

z/OS



# Open Cryptographic Services Facility Application Programming



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**Note**

Before using this information and the product it supports, be sure to read the general information under Appendix B, "Notices".

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This edition, SC24-5899-00, applies to Version 1 Release 1 of z/OS Cryptographic Services (program number 5694-A01) and to all subsequent releases and modifications until otherwise indicated in new editions.

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# Contents

<b>Figures</b> . . . . .	xi
<b>Tables</b> . . . . .	xiii
<b>Preface</b> . . . . .	xv
OCSF Architecture . . . . .	xv
Who Should Use This Book . . . . .	xvi
Requirements . . . . .	xvii
Conventions Used in This Book . . . . .	xvii
Where to Find More Information . . . . .	xvii
Softcopy Publications. . . . .	xvii
Internet Sources . . . . .	xvii
Using LookAt to Look Up Message Explanations. . . . .	xvii
Accessing Licensed Books on the Web . . . . .	xviii
<b>Chapter 1. Configuring and Getting Started</b> . . . . .	1
Setting Up the Necessary Security Authorizations . . . . .	1
Security Administration . . . . .	1
RACF FACILITY Class Profiles Required by OCSF . . . . .	1
Program Control . . . . .	2
APF Authorization . . . . .	3
OSCF User Identities and Permissions . . . . .	3
Granting Permission to Use OCSF Service . . . . .	4
Using Groups . . . . .	4
Refreshing z/OS Security Server Data . . . . .	4
Running the Installation Script . . . . .	4
Running the Installation Verification Procedure . . . . .	5
Common Problems . . . . .	6
<b>Chapter 2. Open Cryptographic Services Facility Framework</b> . . . . .	7
Module Management . . . . .	7
Installing and Uninstalling Service Provider Modules . . . . .	7
Listing Service Provider Modules and Services . . . . .	8
Attaching and Detaching Service Provider Modules . . . . .	8
Managing Calls Between Service Provider Modules . . . . .	9
Memory Management . . . . .	10
Security Context Management. . . . .	10
OCSF Security Context Changes. . . . .	11
Integrity Verification Services . . . . .	12
<b>Chapter 3. OCSF Policy Modules</b> . . . . .	13
Usage of OCSF Policy Modules . . . . .	13
OCSF Behavior When Only the OCSF Base is Installed . . . . .	13
OCSF Behavior When the OCSF Security Level 3 Feature is Installed . . . . .	13
Implementation of OCSF Policy Modules . . . . .	13
<b>Chapter 4. Cryptographic Module Manager</b> . . . . .	15
Supporting Legacy CSPs . . . . .	15
Cryptography Services API . . . . .	15
Dependencies with the Policy Modules . . . . .	16
<b>Chapter 5. Trust Policy Module Manager</b> . . . . .	19
Trust Policy API . . . . .	20

<b>Chapter 6. Certificate Library Module Manager</b>	21
Certificate Library Services API	21
<b>Chapter 7. Data Storage Library Module Manager</b>	23
Data Storage Library Services API	23
<b>Chapter 8. Service Provider Modules</b>	25
Cryptographic Service Provider Modules	25
Trust Policy Modules	25
Certificate Library Modules	26
Data Storage Library Module	26
OCSF Service Provider Modules	26
IBM Software Cryptographic Service Provider, Version 1.0	27
IBM Weak Software Cryptographic Service Provider, Version 1.0	31
IBM CCA Cryptographic Module Version 1.0	32
IBM Standard Trust Policy Library, Version 1.0	37
IBM Extended Trust Policy Library, Version 1.0	38
IBM Certificate Library, Version 1.0	39
IBM Data Library, Version 1.0	43
IBM LDAP Data Library, Version 1.0	45
<b>Chapter 9. Developing Security Applications</b>	49
Writing OCSF Applications	49
CSSM_Init	49
Memory Management	49
Finding and Listing Service Providers	49
Getting Service Provider Information	50
Attaching a Service Provider	50
Using Service Provider Functions	50
Service Context Management	50
Multi-threaded Applications	51
Error Management	51
Building OCSF Applications	51
Include Files for OCSF Services	51
OCSF Libraries	51
Running OCSF Applications	52
File_encrypt Sample Application	52
OCSF API Calls	52
Diffie-Hellman Key Exchange Scenario	53
File_encrypt Structure	54
File_encrypt Source Code	57
FILE_ENCRYPT.H	58
MAIN.C	59
INITIALIZE.C	61
ATTACH.C	63
ENCRYPT.C	66
MAKEFILE.OS390	71
<b>Chapter 10. Core Services API</b>	73
Module Management Services	73
Memory Management Support	74
Security Context Management	74
Integrity Verification Services	75
Data Structures for Core Services	75
Basic Data Types	75
CSSM_ALL_SUBSERVICES	75

CSSM_API_MEMORY_FUNCS_PTR . . . . .	75
CSSM_BOOL . . . . .	75
CSSM_COUNTRY_ORIGIN . . . . .	76
CSSM_CRYPTO_TYPE . . . . .	76
CSSM_CSP_MANIFEST . . . . .	76
CSSM_CSSMINFO . . . . .	76
CSSM_DATA . . . . .	76
CSSM_EVENT_TYPE . . . . .	76
CSSM_GUID . . . . .	77
CSSM_HANDLE . . . . .	77
CSSM_INFO_LEVEL . . . . .	77
CSSM_LIST . . . . .	77
CSSM_LIST_ITEM . . . . .	78
CSSM_MODULE_FLAGS . . . . .	78
CSSM_MODULE_HANDLE . . . . .	78
CSSM_MODULE_INFO . . . . .	78
CSSM_NOTIFY_CALLBACK . . . . .	79
CSSM_RETURN . . . . .	79
CSSM_SERVICE_FLAGS . . . . .	79
CSSM_SERVICE_INFO . . . . .	79
CSSM_SERVICE_MASK . . . . .	80
CSSM_USER_AUTHENTICATION . . . . .	81
CSSM_USER_AUTHENTICATION_MECHANISM . . . . .	81
CSSM_VERSION . . . . .	81
APIs for Core Services . . . . .	81
CSSM_FreeInfo . . . . .	82
CSSM_GetInfo . . . . .	83
CSSM_Init . . . . .	84
Module Management Functions . . . . .	84
CSSM_FreeModuleInfo . . . . .	85
CSSM_GetCSSMRegistryPath . . . . .	86
CSSM_GetGUIDUsage . . . . .	87
CSSM_GetHandleUsage . . . . .	88
CSSM_GetModuleGUIDFromHandle . . . . .	89
CSSM_GetModuleInfo . . . . .	90
CSSM_GetModuleLocation . . . . .	92
CSSM_ListModules . . . . .	93
CSSM_ModuleAttach . . . . .	94
CSSM_ModuleDetach . . . . .	95
Utility Functions . . . . .	95
CSSM_FreeList . . . . .	96
CSSM_GetAPIMemoryFunctions . . . . .	97
<b>Chapter 11. OCSF Privilege Mechanism . . . . .</b>	<b>99</b>
Data Structures . . . . .	99
CSSM_EXEMPTION_MASK . . . . .	99
Operations . . . . .	99
CSSM_CheckCssmExemption . . . . .	100
CSSM_QueryModulePrivilege . . . . .	101
CSSM_RequestCssmExemption . . . . .	102
<b>Chapter 12. Cryptographic Services API. . . . .</b>	<b>103</b>
Data Structures . . . . .	104
CSSM_CALLBACK . . . . .	104
CSSM_CC_HANDLE . . . . .	104
CSSM_CONTEXT . . . . .	104

CSSM_CONTEXT_ATTRIBUTE . . . . .	108
CSSM_CONTEXT_INFO . . . . .	110
CSSM_CRYPTO_DATA . . . . .	110
CSSM_CSP_CAPABILITY . . . . .	110
CSSM_CSP_FLAGS . . . . .	110
CSSM_CSP_HANDLE . . . . .	110
CSSM_CSP_SESSION_TYPE . . . . .	110
CSSM_CSPSUBSERVICE . . . . .	111
CSSM_CSPTYPE . . . . .	112
CSSM_CSP_WRAPPEDPRODUCTINFO . . . . .	112
CSSM_DATA . . . . .	113
CSSM_DATE . . . . .	113
CSSM_HARDWARERECSPSUBSERVICEINFO . . . . .	113
CSSM_HEADERVERSION . . . . .	116
CSSM_KEY . . . . .	116
CSSM_KEYHEADER . . . . .	116
CSSM_KEY_SIZE . . . . .	119
CSSM_KEY_TYPE . . . . .	119
CSSM_NOTIFY_CALLBACK . . . . .	119
CSSM_PADDING . . . . .	119
CSSM_QUERY_SIZE_DATA . . . . .	120
CSSM_RANGE . . . . .	120
CSSM_SOFTWARECSPSUBSERVICEINFO . . . . .	120
Cryptographic Context Operations . . . . .	120
CSSM_CSP_CreateAsymmetricContext . . . . .	121
CSSM_CSP_CreateDeriveKeyContext . . . . .	123
CSSM_CSP_CreateDigestContext . . . . .	124
CSSM_CSP_CreateKeyGenContext . . . . .	125
CSSM_CSP_CreateMacContext . . . . .	127
CSSM_CSP_CreatePassThroughContext . . . . .	128
CSSM_CSP_CreateRandomGenContext . . . . .	129
CSSM_CSP_CreateSignatureContext . . . . .	130
CSSM_CSP_CreateSymmetricContext . . . . .	131
CSSM_DeleteContext . . . . .	133
CSSM_FreeContext . . . . .	134
CSSM_GetContext . . . . .	135
CSSM_GetContextAttribute . . . . .	136
CSSM_UpdateContextAttribute . . . . .	137
Cryptographic Sessions and Login . . . . .	137
CSSM_CSP_ChangeLoginPassword . . . . .	138
CSSM_CSP_Login . . . . .	139
CSSM_CSP_Logout . . . . .	140
Cryptographic Operations . . . . .	140
CSSM_DecryptData . . . . .	141
CSSM_DecryptDataFinal . . . . .	142
CSSM_DecryptDataInit . . . . .	143
CSSM_DecryptDataUpdate . . . . .	144
CSSM_DeriveKey . . . . .	145
CSSM_DigestData . . . . .	146
CSSM_DigestDataClone . . . . .	147
CSSM_DigestDataFinal . . . . .	148
CSSM_DigestDataInit . . . . .	149
CSSM_DigestDataUpdate . . . . .	150
CSSM_EncryptData . . . . .	151
CSSM_EncryptDataFinal . . . . .	152
CSSM_EncryptDataInit . . . . .	153



CSSM_EncryptDataUpdate	154
CSSM_GenerateAlgorithmParams	155
CSSM_GenerateKey	156
CSSM_GenerateKeyPair	157
CSSM_GenerateMac	159
CSSM_GenerateMacFinal	160
CSSM_GenerateMacInit	161
CSSM_GenerateMacUpdate	162
CSSM_GenerateRandom	163
CSSM_QueryKeySizeInBits	164
CSSM_QuerySize	165
CSSM_SignData	166
CSSM_SignDataFinal	167
CSSM_SignDataInit	168
CSSM_SignDataUpdate	169
CSSM_UnwrapKey	170
CSSM_VerifyData	171
CSSM_VerifyDataFinal	172
CSSM_VerifyDataInit	173
CSSM_VerifyDataUpdate	174
CSSM_VerifyMac	175
CSSM_VerifyMacFinal	176
CSSM_VerifyMacInit	177
CSSM_VerifyMacUpdate	178
CSSM_WrapKey	179
Extensibility Functions	179
CSSM_CSP_PassThrough	180
<b>Chapter 13. Key Recovery Services API</b>	<b>181</b>
Data Structures	181
CSSM_CERTGROUP	181
CSSM_CONTEXT_ATTRIBUTE Extensions	181
CSSM_KR_LIST_ITEM	182
CSSM_KR_NAME	182
CSSM_KR_PROFILE	182
CSSM_KRSP_HANDLE	182
CSSM_KRSPSUBSERVICE	183
CSSM_KR_WRAPPEDPRODUCTINFO	183
CSSM_POLICY_INFO	183
Key Recovery Module Management Operations	183
CSSM_KR_SetEnterpriseRecoveryPolicy	184
Key Recovery Context Operations	184
CSSM_KR_CreateRecoveryEnablementContext	185
CSSM_KR_CreateRecoveryRegistrationContext	186
CSSM_KR_CreateRecoveryRequestContext	187
CSSM_KR_GetPolicyInfo	188
Key Recovery Registration Operations	188
CSSM_KR_RegistrationRequest	189
CSSM_KR_RegistrationRetrieve	190
Key Recovery Enablement Operations	190
CSSM_KR_GenerateRecoveryFields	191
CSSM_KR_ProcessRecoveryFields	192
Key Recovery Request Operations	192
CSSM_KR_GetRecoveredObject	193
CSSM_KR_RecoveryRequest	195
CSSM_KR_RecoveryRequestAbort	196

CSSM_KR_RecoveryRetrieve . . . . .	197
CSSM_KR_QueryPolicyInfo . . . . .	198
<b>Chapter 14. Trust Policy Services API . . . . .</b>	<b>199</b>
Data Structures . . . . .	200
CSSM_REVOKE_REASON . . . . .	200
CSSM_TP_ACTION . . . . .	200
CSSM_TP_HANDLE . . . . .	200
CSSM_TP_STOP_ON . . . . .	200
CSSM_TPSUBSERVICE . . . . .	200
CSSM_TP_WRAPPEDPRODUCTINFO . . . . .	201
Trust Policy Operations . . . . .	201
CSSM_TP_ApplyCrItoDb . . . . .	202
CSSM_TP_CertRevoke . . . . .	203
CSSM_TP_CertSign . . . . .	204
CSSM_TP_CrISign . . . . .	205
CSSM_TP_CrIVerify . . . . .	207
Group Functions . . . . .	208
CSSM_TP_CertGoupConstruct . . . . .	209
CSSM_TP_CertGroupPrune . . . . .	210
CSSM_TP_CertGroupVerify . . . . .	211
Extensibility Functions . . . . .	213
CSSM_TP_PassThrough . . . . .	214
<b>Chapter 15. Certificate Library Services API . . . . .</b>	<b>215</b>
Data Structures . . . . .	215
CSSM_CA_SERVICES . . . . .	215
CSSM_CERT_ENCODING . . . . .	216
CSSM_CERTGROUP . . . . .	216
CSSM_CERT_TYPE . . . . .	216
CSSM_CL_CA_CERT_CLASSINFO . . . . .	217
CSSM_CL_CA_PRODUCTINFO . . . . .	217
CSSM_CL_ENCODER_PRODUCTINFO . . . . .	218
CSSM_CL_HANDLE . . . . .	218
CSSM_CLSUBSERVICE . . . . .	218
CSSM_CL_WRAPPEDPRODUCTINFO . . . . .	219
CSSM_FIELD . . . . .	220
CSSM_OID . . . . .	220
Certificate Operations . . . . .	220
CSSM_CL_CertAbortQuery . . . . .	221
CSSM_CL_CertCreateTemplate . . . . .	222
CSSM_CL_CertDescribeFormat . . . . .	223
CSSM_CL_CertExport . . . . .	224
CSSM_CL_CertGetAllFields . . . . .	225
CSSM_CL_CertGetFirstFieldValue . . . . .	226
CSSM_CL_CertGetKeyInfo . . . . .	227
CSSM_CL_CertGetNextFieldValue . . . . .	228
CSSM_CL_CertImport . . . . .	229
CSSM_CL_CertSign . . . . .	230
CSSM_CL_CertVerify . . . . .	231
Certificate Revocation List Operations . . . . .	231
CSSM_CL_CRLAbortQuery . . . . .	232
CSSM_CL_CrIAddCert . . . . .	233
CSSM_CL_CrICreateTemplate . . . . .	234
CSSM_CL_CrIDescribeFormat . . . . .	235
CSSM_CL_CrIGetFirstFieldValue . . . . .	236

CSSM_CL_CriGetNextFieldValue . . . . .	237
CSSM_CL_CriRemoveCert . . . . .	238
CSSM_CL_CriSetFields . . . . .	239
CSSM_CL_CriSign . . . . .	240
CSSM_CL_CriVerify . . . . .	241
CSSM_CL_IsCertInCrl . . . . .	242
Extensibility Functions . . . . .	242
CSSM_CL_PassThrough . . . . .	243
<b>Chapter 16. Data Storage Library Services API . . . . .</b>	<b>245</b>
Data Structures. . . . .	245
CSSM_DB_ACCESS_TYPE . . . . .	245
CSSM_DB_ATTRIBUTE_DATA . . . . .	246
CSSM_DB_ATTRIBUTE_INFO . . . . .	246
CSSM_DB_ATTRIBUTE_NAME_FORMAT . . . . .	246
CSSM_DB_CERTRECORD_SEMANTICS . . . . .	247
CSSM_DB_CONJUNCTIVE . . . . .	247
CSSM_DB_HANDLE . . . . .	247
CSSM_DB_INDEXED_DATA_LOCATION . . . . .	247
CSSM_DB_INDEX_INFO . . . . .	247
CSSM_DB_INDEX_TYPE . . . . .	248
CSSM_DBINFO . . . . .	248
CSSM_DB_OPERATOR . . . . .	249
CSSM_DB_PARSING_MODULE_INFO . . . . .	249
CSSM_DB_RECORD_ATTRIBUTE_DATA . . . . .	249
CSSM_DB_RECORD_ATTRIBUTE_INFO . . . . .	250
CSSM_DB_RECORD_INDEX_INFO . . . . .	250
CSSM_DB_RECORD_PARSING_FNTABLE . . . . .	250
CSSM_DB_RECORDTYPE . . . . .	251
CSSM_DB_UNIQUE_RECORD . . . . .	251
CSSM_DL_DB_HANDLE . . . . .	251
CSSM_DL_DB_LIST . . . . .	252
CSSM_CUSTOM_ATTRIBUTES . . . . .	252
CSSM_DL_FFS_ATTRIBUTES . . . . .	252
CSSM_DL_HANDLE . . . . .	252
CSSM_DL_LDAP_ATTRIBUTES . . . . .	252
CSSM_DL_ODBC_ATTRIBUTES . . . . .	252
CSSM_DL_PKCS11_ATTRIBUTES . . . . .	252
CSSM_DLSUBSERVICE . . . . .	253
CSSM_DLTYPE . . . . .	254
CSSM_DL_WRAPPEDPRODUCTINFO . . . . .	254
CSSM_NAME_LIST . . . . .	255
CSSM_QUERY . . . . .	255
CSSM_QUERY_LIMITS . . . . .	256
CSSM_SELECTION_PREDICATE . . . . .	256
Data Storage Functions. . . . .	256
CSSM_DL_Authenticate . . . . .	257
CSSM_DL_DbClose . . . . .	258
CSSM_DL_DbCreate . . . . .	259
CSSM_DL_DbDelete. . . . .	260
CSSM_DL_DbExport. . . . .	261
CSSM_DL_DbGetRecordParsingFunctions . . . . .	262
CSSM_DL_DbImport. . . . .	263
CSSM_DL_DbOpen . . . . .	265
CSSM_DL_DbSetRecordParsingFunctions. . . . .	266
CSSM_DL_GetDbNameFromHandle . . . . .	267

Data Record Operations . . . . .	267
CSSM_DL_AbortQuery . . . . .	268
CSSM_DL_DataDelete . . . . .	269
CSSM_DL_DataGetFirst . . . . .	270
CSSM_DL_DataGetNext . . . . .	272
CSSM_DL_DataInsert . . . . .	273
CSSM_DL_FreeUniqueRecord . . . . .	274
Extensibility Functions . . . . .	274
CSSM_DL_PassThrough . . . . .	275
<b>Chapter 17. OCSF Error Handling . . . . .</b>	<b>277</b>
Data Structures . . . . .	278
CSSM_BOOL . . . . .	278
CSSM_ERROR . . . . .	278
CSSM_RETURN . . . . .	278
Error Handling Functions . . . . .	278
CSSM_ClearError . . . . .	279
CSSM_CompareGuids . . . . .	280
CSSM_GetError . . . . .	281
CSSM_SetError . . . . .	282
<b>Chapter 18. Application Memory Functions . . . . .</b>	<b>283</b>
CSSM_MEMORY_FUNCS and CSSM_API_MEMORY_FUNCS . . . . .	283
Initialization of Memory Structure . . . . .	284
CSSM_Memory_FUNCS Example . . . . .	284
<b>Appendix A. OCSF Errors . . . . .</b>	<b>285</b>
Cryptographic Service Provider Module Errors . . . . .	285
Mapping OCSF Error Codes to ICSF Error Codes . . . . .	292
IBM Software CSP and IBM Weak Software CSP Errors . . . . .	296
Certificate Library Module Errors . . . . .	297
Data Storage Library Module Errors . . . . .	299
LDAP Data Library Module Errors . . . . .	301
Trust Policy Module Errors . . . . .	303
Key Recovery Module Errors . . . . .	304
OCSF Framework Errors . . . . .	305
<b>Appendix B. Notices . . . . .</b>	<b>309</b>
Regarding Licensing . . . . .	310
Programming Interface Information . . . . .	310
Trademarks . . . . .	311
<b>Bibliography . . . . .</b>	<b>313</b>
IBM Cryptographic Services Publications . . . . .	313
IBM Security Server Publications . . . . .	313
IBM UNIX System Services Publication . . . . .	313
<b>Glossary . . . . .</b>	<b>315</b>
<b>Index . . . . .</b>	<b>319</b>

---

## Figures

1.	Open Cryptographic Services Facility Architecture. . . . .	xvi
2.	Dual_Provider Cryptographic Services and Persistent Storage Services . . . . .	9
3.	OCSF Framework Directs Calls to Selected Service Provider Modules . . . . .	10
4.	Indirect Creation of a Security Context . . . . .	11
5.	Dual_Provider Cryptographic Services and Persistent Storage Services. . . . .	74



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## Tables

1. IBM Software Cryptographic Service Provider OCSF Functions . . . . .	28
2. Algorithms/Modes Supported for CSSM_Encrypt and CSM_Decrypt Functions . . . . .	29
3. IBM CCA Cryptographic Module OCSF Functions . . . . .	33
4. CSSM_Key Function . . . . .	36
5. IBM Standard Trust Policy Library OCSF Functions . . . . .	37
6. CSSM_TP_CertGroupVerify Error Codes . . . . .	37
7. IBM Extended Trust Policy Library OCSF Functions . . . . .	38
8. IBM Certificate Library OCSF Functions . . . . .	40
9. CSSM_CL_CertCreateTemplate Error Codes . . . . .	41
10. CSSM_CL_CertGetAllFields Error Codes . . . . .	41
11. CSSM_CL_CertSign Error Codes . . . . .	42
12. CSSM_CL_CertVerify Error Codes . . . . .	42
13. CSSM_CL_CertGetFirstFieldValue Error Codes . . . . .	42
14. CSSM_CL_CertGetKeyInfo Error Codes . . . . .	42
15. IBM Data Library OCSF Functions . . . . .	43
16. IBM LDAP Data Library OCSF Functions . . . . .	46
17. Client Application OCSF API Calls . . . . .	53
18. Sever Application OCSF API Calls . . . . .	53
19. Client Application OCSF API Calls . . . . .	53
20. Server Application OCSF API Calls . . . . .	54
21. Context Types . . . . .	104
22. Algorithms for a Session Context . . . . .	105
23. Modes of Algorithms . . . . .	107
24. Attribute Types . . . . .	109
25. Session Types . . . . .	111
26. CSP Flags . . . . .	111
27. CSP Information Type Identifiers and Associated Structure Types . . . . .	112
28. PKCS#11CSP Reader Flags . . . . .	114
29. PKCS#11CSP Token Flags . . . . .	115
30. Keyblob Type Identifiers . . . . .	116
31. Keyblob Format Identifiers . . . . .	117
32. Key Class Identifiers . . . . .	117
33. Key Attribute Flags . . . . .	118
34. Key Usage Flags . . . . .	118
35. Reasons . . . . .	119
36. Specifiable Stopping Conditions . . . . .	212
37. OCSF Framework and Module Error Numbers . . . . .	277
38. General CSP Messages and Errors . . . . .	285
39. CSP Memory Errors . . . . .	285
40. Invalid CSP Parameters . . . . .	285
41. File I/O Errors . . . . .	286
42. CSP Cryptographic Errors . . . . .	286
43. Missing or Invalid CSP Parameters . . . . .	287
44. Password Errors . . . . .	288
45. Key Management Messages and Errors . . . . .	288
46. Random Generation (RNG) Messages and Errors . . . . .	288
47. Key Generation Messages and Errors . . . . .	289
48. Unique ID Generation Messages and Errors . . . . .	289
49. Encryption/Decryption Messages . . . . .	289
50. Sign/Verify Messages and Errors . . . . .	289
51. Digest Function Errors . . . . .	290
52. Message Authentication Code (MAC) Function Errors . . . . .	290
53. Key Exchange Errors . . . . .	290

54. PassThrough Custom Errors . . . . .	290
55. Wrap/Unwrap Errors . . . . .	291
56. Hardware CSP Errors . . . . .	291
57. Query Size Errors . . . . .	291
58. Mapping the OCSF Error Codes to ICSF Error Codes. . . . .	292
59. OCSF Software Service Provider Errors . . . . .	296
60. Certificate Library . . . . .	297
61. Data Storage Errors . . . . .	299
62. LDAP Data Library Errors . . . . .	301
63. Trust Policy Errors . . . . .	303
64. Key Recovery Errors . . . . .	304
65. Memory Allocation Errors . . . . .	305
66. File I/O Errors . . . . .	305
67. Miscellaneous Errors . . . . .	305
68. Dynamic Library Error . . . . .	305
69. Registry Errors . . . . .	305
70. Mutex/Synchronization Errors. . . . .	306
71. Shared Memory File Errors . . . . .	306
72. Key Formats . . . . .	306
73. General Errors . . . . .	306
74. OCSF API Errors . . . . .	306
75. OCSF Privilege Mechanism Errors . . . . .	308



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## Preface

The Open Cryptographic Services Facility (OCSF) is a derivative of the IBM Keyworks technology which is an implementation of the Common Data Security Architecture (CDSA) for applications running in the UNIX Services environment.

Recently cryptography has come into widespread use in meeting multiple security needs, such as confidentiality, integrity, authentication, and non-repudiation. In order to address these requirements in the emerging Internet, Intranet, and Extranet application domains, the CDSA was developed. The OCSF is a comprehensive set of layered security services. The OCSF focuses on security in peer-to-peer, store-and-forward, and archival applications. It is designed to be compliant with industry standards such as OpenGroup, and is applicable to a broad range of hardware and operating system platforms. OCSF is intended to include full life cycle key management and portable credentials. The definition of such a set of layered security services and an open architecture protects the investment made in implementation of security applications by facilitating the reuse of core components of the architecture for different products.

The security services available in the OCSF are defined by the categories of service provider modules that the architecture accommodates. These service providers are:

- Cryptographic Services<sup>1</sup>
- Trust Policy Libraries
- Certificate Libraries
- Data Storage Libraries.

---

## OCSF Architecture

The OCSF Architecture consists of a set of layered security services and associated programming interfaces designed to furnish an integrated set of information and communication security capabilities. Each layer builds on the more fundamental services of the layer directly below it.

These layers start with fundamental components such as cryptographic algorithms, random numbers, and unique identification information in the lower layers, and build up to digital certificates, key management and recovery mechanisms, and secure transaction protocols in higher layers. The OCSF Architecture is intended to be the multiplatform security architecture that is both horizontally broad and vertically robust.

Figure 1 on page xvi shows a simplified view of the layered architecture of an OCSF-based system. There are four major layers in the OCSF Architecture: Application Domains, System Security Services, OCSF Framework, and Service Providers.

The Application Domains layer implements the application domain services, such as Secure Electronic Transaction (SET) and E-Wallet, E-mail services, or file archival services. The System Security Services layer is between the Application Domains layer and the OCSF Framework layer. It implements security protocols that are used by the Application Domains layer. Software at this layer may implement cryptographic system security services such as Secure Sockets Layer (SSL), Internet Protocol Security (IPSEC), Secure/Multipurpose Internet Mail Extensions (S/MIME) and Electronic Data Interchange (EDI). The System Security Services layer also includes tools and utilities for installing, configuring, and maintaining the OCSF Framework and service provider modules.

---

1. If you want to provide a Cryptographic Service Provider, you need to contact IBM. For more information, see the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*.

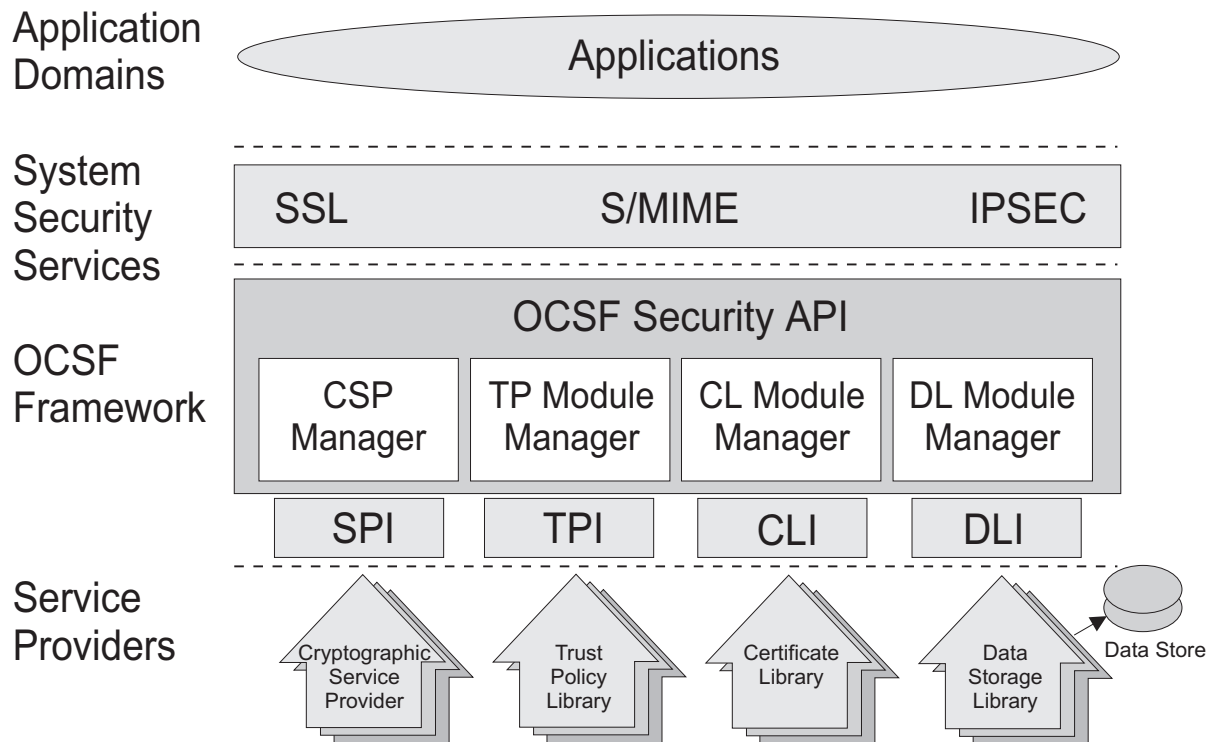


Figure 1. Open Cryptographic Services Facility Architecture.

The OCSF Framework is the central component of this extensible architecture that provides mechanisms to dynamically manage service provider modules. The OCSF Framework defines a common security application programming interface (API) that must be used to access services of service provider modules. Applications request security services through the OCSF security API or through system security services implemented over the OCSF API. The service provider modules actually perform the requested security services. IBM provides a number of service provider modules. Additional service provider modules may be available from other Independent Software Vendors (ISVs) and hardware vendors. Applications may direct their requests to modules from specific vendors or to any module that performs the required services.

---

## Who Should Use This Book

This book provides an overview of the OCSF for ISVs who develop their own operating systems or other security products either as complete applications or as service providers to extensible platforms. This book is intended for use by:

- Security application programmers
- Security provider module developers that need to use the services of other service providers
- Experienced software designers
- Security architects who work in high end cryptography
- Sophisticated integrators familiar with numerous forms of network computing
- Vendors of customizable service providers for cryptographic, trust, and database services.

This audience understands the requirements for a ubiquitous security infrastructure upon which they can build security-aware application products.

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## Requirements

The software required to develop applications using the OCSF include the z/OS C/C++ Compiler and runtime library. You need to have the z/OS SecureWay Security Server's RACF (or equivalent security product). See "Chapter 1. Configuring and Getting Started" on page 1 for the RACF settings that you need.

---

## Conventions Used in This Book

This book uses the following typographic conventions:

**Bold** **Bold** words or characters represent system elements that you must enter into the system literally, such as commands.

*Italic* *Italicized* words or characters represent values for variables that you must supply.

**Example Font**

Examples and information displayed by the system are printed using an example font that is a constant width typeface.

---

## Where to Find More Information

Where necessary, this book references information in other books. For complete titles and order numbers for all elements of z/OS, see the *z/OS: Information Roadmap, SA22-7500*.

This book provides an overview of the OCSF. It explains how to integrate OCSF into applications and contains a sample OCSF application. It also defines the interfaces that application developers employ to access security services provided by the OCSF framework and service provider modules. Specific information about the individual service providers is also provided.

The *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference* describes the features common to all OCSF service provider modules. It defines the interfaces for certificate, trust, and data library service providers. Service provider developers must conform to these interfaces in order for the individual service provider modules to be accessible through the OCSF framework.

## Softcopy Publications

The z/OS Cryptographic Services library is available on a CD-ROM, *z/OS Collection*, SK3T-4269. The CD-ROM online library collection is a set of unlicensed books for z/OS and related products that includes the IBM Library Reader™. This is a program that enables you to view the BookManager® files. This CD-ROM also contains the Portable Document Format (PDF) files. You can view these files with the Adobe Acrobat reader.

## Internet Sources

The softcopy z/OS publications are also available for web-browsing and for viewing or printing PDFs using the following URL:

<http://www.ibm.com/servers/eserver/zseries/zos/bkserv/>

You can also provide comments about this book and any other z/OS documentation by visiting that URL. Your feedback is important in helping to provide the most accurate and high-quality information.

## Using LookAt to Look Up Message Explanations

LookAt is an online facility that allows you to look up explanations for z/OS messages. You can also use LookAt to look up explanations of system abends. The IBM LookAt development team is investigating other forms of reference information, such as commands.

Using LookAt to find information is faster than a conventional search because LookAt goes directly to the explanation.

LookAt can be accessed from the Internet or from a TSO command line.

You can use LookAt on the Internet at:

<http://www.ibm.com/servers/eserver/zseries/zos/bkserv/lookat/lookat.html>

To use LookAt as a TSO command, LookAt must be installed on your host system. You can obtain the LookAt code for TSO from the LookAt Website by clicking on the **News and Help** link or from the *z/OS Collection*, SK3T-4269.

To find a message explanation from a TSO command line, simply enter: **lookat** *message-id* as in the following:

```
lookat iec192i
```

This results in direct access to the message explanation for message IEC192I.

To find a message from the LookAt Web site, simply enter the message ID and select the release you are working with.

**Note:** Some messages have information in more than one book. For example, IEC192I has routing and descriptor codes listed in *z/OS: MVS Routing and Descriptor Codes*, SA22-7624. For such messages, LookAt prompts you to choose which book to open.

## Accessing Licensed Books on the Web

z/OS licensed documentation in PDF format is available on the Internet at the IBM Resource Link site:

<http://www.ibm.com/servers/resourceLink>

Licensed books are available only to customers with a z/OS license. Access to these books requires an IBM Resource Link user ID, password, and a z/OS licensed book key code. The z/OS order that you received provides a memo that includes your key code.

To obtain your IBM Resource Link user ID and password, log on to:

<http://www.ibm.com/servers/resourceLink>

To register for access to the z/OS licensed books:

1. Logon to Resource Link using your Resource Link user ID and password.
2. Select **User Profiles** located on the left-hand navigation bar.
3. Select **Access Profile**.
4. Select **Request Access to Licensed books**.
5. Supply your key code where requested and select the **Submit** button.

If you supplied the correct key code you will receive confirmation that your request is being processed.

After your request is processed you will receive confirmation that your request is being processed.

**Note:** You cannot access the z/OS licensed books unless you have registered for access to them and received an e-mail confirmation informing you that your request has been processed.

To access the licensed books:

1. Log on to Resource Link using your Resource Link user ID and password.
2. Select **Library**

3. Select **z/Series**.
4. Select **Software**.
5. Select **z/OS**.
6. Access the licensed book by selecting the appropriate element.



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# Chapter 1. Configuring and Getting Started

**Note:** You must reinstall and run the configuration scripts with every new release of z/OS.

This chapter describes the procedures that you perform after you have completed code installation. The three additional steps include the following:

1. **Setting up the necessary security authorizations**

This step provides the information needed to set up the RACF<sup>®</sup> Facility Class profiles needed by the Open Cryptographic Services Facility (OCSF). These classes must be set up and z/OS user identities defined to that class before applications using CDSA can be run by those z/OS users. See “Setting Up the Necessary Security Authorizations”.

2. **Running the installation script**

This step installs the individual service providers to OCSF. See “Running the Installation Script” on page 4.

3. **Running the Installation Verification Procedure**

After you have completed the previous steps, run the Installation Verification Procedure to verify that you have installed and configured your system correctly. See “Running the Installation Verification Procedure” on page 5.

---

## Setting Up the Necessary Security Authorizations

The OCSF implementation of the Common Data Security Architecture (CDSA) for z/OS uses the z/OS SecureWay Security Server’s RACF (or an equivalent security product) to authorize the use of its services. The OCSF services are intended to be used by z/OS UNIX System Services based application servers or daemons.

## Security Administration

In order to use OCSF services the following administration must be done:

- OCSF-related RACF facility class profiles need to be defined and the FACILITY class made active if it is not already active.
- All of the programs, modules and DLLs loaded into the OCSF daemon application address space must be defined as program controlled. Programs or modules loaded from the traditional z/OS search order (that is, STEPLIB, LINKLIST, and so forth) need to reside in program-controlled libraries. Programs loaded from the UNIX file system must have the program-controlled extended attribute.
- OCSF application (daemon) user IDs must be defined to RACF and permitted to the OCSF facility class profiles. Depending on whether your system is operating with z/OS UNIX security or UNIX security, these user IDs will also need to be permitted to the BPX.SERVER facility class profile (when z/OS UNIX security is in effect), or the OCSF daemon application must run with an effective UID of 0 (when UNIX security is in effect). Refer to the *z/OS: UNIX System Services Planning* book for definitions of z/OS UNIX security and UNIX security.

See the following sections for details on performing these administrative steps.

## RACF FACILITY Class Profiles Required by OCSF

The use of OCSF services is controlled by the following RACF facility class profiles:

- **CDS.CSSM** - Authorizes the daemon to call OCSF services RDEFINE FACILITY CDS.CSSM UACC (NONE)
- **CDS.CSSM.CRYPTO** - Authorizes the daemon to call a Cryptographic Service Provider (CSP) RDEFINE FACILITY CDS.CSSM.CRYPTO UACC (NONE)
- **CDS.CSSM.DATALIB** - Authorizes the daemon to call a Data Library (DL) Service Provider RDEFINE FACILITY CDS.CSSM.DATALIB UACC (NONE)

You need to define these profiles, using the **RDEFINE** command as shown, before running any OCSF application, or before running the OCSF installation script described in “Running the Installation Script” on page 4. If these facility class profiles are not defined, OCSF services are unavailable.

An OCSF application, and the OCSF installation script described in “Running the Installation Script” on page 4, must execute under the security context of a user identity that has been granted READ access to the OCSF facility class profiles.

## Program Control

Program control is the concept of having “trusted” applications. Installations can define libraries to RACF where these trusted applications will reside. When program control is active on a system, processes will be marked “dirty” (by means of the **SETROPTS WHEN(PROGRAM)** command) if they attempt to load programs from libraries that are not trusted. z/OS UNIX System Services also has the concept of trusted applications. In the UNIX file system, executable files may be tagged with the program-controlled extended attribute. If a user issues a shell command, or runs a program that does not have the program-controlled extended attribute, the process becomes dirty. In either case the process is never “cleaned”. The dirty bit remains on, causing certain services to fail as a result. Refer to the *z/OS: SecureWay Security Server RACF Security Administrator's Guide* for more information on Program Control.

### Program Control in RACF

The purpose of protecting load modules is to provide installations with the ability to control who can execute what programs and to treat those programs as assets. You protect individual load modules (programs) by creating a profile for the program in the PROGRAM general resource class. A program protected by a profile in the PROGRAM class is called a controlled program. OCSF services utilize other elements of z/OS. If RACF Program Control is activated, these program libraries must also be program controlled:

- C/C++ Runtime Libraries
- Language Environment libraries
- ICSF libraries (if ICSF is used)
- System SSL.

For example, if you have a load library called MYLOADLIB residing in SYS1.XYZ you would have to issue the following RACF command to make it program controlled:

```
REDEFINE PROGRAM MYLOADLIB ADDMEM('SYS1.XYZ')
```

If a discrete profile for the dataset already exists but program control is not enabled in this profile then the following command should be issued:

```
ra1t program * addmem('dataset.name') uacc(read)
```

Then you can activate that profile by issuing the following RACF command:

```
SETROPTS WHEN(PROGRAM) REFRESH
```

Refer to the *z/OS: SecureWay Security Server RACF Security Administrator's Guide*, SC28-1915, for more information on Program Control.

### HFS Program Control

You can mark programs and dynamically-loaded libraries (DLLs) in the UNIX file system as controlled (trusted) by turning on the program-controlled extended attribute for the HFS file containing the program or DLL. To turn this extended attribute on, issue the following:

```
extattr +p filename
```



You can check if a file has the program-controlled extended attribute by using the UNIX shell **ls** command with the **-E** option. The following example shows using **ls -E** to verify that the program-controlled attribute is set for one of the OCSF DLLs:

```
$ cd /usr/lpp/ocsf/lib
$ ls -E csm32.dll
-rwxr-xr-x aps 2 R00T  SYS1  737280 Nov 3 22:07 csm32.dll
```

The "p" flag in the second column of the **ls** command output indicates that this file does have the program-controlled extended attribute.

## APF Authorization

The SMP/E installation of OCSF now turns on the APF-authorized extended attribute for the OCSF libraries in the **/usr/lpp/ocsf/lib** and **/usr/lpp/ocsf/addins** directories. You can verify this by issuing the UNIX shell **ls** command with the **-E** option as shown in the following example:

```
$ cd /usr/lpp/ocsf/lib
$ ls -E csm32.dll
-rwxr-xr-x aps 2 R00T  SYS1  737280 Nov 3 22:07 csm32.dll
```

The "a" flag in the second column of the **ls** command output indicates that this file does have the APF-authorized extended attribute.

**Note:** OCSF can only be accessed from program state (key 8).

Refer to the *z/OS: UNIX System Services Planning* book for more details.

## OCSF User Identities and Permissions

In order to use the services offered by OCSF for z/OS, an OCSF application, as well as the OCSF installation script described on "Running the Installation Script" on page 4, must execute under a z/OS user identity that has been granted READ access to the OCSF CDS.\* facility class profiles described (see "RACF FACILITY Class Profiles Required by OCSF" on page 1). These RACF profiles control which user IDs are authorized to use OCSF services.

In addition, OCSF applications, as well as the OCSF installation script on "Running the Installation Script" on page 4, require an additional permission or authority, the nature of which depends on whether your system is operating with z/OS UNIX security, or UNIX security:

- If either the BPX.SERVER or the BPX.DAEMON facility class profile has been defined, then your system is operating with z/OS UNIX security. In this case, the user identity associated with an OCSF application must be granted READ access to the BPX.SERVER facility class profile. This profile controls the use of the z/OS services used by OCSF to determine access authority. If this profile has not been previously defined on your system, use the **RDEFINE** command to define it.
- If neither the BPX.SERVER nor the BPX.DAEMON facility class profiles have been defined, then your system is operating with UNIX security. In this case, an OCSF application must be run with an effective UID of 0 (super user).

Refer to the *z/OS: UNIX System Services Planning* book for more information comparing z/OS UNIX security and UNIX security.

It is recommended that unique z/OS and UNIX identities (UIDs) be assigned to daemon applications that are authorized to use OCSF services to maintain individual accountability of which applications are cryptographic services on z/OS.

For example, assume that a daemon application needs to use OCSF services on z/OS. The daemon application is assigned the unique UID of 25, and has been associated with the daemon process with a RACF identity of G123456. This daemon's home directory is **/u/apps/g123456**. This daemon runs under the z/OS shell, and the application is started by the daemon's .profile.

Create a RACF user profile, with an OMVS segment using the following **RACF ADDUSER** command:  
ADDUSER G123456 OMVS(UID(25) HOME('/u/apps/g123456') program('/bin/sh'))

Refer to the and to the *z/OS: SecureWay Security Server RACF Security Administrator's Guide* for more information.

## Granting Permission to Use OCSF Service

The following authorizations need to be made for the daemon in the above example to use CDSA services.

- Authorize the daemon to the required class profiles in the RACF FACILITY CLASS by issuing the following **RACF PERMIT** commands:

```
PERMIT CDS.CSSM CLASS(FACILITY) ID(G123456) ACC(READ)
PERMIT CDS.CSSM.CRYPTO CLASS(FACILITY) ID(G123456) ACC(READ)
PERMIT CDS.CSSM.DATALIB CLASS(FACILITY) ID(G123456) ACC(READ)
```

- Assuming that the system operates with z/OS UNIX security, authorize the daemon to the class profile BPX.SERVER in the RACF FACILITY CLASS by issuing the following **RACF PERMIT** commands:

```
PERMIT BPX.SERVER CLASS(FACILITY) ID(G123456) ACC(READ)
```

You may need to authorize the daemon user ID to other profiles depending on the other requirements of the application.

## Using Groups

It is recommended, for ease of administration, that the user IDs used by the daemons be connected to a group and that group be given the appropriate permissions to the RACF profiles. Refer to the *z/OS: SecureWay Security Server RACF Security Administrator's Guide* for more information on group profiles.

## Refreshing z/OS Security Server Data

After all z/OS SecureWay Security Server RACF definitions have been made, the FACILITY class must be refreshed if it is RACLISTED. Issue the following command to perform this action:

```
SETOPTS RACLIST(FACILITY) REFRESH
```

If the FACILITY class is not active you may activate it with the following command:

```
SETOPTS CLASSACT(FACILITY)
```

If members were added to PROGRAM Class profiles, program control for those members will not be in effect until the following command is issued:

```
SETOPTS WHEN(PROGRAM) REFRESH
```

For more information, refer to the *z/OS: SecureWay Security Server RACF Security Administrator's Guide*.

---

## Running the Installation Script

The installation script is run from a z/OS shell session. IBM recommends that the script be run from a user ID with a UID of 0 (super user). In addition:

- The user ID running the script must be given authorization to use OCSF services by being granted READ access to the CDS.\* OCSF facility class profiles described earlier in this chapter.
- If your system is operating with z/OS UNIX security in effect, the user ID running the script must be permitted to the BPX.SERVER facility class profile. (This requirement applies even if you are running the script from a UID 0 user ID.)

Perform the following steps:

1. Go to the correct directory, for example:

```
cd /usr/lpp/ocsf/bin
```

2. Run the following script: **ocsf\_install\_crypto**

**You receive the following output:**

```
Installing CSSM...
CSSM Framework successfully installed
Installing IBMTP...
Addin successfully installed.
Installing IBMTP2...
Addin successfully installed.
Installing IBMCL...
Addin successfully installed.
Installing IBMCL2...
Addin successfully installed.
Installing IBMDL2...
Addin successfully installed.
Installing LDAPDL.
Addin successfully installed.
Installing IBMWKCS...
Addin successfully installed.
Installing IBMCCA...
Addin successfully installed
Installing IBMSWCSP
Addin successfully installed
```

3. When this runs correctly, go to “Running the Installation Verification Procedure”.

---

## Running the Installation Verification Procedure

Once you have completed the previous steps, run the Install Verification Procedure (IVP). This verifies that you have installed and configured correctly. To correctly test your configuration, it is suggested that you run the IVP under a few different z/OS user identities that have been authorized to issue OCSF applications. This tests out the configuration done in “Setting Up the Necessary Security Authorizations” on page 1.

- Perform the following steps:

1. Go to the correct directory, for example:

```
cd /us/Lapp/itself/VIP
```

2. Read the README.ivp and follow the instructions for running the Installation Verification Procedure.

3. Run the following script: **ocsf\_baseivp**

You will receive the following output:

```
Starting OCSF base addins ivp
Initializing CSSM
CSSM Initialized
Attaching ibmwkcsp
Attach successful, detaching ibmwkcsp
Detach of ibmwkcsp successful
Attaching ibmswcsp
Attach successful, detaching ibmswcsp
Detach of ibmswcsp successful
Attaching ibmcca
Attach successful, detaching ibmcca
Detach of ibmcca successful
Attaching ibmcl
Attach successful, detaching ibmcl
Detach of ibmcl successful
Attaching ibmcl2
Attach successful, detaching ibmcl2
Detach of ibmcl2 successful
Attaching ibmdl2
Attach successful, detaching ibmdl2
Detach of ibmdl2 successful
Attaching ldapdl
```

```
Attach successful, detaching ldapd1
Detach of ldapd1 successful
Attaching ibmtp
Attach successful, detaching ibmtp
Detach of ibmtp successful
Attaching ibmtp2
Attach successful, detaching ibmtp2
Detach of ibmtp2 successful
Completed OCSF base addins ivp
```

4. When this runs correctly, your installation is complete.

When you have the Security Level 3 Feature installed, you should perform the additional step of verifying that the correct policy table files are being used. The files **/usr/lpp/ocsf/lib/cssmmanp.dll** and **/usr/lpp/ocsf/lib/cssmusep.dll** are actually links. When only the OCSF base is installed, these links should point to **cssmmanp\_sl2.dll** and **cssmusep\_sl2.dll**. When the Security Level 3 Feature is installed, they should point to **cssmmanp\_sl3.dll** and **cssmusep\_sl3.dll**.

---

## Common Problems

The most common problems that may occur now during installation, or in the future when running applications that use Open Cryptographic Services Facility, are unauthorized code or unauthorized users. These kinds of problems can result in return code 9 errors when running the OCSF installation script, or can result in the application returning an error condition that the user or code is unauthorized.

If you encounter these types of errors, here are some things to check:

- Verify that the user ID running the OCSF application or OCSF install script has been permitted to the CDS.\* facility class profiles described earlier in this chapter.
- If your system is operating with z/OS UNIX security in effect (either BPX.SERVER or BPX.DAEMON are defined) verify that the user ID running the OCSF application or OCSF install script has been permitted to the BPX.SERVER facility class profile.

If your system is operating with UNIX security in effect (neither BPX.SERVER nor BPX.DAEMON are defined), verify that the user ID running the OCSF application or OCSF install script has an effective UID of 0.

- Verify that all of the programs, modules, and dynamically loaded libraries (DLLs) being used by the OCSF application have been defined as program controlled. This includes the modules supplied by OCSF itself, the C/C++ run time library modules, the modules associated with the OCSF application and any other libraries used by the application.

You can use the UNIX shell **ls** command with the **-E** option to verify the program-controlled extended attribute of programs and DLLs resident in the UNIX file system. Refer to the *z/OS: UNIX System Services Planning* book for procedures to follow for verifying that modules loaded from load libraries are defined as program controlled.

If you have problems in determining which program is not program controlled, go to the z/OS Operator's Console and look for message number BPXP015I. This should tell you the name of the program that needs to be program controlled.

- If the problems occur while running in the UNIX shell, they may be due to a dirty address space caused by utilities or applications that were run earlier in the shell session for which **\_BPX\_SHAREAS** is YES. Try setting the **\_BPX\_SHAREAS** environment variable to NO before running the OCSF installation script or any OCSF application. Setting this environment variable to NO forces new commands or processes to be run in a new address space rather than sharing the current (possibly dirty) one.
- If the problems occur during running of the OCSF installation script, verify that the user ID running the script has write access to the **/var/ocsf** directory.

---

## Chapter 2. Open Cryptographic Services Facility Framework

The OCSF Framework layer is the central component in the OCSF architecture; it integrates and manages all the security services. OCSF enables tight integration of individual services, while allowing those services to be provided by interoperable service provider modules. The OCSF Framework has a rich application programming interface (API) to support the development of secure applications and system services, and a service provider interface (SPI) that supports service provider modules that implement building blocks for secure operations.

The primary function of the OCSF Framework layer is to maintain a state regarding the connections between the application layer code and the service providers underneath. Additionally, the OCSF mediates all interactions between applications and the service provider modules and implements and enforces the applicable cryptographic policy. Finally, the OCSF Framework allows the seamless integration of other security functions provided by independent service provider modules.

The OCSF Framework does not prescribe or implement any security services. Application-specific security services are defined and implemented by service provider modules and layered services. The OCSF Framework defines a common API for accessing the services provided by service provider modules. OCSF redirects application API calls to the selected service provider module that will perform the request.

The OCSF API calls can be categorized as service operations or core services. Service operations are functions that invoke a service provider module security operation, such as encrypting data, adding a certificate to a Certificate Revocation List (CRL), or verifying that a certificate is trusted/authorized to perform some action. OCSF module managers are responsible for carrying out service operations. Core services include functions that perform the following:

- Module management
- Memory management
- Security context management
- Integrity verification.

This chapter discusses the OCSF Framework core services. The individual OCSF module managers are discussed in “Chapter 3. OCSF Policy Modules” on page 13 through “Chapter 7. Data Storage Library Module Manager” on page 23. See “Chapter 8. Service Provider Modules” on page 25, for information on the IBM service provider modules and the functions supported by the individual service providers.

---

### Module Management

The OCSF Framework defines a set of API calls that allow application developers to access and use service provider modules. These module management functions support the installation of service provider modules, the dynamic selection and loading of modules, and the querying of module features and status. System administration utilities use install and uninstall functions to maintain service provider modules on a local system.

### Installing and Uninstalling Service Provider Modules

OCSF manages a registry that records the logical name of each service provider module that is installed on the system, the information required to locate and dynamically initiate the service provider, and some minimal meta-data describing the algorithms implemented by the service provider.

A service provider must be installed to the OCSF by recording its services with the OCSF Framework using `CSSM_ModuleInstall` before an application or another service provider module can use its services.

When a service provider is loaded at run-time it registers a set of OCSF callback functions with the OCSF Framework. There is one callback function for each OCSF-defined SPI call. The service provider may or may not implement all SPI calls defined by OCSF. Unimplemented functions must be registered as null. The service provider may implement additional functions outside of the OCSF-defined SPI calls. The service provider may register a single callback function, and instruct application and module developers (through documentation) to activate these functions through the message-based, OCSF passthrough function. There is one passthrough function defined in each SPI. For example, the passthrough function defined for the cryptographic SPI is `CSP_PassThrough`.

Service provider modules may also be uninstalled from the OCSF by using the `CSSM_ModuleUninstall` function. This function removes the service provider name and its associated attributes from the OCSF Framework's service provider registry. Uninstall must be performed before a new version of the same service provider module is installed in the OCSF Framework registry. It is the responsibility of the service provider to provide the install and uninstall functions.

## Listing Service Provider Modules and Services

Before attaching a service module, an application can query the OCSF Framework registry using the `CSSM_ListModules` function to obtain information on the following:

- Modules installed on the system
- Capabilities (and functions) implemented by those modules
- Globally Unique ID (GUID) associated with a given module.

Applications use this information to dynamically select a module for use. A multiservice module has multiple capability descriptions associated with it, at least one per functional area supported by the module. Some areas (such as Cryptographic Service Provider (CSP) and Trust Policy (TP)) may have multiple independent capability descriptions for a single functional area. There is one OCSF Framework registry entry for a multiservice module, which records all service types for the module. OCSF returns all information about a module's capabilities when queried by the application. Each set of capabilities includes a type identifier to distinguish `CSPinfo` from `CLinfo`, etc.

Applications can query about the OCSF Framework itself. One function, `CSSM_GetInfo`, returns version information about the running OCSF Framework. Another function, `CSSM_Init`, verifies whether the OCSF Framework version the application expects is compatible with the currently running OCSF Framework version. The general function to query service provider module information also returns the module's version information.

## Attaching and Detaching Service Provider Modules

Applications select the particular security services they will use by selectively attaching service provider modules. Each module has an assigned GUID and a set of descriptive attributes to assist applications in selecting appropriate modules for their use. A module can implement a range of services across the OCSF APIs (e.g., cryptographic functions, data storage functions) or a module can restrict its services to a single OCSF category of service (e.g., Certificate Library (CL) services only). Modules that span service categories are called multiservice modules.

Applications use a module's GUID to specify the module to be attached. The attach function, `CSSM_ModuleAttach`, returns a handle representing a unique pairing between the caller and the attached module. This handle must be provided as an input parameter when requesting services from the attached module. OCSF uses the handle to match the caller with the appropriate service module. The calling application uses the handle to obtain all types of services implemented by the attached module. Figure 2 on page 9 shows how the handle for an attached Dual Provider service provider is used to perform cryptographic operations and persistent storage of certificates. The single handle value can be used as the `CSPHandle` in cryptographic operations and as the `DLHandle` in data storage operations.

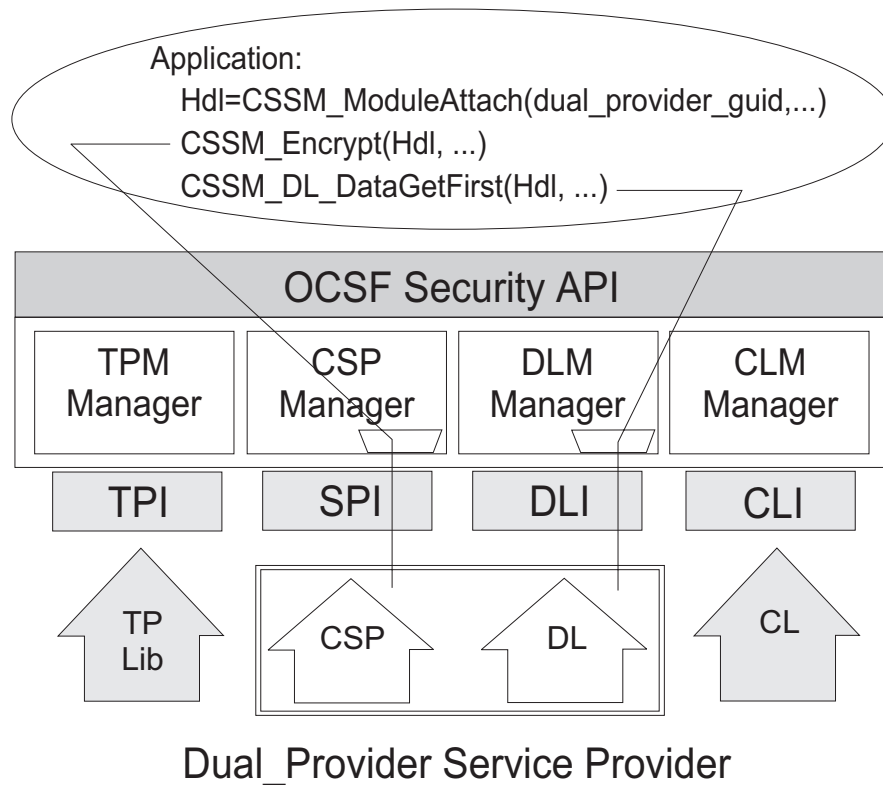


Figure 2. Dual\_Provider Cryptographic Services and Persistent Storage Services

Multiple calls to attach are viewed as independent requests. Each attach request returns separate, independent handles that do not share execution state. Service provider modules may be detached using the `CSSM_ModuleDetach` function. However, an application should not invoke this operation unless all requests to the target service provider have been completed.

## Managing Calls Between Service Provider Modules

Applications directly or indirectly select the modules that will be used to provide security services to the application. Service provider modules may (and often will) invoke other service provider modules to perform necessary operations. OCSF forwards all calls uniformly regardless of their origin. Figure 3 illustrates the process by which the OCSF Framework manages calls between modules.

In Figure 3 on page 10, the application invokes `func1` in the cryptographic module identified by the handle `CSP1`. OCSF forwards the function call to `func1` in the `CSP1` module. The application also invokes `func7` in the TP module identified by the handle `TP2`. Again, OCSF forwards the function call to `func7` in the `TP2` module. The implementation of `func7` in the `TP2` module uses functions implemented by a CL module. The `TP2` module must invoke the CL functions through the OCSF Framework. To accomplish this, the `TP2` module attaches the CL module, obtaining the handle `CL1`, and invokes `func13` in the CL identified by the handle `CL1`. OCSF forwards the function call to `func13` in the `CL1` module. Modules must be attached before they can receive function calls from the OCSF Framework. An error condition occurs if the selected module does not implement the invoked function.

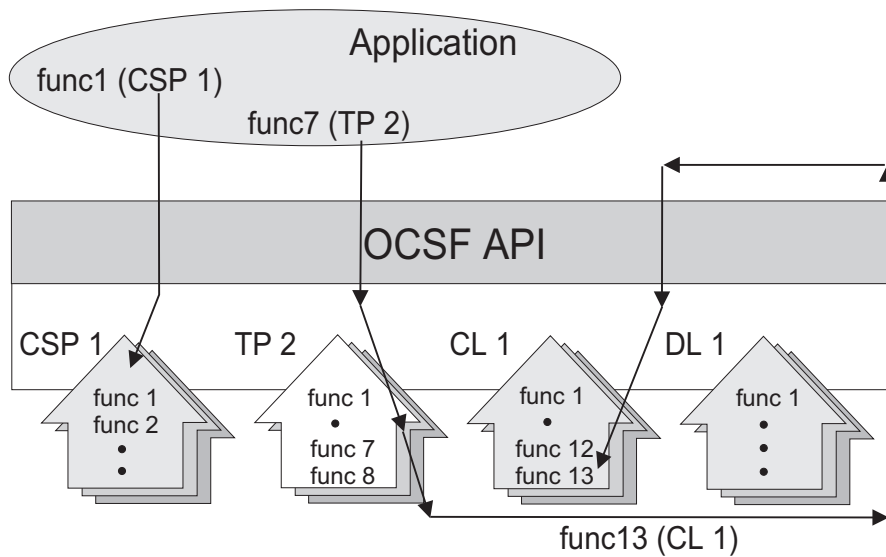


Figure 3. OCSF Framework Directs Calls to Selected Service Provider Modules

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## Memory Management

The OCSF memory management functions are a class of routines for reclaiming memory allocated by OCSF on behalf of an application from the OCSF memory heap. When OCSF allocates objects from its own heap and returns them to an application, the application must inform OCSF when it no longer requires the use of that object. Applications use specific APIs to free OCSF-allocated memory. When an application invokes an API free function, OCSF can choose to retain or free the indicated object depending on other conditions known only to OCSF. In this way, OCSF and applications work together to manage these objects in the OCSF memory heap.

---

## Security Context Management

Security context management provides secured run-time caching of user-specific state information and secrets. Multistep cryptographic operations, such as staged hashing, require multiple calls to a CSP and the intermediate operation states must be managed. These intermediate states are stored in run-time data structures known as security contexts. The OCSF API provides a number of context functions that applications can use to create, initialize, and cache security contexts.

Security contexts provide mechanisms that:

- Allow an application to use multiple CSPs concurrently.
- Allow an application to concurrently use different parameters for a single CSP algorithm.
- Support layered implementations in their transparent use of multiple CSPs or different algorithm parameters for the same CSP.
- Enable development of reentrant CSPs, layered services, and applications.

Applications retain handles to each security context used during execution. The context handle is a required input parameter to many security service functions. Most applications instantiate and use multiple security contexts. Only one context may be passed to a function, but the application is free to switch among contexts at will, or as required (even per function call).



An application may create multiple contexts directly or indirectly. Indirect creation may occur when invoking layered services, system utilities, TP modules, CL modules, or DL modules that create and use their own appropriate security context as part of the service they provide to the invoking application. Figure 4 shows an example of a hidden security context. An application creates a context specifying the use of `sec_context1`. The application invokes `func1` in the CL using `sec_context1` as a parameter. The CL performs two calls to the CSP. For the call to `func5`, the hidden security context is used. For the call to `func6`, the application's security context, `sec_context2`, is passed as a parameter to the CSP.

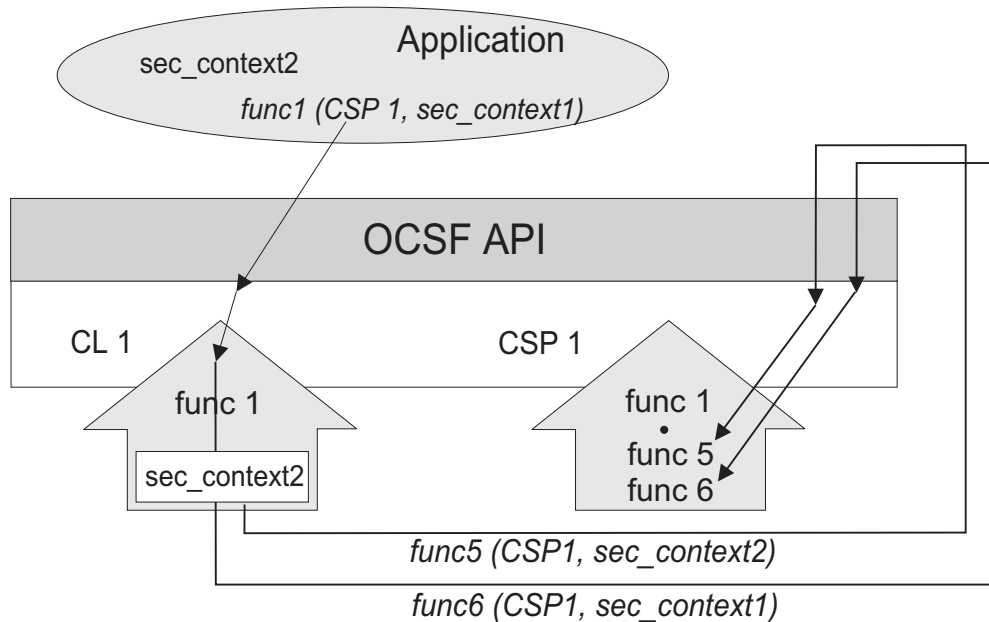


Figure 4. Indirect Creation of a Security Context

These transparent contexts do not concern the application developer, as they are managed entirely by the layered service or service provider module that created them. Each process or thread that creates a security context is responsible for explicitly terminating that context.

OCSF provides a number of API functions to create security contexts. The function used and type of context created depends on the cryptographic operation being performed. For example, the `CSSM_CSP_CreateSymmetricContext` is used in cryptographic operations involving a symmetric key; the `CSSM_CSP_CreateAsymmetricContext` is used in operations involving an asymmetric key.

The `CSSM_DeleteContext` function is paired up with the create context functions. These functions are designed to be used by applications and force notify events to be sent to a service provider module. In contrast, the `CSSM_GetContext` and `CSSM_FreeContext` functions are designed to be used by service provider modules since they do not generate events.

## OCSF Security Context Changes

In OS/390® OCSF Version 2 Release 9 (V2R9), a change was made in the way OCSF security contexts are manipulated. Before V2R9, a `CSSM_Get...` Context call caused a new copy of the OCSF security context, created by a `CSSM_CSP_Create...` Context call, to be created. That copy had to be freed by a `CSSM_FreeContext` call. In V2R9, however, a copy of the security context is created during the `CSSM_CSP_Create...` Context call. When any `CSSM_GetContext` call is made, a pointer to the copy is returned. Although `CSSM_FreeContext` should still be issued for compatibility, the security context copy is freed when `CSSM_DeleteContext` is called. Developers must be careful that in their applications no `CSSM_UpdateContextAttribute` calls are made while any thread is using a context, either explicitly or

implicitly during a `CSSM_CSP...` call. Also, applications must complete all uses of the CSSM security context before the `CSSM_DeleteContext` call is made.

---

## **Integrity Verification Services**

As a security framework, OCSF provides each application with checking of the integrity of the OCSF environment in which the application is running. OCSF requires all code including OCSF binaries and the invoking application to be program controlled. Non-program controlled binaries causes the environment to become "dirty" and the result will be failure of attaching OCSF Service Providers. In addition, Cryptographic Service Providers and Policy Modules have additional checks to verify their validity.

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## Chapter 3. OCSF Policy Modules

Policy modules are provided with OCSF that represent the cryptographic algorithms and their associated strengths that can be used when performing data encryption or decryption. Mandated policies are typically derived from jurisdiction-based regulations on the use of cryptographic products for data confidentiality. The jurisdictions for policies can coincide with the political boundaries of countries in order to enforce the law enforcement needs of these political jurisdictions. Political jurisdictions may define policies based on export, import or use controls. Policies specify the exact cryptographic protocol suites (algorithms, modes, key lengths, etc.) allowed. This chapter describes how policies are used in the OCSF.

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### Usage of OCSF Policy Modules

There are two policy modules within the OCSF. These modules dictate the policies enforced by the OCSF framework when an application requests symmetric or asymmetric encryption or decryption. One of the policy modules represents the cryptographic algorithms and their strengths allowed by the US government. This is sometimes referred to as the policy module for the country of manufacture. The second policy module represents the cryptographic algorithms and their strengths allowed where OCSF is being used. This is sometimes referred to as the policy module for the country of use. The values in these modules are dependent upon whether only the OCSF base or the OCSF Security Level 3 feature is applied.

### OCSF Behavior When Only the OCSF Base is Installed

The use and behavior of policy modules by the OCSF framework when only the OCSF base is installed are as follows:

- For symmetric encryption, a check is made to disallow nested encryptions of a data buffer. If the input buffer to be encrypted is identical to a buffer of cipher text produced in the recent past, the framework considers this an attempt to perform nested encryption of a data buffer and disallows it.
- When a symmetric context is created or updated a check is made to see if the strength of the cryptography requested is stronger than allowed by the policy modules or if the algorithm requested is not defined by the policy modules. If so, the cryptographic context is flagged. An encryption or decryption request made with that context will be denied.
- When an asymmetric context is created or updated a check is made to see if the strength of the cryptography requested is stronger than allowed by the policy modules or if the algorithm requested is not defined by the policy modules. If so, the cryptographic context is flagged. An encryption, decryption, key wrap or key unwrap request made with that context will be denied.

### OCSF Behavior When the OCSF Security Level 3 Feature is Installed

When the OCSF Security Level 3 feature is installed there are no restrictions on cryptographic strengths or algorithms used. Policy checking and enforcement is waived.

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### Implementation of OCSF Policy Modules

The OCSF Policy modules are implemented in two separate DLLs:

- `cssmmanp.dll` - corresponding to the policies for country of manufacture
- `cssmusep.dll` - corresponding to the policies for the country of use.

These DLLs are loaded automatically when the application issues the required `CSSM_Init` API that is used to instantiate the Framework.



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## Chapter 4. Cryptographic Module Manager

The Cryptographic Module Manager administers the Cryptographic Service Providers (CSPs) modules that may be installed on the local system, and defines a common application programming interface (API) for accessing CSP modules. All cryptography functions are implemented by the CSPs. This localizes all cryptography into exchangeable modules. OCSF administers a queryable registry of local CSPs. The registry lists the locally accessible CSPs and their cryptographic services (and algorithms).

The nature of the cryptographic functions contained in any particular CSP depends on the task the CSP was designed to perform. For example, a VISA smart card would be able to digitally sign credit card transactions on behalf of the card's owner. A digital employee badge would be able to authenticate a user for physical or electronic access.

The Cryptographic Module Manager does not assume any particular form for a CSP. CSPs can be implemented in hardware, software, or both; operationally, the distinction must be transparent. The two visible distinctions between hardware and software implementations are the degree of trust the application receives by using a given CSP, and the cost of developing that CSP. A hardware implementation should be more tamper-resistant than a software implementation. Hence a higher level of trust is achieved by the application. All CSPs that can be loaded by the OCSF must contain a verification check<sup>2</sup>.

Multiple CSPs may be loaded and active within the OCSF at any time, and a single application may use multiple CSPs concurrently. Interpreting the resulting level of trust and security is the responsibility of the application or the TP module used by the application. The Cryptographic Module Manager defines a high-level, certificate-based API for cryptographic services to support application development. This API is documented in "Chapter 12. Cryptographic Services API" on page 103. A CSP may or may not support multithreaded applications. For information on interface support by cryptographic service providers, refer to the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*. For specifics on the cryptographic service providers available with OCSF, refer to "Chapter 8. Service Provider Modules" on page 25.

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### Supporting Legacy CSPs

CSPs existed prior to the definition of the OCSF Cryptographic API. These legacy CSPs have defined their own APIs for cryptographic services. These interfaces are CSP-specific, nonstandard, and (in general) low-level key-based interfaces. They present a considerable development effort to the application developer attempting to secure an application by using those services.

Acknowledging legacy CSPs, the OCSF defines an optional adaptation layer between the Cryptographic Module Manager and a CSP. The adaptation layer allows the CSP vendor to implement a shim to map the OCSF SPI to the CSP's existing API, and to implement any additional management functions that are required for the CSP to function as a service provider module in the extensible OCSF. New CSPs may support the OCSF SPI directly (without the aid of an adaptation layer).

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### Cryptography Services API

The security services API defined by the Cryptographic Module Manager are certificate-based. This contrasts with the approach taken by many CSPs, where low-level concepts such as key type, key size, hash functions, and byte ordering are the standard granularity of interface options. The Cryptographic Module Manager hides these behind high-level operations such as:

- SignData
- VerifyData

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2. If you want to provide a Cryptographic Service Provider, you need to contact IBM. For more information, see the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*.

- DigestData
- EncryptData
- DecryptData
- GenerateKeyPair.

Security-conscious applications use these high-level concepts to provide authentication, data integrity, data and communication privacy, and non-repudiation of messages to the end-users. A CSP may implement any algorithm. For example, CSPs may provide one or more of the following algorithms, in one or more modes:

- Bulk encryption algorithm: DES, Triple DES, IDEA, RC2, RC4, RC5, Blowfish, CAST
- Digital signature algorithm: RSA, DSS
- Key negotiation algorithm: Diffie-Hellman
- Cryptographic hash algorithm: MD4, MD5, SHA
- Unique identification number: hardcoded or random generated
- Random number generator: attended and unattended
- Encrypted storage: symmetric-keys, private-keys.

The application's associated security context defines parameter values for the low-level variables that control the details of cryptographic operations. Setting input parameters to cryptographic algorithms is not a policy decision of the OCSF Framework. Applications use CSPs that provide the services and features required by the application. For example, an application issuing a request to *EncryptData* may reference a security context that defines the following parameters:

- Algorithm to be used (such as RC5)
- Algorithm-specific parameters (such as key length)
- Cryptographic variables (such as the key).

Most applications will use default OCSF contexts that are available through API function calls such as *CSSM\_CSP\_CreateSignatureContext*. Typically, a distinct context will be used for encrypting, hashing, and signing. For a given application, once initialized, these contexts will change little (if at all) during the application's execution or between executions. This allows the application developer to implement security by manipulating certificates, using previously defined security contexts, and maintaining a high-level view of security operations.

Application developers who demand fine-grained control of cryptographic operations can achieve this by directly and repeatedly updating the security context to direct the CSP for each operation, and by using the Cryptographic Module Manager API *passthrough* feature.

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## Dependencies with the Policy Modules

The Cryptographic Module Manager of the OCSF is responsible for handling the cryptographic functions of OCSF and the enforcement of the cryptographic algorithms and strengths allowed by the policy module. The Cryptographic Module Manager and cryptographic functions in the OCSF framework:

- Invoke policy enforcement functions for cryptographic context create and update operations.
- Set the cryptographic context unusable if the cryptographic strength is too strong or an algorithm requested is not allowed as per the policy modules.
- Check the cryptographic context before allowing encryption/decryption operations to occur.

Whenever a cryptographic context is created or updated using the OCSF API functions, the Cryptographic Module Manager invokes a policy enforcement function; the latter checks the policies to determine whether the cryptographic context defines an operation or strength outside of the allowable bounds as defined by the policy modules. If so, the cryptographic context is set to signal that the context is unusable. If the cryptographic context is updated so that the request is included in the bounds of the policy module, then the context is set to be usable again.

When the encryption/decryption operations of the OCSF are invoked, the Cryptographic Module Manager checks the cryptographic context to determine whether the context is usable for encryption/decryption operations. If the context is flagged as unusable, the encryption/decryption API function returns an error and the encryption/decryption operation will not take place.





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## Chapter 5. Trust Policy Module Manager

The Trust Policy (TP) Module Manager administers the TP modules that may be installed on the local system and defines a common application programming interface (API) for these libraries. The TP API allows applications to request security services that require *policy review and approval* as the first step in performing the operation. Operations defined in the TP API include verifying trust in the following:

- A certificate for signing or revoking another certificate
- A user or user-agent to perform an application-specific action
- The issuer of a Certificate Revocation List (CRL).

A digital certificate binds an identification in a particular domain to a public key. When a certificate is issued (created and signed) by a Certificate Authority (CA), the binding between key and identity is attested by the digital signature on the certificate. The issuing authority also associates a level of trust with the certificate. The actions of the user, whose identity is bound to the certificate, are constrained by the TP governing the certificate's usage domain. A digital certificate is intended to be an unforgettable credential in cyberspace.

The use of digital certificates is the basis on which the OCSF is designed. The OCSF assumes the concept of digital certificates in its broadest sense; that is, an identity bound to a public key. Certificates are often used for identification, authentication, and authorization. The way in which applications interpret and manipulate the contents of certificates to achieve these ends is defined by the real world trust model the application has chosen as its model for trust and security.

The primary purpose of a TP service provider is to answer the question "*Is this certificate trusted for this action?*" The OCSF TP API defines the generic operations that should be defined for certificate-based trust in every application domain. The specific semantics of each operation is defined by the following:

- Application domain
- Trust model
- Policy statement for a domain
- Certificate type.

The trust model is expressed as an executable policy that is used/invoked by all applications that ascribe to that policy and the trust model it represents.

As an infrastructure, OCSF is policy neutral; it does not incorporate any single policy. For example, the verification procedure for a credit card certificate should be defined and implemented by the credit company issuing the certificate. Employee access to a lab housing a critical project should be defined by the company whose intellectual property is at risk. Rather than defining policies, OCSF provides the infrastructure for installing and managing policy-specific modules. This ensures extensibility of certificate-based trust on every platform hosting OCSF.

Different TPs define different actions that may be requested by an application. There are also a few basic actions that should be common to every TP. These actions are operations on the basic objects used by all trust models. The basic objects common to all trust models are certificates and CRLs. The basic operations on these objects are sign, verify, and revoke.

Application developers and trust domain authorities benefit from the ability to define and implement policy-based modules. Application developers are freed from the burden of implementing a policy description and certifying that their implementation conforms. Instead, the application only needs to build in a list of the authorities and certificate issuers it uses.

Domain authorities also benefit from an infrastructure that supports TP modules. Authorities are sure that applications using their modules will adhere to the policies of the domain. In addition, dynamic download of trust modules (possibly from remote systems) ensures timely and accurate propagation of policy changes. Individual functions within the module may combine local and remote processing. This flexibility allows the

module developer to implement policies based on the ability to communicate with a remote authority system. This also allows the policy implementation to be decomposed in any convenient distributed manner.

Implementing a TP module may or may not be tightly coupled with one or more CL modules and one or more DL modules. The TP embodies the semantics of the domain. The CL and the DL embody the syntax of a certificate format and operations on that format. A TP can be completely independent of certificate format, or it may be defined to operate with a small number of certificate formats. A TP implementation may invoke a CL module and/or a DL module to manipulate certificates.

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## Trust Policy API

OCSF provides TP operations on certificates and CRL lists. These operations include the following:

- TP operations, such as signing, verifying, or revoking, on individual certificates and CRLs.
- TP operations on groups of certificates such as constructing an ordered group, verifying the signatures on a group, and removing certificates from a group.
- Passthrough operations for unique certificate and CRL operations.
- For detailed information on each of these functions, see “Chapter 14. Trust Policy Services API” on page 199.

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## Chapter 6. Certificate Library Module Manager

The Certificate Library Module Manager administers the Certificate Libraries (CLs) that may be installed on the local system. It defines a common application programming interface (API) for these libraries.

The API allows applications to manipulate memory-resident certificates and Certificate Revocation Lists (CRLs).

Operations defined in the API include create, sign, verify, and extract field values. The CL modules implement all certificate operations. Application-invoked calls are dispatched to the appropriate library module. Each library incorporates knowledge of certificate data formats and how to manipulate that format. The OCSF Certificate Module Manager administers a queryable registry of local libraries. The registry enumerates the locally accessible libraries and attributes of those libraries, such as the certificate type manipulated by each registered library.

The primary purpose of a CL module is to perform memory-based, syntactic manipulations on the basic objects of trust: certificates and CRLs. The data format of a certificate will influence (if not determine) the data format of CRLs used to track revoked certificates. For this reason, these objects should be manipulated by a single, cohesive library. CL modules incorporate detailed knowledge of data formats. The Certificate Library Module Manager defines API calls to perform security operations (such as signing, verifying, revoking, viewing, etc.) on memory-resident certificates and CRLs. The mechanics of performing these operations is tightly bound to the data format of a given certificate. One or more modules may support the same certificate format, such as X.509 ASN/DER-encoded certificates or Simple Distributed Security Infrastructure (SDSI) certificates.

As new standard formats are defined and accepted by the industry, CL modules will be defined and implemented by industry members and used directly and indirectly by many applications. CL modules encapsulate certificate and CRL data formats from the semantics of TPs, which are implemented in TP modules.

Since CL modules manipulate memory-based objects only, the persistence of certificates and CRLs is an independent property of these objects. It is the responsibility of the application and/or the TP module to use data storage modules to make these objects persistent (if appropriate). It must be possible for the storage mechanism used by a data storage module to be independent of the other modules. It must also be possible to design a CL module that depends on the storage mechanism of a DL module.

Application developers and TP module developers both benefit from the extensibility of CL modules. Applications are free to use multiple certificate types without requiring the application developer to write format-specific code to manipulate certificates and CRLs. Without increased development complexity, multiple certificate formats can be used on one system, within one application domain, or by one application. Certificate Authorities (CAs) who issue certificates also benefit. Dynamically downloading CLs ensures timely and accurate propagation of data-format changes.

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### Certificate Library Services API

The Certificate Library Services API defines numerous operations on memory-resident certificates and CRLs as required by every certificate type. These operations include the following:

- Creating new certificates and new CRLs
- Signing existing certificates and existing CRLs
- Viewing certificates
- Verifying certificates and CRLs
- Extracting values (e.g., public keys) from certificates
- Importing and exporting certificates of other data formats
- Revoking certificates
- Reinstating revoked certificates

- Searching CRLs
- Providing passthrough for unique, format-specific certificate and CRL operations.

For detailed information on the Certificate Library API functions, see “Chapter 15. Certificate Library Services API” on page 215.

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## Chapter 7. Data Storage Library Module Manager

The Data Storage Library Module Manager defines an application programming interface (API) for secure, persistent storage of certificates and Certificate Revocation Lists (CRLs). The API allows applications to search and select certificates and CRLs, and to query meta-data about each data store (such as its name, date of last modification, size of the data store, etc.). Data Storage Library (DL) modules implement data store operations. These modules may be drivers or gateways to traditional, full-featured Database Management Systems (DBMS), to customized services layered over a file system, or provide access to other forms of stable storage. A data storage module may execute and store its data locally or remotely.

The primary purpose of a DL module is to provide secure, persistent storage, retrieval, and recovery of certificates and CRLs. The persistence of these generic trust objects is independent of the memory-based manipulations performed by Certificate Library (CL) modules. DL modules may be invoked by applications, TP modules, or CL modules that make decisions about the persistence of these trust objects.

A single DL module may be tightly tied to a CL module or may be independent of all CL modules. A data DL that is tightly tied to a CL module implements a persistent storage mechanism that is dependent on the data format of the certificate. An independent DL implements a storage mechanism that stores certificates and CRLs without regard for their specific format. A single, physical data store managed by such DL modules may even contain individual certificates of different formats.

Each DL module can manage any number of independent, physical data stores. Each data store must have a logical name used by callers to refer to the persistent data store. Implementation of the DL module may use local file system facilities, commercial database management products, and custom-stable storage devices.

A DL module is responsible for the integrity of the records it stores. If the DL module uses an underlying commercial DBMS, it may choose to further secure the data store by leveraging integrity services provided by the DBMS. DL modules that choose to implement persistence using the local file system or a custom-stable storage device, must decide which (if any) integrity mechanisms to provide.

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### Data Storage Library Services API

The Data Storage Library Services API defines two categories of operations, which include:

- Data store management functions. The data store management functions operate on a data store as a single unit. These operations include opening and closing data stores, creating and deleting data stores, and importing and exporting data stores. A data store may contain certificates only, CRLs only, or both. It is unusual for a DL module to manage a data store containing both certificates and CRLs, but there is nothing in the OCSF or the DL module API that prevents a DL module from implementing persistence in this manner. Typically, separate physical data stores are used to store certificates and CRLs.
- Persistence operations on certificates and CRLs. The persistence operations on data stores include the following:
  - Adding new certificates and new CRLs
  - Updating existing certificates
  - Deleting certificates and CRLs
  - Retrieving certificates and CRLs
  - Passthrough for unique, module-specific operations.

For detailed information on the Data Storage Library API functions, see “Chapter 16. Data Storage Library Services API” on page 245.



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## Chapter 8. Service Provider Modules

All cryptographic and key recovery functions, as well as the Trust Policies (TPs), certificates, and data store functions are performed by service provider modules. The OCSF Framework itself only manages the interactions between service provider modules and applications that use them. The OCSF Architecture supports the following types of service providers.

- Cryptographic Service Providers
- Trust Policy Modules
- Certificate Library Modules
- Data Storage Library Modules.

This chapter presents a brief overview of each type of service provider module. For a detailed discussion of the OCSF interface the service providers must support refer to the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*. Independent Software Vendors (ISVs) who develop modules for use with OCSF must support the interface specifications described in that document. The modules may implement all or a subset of these application programming interfaces (APIs). A single module may also provide services in multiple categories of service. These are called multiservice modules. Several service provider modules are provided with the OCSF. These modules are described in "OCSF Service Provider Modules" on page 26.

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### Cryptographic Service Provider Modules

Cryptographic Service Providers (CSPs) are modules equipped to perform cryptographic operations and to securely store private keys. A CSP may implement one or more of the following cryptographic functions:

- Bulk encryption algorithm
- Digital signature algorithm
- Cryptographic hash algorithm
- Unique identification number
- Random number generator
- Secure key storage
- Custom facilities unique to the CSP.

A CSP may be implemented in software, hardware, or both. Typically, CSPs provide encrypted storage for private keys and variables. CSPs must also deliver key management services, including key escrow, if it is supported. As a minimum, CSPs do not reveal key material unless it has been wrapped, but they must support importing, exporting, and generating keys. The key generation module of a CSP should be made tamper-resistant.

CSPs typically provide secured storage of private keys and variables. Applications may query the CSP to retrieve private keys stored within the CSP. The CSP is responsible for controlling access to the private keys it secures. A callback function implemented by the requester is invoked by the CSP (or the CSP's adaptation layer) to obtain the identity and authorization of the user or process requesting the private key. Most CSPs are capable of importing private keys created by other CSPs and providing secured storage for such keys.

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### Trust Policy Modules

Trust Policy (TP) modules implement policies defined by Certificate Authorities (CAs) and institutions. Policies define the level of trust required before certain actions can be performed. Three basic categories or actions exist for all certificate-based trust domains:

- Actions on certificates
- Actions on Certificate Revocation Lists (CRLs)
- Domain-specific actions (such as issuing a check or writing to a file).

The generic operations defined in the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference* should be supported by every TP module. Each module may choose to implement the subset of these operations that are required for its policy. When a TP function has determined the trustworthiness of performing an action, the TP function may invoke functions in the Certificate Library (CL) and Data Storage Library (DL) modules to carry out the mechanics of the approved action.

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## Certificate Library Modules

Certificate Library (CL) modules implement syntactic manipulation of memory-resident certificates and CRLs. The OCSF Certificate API defines the generic operations that should be supported by every CL module. Each module may choose to implement only those operations required to manipulate a specific certificate data format.

The implementation of the CL operations should be free of certificate semantics. Semantic interpretation of certificate values should be implemented in TP modules, layered services, and applications. The OCSF makes manipulation of certificates and CRLs orthogonal to persistence of those objects. Hence, it is not recommended that CL modules invoke the services of DL modules. TP modules, layered security services, and applications should make decisions regarding the persistence of certificates.

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## Data Storage Library Module

A Data Storage Library (DL) module provides stable storage for certificates and CRLs. Stable storage could be provided by the following:

- Commercially available Database Management System (DBMS) product
- Native file system
- Custom hardware-based storage devices.

Each DL module may choose to implement only those operations required to provide persistent storage for certificates and CRLs under its selected model of service.

Semantic interpretation of certificate values and CRL values is usually assumed to be implemented in TP modules. A pass-through function, `DL_PassThrough`, is defined in the DL API that allows each DL service provider to provide additional functions to store and retrieve certificates and CRLs, such as performance enhancing retrieval functions.

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## OCSF Service Provider Modules

A number of service provider modules may be provided with the OCSF. These modules can be incorporated into applications to perform cryptographic security operations. The modules include the following:

- Cryptographic Service Provider Module - There are three cryptographic modules that may be provided with OCSF.
  - IBM Software Cryptographic Service Provider, Version 1.0
    - Note:** This provider differs in the maximum key strength allowed for various symmetric and asymmetric encryption algorithms.
  - IBM Weak Software Cryptographic Service Provider, Version 1.0
    - Note:** This provider differs in the maximum key strength allowed for various symmetric and asymmetric encryption algorithms.
  - IBM CCA Cryptographic Module, Version 1.0.
- Trust Policy Module - There are two trust policy modules that may be provided with OCSF.
  - IBM Standard Trust Policy Library, Version 1.0



- IBM Extended Trust Policy Library, Version 1.0.
- Certificate Library Module - There is one supported certificate library module that is provided with OCSF.
  - IBM Certificate Library, Version 1.0

**Note:** There is an additional certificate library module that is internal, it is the IBM Internal Certificate Library, Version 1.0

- Data Store Library Module - There is two data store library modules that may be provided with OCSF.
  - IBM Data Library, Version 1.0
  - IBM LDAP Data Library, Version 1.0

The subsections that follow describe the OCSF API functions supported by each service of the provider modules outlined above. For detailed information on the behavior of the individual APIs, refer to the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*.

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## IBM Software Cryptographic Service Provider, Version 1.0

### Regarding Use of the IBM Software Cryptographic Service Provider

Portions of the IBM Software Cryptographic Service Provider contained in the Open Cryptographic Services Facility base of OS/390 contain software code provided by RSA Data Security, Inc.

Prior to utilizing the OS/390 Open Cryptographic Services APIs of the IBM Software Cryptographic Service Provider functionality contained in the above OCSF base for purposes of development and test only, you must provide your company name, company contact name, address and telephone number to RSA Data Security, Inc. (RSA), by sending this information to:

Email: sales@rsa.com <mailto:sales@rsa.com> or

RSA Data Security, Inc.  
 2955 Campus Drive, Suite 400  
 San Mateo, CA 94403-2507  
 Attention: SALES

or

FAX: 650-295-7770  
 Attention: SALES.

Prior to using (except for test or development purposes), marketing, selling, or distributing applications developed by you that directly utilize the Open Cryptographic Services Facility Cryptographic Services APIs of the IBM Software Cryptographic Service Provider functionality ( i.e., utilizing the Open Cryptographic Services Facility Cryptographic Services APIs of the IBM Software Cryptographic Service Provider contained in the above OCSF base), you must first obtain (if you have not already done so) a license from RSA for that application.

The files required for the IBM Software Cryptographic Service Provider, Version 1.0 are:

- ibmswcsp.so
- ibmswcsp.h

The IBM Software Cryptographic Service Provider module provides cryptographic functionality. Table 1 on page 28 lists the OCSF API functions supported by this module.

All functions that require input/output buffers support only one buffer at a time and not a vector of buffers. If an application provides a buffer to the CSP module, it must also specify the buffer length. On return from an OCSF API function, the length field of an output buffer will be set to the length of returned data. If an

output buffer's length is set to zero and its data pointer is set to NULL, the CSP will allocate the needed memory on the application behalf. It is the responsibility of the application to free this memory when done.

For encryption/decryption operations, there are two operative contexts:

- Symmetric or asymmetric
- Key generation.

The effective bits attribute for RC2, or the rounds attribute for RC5, must be set in the symmetric context, not the key generation context. The value of either parameter is passed as the Params input to CSSM\_CSP\_CreateSymmetricContext or to CSSM\_UpdateContextAttributes.

Table 1. IBM Software Cryptographic Service Provider OCSF Functions

Function	Supported	Comments
CSSM_QuerySize	No	
CSSM_SignData CSSM_SignDataInit CSSM_SignDataUpdate CSSM_SignDataFinal	Yes	Algorithms Supported: CSSM_ALGID_MD2WithRSA CSSM_ALGID_MD5WithRSA CSSM_ALGID_SHA1WithRSA CSSM_ALGID_SHA1WithDSA
CSSM_VerifyData CSSM_VerifyDataInit CSSM_VerifyDataUpdate CSSM_VerifyDataFinal	Yes	Algorithms Supported: CSSM_ALGID_MD2WithRSA CSSM_ALGID_MD5WithRSA CSSM_ALGID_SHA1WithRSA CSSM_ALGID_SHA1WithDSA
CSSM_DigestData CSSM_DigestDataInit CSSM_DigestDataUpdate CSSM_DigestDataFinal	Yes	Algorithms Supported: CSSM_ALGID_MD2 CSSM_ALGID_MD5 CSSM_ALGID_SHA1
CSSM_DigestDataClone	No	
CSSM_GenerateMac	No	
CSSM_GenerateMacInit	No	
CSSM_GenerateMacUpdate	No	
CSSM_GenerateMacFinal	No	
CSSM_VerifyMac	No	
CSSM_VerifyMacInit	No	
CSSM_VerifyMacUpdate	No	
CSSM_VerifyMacFinal	No	
CSSM_EncryptData1 (See Note) CSSM_EncryptDataInit CSSM_EncryptDataUpdate CSSM_EncryptDataFinal	Yes	Algorithms/modes supported: See Table 2 on page 29
CSSM_DecryptData (See Note) CSSM_DecryptDataInit CSSM_DecryptDataUpdate CSSM_DecryptDataFinal	Yes	Algorithms/modes supported: See Table 2 on page 29
CSSM_QueryKeySizeInBits	Yes	
CSSM_GenerateKey	Yes	Algorithms/Modes Supported: CSSM_ALGID_DES CSSM_ALGID_3DES_3KEY CSSM_ALGID_RC2 CSSM_ALGID_RC4 CSSM_ALGID_RC5
CSSM_GenerateKeyPair	Yes	Algorithms Supported: (see Note 1 on page 30) CSSM_ALGID_RSA CSSM_ALGID_DSA CSSM_ALGID_DSA_BSAFE CSSM_ALGID_DH

Table 1. IBM Software Cryptographic Service Provider OCSF Functions (continued)

Function	Supported	Comments
CSSM_GenerateRandom	Yes	Algorithms Supported: CSSM_ALGID_MD2Random CSSM_ALGID_MD5Random
CSSM_GenerateAlgorithmParams	Yes	Algorithm Supported: (see Note 2 on page 30) CSSM_ALGID_DH
CSSM_WrapKey	No	
CSSM_UnwrapKey	No	
CSSM_DeriveKey	Yes	Algorithm Supported: (see Note 3 on page 30) CSSM_ALGID_DH
CSSM_CSP_PassThrough	No	
CSSM_CSP_Login	No	
CSSM_CSP_Logout	No	
CSSM_CSP_ChangeLoginPassword	No	

**Note:** The Cryptographic strength allowed is dependent on the policy module that you have the OCSF feature that you have installed.

Table 2. Algorithms/Modes Supported for CSSM\_Encrypt and CSM\_Decrypt Functions

Algorithm	Mode
CSSM_ALGID_RSA (See Note 1)	----
CSSM_ALGID_RSA_PKCS (See Note 2)	----
CSSM_ALGID_DES	CSSM_ALGMODE_CBCPadIV8 CSSM_ALGMODE_CBC_IV8 CSSM_ALGMODE_CBC
CSSM_ALGID_3DES_3KEY	CSSM_ALGMODE_CBCPadIV8 CSSM_ALGMODE_CBC_IV8 CSSM_ALGMODE_CBC
CSSM_ALGID_RC2	CSSM_ALGMODE_CBCPadIV8 CSSM_ALGMODE_CBC_IV8 CSSM_ALGMODE_CBC
CSSM_ALGID_RC4	CSSM_ALGMODE_NONE
CSSM_ALGID_RC5	CSSM_ALGMODE_CBCPadIV8 CSSM_ALGMODE_CBC_IV8 CSSM_ALGMODE_CBC

**Notes:**

1. The input value must be less than the key size.
2. The total input must be no more than  $k-11$  bytes long; where  $k$  is the key size length in bytes.

**Notes:**

1. **CSSM\_GenerateKeyPair** - For `CSSM_ALGID_RSA`, the key attribute specified on the `CSSM_GenerateKeyPair` invocation determines the format of the key. If `CSSM_KEYATTR_PERMANENT` is specified then the key pair that is generated is in typical IBM software CSP key format. If `CSSM_KEYATTR_SENSITIVE` is specified then the key pair that is generated is in an ICSF (token) readable format. This format allows RSA key pairs to be generated by the software CSP which can be utilized by the IBM (hardware) CCA module.

For `CSSM_ALGID_DH`, the public key contains the public part to be exchanged with the other side. The private key contains a temporary handle that is valid only during the attach session. The private key and the other side's public key will be input to the `CSSM_DeriveKey` to derive the agreed upon symmetric key.

Invoke `CSSM_CSP_CreateKeyGenContext` in the IBM Software Cryptographic Service Provider with values in the `KeyHeader` set as follows:

- `KeyAttr` for both private and public keys set to `CSSM_KEYATTR_SENSITIVE`
- `KeyUsage` and `KeySizeInBits` set to the appropriate value in the following table:

Intended Use of Key	Key Usage	KeySizeInBits
OAEP SET Block Compose OAEP SET Block DeCompose	<code>CSSM_KEYUSE_SIGN</code>	1024
Wrap key	<code>CSSM_KEYUSE_WRAP</code> <code>CSSM_KEYUSE_ANY</code>	256-1024
Unwrap key	<code>CSSM_KEYUSE_UNWRAP</code> <code>CSSM_KEYUSE_ANY</code>	256-1024
Signature Generate	<code>CSSM_KEYUSE_SIGN</code> <code>CSSM_KEYUSE_ANY</code>	256-1024
Signature Verify	<code>CSSM_KEYUSE_VERIFY</code> <code>CSSM_KEYUSE_ANY</code>	256-1024

2. **CSSM\_GenerateAlgorithmParams** - This function must be called with a `KEYGEN` context with the `Params` input of the `CSSM_CSP_CreateKeyGenContext` set to `NULL`. The output `Params` of this function is then passed to another `CSSM_CSP_CreateKeyGenContext` to generate the Diffie-Hellman key pair.

Generating a key pair for Diffie-Hellman requires an additional input called key generation parameters. These are usually supplied from an external source, but if they are not, you need to generate them by doing the following:

- a. Invoke `CSSM_CSP_CreateKeyGenContext` with `Params` set to `NULL`.
- b. Invoke `CSSM_GenerateAlgorithmParams`. The output `Params` from this function contains the key generation parameters.
- c. Delete the `KeyGenContext` built in step a; you will need a new `KeyGenContext` to generate the Diffie-Hellman key pair itself.

A similar requirement exists for DSA, where the extra parameters are sometimes called **network values**. If you don't already have the key generation parameters, you need to perform the same three steps as for Diffie-Hellman.

3. **CSSM\_DeriveKey** - The `BaseKey` parameter should be set to the private key returned from the `CSSM_GenerateKeyPair` function. `Param` should be set to the public key received from the other side of the key exchange operation.

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## IBM Weak Software Cryptographic Service Provider, Version 1.0

### Regarding Use of the IBM Weak Software Cryptographic Service Provider

Portions of the IBM Weak Software Cryptographic Service Provider contained in the Open Cryptographic Services Facility base of OS/390 contain software code provided by RSA Data Security, Inc.

Prior to utilizing the OS/390 Open Cryptographic Services APIs of the IBM Weak Software Cryptographic Service Provider functionality contained in the above OCSF base for purposes of development and test only, you must provide your company name, company contact name, address and telephone number to RSA Data Security, Inc. (RSA), by sending this information to:

Email: sales@rsa.com <mailto:sales@rsa.com> or

RSA Data Security, Inc.  
2955 Campus Drive, Suite 400  
San Mateo, CA 94403-2507  
Attention: SALES or

FAX: 650-295-7770  
Attention: SALES.

Prior to using (except for test or development purposes), marketing, selling or distributing applications developed by you that directly utilize the Open Cryptographic Services Facility Cryptographic Services APIs of the IBM Weak Software Cryptographic Service Provider functionality ( i.e., utilizing the Open Cryptographic Services Facility Cryptographic Services APIs of the IBM Weak Software Cryptographic Service Provider contained in the above OCSF base), you must first obtain (if you have not already done so) a license from RSA for that application.

The files required for the IBM Weak Software Cryptographic Service Provider, Version 1.0 are:

- ibmwkcsp.so
- ibmwkcsp.h

The Weak Software Cryptographic Provider offers the same OCSF API functions as the Software Cryptographic Service Provider (see Table 1 on page 28), except for DES and 3DES\_3KEY.

The maximum cryptographic strengths allowed are 40 bit for RC2, RC4, and RC5. The maximum cryptographic strengths allowed are 512 bits for RSA and DSA requests.

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## IBM CCA Cryptographic Module Version 1.0

**Note:** The IBM CCA Cryptographic Module, Version 1.0, is always installed when the OCSF Installation Script is run (see “Running the Installation Script” on page 4 ). However, the function provided by the IBM CCA Cryptographic Module Version 1.0 is available to your application only if the Cryptographic Hardware feature is installed on your processor. Additionally, the z/OS Integrated Cryptographic Service Facility (ICSF) must be installed, configured to run with the Cryptographic Hardware feature, and must be active. Refer to the *z/OS: ICSF Administrator's Guide, SA22-7521*, for more information. For ICSF error codes not related to OCSF activities and for more detailed information on ICSF data and functions, refer to the *z/OS: ICSF Application Programmer's Guide, SA22-7522*.

The files required by the IBM CCA Cryptographic Module, Version 1.0 are:

- `ibmcca.so`
- `ibmcca.h`

The IBM Common Cryptographic Architecture (CCA) Cryptographic Module provides cryptographic capabilities to OCSF applications running in a UNIX System Services environment. Table 3 lists the OCSF API functions that this module supports. The IBM CCA Cryptographic Module relies on the Integrated Cryptographic Services Facility (ICSF) and its underlying cryptographic hardware to provide its services. It currently supports the following capabilities:

- Data digesting using MD5 and SHA-1 hashing algorithms (`CSSM_ALGID_MD5` and `CSSM_ALGID_SHA1`)
- Generation of random numbers
- DES encryption/decryption algorithm (`CSSM_ALGID_DES`). The following encryption/decryption modes (one of which must be explicitly included into the correspondent cryptographic context) are supported:
  - `CSSM_ALGMODE_CBC`
  - `CSSM_ALGMODE_CBC_IV8`
  - `CSSM_ALGMODE_CBCPadIV8`

If `CSSM_ALGMODE_CBC` or `CSSM_ALGMODE_CBC_IV8` is used during encryption, the length of the data must be an integral multiple of 8 bytes.

- Capability of wrapping single or double or triple-length DES keys algorithms
- RSA key pairs up to 1024 bits long for the following operations:
  - Signature/verification
  - DES key exchange

The following RSA family algorithms are supported:

- `CSSM_ALGID_RSA_PKCS`
- `CSSM_ALGID_RSA_ISO9796`
- Data encryption/decryption using RSA Optimal Asymmetric Encryption Padding (OAEP) algorithm (part of Secure Electronic Transaction (SET) protocol) – `CSSM_ALGID_WrapSET_OAEP`. The optional encryption hashing mode supported for this algorithm is `CSSM_ALGMODE_OAEP_HASH`. If the mode is not specified, encryption using default (non-hashing) mode is performed.

Multiple buffers are not supported during encryption and decryption operations. Although encryption/decryption using the RSA OAEP algorithm makes use of two buffers, these buffers have a different significance than that described later in this book. (See the description of the `CSSM_EncryptData()` and `CSSM_DecryptData()` functions described later in this section.)

If a function expects a `CSSM_DATA` structure as a parameter describing the output, and the Length element is zero and Data element is NULL, then the necessary memory will be allocated by the function. If the user specifies a `CSSM_DATA` structure then it is the user's responsibility to ensure that the Length element specified matches the length of the Data block allocated. Failure to do will produce PROTECTION EXCEPTIONS.

Table 3. IBM CCA Cryptographic Module OCSF Functions

Cryptographic Library Functions		
Function Name	Supported	Comments
CSSM_QuerySize	Yes	See Note 1 on page 34.
CSSM_SignData	Yes	See Note 2 on page 34.
CSSM_SignDataInit	Yes	
CSSM_SignDataUpdate	Yes	
CSSM_SignDataFinal	Yes	
CSSM_VerifyData	Yes	See Note 3 on page 34.
CSSM_VerifyDataInit	Yes	See Note 3 on page 34.
CSSM_VerifyDataUpdate	Yes	
CSSM_VerifyDataFinal	Yes	
CSSM_DigestData CSSM_DigestDataInit CSSM_DigestDataUpdate CSSM_DigestDataFinal	Yes	Algorithms Supported: CSSM_ALGID_MD5 CSSM_ALGID_SHA1
CSSM_DigestDataClone	Yes	
CSSM_GenerateMac CSSM_GenerateMacInit CSSM_GenerateMacUpdate CSSM_GenerateMacFinal	Yes	Algorithms Supported: CSSM_ALGID_DES
CSSM_VerifyMac CSSM_VerifyMacInit CSSM_VerifyMacUpdate CSSM_VerifyMacFinal	Yes	Algorithms Supported: CSSM_ALGID_DES
CSSM_EncryptData CSSM_EncryptDataInit CSSM_EncryptDataUpdate CSSM_EncryptDataFinal	Yes	See Note 4 on page 34.
CSSM_DecryptData	Yes	See Note 5 on page 35.
CSSM_DecryptDataInit CSSM_DecryptDataUpdate CSSM_DecryptDataFinal	Yes	See Note 6 on page 35.
CSSM_QueryKeySizeInBits	Yes	
CSSM_GenerateKey	Yes	No DES wrap support (import/export). For DES, Encrypt, Decrypt support only. See Note 7 on page 36.
CSSM_GenerateKeyPair	Yes	See Note 8 on page 36.
CSSM_GenerateRandom	Yes	
CSSM_GenerateAlgorithmParams	No	
CSSM_WrapKey CSSM_UnwrapKey	Yes	See Note 9 on page 36. See Note 10 on page 36.
CSSM_DeriveKey	No	
CSSM_CSP_PassThrough	No	
CSSM_CSP_Login	No	Does not apply. ICSF is a started task, you do not log into or out of it.
CSSM_CSP_Logout	No	
CSSM_CSP_ChangeLoginPassword	No	

**Notes:**

1. **CSSM\_QuerySize** - In addition to the conventional usage, this function may be used in order to find out the sizes of the necessary output buffers for the RSA OAEP encryption/decryption. In order to do this, an application must set the ContextType field of the Context parameter to CSSM\_ALGCLASS\_ASYMMETRIC. The function will expect the following input parameters:
  - DataBlock should be an array of two CSSM\_QUERY\_SIZE\_DATA structures.

The following values are expected in these structures on input and stored there on output.

**if Encrypt parameter equals CSSM\_TRUE:**

	Input	Output
Block 1	Size of plain text data	Size of encrypted data
Block 2	Size of XDATA	Size of OAEP block

**if Encrypt parameter equals CSSM\_FALSE:**

	Input	Output
Block 1	Size of encrypted data	Size of decrypted data
Block 2	Size of OAEP block	Size of XDATA

2. **CSSM\_SignData** - The SignData and VerifyData services allow you to sign or verify using a digest of a document as well as the document itself. To sign or verify using a digest, the Context algorithm must be specified as CSSM\_ALGID\_RSA. (The algorithm CSSM\_ALGID\_RSA applies only to CSSM\_SignData and CSSM\_VerifyData. It does not apply to DataInit, DataUpdate, or DataFinal functions for Sign or Verify.) Using the CSSM\_ALGID\_RSA algorithm, SignData assumes the data passed is a digest. It encrypts the data with the RSA private key using PKCS 1.1 formatting.
3. **CSSM\_VerifyData, CSSM\_VerifyDataInit** - In addition to standard verification, verification of a RSA signature using a clear RSA key is supported. The RSA key has to have been inserted into the encryption context as the CSSM\_ATTRIBUTE\_KEY attribute. The *BlobType* element of the key header needs to be set to CSSM\_KEYBLOB\_RAW.
  - The SignData and VerifyData services allow you to sign or verify using a digest of a document as well as the document itself. To sign or verify using a digest, the Context algorithm must be specified as CSSM\_ALGID\_RSA. (The algorithm CSSM\_ALGID\_RSA applies only to CSSM\_SignData and CSSM\_VerifyData. It does not apply to DataInit, DataUpdate, or DataFinal functions for Sign or Verify.) The VerifyData function decrypts the algorithm using the RSA public key. It recovers the digest from the PKCS 1.1 formatting and compares it to the digest (data) provided. When generating key pairs for signing, it is necessary to specify KeyUsage CSSM\_KEYUSE\_SIGN. If the key is used for other operations (such as, encryption) they must also be specified.
4. **CSSM\_EncryptData** - Multiple input and output buffers are not supported.
  - Asymmetric encryption using RSA OAEP algorithm is supported. The significance of the parameters in this case is as follows. (See the *Secure Electronic Transaction* specification for additional information.)
    - The ClearBufCount and CipherBufCount parameters should both equal 2.
    - The first (index 0) ClearBuf buffer should contain BC byte at the offset 0, and XDATA starting at the offset of 1.
    - The second (index 1) ClearBuf buffer should contain the data to be encrypted.
    - The OAEP block will be stored in the first (index 0) CipherBuf.
    - The encrypted data will be stored in the second (index 1) CipherBuf.



(See also the `CSSM_DecryptData()` function description in Note 5.)

- In addition to standard encryption, symmetric encryption using clear single length (8 bytes) DES key is supported. The DES key has to have been inserted into the encryption context as the `CSSM_ATTRIBUTE_KEY` attribute. The *BlobType* element of the key header needs to be set to `CSSM_KEYBLOB_RAW`.
- Support is provided for data encryption using an RSA key. The data in the `ClearBuf` is encrypted using the RSA key in the Context. The length of the data cannot exceed the size of the RSA key (modulus length). The `CiphBuf` must be at least the size of the RSA key. The data must be formatted using the PKCS-1.2 algorithm. The following Context quantities must be specified for data encryption using an RSA key:
  - AlgorithmType = `CSSM_ALGID_RSA_PKCS` or `CSSM_ALGID_RSA`
  - KeyAlgorithmId = `CSSM_ALGID_RSA_PKCS`

**CSSM\_EncryptDataInit** - In addition to standard encryption, symmetric encryption using clear single length (8 bytes) DES key is supported. The DES key has to have been inserted into the encryption context as the `CSSM_ATTRIBUTE_KEY` attribute. The *BlobType* element of the key header needs to be set to `CSSM_KEYBLOB_RAW`.

**CSSM\_EncryptDataUpdate, CSSM\_EncryptDataFinal** - Multiple input and output buffers are not supported.

5. **CSSM\_DecryptData** - Multiple input/output buffers are not supported.

- Asymmetric decryption using RSA OAEP algorithm is supported. The significance of the parameters in this case is as follows (see the *Secure Electronic Transaction* specification for additional information):
  - The `ClearBufCount` and `CipherBufCount` parameters should both equal 2.
  - The first (index 0) `CipherBuf` contains the OAEP block.
  - The second (index 1) `CipherBuf` contains the encrypted data. The Output `CipherBuf` buffers from `CSSM_EncryptData()` may be supplied without any modifications as parameters for `CSSM_DecryptData()`.
  - After decryption, BC byte will be stored at the offset 0 of the first (index 0) `ClearBuf` buffer, and XDATA will be stored in the same buffer starting at the offset of 1 byte.
  - The decrypted data will be stored in the second (index 1) `ClearBuf` buffer.

Because of the specifics of the SET implementation, the length returned for the first (index 0) `ClearBuf` is always going to be 95 regardless of the actual size of the XDATA supplied during the encryption. It is therefore recommended that an application initialize this buffer with zeros before comparing it with the XDATA supplied as input for `CSSM_EncryptData()`. (See also the `CSSM_EncryptData()` function description which is described later in this section.)

- In addition to standard decryption, symmetric decryption using clear single length (8 bytes) DES key is supported. The DES key has to have been inserted into the decryption context as the `CSSM_ATTRIBUTE_KEY` attribute. The *BlobType* element of the key header needs to be set to `CSSM_KEYBLOB_RAW`.
- Support is provided for data decryption using an RSA key. The data in the `CiphBuf` is decrypted using the RSA key in the Context. The length of the ciphered text cannot exceed the size of the RSA key. The data must be formatted using the PKCS-1.2 algorithm. The following Context quantities must be specified for data decryption using an RSA key:
  - AlgorithmType = `CSSM_ALGID_RSA_PKCS` or `CSSM_ALGID_RSA`
  - KeyAlgorithmId = `CSSM_ALGID_RSA_PKCS`

6. **CSSM\_DecryptDataInit** - Symmetric decryption using clear single length (8 bytes) DES key is supported. The DES key has to have been inserted into the decryption context as the `CSSM_ATTRIBUTE_KEY` attribute. The *BlobType* element of the key header needs to be set to `CSSM_KEYBLOB_RAW`.

**CSSM\_DecryptDataUpdate, CSSM\_DecryptDataFinal** - Multiple input and output buffers are not supported.

7. **CSSM\_GenerateKey** - For use in generating regular DES keys (keys with CSSM\_KEYUSE\_ENCRYPT and CSSM\_KEYUSE\_DECRYPT key usage properties), this function can not be used for wrapping or unwrapping keys.
8. **CSSM\_GenerateKeyPair** - RSA key generation can also be accomplished by the IBM software CSP service provider by specifying the CSSM\_KEYATTR\_SENSITIVE key attribute on the CSSM\_GenerateKeyPair invocation. See "CSSM\_GenerateKeyPair" on page 157.

The key pair generated is an RSA Internal Private key in Modulus Exponent form. This key can be used in all of the cryptographic services allowed in Table 3 on page 33. It cannot be used in the Certificate Library calls. The IBM software CSP service provider should be used to generate keys for use in CL calls.

When generating key pairs, the fields for Public Key Usage and Private Key Usage must be specified as stated in the following table.

Intended Use of Key	Key Usage	KeySizeInBits
OAEP SET Block Compose OAEP SET Block DeCompose	CSSM_KEYUSE_SIGN	512-1024
Wrap key	CSSM_KEYUSE_WRAP	512-1024
Unwrap key	CSSM_KEYUSE_UNWRAP	512-1024
Signature Generate	CSSM_KEYUSE_SIGN	512-1024
Signature Verify	CSSM_KEYUSE_VERIFY	512-1024

9. **CSSM\_WrapKey** - If the key to be wrapped is an RSA public key, it is exported "in the clear" to facilitate RSA public key exchange between cryptographic nodes. (See also the following CSSM\_UnwrapKey() function description.) If the key to be wrapped is a DES key the clear key value is recovered from the DES key internal format and encrypted under the RSA key provided.
10. **CSSM\_UnwrapKey** - In addition to standard semantics, if the key to be unwrapped is a previously wrapped RSA public key (see the CSSM\_WrapKey() function description described later in this section), it is imported into the module's internal format to facilitate RSA public key exchange between cryptographic nodes.

An application imports a DES key into the modules internal format and imports an RSA public key as an RSA public key value. An appropriate CSSM\_KEY structure must be supplied as a wrapped key parameter. The *BlobType* element of the key header needs to be set to CSSM\_KEYBLOB\_RAW for both DES and RSA clear keys. Additionally, for clear RSA public keys the *Format* element of the key header has to be as shown in Table 4.

Table 4. CSSM\_Key Function

Keyblob Format	KeyData.Data Points To
CSSM_KEYBLOB_RAW_FORMAT_CDSA	CSSM_RSA_PUBLIC structure
CSSM_KEYBLOB_RAW_FORMAT_CCA	Structure containing an RSA public key stored in CCA internal format

## IBM Standard Trust Policy Library, Version 1.0

The files required for the IBM Standard Trust Policy Library, Version 1.0 are:

- ibmtp.so
- ibmtp.h

The IBM Standard Trust Policy Library provides a simple generic service for verifying chains of X.509 certificates. The current version does not support operations that require DL operations. This module expects X.509 Version 3 signed certificates in ASN/DER-encoded format. In order to verify a given certificate, the application should supply the complete chain (see Table 5). This is to be used in conjunction with the IBM Certificate Library, Version 1.0 service provider and the IBM Software Service Cryptographic Provider, Version 1.0.

Table 5. IBM Standard Trust Policy Library OCSF Functions

Functions	Supported	Comments
CSSM_TP_CertSign	No	
CSSM_TP_CertRevoke	No	
CSSM_TP_CrlSign	No	
CSSM_TP_CrlVerify	No	
CSSM_TP_ApplyCrlToDb	No	
CSSM_TP_CertGroupConstruct	No	
CSSM_TP_CertGroupPrune	No	
CSSM_TP_CertGroupVerify	Yes	See Note 1
CSSM_TP_PassThrough	No	

### Notes:

1. **CSSM\_TP\_CertGroupVerify** - The application should supply one anchor certificate and an *ordered* chain of certificates in the CertToBeVerified argument.

The following function arguments are ignored: Evidence, EvidenceSize, Action, policyIdentifiers, NumberOfPolicyIdentifiers, VerificationAbortOn, VerifyScope, ScopeSize, DBList, Data.

This function returns the following error codes as shown in Table 6.

Table 6. CSSM\_TP\_CertGroupVerify Error Codes

Error Code	Description
CSSM_TP_INVALID_TP_HANDLE	TPHandle argument is NULL or invalid.
CSSM_TP_INVALID_CL_HANDLE	CLHandle argument is NULL or invalid.
CSSM_TP_INVALID_CSP_HANDLE	CSPHandle argument is NULL or invalid.
CSSM_TP_INVALID_DATA_POINTER	CertToBeVerified argument is NULL or invalid. This argument is invalid if the length is set to 0 or the pointer to data is NULL.
CSSM_TP_INVALID_CC_HANDLE	This error occurs if TP is unable to create a cryptographic context using the supplied CSPHandle and the certificates.
CSSM_TP_ANCHOR_NOT_SELF_SIGNED	The supplied anchor certificate is not self-signed.
CSSM_TP_ANCHOR_NOT_FOUND	The supplied anchor certificate is not the anchor for any of the certificates in the supplied chain.
CSSM_TP_CERT_VERIFY_FAIL	The supplied certificate chain cannot be verified.

---

## IBM Extended Trust Policy Library, Version 1.0

The files required for the IBM Extended Trust Policy Library, Version 1.0 are:

- ibmtp2.so
- ibmtp2.h

The previous files also need to be used in conjunction with the following files:

- ibmcl2.so
- ibmcl2.h

Some additional requirements include:

- Lightweight Directory Access Protocol (LDAP) product
- IBM Software Cryptographic Service Provider 1.0 CSP and IBM DL modules

The Extended Trust Policy Library validates X.509 Version 3 certificates and CRLs using two types of trust policies: Entrust and X.509. The module can accept the complete certificate chain or an incomplete certificate chain. If the module receives an incomplete chain, it attempts to fill in the missing certificates by searching the associated data store. Table 7 lists the OCSF API functions that this module supports.

This module ignores the following arguments in all TP API:

```
const CSSM_FIELD_PTR Scope,  
uint32 ScopeSize
```

Trust Policy (ibmtp2) can query an LDAP server when verifying certain certificates. LDAP is used to find issuers of Entrust certificates when the issuers are not otherwise found from input or Data Library (DL). LDAP is necessary to find certificate revocation lists (CRLs) for certificates with CRL extensions. It is the responsibility of the application to log into the appropriate LDAP server before invoking TP services, and to log out afterwards.

Table 7. IBM Extended Trust Policy Library OCSF Functions

Function Name	Supported	Comments
CSSM_TP_CertSign	Yes	The argument pair ( <i>SignScope</i> , <i>ScopeSize</i> ) is ignored. This function takes the input <i>CertToBeSigned</i> as an unsigned X509 certificate and signs it entirely.
CSSM_TP_CertRevoke	Yes	The Reason argument is ignored.
CSSM_TP_CrlSign	Yes	The argument pair ( <i>SignScope</i> , <i>ScopeSize</i> ) is ignored. This function takes the input <i>CrlToBeSigned</i> as an unsigned CRL and signs it entirely. A NULL pointer must be passed as the value to the CLHandle argument.
CSSM_TP_CrlVerify	Yes	
CSSM_TP_ApplyCrlToDb	Yes	
CSSM_TP_CertGroupConstruct	No	
CSSM_TP_CertGroupPrune	No	

Table 7. IBM Extended Trust Policy Library OCSF Functions (continued)

Function Name	Supported	Comments
CSSM_TP_CertGroupVerify	Yes	<p>The parameter values passed to this function must be set as follows:</p> <ul style="list-style-type: none"> <li>The argument <i>PolicyIdentifiers</i> should be given as one of the four policies specified in <i>ibmtp.h</i> or queried from <i>IBMTP_GUID</i> by <i>CSSM_GetModuleInfo</i>. If zero, or more than one policy is given, the default policy (X.509 certificate verification policy) is followed.</li> <li>The argument <i>VerificationAbortOn</i> is ignored.</li> <li>The argument <i>Action</i> is left for the caller to perform. This function verifies only the certificates.</li> </ul>
CSSM_TP_PassThrough	No	

## IBM Certificate Library, Version 1.0

The files required for the IBM Certificate Library, Version 1.0 are:

- *ibmcl.so*
- *ibmcl.h*

This module is used in conjunction with the IBM Software Service Cryptographic Provider, Version 1.0 or IBM Weak Software Cryptographic Service Provider, Version 1.0. This module performs X.509 Version 3 certificate operations. It provides a library of functions needed for creating, signing, verifying, and querying a certificate. The current version does not support X.509 Version 3 extensions. The IBM CL expects X.509 Version 3 signed certificates in ASN/DER-encoded format. It uses a set of object identifiers (OIDs) to exchange certificate information with the application. The list of supported OIDs is defined in the file, *ibmcl.h*, which should be included in every application that uses the services of IBM CL.

The following example demonstrates the purpose and use of OIDs. If an application asks for the version of a given certificate, the CL builds the version object that is returned to the application as follows:

```
CSSM_FIELD_PTR    p_version;

/* p_version is a pointer to a generic structure containing FieldOid and
FieldValue. FieldOid contains a number that indicates the type of the field,
e.g. version, serial number, etc. FieldValue contains the actual data.
*/

/* allocate memory for p_version for the sizeof(CSSM_FIELD)...*/

/* allocate memory for p_version->FieldOid for the sizeof(CSSM_OID)...*/
    p_version->FieldOid.Length=sizeof(unit32);
* allocate memory for p_version->FieldOid.Data for the sizeof(unit32)...*/
    *(unit32 *)p_version->FieldOid.Data=IBMCL_OID_VERSION;

/* allocate memory for p_version->FieldValue for the sizeof(CSSM_DATA)...*/
    p_version->FieldValue.Length=Version.length;
/* allocate memory for p_version->FieldValue.Data for the sizeof(Version.Data)...*/
    Copy(Version.value, p_version->FieldValue.Data);
```

All fields are returned as unsigned character arrays, which in turn need to be cast to the appropriate type. The OID indicates the type of the field and the structure it should be cast to. The following example shows an instance where OID is used to build the relevant data structure:

```
CSSM_FIELD_PTR    p_field;
X500Name          *p_name;

/* call a CL function to obtain some field in the Cert */
```

```

switch ( *p_field->FieldOid.Data) {
    case IBMCL_OID_VERSION:
        break;
case IBMCL_OID_ISSUER_NAME:
    /* cast to the correct structure */
    p_name = (X500Name *) p_field->FieldValue.Data;
    break;
default:
    break;
}

```

The IBM CL functions in Table 8 comply with the information in “Chapter 15. Certificate Library Services API” on page 215. Most of the functions return error codes that are specific to this implementation and not defined in the OCSF API. These error codes are defined in `ibmcl.h` and described as part of supported API functions. Also note that function arguments *Scope* and *ScopeSize* are ignored. Moreover, in order to construct an X.500, the name-only country name (C), organization name (O), organization name unit (OU), and common name (CN) are supported.

Table 8. IBM Certificate Library OCSF Functions

Function	Supported	Comments
CSSM_CL_CertSign	Yes	See Table 11 on page 42 for the error codes.
CSSM_CL_CertVerify	Yes	See Table 12 on page 42 for the error codes.
CSSM_CL_CertCreateTemplate	Yes	See Note 1.
CSSM_CL_CertGetFirstFieldValue	Yes	The ResultHandle will always be set to NULL and the NumberOfMatchedFields will be set to 1 if any field is found, regardless of how many. See Table 13 on page 42 for the error codes.
CSSM_CL_CertGetNextFieldValue	No	
CSSM_CL_CertAbortQuery	No	
CSSM_CL_CertGetKeyInfo	Yes	This function returns the DER-encoded subject public key. The encoding contains the public key, algorithm ID, and parameters, if applicable (see Table 14 on page 42).
CSSM_CL_CertGetAllFields	Yes	See Note 2 on page 41.
CSSM_CL_CertImport	No	
CSSM_CL_CertExport	No	
CSSM_CL_CertDescribeFormat	No	
CSSM_CL_CrlCreateTemplate	No	
CSSM_CL_CrlSetFields	No	
CSSM_CL_CrlAddCert	No	
CSSM_CL_CrlRemoveCert	No	
CSSM_CL_CrlSign	No	
CSSM_CL_CrlVerify	No	
CSSM_CL_IsCertInCrl	No	
CSSM_CL_CrlGetFirstFieldValue	No	
CSSM_CL_CrlGetNextFieldValue	No	
CSSM_CL_CrlAbortQuery	No	

**Notes:**

1. **CSSM\_CL\_CertCreateTemplate** - This function accepts the public key field in two formats:

- If the key algorithm requires any parameters, they can be put in the template with a separate OID. Thus, the application can pass in three OIDs and the respective values:
    - IBMCL\_OID\_SUBJECT\_PUB\_KEY: The value is passed in as a string. The key should not be DER-encoded.
    - IBMCL\_OID\_PUB\_KEY\_PARAMETERS: Data should point to the DER encoding of the parameters.
    - IBMCL\_OID\_PUB\_KEY\_ALGID: Data indicates what algorithm ID is used for generating the key, e.g., CSSM\_ALGID\_RSA.
  - The algorithm ID, parameters, and the key can be DER-encoded and passed in with OID IBMCL\_OID\_SUBJECT\_PUB\_KEY. There is no need to supply the other two OIDs.
- The template requires the following fields in one of the two formats described above: signature algorithm ID, validity, subject name, issuer name, and subject public key. Validity is specified as an array of two CSSM\_DATE elements. Index 0 should contain the start date and index 1 the end date of certificate validity. This function returns the following error codes, as shown in Table 9.

Table 9. CSSM\_CL\_CertCreateTemplate Error Codes

Error Code	Description
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_INPUT_PTR	CertTemplate argument passed in is NULL.
CSSM_CL_INVALID_DATA	NumberOfFields argument passed in is 0.
CSSM_CL_SIGN_ALGID_NOT_SUPPORTED	The supplied signature algorithm ID in the template is not supported by IBM CL.
CSSM_CL_INVALID_TEMPLATE	The given template is missing or contains an invalid pointer to one of these mandatory items: serial number, signature algorithm ID, validity, subject name, or subject public key. Also, if an extension or unique ID is present in the template, but the pointers are invalid, this error is returned.
CSSM_CL_INVALID_CERT_ISSUER_NAME	The supplied issuer name is invalid.
CSSM_CL_MISSING_CERT_ISSUER_NAME	The field for issuer name is not present in the template. This field is required for creating a valid certificate.
CSSM_CL_KEY_ALGID_NOT_SUPPORTED	The supplied algorithm ID for the subject public key is not supported.
CSSM_CL_KEY_FORMAT_UNKNOWN	The supplied subject public key is not in the correct format.
CSSM_CL_CERT_CREATE_FAIL	Failed to DER encode the certificate. This error could be caused by invalid data in the template or memory problem.

2. **CSSM\_CL\_CertGetAllFields** - This function returns DER encoding of the unsigned part of the certificate; signature algorithm ID; parameters, if applicable; and the signature (length in bytes). To view the specific fields in the certificate, such as version or validity, use CSSM\_CL\_GetFirstFieldValue with the appropriate OID. If the signature algorithm ID is not recognized by IBM CL, it is set to CSSM\_ALGID\_NONE. The other fields, however, are still returned to the application. This function returns the following error codes, as shown in Table 10.

Table 10. CSSM\_CL\_CertGetAllFields Error Codes

Error Code	Description
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_CERT_POINTER	Cert argument passed in is NULL.
CSSM_CL_CERT_GET_FIELD_VALUE_FAIL	Unable to decode the certificate correctly.
CSSM_MALLOC_FAILED	Failed to allocate memory in the application space.

Table 11. *CSSM\_CL\_CertSign Error Codes*

<b>Error Code</b>	<b>Description</b>
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_CC_HANDLE	CCHandle argument passed in is invalid.
CSSM_CL_INVALID_CERT_POINTER	CertToBeSigned or SignerCert arguments are invalid.
CSSM_CL_INVALID_CONTEXT	Unable to obtain a valid context using the CCHandle passed in.
CSSM_CL_GET_KEY_ATTRIBUTE_FAIL	Unable to obtain a valid key attribute using the CCHandle passed in.
CSSM_CL_KEY_ALGID_NOT_SUPPORTED	The specified algorithm ID in the signature context is not supported.
CSSM_CL_CERT_SIGN_FAIL	The signature operation failed. This could be caused by invalid attributes in the signature context.
CSSM_CL_CERT_ENCODE_FAIL	Failed to DER encode the signed certificate. This error could be caused by memory problems or invalid context attributes.

Table 12. *CSSM\_CL\_CertVerify Error Codes*

<b>Error Code</b>	<b>Description</b>
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_CC_HANDLE	CCHandle argument passed in is invalid.
CSSM_CL_INVALID_CERT_POINTER	Either CertToBeVerified or SignerCert argument is NULL.
CSSM_CL_CERT_VERIFY_FAIL	Failed to verify the signature on the certificate.
CSSM_CL_CERT_GET_FIELD_VALUE_FAIL	Failed to decode the CertToBeVerified correctly.
CSSM_MALLOC_FAILED	Failed to allocate memory.

Table 13. *CSSM\_CL\_CertGetFirstFieldValue Error Codes*

<b>Error Code</b>	<b>Description</b>
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_CERT_POINTER	Cert argument passed in is NULL.
CSSM_CL_INVALID_INPUT_PTR	CertField or CertField->Data argument passed in is NULL.
CSSM_MALLOC_FAILED	Unable to allocate memory in the application space.
CSSM_CL_FIELD_NOT_PRESENT	The requested field is not in the certificate.
CSSM_CL_KEY_ALGID_NOT_SUPPORTED	If the key field is requested, the algorithm ID is not supported.

Table 14. *CSSM\_CL\_CertGetKeyInfo Error Codes*

<b>Error Code</b>	<b>Description</b>
CSSM_CL_INVALID_CL_HANDLE	CLHandle argument passed in is invalid.
CSSM_CL_INVALID_CERT_POINTER	Cert argument passed in is NULL.
CSSM_CL_CERT_GET_KEY_INFO_FAIL	Failed to decode the cert and obtain the public key.
CSSM_MALLOC_FAILED	Failed to allocate memory in the application memory space.
CSSM_CL_KEY_ALGID_NOT_SUPPORTED	The algorithm id of the subject public key is not supported.



## IBM Data Library, Version 1.0

The files required for the IBM Data Library, Version 1.0 are:

- ibmdl2.so
- ibmdl2.h

The IBM Data Library provides support for the persistence and retrieval of security-related objects to and from a flat-file database maintained in the local file system. This module is semantic-free and allows the application developer to define the database record structure and index. Table 15 lists the OCSF API functions that this module supports.

All errors returned by this module are reported as `CSSM_DL_PRIVATE_ERROR`. If an error occurs within this module, it is possible to determine the exact cause of the error by enabling exception logging. The environment variable `IBMFILEDL_LOG` may be set to a file in which all exceptions will be logged by this module. If an error occurs, it is possible to look in the specified file to get an object dump of the exception, which will indicate the file and line number where the error occurred thus allowing the module developer to determine the exact cause of the failure.

Table 15. IBM Data Library OCSF Functions

Function Name	Supported	Comments
<code>CSSM_DL_Authenticate</code>	Yes	See Note 1 on page 44.
<code>CSSM_DL_DbOpen</code>	Yes	See Note 2 on page 44.
<code>CSSM_DL_DbClose</code>	Yes	The <i>DLHandle</i> parameter must not be NULL. The <i>DBHandle</i> parameter must reference an opened data store.
<code>CSSM_DL_DbCreate</code>	Yes	See Note 3 on page 44.
<code>CSSM_DL_DbDelete</code>	Yes	See Note 4 on page 44.
<code>CSSM_DL_DbImport</code>	No	
<code>CSSM_DL_DbExport</code>	No	
<code>CSSM_DL_DbSetRecordParsingFunctions</code>	Yes	See Note 5 on page 45.
<code>CSSM_DL_DbGetRecordParsingFunctions</code>	Yes	The <i>DLHandle</i> parameter must not be NULL. The <i>DbName</i> specifies the absolute or relative path name to the file data store containing the record parsing functions. This parameter must not be NULL.
<code>CSSM_DL_GetDbNameFromHandle</code>	Yes	<i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> parameter must reference an opened data store.
<code>CSSM_DL_DataInsert</code>	Yes	The <i>DLHandle</i> , <i>Attributes</i> , and <i>Data</i> parameters must not be NULL. The <i>DBHandle</i> parameter must reference an opened data store. The write access permissions flag must be true.
<code>CSSM_DL_DataDelete</code>	Yes	The <i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> must reference an opened data store. <i>UniqueRecordIdentifier</i> must not be NULL. The write access permissions flag must be true.
<code>CSSM_DL_DataGetFirst</code>	Yes	See Note 6 on page 45.
<code>CSSM_DL_DataGetNext</code>	Yes	See Note 7 on page 45.
<code>CSSM_DL_FreeUniqueRecord</code>	Yes	The <i>DLHandle</i> parameter must not be NULL. The <i>DBHandle</i> parameter is ignored.
<code>CSSM_DL_AbortQuery</code>	Yes	The <i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> must reference an opened data store. <i>ResultsHandle</i> must reference a valid query. The read access permissions flag must be true.

Table 15. IBM Data Library OCSF Functions (continued)

Function Name	Supported	Comments
CSSM_DL_PassThrough	No	

**Notes:**

1. **CSSM\_DL\_Authenticate** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DBHandle must reference an opened data store.
  - AccessRequest must not be NULL.
  - UserAuthentication must not be NULL.
  - UserAuthentication->Credential must not be NULL.
  - UserAuthentication->Credential->Length must not be NULL.
  - UserAuthentication->Credential->Data must not be NULL.
  - The password will be passed in the Credential portion of the user authentication, and will be applied to the opened data store only if the password has changed.
  - The access request flags are applied to the opened data store. Note that only read/write access flags are used in this module.
2. **CSSM\_DL\_DbOpen** - The parameter values passed to this function must be set as follows:
  - DbHandle must not be NULL.
  - DbName must not be NULL.
  - AccessRequest must not be NULL.
  - UserAuthentication must not be NULL.
  - UserAuthentication->Credential must not be NULL.
  - UserAuthentication->Credential->Length must not be NULL.
  - UserAuthentication->Credential->Data must not be NULL.
  - UserAuthentication->MoreAuthenticationData is ignored.
  - OpenParameters is ignored.
  - The DbName specifies the absolute or relative
  - The password is to be passed in the Credential portion of the user authentication.
3. **CSSM\_DL\_DbCreate** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DbName must not be NULL.
  - DBInfo must not be NULL. In addition this DL does not support the transparent integrity option. Record Signing Implemented must be set to false and Signing Certificate and Signing CSP fields must be set to zero.
  - AccessRequest must not be NULL.
  - UserAuthentication must not be NULL.
  - UserAuthentication->Credential must not be NULL.
  - UserAuthentication->Credential->Length must not be NULL.
  - UserAuthentication->Credential->Data must not be NULL.
  - UserAuthentication->MoreAuthenticationData is ignored.
  - OpenParameters is ignored.
  - The DbName specifies the absolute or relative path name to the file data store to be created.
  - The password is to be passed in the Credential portion of the user authentication.
4. **CSSM\_DL\_DbDelete** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DbName must not be NULL.
  - UserAuthentication must not be NULL.
  - UserAuthentication->Credential must not be NULL.
  - UserAuthentication->Credential->Length must not be NULL.
  - UserAuthentication->Credential->Data must not be NULL.
  - UserAuthentication->MoreAuthenticationData is ignored.
  - The DbName specifies the absolute or relative path name to the file data store to be deleted.
  - The password is to be passed in the Credential portion of the user authentication.

5. **CSSM\_DL\_DbSetRecord ParsingFunctions** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DbName must not be NULL.
  - FunctionTable must not be NULL.
  - FunctionTable->RecordGetFirstFieldValue must not be NULL.
  - FunctionTable->RecordGetNextFieldValue must not be NULL.
  - FunctionTable->RecordAbortQuery must not be NULL.
  - The DbName specifies the absolute or relative path name to the file data store to be have the record parsing functions manipulated.
6. **CSSM\_DL\_DataGetFirst** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DBHandle must reference an opened data store.
  - Query must not be NULL.
  - Query->Conjunctive must equal CSSM\_DB\_NONE.
  - Query->NumSelectionPredicates must be 0 or 1.
  - Query->SelectionPredicate must not be NULL if Query->NumSelectionPredicates is 1.
  - ResultsHandle must be an allocated pointer.
  - EndOfDataStore must be an allocated pointer.
  - Attributes must be an allocated pointer.
  - Data must be an allocated pointer.
  - The read access permissions flag must be true.
  - Query->NumSelectionPredicates equals 1 denotes an indexed query for a given record type.
  - Query->NumSelectionPredicates equals 0 denotes a sequential query for a given record type.
7. **CSSM\_DL\_DataGetNext** - The parameter values passed to this function must be set as follows:
  - DLHandle must not be NULL.
  - DBHandle must reference an opened data store.
  - ResultsHandle must reference a valid query.
  - EndOfDataStore must be an allocated pointer.
  - Attributes must be an allocated pointer.
  - Data must be an allocated pointer.
  - The read access permissions flag must be true.

---

## IBM LDAP Data Library, Version 1.0

The files required for the LDAP Data Library, Version 1.0 are:

- ldapdl.so
- ldapdl.h

The IBM LDAP Data Library provides access to generic and security-related objects (for example, certificates, certificate revocation lists) stored in LDAP-compliant directory servers. This module is semantic-free and allows the application developer to specify any attribute types specified in the schema of the destination LDAP server. Table 16 lists the OCSF LDAP Data Library API functions that this module supports.

All errors returned by this module are documented in ldapdl.h. If an error occurs within this module, it is possible to determine the exact cause of the error by enabling exception logging. The environment variable LDAPDL\_LOG may be set to a file in which all exceptions will be logged by this module. If an error occurs, it is possible to look in the specified file to get an object dump of the exception, which will indicate the file and line number where the error occurred, therefore allowing the module developer to determine the exact cause of the failure. The use of the LDAP\_DL log can supplement the information provided by CSSM since in some instances LDAP\_DL can throw an exception without that necessarily resulting in a call to "CSSM\_SetError".

Table 16. IBM LDAP Data Library OCSF Functions

Function Name	Supported	Comments
CSSM_DL_Authenticate	Yes	See Note 1
CSSM_DL_DbOpen	Yes	See Note 2.
CSSM_DL_DbClose	Yes	The <i>DLHandle</i> parameter must not be NULL. The <i>DBHandle</i> parameter must reference an opened LDAP session.
CSSM_DL_DbCreate	No	
CSSM_DL_DbDelete	No	
CSSM_DL_DbImport	No	
CSSM_DL_DbExport	Yes	See Note 3 on page 47.
CSSM_DL_DbSetRecordParsingFunctions	No	
CSSM_DL_DbGetRecordParsingFunctions	No	
CSSM_DL_GetDbNameFromHandle	Yes	<i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> parameter must reference an opened LDAP session.
CSSM_DL_DataInsert	Yes	The <i>DLHandle</i> , <i>Attributes</i> , and <i>Data</i> parameters must not be NULL. <i>DBHandle</i> parameter must reference an opened LDAP session.
CSSM_DL_DataDelete	Yes	The <i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> must reference an opened LDAP session. <i>UniqueRecordIdentifier</i> must not be NULL.
CSSM_DL_DataGetFirst	Yes	See Note 4 on page 47.
CSSM_DL_DataGetNext	Yes	See Note 5 on page 47.
CSSM_DL_FreeUniqueRecord	Yes	The <i>DLHandle</i> parameter must not be NULL. The <i>DBHandle</i> parameter is ignored.
CSSM_DL_AbortQuery	Yes	The <i>DLHandle</i> parameter must not be NULL. <i>DBHandle</i> must reference an opened LDAP session. <i>ResultsHandle</i> must reference a valid query.
CSSM_DL_PassThrough	Yes	See Note 6 on page 48.

**Notes:**

1. **CSSM\_DL\_Authenticate** - The parameter values passed to this function must be set as follows:
  - *DLHandle* must not be NULL.
  - *DBHandle* must reference an LDAP session for which authentication is being performed.
  - *AccessRequest* must not be used and can be set to NULL.
  - *UserAuthentication* must not be NULL.
  - *UserAuthentication->Credential* must not be NULL.
  - *UserAuthentication->Credential->Length* must not be NULL.
  - *UserAuthentication->Credential->Data* must not be NULL. The data portion of *UserAuthentication* must also have been typecast from a pointer to *BindParms*, which contains the *dn* of the entry to bind as the authentication mechanism and the credentials.

The LDAP access control model is based on the identity of the client requesting access to the directory. The format and capabilities of access control information, however, is highly dependent on the server's implementation, which varies from system to system. It is therefore the responsibility of the caller to know in advance which access rights are associated with a given entry.

2. **CSSM\_DL\_DbOpen** - The parameter values passed to this function must be set as follows:
  - *DbHandle* must not be NULL.
  - *DbName* must not be NULL. It must be a null-terminated string containing either:

- a. A host name or dotted string representing the IP address of the target LDAP server, with optional port number separated by a colon, or
  - b. An LDAP URL specifying the host/port of the LDAP server to connect and the dn of the entry to server as the default starting point for search operations.
  - AccessRequest is not used. It can be set to NULL.
  - UserAuthentication can be set to NULL if no credentials are required for the specified LDAP server. The data portion of UserAuthentication must have been typecast from a pointer to *BindParms*, which contains the *dn* of the entry to bind as the authentication mechanism and the credentials.
  - OpenParameters is ignored.
3. **CSSM\_DL\_DbExport** - The parameter values passed to this function must be set as follows:
- DbHandle must not be NULL.
  - DbSourceName must be a null-terminated string containing either:
    - a. A host name or dotted string representing the IP address of the target LDAP server, with optional port number separated by a colon, or
    - b. An LDAP URL specifying the host/port of the LDAP server to connect and the *dn* identifying the rest of the subtree to be exported.
  - DbDestinationName must be the full path of the file which will contain a snapshot of the requested information subtree written in LDAP Data Interchange Format (LDIF).
  - InfoOnly is ignored.
  - UserAuthentication represents the caller's credential as required for authorization to list a subtree. If access control of the portion of the directory tree to be exported requires no additional credentials to perform this operation, then user authentication can be NULL.
4. **CSSM\_DL\_DataGetFirst** - The parameter values passed to this function must be set as follows:
- DLHandle must not be NULL.
  - DBHandle must reference an opened LDAP session.
  - Query must not be NULL.
  - Query->Conjunctive can be CSSM\_DB\_NONE, CSSM\_DB\_AND, CSSM\_DB\_OR.
  - Query->SelectionPredicate must not be NULL if Query->NumselectionPredicates is 1 or more.
  - ResultsHandle must be an allocated pointer.
  - EndofDataStore must be an allocated pointer.
  - Attributes must be an allocated pointer.
  - Data must be an allocated pointer.

The query structure specifying the selection predicates are used to query the data store. The structure contains meta-information about the search fields and the relational and conjunctive operators forming the selection predicate. The comparison values to be used in the search are specified in the Attributes and Data parameters.

#### **Special Attribute Names:**

**URL** - This attribute name, if specified, must be the only one. The attribute value will be taken to be an LDAP URL conforming to RFC XXXX. All other predicates will be ignored.

**DL SEARCH SCOPE** - This is a psuedo attribute indicating to DL the scope of the search. The attribute value is one of "BASE", "ONE", or "SUB", corresponding to base object search, one-level search and subtree search, respectively.

**DL\_SEARCH\_BASE** - This is a psuedo attribute indicating to the DL the starting point of the search. The attribute value should be the string representation of a DN.

5. **CSSM\_DL\_DataGetNext** - The parameter values passed to this function must be set as follows:
- DLHandle must not be NULL.
  - DBHandle must reference an opened LDAP session.
  - ResultsHandle must reference a valid query.
  - EndOfDataStore must be an allocated pointer.
  - Attributes must be an allocated pointer.

- Data must be an allocated pointer.
6. **CSSM\_DL\_PassThrough** - The parameter values passed to this function must be set as follows:
- DLHandle must not be NULL.
  - DBHandle must reference an opened LDAP session.

---

## Chapter 9. Developing Security Applications

This chapter presents a high-level overview of the steps involved in creating an OCSF application to incorporate the encryption provided by the IBM OCSF.

### Export

Any application you create and export or reexport from the U.S. utilizing the Open Cryptographic Services Facility Cryptographic Services may be subject to special export licensing requirements by the Bureau of Export Administration of the U.S. Department of Commerce.

---

## Writing OCSF Applications

The section describes the structure of a typical OCSF application.

### CSSM\_Init

Applications must call `CSSM_Init` to initialize the OCSF framework. This must be done prior to calling any framework functions. `CSSM_Init` will determine if the active framework version is compatible with the one the application was built with. It will also define the memory functions that will be used for allocating and freeing storage for the application.

### Memory Management

The OCSF memory management functions are a class of routines for reclaiming memory allocated by OCSF on behalf of an application from the OCSF memory heap. When OCSF allocates objects from its own heap and returns them to an application, the application must inform OCSF when it no longer requires the use of that object. Applications use specific APIs to free OCSF-allocated memory. When an application invokes an API free function, OCSF can choose to retain or free the indicated object depending on other conditions known only to OCSF. In this way, OCSF and applications work together to manage these objects in the OCSF memory heap.

### Finding and Listing Service Providers

Before attaching a service module, an application can query the OCSF Framework registry using the `CSSM_ListModules` function to obtain information on the following:

- Modules installed on the system
- Capabilities (and functions) implemented by those modules
- Globally Unique ID (GUID) associated with a given module.

Applications use this information to dynamically select a module for use. A multiservice module has multiple capability descriptions associated with it, at least one per functional area supported by the module. Some areas (such as Cryptographic Service Provider (CSP) and Trust Policy (TP)) may have multiple independent capability descriptions for a single functional area. There is one OCSF Framework registry entry for a multiservice module, which records all service types for the module. OCSF returns all information about a module's capabilities when queried by the application. Each set of capabilities includes a type identifier to distinguish CSPinfo from CLinfo, etc.

Applications can query about the OCSF Framework itself. One function, `CSSM_GetInfo`, returns version information about the running OCSF Framework. Another function, `CSSM_Init`, verifies whether the OCSF Framework version the application expects is compatible with the currently running OCSF Framework version. The general function to query service provider module information also returns the module's version information.

## Getting Service Provider Information

CSSM\_GetModuleInfo can be used to determine if a specific service provider (represented by a GUID) provides the services required by the application. CSSM\_ListModules can be used to get a list of installed GUIDs.

## Attaching a Service Provider

Applications select the particular security services they will use by selectively attaching service provider modules. Each module has an assigned GUID and a set of descriptive attributes to assist applications in selecting appropriate modules for their use. A module can implement a range of services across the OCSF APIs (e.g., cryptographic functions, data storage functions) or a module can restrict its services to a single OCSF category of service (e.g., Certificate Library (CL) services only). Modules that span service categories are called multiservice modules.

Applications use a module's GUID to specify the module to be attached. The attach function, CSSM\_ModuleAttach, returns a handle representing a unique pairing between the caller and the attached module. This handle must be provided as an input parameter when requesting services from the attached module. OCSF uses the handle to match the caller with the appropriate service module.

The calling application uses the handle to obtain all types of services implemented by the attached module. Figure 2 on page 9 shows how the handle for an attached Dual Provider service provider is used to perform cryptographic operations and persistent storage of certificates. The single handle value can be used as the CSPHandle in cryptographic operations and as the DLHandle in data storage operations.

Multiple calls to attach are viewed as independent requests. Each attach request returns separate, independent handles that do not share execution state. Service provider modules may be detached using the CSSM\_ModuleDetach function. However, an application should not invoke this operation unless all requests to the target service provider have been completed.

## Using Service Provider Functions

After attaching a service provider and obtaining a handle, the application may use APIs supported by the service provider, using the service provider's handle to direct the call to the proper provider.

## Service Context Management

Security context management provides secured run-time caching of user-specific state information and secrets. Multistep cryptographic operations, such as staged hashing, require multiple calls to a CSP and the intermediate operation states must be managed. These intermediate states are stored in run-time data structures known as security contexts. The OCSF API provides a number of context functions that applications can use to create, initialize, and cache security contexts.

Security contexts provide mechanisms that:

- Allow an application to use multiple CSPs concurrently.
- Allow an application to concurrently use different parameters for a single CSP algorithm.
- Support layered implementations in their transparent use of multiple CSPs or different algorithm parameters for the same CSP.
- Enable development of reentrant CSPs, layered services, and applications.

Applications retain handles to each security context used during execution. The context handle is a required input parameter to many security service functions. Most applications instantiate and use multiple security contexts. Only one context may be passed to a function, but the application is free to switch among contexts at will, or as required (even per function call).



An application may create multiple contexts directly or indirectly. Indirect creation may occur when invoking layered services, system utilities, TP modules, CL modules, or DL modules that create and use their own appropriate security context as part of the service they provide to the invoking application. Figure 4 on page 11 shows an example of a hidden security context. An application creates a context specifying the use of `sec_context1`. The application invokes `func1` in the CL using `sec_context1` as a parameter. The CL performs two calls to the CSP. For the call to `func5`, the hidden security context is used. For the call to `func6`, the application's security context, `sec_context2`, is passed as a parameter to the CSP.

These transparent contexts do not concern the application developer, as they are managed entirely by the layered service or service provider module that created them. Each process or thread that creates a security context is responsible for explicitly terminating that context.

OCSF provides a number of API functions to create security contexts. The function used and type of context created depends on the cryptographic operation being performed. For example, the `CSSM_CSP_CreateSymmetricContext` is used in cryptographic operations involving a symmetric key; the `CSSM_CSP_CreateAsymmetricContext` is used in operations involving an asymmetric key.

The `CSSM_DeleteContext` function is paired up with the create context functions. These functions are designed to be used by applications and force notify events to be sent to a service provider module.

In contrast, the `CSSM_GetContext` and `CSSM_FreeContext` functions are designed to be used by service provider modules since they do not generate events.

## Multi-threaded Applications

The OCSF framework supports multi-threaded applications. Framework initialization creates mutexes that are used to protect critical sections. Service providers specify whether or not they are threadsafe and if one is not, the framework creates a mutex that is locked prior to passing control to that provider. Applications do not need to be aware that these mutexes exist. The framework locks and unlocks these as necessary.

## Error Management

OCSF provides error management through the functions `CSSM_InitError`, `CSSM_SetError`, `CSSM_GetError` and `CSSM_ClearError`. When an application receives an API return code of `CSSM_FAIL`, it should call `CSSM_GetError` to determine the error code. `CSSM_ClearError` should be used to remove the current error code after processing the error. `CSSM_InitError` may be used to initialize the error structure and `CSSM_SetError` may also be used by an application if appropriate.

There is an error code for each application thread. The error APIs only affect the error code for the calling thread.

---

## Building OCSF Applications

This section describes building OCSF applications.

### Include Files for OCSF Services

The necessary header files are in `/usr/include` and also in `/usr/lpp/ocsf/include`. Applications must include `cssm.h` and any header files for the service providers used by the application.

### OCSF Libraries

The OCSF framework library is implemented as `cssm32.dll`, which resides in `/usr/lpp/ocsf/lib` and has a symbolic link in `/usr/lib`. The linkage to the dll is the `cssm32.x` exports file, which is located in `/usr/lpp/ocsf/lib`. The compiler's `-L` option specifies additional directories to be searched for libraries. The `z/OS -L` option does not find exports files, and so they must be explicitly linked with the application, in the same manner that object files (`.o`) are linked.

Service provider libraries are loaded dynamically during `CSSM_ModuleAttach` and are not specified during application build.

The sample makefile `/usr/lpp/ocsf/samples/ocsf_baseivp/Makefile.os390` provides an example. Note that the sample specifies the compiler flags `dll` and `sscom`. The `dll` flag allows an application to refer to symbols exported by a dll through the exports file. The `sscom` flag (slash-slash-comments) allows C programs to use C++ `"/"` comments. Certain OCSF header files use `"/"` for comments. Both of these flags are required.

---

## Running OCSF Applications

When running applications, the `LIBPATH` environment variable must be set correctly in order to access the OCSF framework and supporting libraries. For example:

```
LIBPATH=$LIBPATH:/usr/lib
```

---

## File\_encrypt Sample Application

The `file_encrypt` application is a sample program that shows how the OCSF API can be used to encrypt a clear file. The `file_encrypt` application demonstrates the details involved in encrypting files and illustrates the steps necessary to create any OCSF-based application. These steps include the following:

1. Initialize the OCSF framework.
2. Attach the necessary service provider modules.
3. Perform the desired security operations.
4. Detach the modules when they are no longer needed.

The source code for the `file_encrypt` application is shown in “`FILE_ENCRYPT.H`” on page 58. The `file_encrypt` application is written in C language and can be built and run in the z/OS UNIX System Services environment.

To run this application you must have installed on your system a Cryptographic Service Provider (CSP) module that supports Data Encryption Standard (DES). If you have not already done so, you can install the Cryptographic modules by running the setup programs for the OCSF. You also must have access to the z/OS C/C++ compiler and run-time library. Once you have compiled the application, you can run it from the command line by typing the following statement:

```
/home/G123456 file_encrypt <filename>
```

where *filename* is a file that is 4096 bytes in size or less. The `file_encrypt` application will encrypt the input file and generate one output file, the encrypted file (*filename.enc*).

The sample demonstrates the client’s process of performing strong encryption, followed by the decryption of the message. The OCSF API calls for both the client and server are listed in pseudocode, without proper arguments or other details. They are meant to give a general overview of the changes needed rather than show sample code.

The sample assumes that the session key has been generated outside of the OCSF Framework, and the key exchange has already been performed. For the case in which the session key needs to be distributed by using the OCSF Framework, a sample of Diffie-Hellman key exchange is provided in “Diffie-Hellman Key Exchange Scenario” on page 53.

---

## OCSF API Calls

This section provides the OCSF API calls that may be used by an application in order to enable it for encryption. The `file_encrypt` application is assumed to use a client/server architecture and use an OCSF Cryptographic Service Provider. The OCSF and the selected OCSF feature must be installed and configured on your system prior to use.

Table 17. Client Application OCSF API Calls

OCSF API Function	Description
<b>Application Startup:</b>	
CSSM_Init	Initializes the framework and passes pointers to memory functions.
CSSM_ListModules(CSP)	Lists all installed Cryptographic Service Providers (CSPs).
CSSM_GetModuleInfo	For each installed CSP, get information about the services it provides.
CSSM_ModuleAttach(CSP)	Actually loads the CSP module.
<b>Encryption:</b>	
CSSM_CSP_CreateSymmetricContext	Specifies all information relevant to performing symmetric encryption, including algorithm, mode, key, and initialization vector.
CSSM_EncryptData	Encrypts the message to the server using the parameters specified in the symmetric context. If the application has requested an encryption strength greater than the policy allows, the request will be denied.
<b>Transmission Send:</b> (Not performed through framework)	Sends the ciphertext. Could be socket transmission or any other protocol. This need not change from the way the application previously transmitted data.
<b>Clean Up:</b> CSSM_ModuleDetach(CSP)	Unloads the crypto.

Table 18. Sever Application OCSF API Calls

OCSF API Function	Description
<b>Application Startup:</b>	Performs the same startup steps as the client program.
<b>Transmission Receive:</b>	
(Not performed through framework)	Receives the ciphertext from the client application.
<b>Strong Decryption:</b>	
CSSM_CSP_CreateSymmetricContext	Specifies all information for symmetric decryption.
CSSM_DecryptData	Decrypts the message from the client.
<b>Clean Up:</b>	Performs the usual OCSF cleanup.

## Diffie-Hellman Key Exchange Scenario

This section outlines the procedure for performing Diffie-Hellman key exchange on both the client and the server machine. These steps are in addition to those described in the preceding section.

Table 19. Client Application OCSF API Calls

OCSF API Application	Description
<b>Application Startup:</b>	Client performs normal startup procedure.
<b>Key Exchange:</b> CSSM_GenerateAlgorithmParameters	Specifies that you are generating Diffie-Hellman key exchange parameters.
CSSM_CSP_CreateAsymmetricContext	Creates a context for key pair generation using the parameters generated above.
CSSM_GenerateKeyPair	Creates a Diffie-Hellman asymmetric key pair.
<b>Transmission Send:</b> (Not performed by framework)	Sends the public key to the server.
CSSM_CSP_CreateDeriveKeyContext	Specifies the information required to derive a session key from the Diffie-Hellman key pair.
CSSM_DeriveKey	Derives the session key.

Table 19. Client Application OCSF API Calls (continued)

OCSF API Application	Description
<b>Encryption:</b>	Client performs encryption and cleanup operations previously described.

Table 20. Server Application OCSF API Calls

OCSF API Application	Description
<b>Application Startup:</b>	Server performs normal startup procedure.
<b>Transmission Receive:</b> (Not performed by framework)	Receives the Diffie-Hellman public key from the client.
CSSM_CSP_CreateDeriveKeyContext	Specifies the information required to derive a session key from the Diffie-Hellman key sent by the client.
CSSM_DeriveKey	Derives the session key.
<b>Decryption:</b>	Server performs decryption and cleanup operations previously described.

---

## File\_encrypt Structure

This section presents an overview of the file\_encrypt structure. Program execution begins in main.c, which calls the following subroutines. Each of these subroutines are discussed in the following sections.

- ProcessArguments
- Initialize
- AttachCSPByAlgorithm
- GenerateContextAndEncrypt.

### ProcessArguments:

Located in file: main.c

This routine simply checks the input entered by the end user. If too many or too few parameters were entered, ProcessArguments displays a message informing the user of the correct command format and exits. Otherwise, the pointer ClearFilename is set to the input character array and returned to main.

### Initialize:

Located in file: initialize.c

This function demonstrates how to initialize the OCSF framework. First, the initialize function sets the Version data structure to the current version level. (CSSM\_MAJOR and CSSM\_MINOR are defined in cssmtype.h.) Next, the MemoryFuncs data structure is initialized to the memory management function wrappers declared at the beginning of the initialize.c file. Since applications may have their own procedures for creating, managing, and freeing memory, the MemoryFuncs table is the way these functions can be made available to OCSF and the service provider modules. Applications register memory functions with OCSF using CSSM\_Init. They register memory functions with the service provider modules using CSSM\_ModuleAttach.

Both the Version and the MemoryFuncs data structures are passed to the CSSM\_INIT function in the following statement:

```
CSSM_Init(&Version, &MemoryFuncs, NULL)
```

OCSF ensures the version information matches and stores a pointer to the MemoryFuncs table within the framework memory heap. This function should be called only once in any application.

## AttachCSPByAlgorithm:

Located in file: attach.c

There are various levels of detail that applications can use when attaching to modules using the OCSF API. In the simplest case, an application can hardcode a particular module ID, a Globally Unique ID (GUID), so that it only works when a particular module is installed. A more flexible application can be designed to look into the installed list of modules and choose one based on some attribute it has such as capability, vendor name, hardware/software, etc.

In AttachCSPByAlgorithm, the list of installed software CSPs is searched to find one that supports the required algorithm. The function accepts two input parameters: a pointer to the CSP handle and an unsigned integer indicating the type of cryptographic algorithm desired; in this case, CSSM\_ALGID\_DES. (The header file, cssmtype.h, defines the supported algorithms.)

The function first determines which cryptographic modules are currently installed by calling CSSM\_ListModules in the following statement:

```
pModuleList = CSSM_ListModules(CSSM_SERVICE_CSP, CSSM_TRUE)
```

This function generates a data structure of type CSSM\_LIST and returns a pointer to that structure called pModuleList. The CSSM\_LIST data structure contains a GUID/name pair for each of the currently installed modules that match the service mask for cryptographic modules CSSM\_SERVICE\_CSP. If there are no CSP modules installed, the CSSM\_LIST.NumberOfItems element contains a zero.

When a module is installed on a system, it must provide certain information about itself. This information is stored in a series of data structures in the operating system registry facility. Module information is made available to OCSF applications through the CSSM\_GetModuleInfo function call using the following statement:

```
pModuleInfo = CSSM_GetModuleInfo(&(pModuleList->Items[i].GUID),  
                                CSSM_SERVICE_CSP,  
                                0,  
                                CSSM_INFO_LEVEL_ALL_ATTR);
```

CSSM\_GetModuleInfo returns a pointer, pModuleInfo, to a data structure containing the module information. In the code that follows the CSSM\_GetModuleInfo call, the system searches the module information retrieved for each module (using its GUID) for a match on CSSM\_ALGID\_DES. Once the appropriate module is found, CSSM\_ModuleAttach is called, which returns a handle to that module. The following statement is used:

```
*hCSP = CSSM_ModuleAttach(&(pModuleList->Items[i-1].GUID), /*module GUID*/  
                          &pModuleInfo->Version, /*version info*/  
                          &MemoryFuncs, /*MemoryFuncs table*/  
                          0,  
                          0,  
                          0,  
                          NULL,  
                          NULL);
```

OCSF uses module handles to match a calling application with the appropriate service module. Handles represent a one-to-one pairing between an application and a module. Multiple calls to CSSM\_ModuleAttach are viewed as independent requests. Each attach request returns separate, independent handles that do not share execution state.

## GenerateContextAndEncrypt:

Located in file: encrypt.c

GenerateContextAndEncrypt performs several operations. It generates a symmetric key for use in encrypting the input file, and also generates a context for use in the encryption process. Finally, the input file is encrypted and the encrypted file is written to a separate file. These operations are performed in the following subroutines:

- GenerateKey
- GenerateSymmetricContext
- WriteOutputFile.

### GenerateKey:

GenerateKey function creates a symmetric key. It does this by creating a security context, generating a symmetric key using information in the context, and destroying the context. Security contexts perform two functions: to provide security for user-specific information and to package information for easy exchange between functions. Rather than declare, pass, and delete multiple parameters, contexts allow this information to be assembled into one temporary data structure. The type of context to be created depends upon the type of operation to be performed. Since the application requires a symmetric key, it must create a key generation context. However, later in the program the execution of a symmetric context will be in order to encrypt this data.

GenerateKey first calls `CSSM_CSP_CreateKeyGenContext` and passes it the parameters to be used when creating the key and specifies, among other things, a key size of 64 bits and the desired encryption algorithm – DES. The following statement is used:

```
hKeyGenContext = CSSM_CSP_CreateKeyGenContext(hCSP,
                                             CSSM_ALGID_DES,
                                             NULL,
                                             64,
                                             NULL,NULL,NULL,NULL);
```

GenerateKey next initializes the Key data structure, of type `CSSM_KEY`, to zero using the following statement:

```
memset (Key, 0, sizeof(CSSM_KEY));
```

By setting the `Key.KeyData.Data` and `Key.KeyData.Length` fields to zero, the user requests OCSF to allocate the memory necessary to represent the key when `CSSM_GenerateKey` is called using the following statement:

```
CSSM_GenerateKey(hKeyGenContext, CSSM_KEYUSE_ENCRYPT | CSSM_KEYUSE_DECRYPT,
                CSSM_KEYATTR_MODIFIABLE, NULL, Key)
```

`CSSM_GenerateKey` generates the key and updates the Key data structure accordingly. Once the key has been generated, it is up to the application to delete the security context now that it is no longer needed. It does this by calling `CSSM_DeleteContext` using the following statement:

```
CSSM_DeleteContext(hKeyGenContext)
```

### GenerateSymmetricContext:

The `GenerateSymmetricContext` function creates and returns a cryptographic context handle by calling `CSSM_CSP_CreateSymmetricContext`. The resulting context is used for the file encryption operations that use a symmetric key. The function parameters specify the CSP module handle, the desired algorithm ID (DES) and algorithm mode (cipher block chain mode), the key data, an initialization vector for the encryption, the type of padding (none), and the number of encryption rounds, in this case 0. The following statement is used.

```
*hCryptoContext = CSSM_CSP_CreateSymmetricContext(hCSP,
                                                  CSSM_ALGID_DES,
                                                  CSSM_ALGMODE_CBCPadIV8,
```

```
Key,  
&DESIVData,  
CSSM_PADDING_NONE,  
0);
```

Note that if the encryption were being performed using an asymmetric key, the application would call `CSSM_CSP_CreateAsymmetricContext` instead.

### **WriteOutputFile:**

This function is called to write the encrypted file. The actual file encryption is performed in `GenerateContextAndEncrypt` using the `CSSM_EncryptData` function. The following statement is used:

```
CSSM_EncryptData(hCryptoContext,  
                &ClearData,      /*pointer to the input buffer*/  
                1,              /*number of input buffers*/  
                &EncryptedData, /*pointer to output buffer*/  
                1,              /*number of output buffers*/  
                &BytesEncrypted, /*size of the encrypted data*/  
                &RemData);      /*buffer for padding encrypted data*/
```

---

## **File\_encrypt Source Code**

This section contains the source code for the `file_encrypt` program. The program consists of the following files:

### **file\_encrypt.h**

This file contains the prototypes of public functions.

### **main.c**

This file is the main program and command line parser.

### **initialize.c**

This file shows how to initialize the OCSF for use.

### **attach.c**

This file attaches to one service provider module, a key recovery module, and a Cryptographic module.

### **encrypt.c**

This file performs actual encryption. It generates one output file containing the encrypted data.

### **makefile.os390**

This file contains directives used by the program `/bin/make` for building applications. To build the `file_encrypt` application type in `'/bin/make -f makefile.os390'`. This will compile all of the C programs to object format and link-edit them in the directory where you have created all of the code. You must have write access to this directory and your system programmer must have installed the OCSF code.

## FILE\_ENCRYPT.H

```
//-----  
//  
// COMPONENT_NAME: file_encrypt  
//  
// (C) COPYRIGHT International Business Machines Corp. 1999  
// All Rights Reserved  
// Licensed Materials - Property of IBM  
//  
//-----  
//  
// FILE: file_encrypt.h  
//  
// This file contains functions to take a clear file and produce its  
// associated encrypted file. Although  
// the symmetric encryption algorithm being used here is DES, others  
// could be easily substituted with minimal change.  
//  
//-----  
  
void Initialize(  
    void);  
  
void AttachCSPByAlgorithm(  
    CSSM_CSP_HANDLE *hCSP,  
    uint32 AlgorithmRequired);  
  
void GenerateContextAndEncrypt(  
    CSSM_CSP_HANDLE hCSP,  
    char *InputFilename);  
  
extern CSSM_API_MEMORY_FUNCS MemoryFuncs;
```



## MAIN.C

```
//-----  
//  
// COMPONENT_NAME: file_encrypt  
//  
// (C) COPYRIGHT International Business Machines Corp. 1999  
// All Rights Reserved  
// Licensed Materials - Property of IBM  
//  
//-----  
//  
// FILE: main.c  
//  
// This file contains the main program of the file_encrypt program.  
// The command line arguments are processed here and other functions  
// are called to perform subtasks such as initializing the CSSM,  
// attaching the required service providers.  
//  
//-----  
  
#include <stdio.h>  
#include <stdlib.h>  
  
#include "cssm.h"  
#include "file_encrypt.h"  
  
//-----  
//  
// Function: ProcessArguments  
//  
// This function checks the command line arguments and provides syntax.  
//  
//-----  
static void ProcessArguments(int argc, char *argv[], char **ClearFilename)  
{  
    // Check the number of arguments  
    if (argc != 2) {  
        printf("\n");  
        printf("Usage: file_encrypt <file to encrypt>\n");  
        printf("\n");  
        printf(" This utility encrypts the given file and \n");  
        printf(" the and creates the encrypted file. This is the file\n");  
        printf(" generated:\n");  
        printf("\n");  
        printf(" <filename>.enc - the encrypted file\n");  
        printf("\n");  
        exit(1);  
    }  
  
    // Get the name of the clear file  
    *ClearFilename = argv[1];  
}  
  
//-----  
//  
// Function: main  
//  
//-----  
int main(int argc, char *argv[])  
{  
    // Handle to the cryptographic service provider  
    CSSM_CSP_HANDLE hCSP;  
    char *ClearFilename;  
  
    ProcessArguments(argc, argv, &ClearFilename);  
}
```

```
Initialize();  
  
// Set up cryptographic service provider  
AttachCSPByAlgorithm(&hCSP, CSSM_ALGID_DES);  
  
// Generate required key recovery fields and then encrypt  
GenerateContextAndEncrypt(hCSP, ClearFilename);  
  
return 0;  
}
```

## INITIALIZE.C

```
//-----  
//  
// COMPONENT_NAME: file_encrypt  
//  
// (C) COPYRIGHT International Business Machines Corp. 1999  
// All Rights Reserved  
// Licensed Materials - Property of IBM  
//  
//-----  
//  
// FILE: initialize.c  
//  
// This file encapsulates how an application initializes the CSSM. Memory  
// management function tables are passed and versions are checked.  
//  
//-----  
  
#include <stdlib.h>  
#include <stdio.h>  
  
#include "cssm.h"  
#include "file_encrypt.h"  
  
//  
// Memory management function table. See below.  
//  
  
CSSM_API_MEMORY_FUNCS  MemoryFuncs;  
  
//  
// This set of memory management function wrappers are required by CSSM  
// to manage memory on behalf of the calling application. Note: since the  
// calling application is linked separately, it may have its own distinct  
// implementation of memory management functions.  
//  
  
void *app_malloc(uint32 size, void *ref)      { return(malloc(size));    }  
void app_free(void * ptr, void *ref)         { free(ptr);                  }  
void *app_calloc(uint32 n, uint32 size, void *ref) { return(calloc(n, size)); }  
void *app_realloc(void *p, uint32 size, void *ref) { return(realloc(p, size)); }  
  
//-----  
//  
// Function: Initialize  
//  
// This function sets up memory management functions and calls CSSM_Init.  
//  
//-----  
void Initialize(void)  
{  
    CSSM_ERROR_PTR      pError;  
    // This is the version of the CSSM itself.  
    CSSM_VERSION        Version = { CSSM_MAJOR, CSSM_MINOR };  
  
    //  
    // Initialize the application's memory management function table  
    //  
    MemoryFuncs.malloc_func    = app_malloc;  
    MemoryFuncs.free_func     = app_free;  
    MemoryFuncs.realloc_func  = app_realloc;  
    MemoryFuncs.calloc_func   = app_calloc;  
  
    //  
    // The CSSM_Init function must be called before performing any other
```

```
// CSSM API calls. The expected CSSM major/minor version numbers
// and the memory management function table are passed down.
//
if (CSSM_Init(&Version, &MemoryFuncs, NULL) != CSSM_OK)
{
    printf("Error: could not initialize CSSM\n");
    pError = CSSM_GetError();
    printf("CSSM_Init error code = %d\n", pError->error);
    exit(1);
}
}
```

## ATTACH.C

```
//-----  
//  
// COMPONENT_NAME: file_encrypt  
//  
// (C) COPYRIGHT International Business Machines Corp. 1999  
// All Rights Reserved  
// Licensed Materials - Property of IBM  
//  
//-----  
//  
// FILE: attach.c  
//  
// There are various levels of detail that applications can use when  
// attaching to modules using the CSSM API. In the simplest case, an  
// application can hardcode a particular GUID so that it only works when  
// a particular module is installed. On the other hand, a more flexible  
// application can be designed to look into the installed list of modules  
// and choose one based on some attribute it has (capability, vendor  
// name, hardware/software, etc.).  
//  
// This file shows two methods (among many) that can be used to attach a  
// module. In AttachCSPByAlgorithm(), the installed list of software  
// cryptographic service providers is searched to find one that supports  
// the required algorithm.  
//  
//-----  
  
#include <stdio.h>  
#include <stdlib.h>  
  
#include <cssm.h>  
#include <file_encrypt.h>  
  
//-----  
//  
// Function: AttachCSPByAlgorithm  
//  
// This function searches the list of all installed modules for a  
// CSP that supports the required algorithm.  
//  
//-----  
void AttachCSPByAlgorithm(  
    CSSM_CSP_HANDLE *hCSP,  
    uint32 AlgorithmRequired)  
{  
    CSSM_ERROR_PTR          pError;          // error information  
    CSSM_LIST_PTR           pModuleList;     // list of modules  
    CSSM_MODULE_INFO_PTR   pModuleInfo;     // module info  
    CSSM_CSPSUBSERVICE_PTR pCspInfo;       // CSP module info  
    CSSM_SOFTWARE_CSPSUBSERVICE_INFO_PTR pInfo; // software CSP module info  
    CSSM_CSP_CAPABILITY_PTR pCap;           // capabilities list  
    uint32 Total;             // miscellaneous  
    CSSM_BOOL Found;         // boolean for search  
    uint32 i;                 // index  
    uint32 j;                 // index  
    uint32 k;                 // index  
    uint32 l;                 // index  
  
    //  
    // Retrieve the total list of CSPs installed on the system at this time.  
    //  
    if ((pModuleList = CSSM_ListModules(CSSM_SERVICE_CSP, CSSM_TRUE)) == NULL)  
    {  
        pError = CSSM_GetError();  
    }  
}
```

```

        printf("Error: could not list installed modules\n");
        printf("CSSM_ListModules error code = %d\n", pError->error);
        exit(1);
    }

    if (pModuleList->NumberItems == 0)
    {
        printf("Error: no CSPs installed.\n");
        exit(1);
    }

    //
    // Search through installed software CSPs for one that supports the
    // encryption algorithm required
    //

    Found = CSSM_FALSE;

    for (i = 0; !Found && i < (int)pModuleList->NumberItems; i++)
    {
        pModuleInfo = CSSM_GetModuleInfo(&(pModuleList->Items[i].GUID),
                                         CSSM_SERVICE_CSP,
                                         0,
                                         CSSM_INFO_LEVEL_ALL_ATTR);

        for (j = 0; !Found && j < (int) pModuleInfo->NumberOfServices; j++)
        {
#ifdef OS390
            pCspInfo = pModuleInfo->ServiceList[j].SubserviceList.CspSubServiceList;
#else
            pCspInfo = pModuleInfo->ServiceList[j].CspSubServiceList;
#endif

            for (k = 0; !Found && k < pModuleInfo->ServiceList[j].NumberOfSubServices; k++)
            {
                //
                // Note: to extend the search to hardware CSPs, a case
                // could be added to this switch construct.
                //
                switch (pCspInfo->CspType)
                {
                    case CSSM_CSP_SOFTWARE:
#ifdef OS390
                        pInfo = &(pCspInfo->SubServiceInfo.SoftwareCspSubService);
#else
                        pInfo = &(pCspInfo->SoftwareCspSubService);
#endif

                        Total = pInfo->NumberOfCapabilities;
                        for (l = 0; l < Total; l++)
                        {
                            pCap = &(pInfo->CapabilityList[l]);
                            if (pCap->AlgorithmType == AlgorithmRequired)
                            {
                                Found = CSSM_TRUE;
                            }
                        }
                        break;

                    default:
                        break;
                } // switch
            } // for each subservice
        } // for each usage type
    } // for each module

    if (!Found)
    {

```

```

    //
    // There were CSPs, but none of them matched
    //
    printf("Error: there are no suitable cryptographic service providers installed\n");
    exit(1);
}
else
{
    *hCSP = CSSM_ModuleAttach(&(pModuleList->Items[i-1].GUID),
                              &pModuleInfo->Version,
                              &MemoryFuncs,
                              0,
                              0,
                              0,
                              NULL,
                              NULL);

    if (*hCSP == 0)
    {
        pError = CSSM_GetError();
        printf("Error: could not attach to suitable cryptographic service provider\n");
        printf("CSSM_ModuleAttach error code = %d\n", pError->error);
        exit(1);
    }
}

// Successfully attached to desired CSP
}

```

## ENCRYPT.C

```
//-----  
//  
// COMPONENT_NAME: file_encrypt  
//  
// (C) COPYRIGHT International Business Machines Corp. 1999  
// All Rights Reserved  
// Licensed Materials - Property of IBM  
//  
//-----  
//  
// FILE: encrypt.c  
//  
// This file contains functions to take a clear file and produce its  
// associated encrypted file. Although  
// the symmetric encryption algorithm being used here is DES, others  
// could be easily substituted with minimal change.  
//  
//-----  
  
#include <stdio.h>  
#include <stdlib.h>  
#include <string.h>  
#include <fcntl.h>  
  
#include "cssm.h"  
#include "file_encrypt.h"  
  
//  
// Suffixes used for the name of the generated file  
//  
  
#define ENCRYPTED_FILE_SUFFIX ".enc"  
  
//  
// File maximums  
//  
#define MAX_CLEAR_FILE_SIZE 4096 // for simplification  
#define PATH_MAX 256 // for simplification  
//  
// DES algorithm parameters  
//  
  
#define DES_PAD_LEN 8  
#define DES_IV_LEN 8  
  
static unsigned char  
DESIVBuffer[DES_IV_LEN] = { 0x03, 0xC4, 0x98, 0x1E, 0x71, 0xFF, 0xA2, 0x23 };  
  
static CSSM_DATA  
DESIVData = { sizeof DESIVBuffer, DESIVBuffer };  
  
//-----  
//  
// Function: GenerateKey  
//  
// This function generates a key using the given CSP.  
//  
//-----  
static void GenerateKey(  
    CSSM_CSP_HANDLE hCSP,  
    CSSM_KEY_PTR Key)  
{  
    CSSM_CC_HANDLE hKeyGenContext; // key generation context  
    CSSM_ERROR_PTR pError; // error info
```



```

//
// Create a key generation context which basically packages all
// parameters into a "handle" for later reference
//
hKeyGenContext =
    CSSM_CSP_CreateKeyGenContext(hCSP,
                                CSSM_ALGID_DES,
                                NULL,
                                64,
                                NULL,NULL,NULL,NULL,NULL);

if (hKeyGenContext == 0)
{
    printf("Error: could not perform key generation setup.\n");
    pError = CSSM_GetError();
    printf("CSSM_CSP_CreateKeyGenContext error code = %d\n", pError->error);
    exit(1);
}

//
// Generate a key
//

memset(Key, 0, sizeof(CSSM_KEY));

if (CSSM_GenerateKey(hKeyGenContext, CSSM_KEYUSE_ENCRYPT | CSSM_KEYUSE_DECRYPT,
                    CSSM_KEYATTR_MODIFIABLE, NULL, Key) != CSSM_OK)
{
    printf("Error: could not generate a key.\n");
    pError = CSSM_GetError();
    printf("CSSM_CSP_GenerateKey error code = %d\n", pError->error);
    exit(1);
}

//
// Delete the unneeded key generation context
//

if (CSSM_DeleteContext(hKeyGenContext) != CSSM_OK)
{
    printf("Error: could not delete key generation context\n");
    pError = CSSM_GetError();
    printf("CSSM_DeleteContext error code = %d\n", pError->error);
    exit(1);
}
}
//-----
//
// Function: GenerateSymmetricContext
//
// This function sets the encryption algorithm parameters including the key
// itself, the algorithm mode, etc.
//-----
static void GenerateSymmetricContext(
    CSSM_CSP_HANDLE hCSP,
    CSSM_KEY *Key,
    CSSM_CC_HANDLE *hCryptoContext)
{
    CSSM_ERROR_PTR pError;           // error info

    //
    // Create a symmetric encryption context to package encryption parameters
    //

    *hCryptoContext =

```

```

        CSSM_CSP_CreateSymmetricContext(hCSP,
                                        CSSM_ALGID_DES,
                                        CSSM_ALGMODE_CBCPadIV8,
                                        Key,
                                        &DESIVData,
                                        CSSM_PADDING_NONE,
                                        0);

    if (hCryptoContext == 0)
    {
        printf("Error: could not perform symmetric encryption setup\n");
        pError = CSSM_GetError();
        printf("CSSM_CSP_CreateSymmetricContext error code = %d\n", pError->error);
        exit(1);
    }
}

//-----
//
// Function: WriteOutputFile
//
// This function takes a data buffer represented by a CSSM_DATA type and
// writes it out to new file. The new file's name is composed of the base
// and suffix strings provided. This function is used to write out the
// encrypted data.
//
//-----
static void WriteOutputFile(
    CSSM_DATA DataToWrite,
    char *FilenameBase,
    char *FilenameSuffix)
{
    char    OutputFilename[PATH_MAX];
    FILE    *OutputFile;
    int     BytesLeft;
    char    *LastByte;
    int     CurrentWritten;
    int     CurrentSize;
    char    *pCurrent;

    //
    // Compose name and open output file
    //

    strcpy(OutputFilename, FilenameBase);
    strcat(OutputFilename, FilenameSuffix);

    if ((OutputFile = fopen(OutputFilename, "wb")) == NULL)
    {
        printf("Error: could not open %s\n", OutputFilename);
        perror("fopen");
        exit(1);
    }

    //
    // Write data
    //

    LastByte    = DataToWrite.Data + DataToWrite.Length - 1;
    BytesLeft   = DataToWrite.Length;

    pCurrent = DataToWrite.Data;

    while (BytesLeft > 0)
    {
        if (pCurrent + BUFSIZ > LastByte)

```

```

        CurrentSize = LastByte - pCurrent;
    else
        CurrentSize = BUFSIZ;

    CurrentWritten = fwrite(pCurrent, 1, CurrentSize, OutputFile);

    if (ferror(OutputFile))
    {
        printf("Error: failed to write to file %s\n", OutputFilename);
        perror("fwrite");
        exit(1);
    }

    BytesLeft -= CurrentWritten;
}

fclose(OutputFile);
}

//-----
//
// Function: GenerateContextAndEncrypt
//
// This function encrypts a file using strong encryption. It performs all
// the necessary prerequisites such as generation of a key (could be
// replaced by string to key derivation) for the encryption.
//
//-----
void GenerateContextAndEncrypt(
    CSSM_CSP_HANDLE hCSP,
    char *InputFilename)
{
    FILE *ClearFile; // clear file's handle
    CSSM_CC_HANDLE hCryptoContext; // context handle for encryption
    CSSM_KEY Key; // the symmetric key for encryption
    int BytesRead; // byte reading counter
    uint32 BytesEncrypted; // byte encrypting counter
    unsigned char ClearBuf[MAX_CLEAR_FILE_SIZE]; // buffer for cleartext
    CSSM_DATA ClearData; // buffer for cleartext
    CSSM_DATA EncryptedData; // buffer for ciphertext
    unsigned char RemBuf[DES_PAD_LEN]; // buffer for padding
    CSSM_DATA RemData; // buffer for padding
    CSSM_RETURN RC; // return code

    //
    // Normally one would prompt the user for a string and convert it to
    // a clear key, but here is an example of the key generation APIs
    //
    GenerateKey(hCSP, &Key);

    GenerateSymmetricContext(hCSP, &Key, &hCryptoContext);

    //
    // Read the clear file in one buffer for simplification
    //
    if ((ClearFile = fopen(InputFilename, "rb")) == NULL)
    {
        printf("Error: could not open %s\n", InputFilename);
        perror("fopen");
        exit(1);
    }

    BytesRead = fread(ClearBuf, 1, MAX_CLEAR_FILE_SIZE, ClearFile);
    ClearData.Length = BytesRead;
}

```

```

ClearData.Data = ClearBuf;

if (BytesRead == 0)
{
    printf("Error: did not read any bytes from file\n");
    exit(1);
}

if (!feof(ClearFile))
{
    printf("Error: exceeded currently supported maximum clear file size\n");
    exit(1);
}

fclose(ClearFile);

//
// Encrypt the buffer
//

// Initialize the buffer that will hold the final block of the encryption
memset(RemBuf, 0, sizeof(RemBuf));
RemData.Length = sizeof(RemBuf);
RemData.Data = RemBuf;

// setup CipherBuf with the same length as ClearBuf
EncryptedData.Data = (uint8 *) malloc (ClearData.Length);
EncryptedData.Length = ClearData.Length;

RC = CSSM_EncryptData(hCryptoContext,
                    &ClearData,
                    1,
                    &EncryptedData,
                    1,
                    &BytesEncrypted,
                    &RemData);

// Move the final block of data to the end of the EncryptedBuf
memcpy(EncryptedData.Data + BytesEncrypted, RemData.Data, RemData.Length);
EncryptedData.Length = BytesEncrypted + RemData.Length;

//
// Write the encrypted file
//

WriteOutputFile(EncryptedData, InputFilename, ENCRYPTED_FILE_SUFFIX);
}

```

## MAKEFILE.OS390

```
*****/
/*
/* This file contains sample code. IBM PROVIDES THIS CODE ON AN /*
/* 'AS IS' BASIS WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR /*
/* IMPLIED, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES /*
/* OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. /*
/*
/*
*****/

INSTALL_DIR = /usr/lpp/ocsf
LIB_DIR      = $(INSTALL_DIR)/lib

CFLAGS = -c -I$(INSTALL_DIR)/inc \
         -I. -DOS390 \
         -I/proj/cdsa/sboxes/theZIN/sb_base/7b/src/inc \
         -Wc,dll,sscom

LFLAGS = -I$(INSTALL_DIR)/inc \
         -I. \
         -I/proj/cdsa/sboxes/theZIN/sb_base/7b/src/inc \
         -Wc,dll,sscom
CC = /bin/c89

all: file_encrypt

file_encrypt: encrypt.o attach.o initialize.o main.o
$(CC) $(LFLAGS) -o file_encrypt encrypt.o attach.o initialize.o main.o
$(LIB_DIR)/cssm32.x

encrypt.o: encrypt.c file_encrypt.h
$(CC) $(CFLAGS) encrypt.c

attach.o: attach.c file_encrypt.h
$(CC) $(CFLAGS) attach.c

initialize.o: initialize.c file_encrypt.h
$(CC) $(CFLAGS) initialize.c

main.o: main.c file_encrypt.h
$(CC) $(CFLAGS) main.c

clean:
rm -f *.o
rm -f encrypt
```



---

## Chapter 10. Core Services API

The OCSF provides the following set of services:

- Module Management
- Memory Management Support
- Security Context Management
- Integrity Verification Services

These Application Programming Interfaces (APIs) are implemented by the OCSF, not by service provider modules. For information on the service provider modules, refer to the *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*.

---

### Module Management Services

The OCSF module management functions support module installation, dynamic selection and loading of modules, and querying of module features and status. System administration utilities use OCSF install and uninstall functions to maintain service provider modules on a local system.

Applications select the particular security services they will use by selectively attaching service provider modules. These modules are provided by Independent Software Vendors (ISVs). Each module has an assigned Globally Unique ID (GUID) and a set of descriptive attributes to assist applications in selecting appropriate modules for their use. A module can implement a range of services across the OCSF APIs (e.g., cryptographic functions, data storage functions) or a module can restrict its services to a single OCSF category of service (e.g., Certificate Library (CL) services only). Modules that span service categories are called multiservice modules.

Applications use a module's GUID to specify the module to be attached. The `CSSM_ModuleAttach` function returns a handle representing a unique pairing between the caller and the attached module. Applications must provide this handle as an input parameter when requesting services from the attached module. OCSF uses the handle to match the caller with the appropriate service module.

The calling application uses the handle to obtain all types of services implemented by the attached module. Figure 5 on page 74 shows how the handle for an attached `Dual_Provider` service provider is used to perform cryptographic operations and persistent storage of certificates. The single handle value can be used as the `CSPHandle` in cryptographic operations and as the `DLHandle` in data storage operations.

Multiple calls to attach are viewed as independent requests. Each attach request returns separate, independent handles that do not share execution state.

Before attaching a service module, an application can query the OCSF registry to obtain information on:

- Modules installed on the system
- Capabilities (and functions) implemented by those modules
- GUID associated with a given module.

Applications use this information to select a module for use. A multiservice module has multiple capability descriptions associated with it. Some areas, such as Cryptographic Service Provider (CSP) and Trust Policy (TP), may have multiple independent capability descriptions for a single functional area. There is one OCSF registry entry for a multiservice module. That entry records all service types for the module. OCSF returns all information about a module's capabilities when queried by the application.

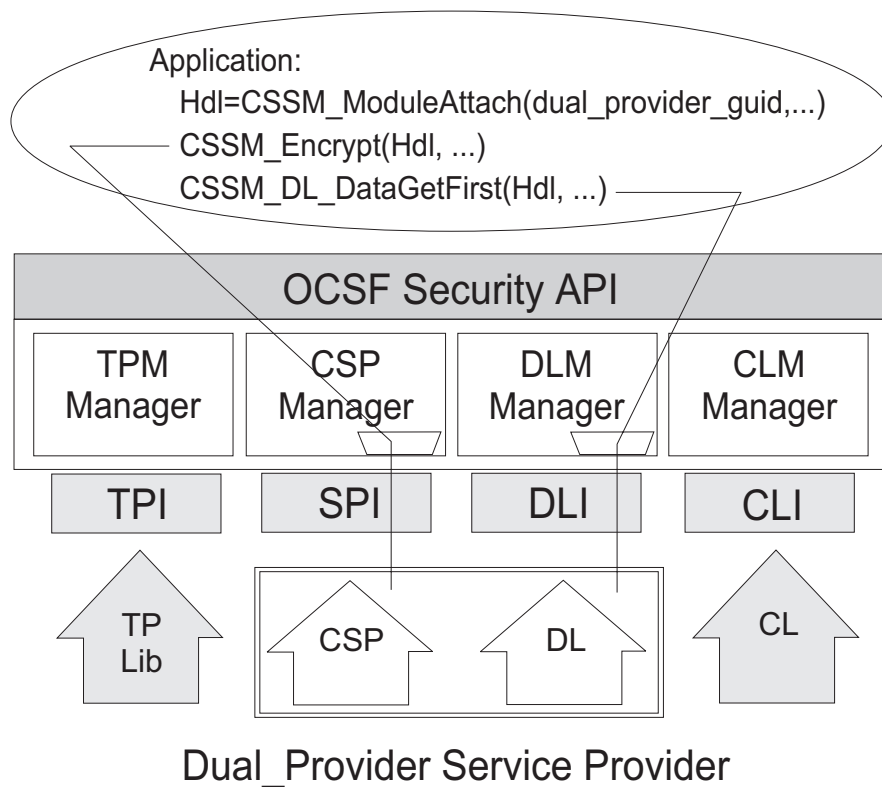


Figure 5. Dual\_Provider Cryptographic Services and Persistent Storage Services

Applications can query about OCSF themselves. OCSF provides several functions to assist applications in ensuring that the current OCSF version meets the application's needs. `CSSM_GetInfo` returns version information about OCSF. `CSSM_Init` verifies whether the application's expected OCSF version is compatible with the currently running OCSF version. (The general function to query service provider module information also returns the module's version information.)

---

## Memory Management Support

The OCSF memory management functions are a class of routines for reclaiming memory allocated by OCSF on behalf of an application from the OCSF memory heap. When OCSF allocates objects from its own heap and returns them to an application, the application must inform OCSF when it no longer requires the use of that object. Applications use specific APIs to free OCSF-allocated memory. When an application invokes a free function, OCSF can choose to retain or free the indicated object depending on other conditions known only to OCSF. In this way, OCSF and applications work together to manage these objects in the OCSF memory heap.

---

## Security Context Management

The OCSF framework is responsible for maintaining data that may be required to perform cryptographic and security operations. The internal context structure maintains information pertaining to the parameters of the cryptographic operation, such as the type of algorithm to be performed, and maintains a list of attributes to customize the information stored in the context. These attributes can be of different types, including keys, dates, and raw data buffers. When the application creates a context, it supplies a set of parameters based on what type of context it is, and the framework returns a handle to that context. The application can then use that handle to add additional attributes to the framework, and update the contents of the existing attributes. The context handle is passed to the functions that perform the actual cryptographic operations. The data and attributes are retrieved from the context management system for



use by the addin performing the operations. When the application is done with a context, it should pass the handle to the `CSSM_DeleteContext` function in order to free up the memory used by that context.

---

## Integrity Verification Services

As a security framework, OCSF provides each application with checking of the integrity of the OCSF environment in which the application is running. OCSF requires all code including OCSF binaries and the invoking application to be program controlled. Non-program controlled binaries causes the environment to become "dirty" and the result will be failure of attaching OCSF Service Providers. In addition, Cryptographic Service Providers and Policy Modules have additional checks to verify their validity.

---

## Data Structures for Core Services

This section discusses the data structures for the core services.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

### Basic Data Types

```
typedef unsigned char uint8;
typedef unsigned short uint16;
typedef short sint16;
typedef unsigned int uint32;
typedef int sint32;

#define CSSM_MODULE_STRING_SIZE 64
typedef char CSSM_STRING [CSSM_MODULE_STRING_SIZE + 4];
```

### CSSM\_ALL\_SUBSERVICES

This data type is used to identify that information on all of the subservices is being requested or returned.

```
#define CSSM_ALL_SUBSERVICES (-1)
```

### CSSM\_API\_MEMORY\_FUNCS\_PTR

This data structure is used by an application to pass in its own memory management routines of OCSF. It is defined by the following set of declarations:

```
/* structure for passing a memory function table to cssm */
typedef struct cssm_memory_funcs {
    void *(*malloc_func) (uint32 Size, void *AllocRef);
    void (*free_func) (void *MemPtr, void *AllocRef);
    void *(*realloc_func) (void *MemPtr, uint32 Size, void *AllocRef);
    void *(*calloc_func) (uint32 Num, uint32 Size, void *AllocRef);
    void *AllocRef;
} CSSM_MEMORY_FUNCS, *CSSM_MEMORY_FUNCS_PTR;

typedef CSSM_MEMORY_FUNCS CSSM_API_MEMORY_FUNCS;
typedef CSSM_API_MEMORY_FUNCS *CSSM_API_MEMORY_FUNCS_PTR;
```

### CSSM\_BOOL

This data type is used to indicate a true or false condition.

```
typedef uint32 CSSM_BOOL;
```

```
#define CSSM_TRUE 1
#define CSSM_FALSE 0
```

#### Definitions:

`CSSM_TRUE` Indicates a true result or a true value.

*CSSM\_FALSE* Indicates a false result or a false value.

## CSSM\_COUNTRY\_ORIGIN

```
typedef enum cssm_country_origin {
    CSSM_COUNTRY_US = 1,
    CSSM_COUNTRY_NONUS = 2
} CSSM_COUNTRY_ORIGIN;
```

## CSSM\_CRYPTO\_TYPE

```
typedef enum cssm_crypto_type {
    CSP_TYPE_NONE = 0,
    CSP_TYPE_EXPORT = 1,
    CSP_TYPE_SSL = 2,
    CSP_TYPE_FINANCIAL = 3,
    CSP_TYPE_EXPORTVERIFY = 4,
    CSP_TYPE_AUTHENTICATE = 5
} CSSM_CRYPTO_TYPE;
```

## CSSM\_CSP\_MANIFEST

```
typedef struct cssm_csp_manifest {
    char *Vendor;
    CSSM_COUNTRY_ORIGIN CountryOrigin;
    CSSM_CRYPTO_TYPE CryptoType;
    uint32 NumberCapabilities;
    CSSM_CSP_CAPABILITY_PTR Capabilities;
} CSSM_CSP_MANIFEST, * CSSM_CSP_MANIFEST_PTR;
```

## CSSM\_CSSMINFO

This data structure represents the information associated with an installation of OCSF.

```
typedef struct cssm_cssminfo {
    CSSM_VERSION Version;
    char *Description;
    char *Vendor;
    CSSM_BOOL ThreadSafe;
    char *Location;
    CSSM_GUID GUID;
} CSSM_CSSMINFO, *CSSM_CSSMINFO_PTR
```

## CSSM\_DATA

The *CSSM\_DATA* structure is used to associate a length, in bytes, with an arbitrary block of contiguous memory. This memory must be allocated and freed using the memory management routines provided by the calling application through OCSF. TP modules and CLs use this structure to hold certificates and Certificate Revocation Lists (CRLs). Other service modules, such as CSPs, use this same structure to hold general data buffers. DL modules use this structure to hold persistent security-related objects.

```
typedef struct cssm_data{
    uint32 Length; /* in bytes */
    uint8 *Data;
} CSSM_DATA, *CSSM_DATA_PTR
```

### Definitions:

*Length* Length of the data buffer in bytes.  
*Data* Points to the start of an arbitrary length data buffer.

## CSSM\_EVENT\_TYPE

```
typedef uint32 CSSM_EVENT_TYPE, *CSSM_EVENT_TYPE_PTR;

#define CSSM_EVENT_ATTACH (0)
```

```

#define CSSM_EVENT_DETACH (1)
#define CSSM_EVENT_INFOATTACH (2)
#define CSSM_EVENT_INFODETACH (3)
#define CSSM_EVENT_CREATE_CONTEXT (4)
#define CSSM_EVENT_DELETE_CONTEXT (5)

```

## CSSM\_GUID

This structure designates a Globally Unique ID (GUID) that distinguishes one service provider module from another. All GUID values should be computer-generated to guarantee uniqueness. (The GUID generator in Microsoft Developer Studio, the RPC UUIDGEN/uuid\_gen program can be used on a number of UNIX-based platforms, and the UIDEN of the DCE on z/OS can be used to generate a GUID.)

```

typedef struct cssm_guid{
    uint32 Data1;
    uint16 Data2;
    uint16 Data3;
    uint8Data4[8];
} CSSM_GUID, *CSSM_GUID_PTR

```

### Definitions:

- Data1* Specifies the first 8 hexadecimal digits of the GUID.
- Data2* Specifies the first group of 4 hexadecimal digits of the GUID.
- Data3* Specifies the second group of 4 hexadecimal digits of the GUID.
- Data4* Specifies an array of 8 elements that contains the third and final group of 8 hexadecimal digits of the GUID in elements 0 and 1, and the final 12 hexadecimal digits of the GUID in elements 2 through 7.

## CSSM\_HANDLE

This structure is an opaque handle used to refer to data or state retained by one OCSF API call for use by subsequent API calls.

```

typedef uint32 CSSM_HANDLE, *CSSM_HANDLE_PTR;

```

## CSSM\_INFO\_LEVEL

This enumerated list defines the levels of information detail that can be retrieved about the services and capabilities implemented by a particular module. Modules can implement multiple OCSF service types. Modules can also present their services as subservices. Modules can also be dynamic with respect to the services and features they provide.

```

typedef enum cssm_info_level {
    CSSM_INFO_LEVEL_MODULE = 0,
    /* values from XXinfo struct */
    CSSM_INFO_LEVEL_SUBSERVICE = 1,
    /* values from XXinfo and XXsubservice struct */
    CSSM_INFO_LEVEL_STATIC_ATTR = 2,
    /* values from XXinfo and XXsubservice and all
    static-valued attributes of a subservice */
    CSSM_INFO_LEVEL_ALL_ATTR = 3,
    /* values from XXinfo and XXsubservice and all attributes,
    static and dynamic, of a subservice */
} CSSM_INFO_LEVEL;

```

## CSSM\_LIST

This structure is used to encapsulate an array of CSSM\_LIST\_ITEMS, where the array length is given by the Length variable.

```
typedef struct cssm_list{
    uint32 NumberItems;
    CSSM_LIST_ITEM_PTR Items;
} CSSM_LIST, *CSSM_LIST_PTR
```

**Definitions:**

*NumberItems* The number of items in the list.  
*Items* An array of pointers to the item structures.

## CSSM\_LIST\_ITEM

This structure is used to encapsulate the name and GUID of a service provider module.

```
typedef struct cssm_list_item{
    CSSM_GUID GUID;
    char *Name;
} CSSM_LIST_ITEM, *CSSM_LIST_ITEM_PTR
```

**Definitions:**

*GUID* The global unique identifier of the module.  
*Name* The name of the module.

## CSSM\_MODULE\_FLAGS

```
typedef uint32 CSSM_MODULE_FLAGS;

#define CSSM_MODULE_THREADSAFE 0x1
#define CSSM_MODULE_EXPORTABLE 0x2
```

## CSSM\_MODULE\_HANDLE

This structure is a unique identifier for an attached service provider module.

```
typedef uint32 CSSM_MODULE_HANDLE
```

## CSSM\_MODULE\_INFO

This structure aggregates all service descriptions about all service types of a module implementation.

```
typedef struct cssm_module_info {
    CSSM_VERSION Version; /* Module version */
    CSSM_VERSION CompatibleCSSMVersion; /* Module written for CSSM version */
    CSSM_STRING Description; /* Module description */
    CSSM_STRING Vendor; /* Vendor name, etc */
    CSSM_MODULE_FLAGS Flags; /* Flags to describe and control module use */
    CSSM_SERVICE_MASK ServiceMask; /* Bit mask of supported services */
    uint32 NumberOfServices; /* Num of services in ServiceList */
    CSSM_SERVICE_INFO_PTR ServiceList; /* Pointer to list of service infos */
    void* Reserved;
} CSSM_MODULE_INFO, *CSSM_MODULE_INFO_PTR;
```

**Definitions:**

*Version* The major and minor version numbers of this service provider module.  
*CompatibleCSSMVersion* The version of OCSF that this module was written to.  
*Description* A text description of this module and its functionality.  
*Vendor* The name and description of the module vendor.  
*Flags* Characteristics of this module, such as whether or not it is threadsafe.  
*ServiceMask* A bit-mask identifying the types of services available in this module.

<i>NumberOfServices</i>	The number of services for which information is provided. Multiple descriptions (as subservices) can be provided for a single service category.
<i>ServiceList</i>	An array of pointers to the service information structures. This array contains NumberOfServices entries.
<i>Reserved</i>	This field is reserved for future use. It should always be set to NULL.

## CSSM\_NOTIFY\_CALLBACK

The CSSM\_NOTIFY\_CALLBACK is used by the application to provide a function pointer to a callback routine. It is typically supplied in the CSSM\_ModuleAttach API when the application developer wishes something to be called in response to a particular event happening. It is defined as follows:

```
typedef CSSM_RETURN (CSSMAPI *CSSM_NOTIFY_CALLBACK) (CSSM_MODULE_HANDLE
                                                    uint32 Application,ModuleHandle,
                                                    uint32 Reason,
                                                    void * Param);
```

### Definitions:

<i>ModuleHandle</i>	The handle of the attached service provider module.
<i>Application</i>	Input data to identify the callback.
<i>Reason</i>	The reason for the notification (see the following table).
<i>Param</i>	Any additional information about the event

Reason	Description
CSSM_NOTIFY_SURRENDER	The service provider module is temporarily surrendering control of the process.
CSSM_NOTIFY_COMPLETE	An asynchronous operation has completed.
CSSM_NOTIFY_DEVICE_REMOVED	A device, such as a token, has been removed.
CSSM_NOTIFY_DEVICE_INSERTED	A device, such as a token, has been inserted.

## CSSM\_RETURN

This data type is used to indicate whether a function was successful.

```
typedef enum cssm_return {
    CSSM_OK = 0,
    CSSM_FAIL = -1
} CSSM_RETURN
```

### Definitions:

<i>CSSM_OK</i>	Indicates operation was successful.
<i>CSSM_FAIL</i>	Indicates operation was unsuccessful.

## CSSM\_SERVICE\_FLAGS

This defines a bit-mask that categorizes the type of service provided by a service provider module. It can contain any combination of CSSM\_SERVICE\_MASK values.

```
typedef uint32 CSSM_SERVICE_FLAGS;

#define CSSM_SERVICE_ISWRAPPEDPRODUCT 0x1
    /* 0n = Contains one or more embedded products
       Off = Contains no embedded products */
```

## CSSM\_SERVICE\_INFO

This structure holds a description of a module service. The service described is of the OCSF service type specified by the module type.

```

typedef struct cssm_serviceinfo {
    CSSM_STRING Description; /* Service description */
    CSSM_SERVICE_TYPE Type; /* Service type */
    CSSM_SERVICE_FLAGS Flags; /* Service flags */

    uint32 NumberOfSubServices; /* Number of sub services in SubServiceList */
    union { /* List of sub services */
        void *SubServiceList;
        CSSM_CSPSUBSERVICE_PTR CspSubServiceList;
        CSSM_DLSUBSERVICE_PTR D1SubServiceList;
        CSSM_CLSUBSERVICE_PTR C1SubServiceList;
        CSSM_TPSUBSERVICE_PTR TpSubServiceList;
#ifdef KEY_RECOVERY
        CSSM_KRSPSUBSERVICE_PTR KrSubServiceList;
#endif
#ifdef _MVS_
    };
#else
    /* Use the CDSA Version 2.0 definition instead of the anonymous union of
    The Version 1.x spec which unfortunately is not ANSI-C compatible. */

    } SubServiceList;
#endif

    void* Reserved;
} CSSM_SERVICE_INFO, *CSSM_SERVICE_INFO_PTR;

```

#### Definitions:

<i>Description</i>	A text description of the service.
<i>Type</i>	Specifies exactly one type of service structure, such as CSSM_SERVICE_CSP, CSSM_SERVICE_CL, etc.
<i>Flags</i>	Characteristics of this service, such as whether it contains any embedded products.
<i>NumberOfSubServices</i>	The number of elements in the module <i>SubServiceList</i> .
<i>SubServiceList</i>	A list of descriptions of the encapsulated subservices (not of the basic service types).
<i>CspSubServiceList</i>	A list of descriptions of the encapsulated CSP subservices.
<i>D1SubServiceList</i>	A list of descriptions of the encapsulated DL subservices.
<i>C1SubServiceList</i>	A list of descriptions of the encapsulated CL subservices.
<i>TpSubServiceList</i>	A list of descriptions of the encapsulated TP subservices.
<i>KrSubServiceList</i> <sup>3</sup>	A list of descriptions of the encapsulated key recovery subservices.
<i>Reserved</i>	This field is reserved for future use. It should always be set to NULL.

**Note:** `_MVS_` is a z/OS compiler definition (by default) therefore on our platform the union will take on the name `SubServiceList` given in the declaration.

## CSSM\_SERVICE\_MASK

This defines a bit-mask of the possible categories of OCSF services that may be implemented by a single service provider module.

```

typedef uint32 CSSM_SERVICE_MASK;

#define CSSM_SERVICE_CSSM 0x1

```

---

3. This is not supported in z/OS.

```

#define CSSM_SERVICE_CSP    0x2
#define CSSM_SERVICE_DL    0x4
#define CSSM_SERVICE_CL    0x8
#define CSSM_SERVICE_TP    0x10
#define CSSM_SERVICE_KR    0x20
#define CSSM_SERVICE_LAST  CSSM_SERVICE_TP

```

## CSSM\_USER\_AUTHENTICATION

This structure holds the user's credentials for authenticating to the data storage library module. The type of credentials required is defined by the DL module and specified as a `CSSM_USER_AUTHENTICATION_MECHANISM`.

```

typedef struct cssm_user_authentication {
    CSSM_DATA_PTR Credential;
    CSSM_CRYPTO_DATA_PTR MoreAuthenticationData;
} CSSM_USER_AUTHENTICATION, *CSSM_USER_AUTHENTICATION_PTR;

```

### Definitions:

*Credential* A certificate, a shared secret, a token, or whatever the service provider module requires for user authentication. The required credential type is specified as a `CSSM_USER_AUTHENTICATION_MECHANISM`.

### *MoreAuthenticationData*

A passphrase or other data that can be provided as immediate data within this structure or via a callback function to the user/caller.

## CSSM\_USER\_AUTHENTICATION\_MECHANISM

This enumerated list defines different methods a service provider module can require when authenticating a caller. The module specifies which mechanism the caller must use for each subservice type provided by the module. For example, the DL modules may require password-based authentication, may require a login sequence, or may accept a certificate and passphrase.

```

typedef enum cssm_user_authentication_mechanism {
    CSSM_AUTHENTICATION_NONE = 0,
    CSSM_AUTHENTICATION_CUSTOM = 1,
    CSSM_AUTHENTICATION_PASSWORD = 2,
    CSSM_AUTHENTICATION_USERID_AND_PASSWORD = 3,
    CSSM_AUTHENTICATION_CERTIFICATE_AND_PASSPHRASE = 4,
    CSSM_AUTHENTICATION_LOGIN_AND_WRAP = 5,
} CSSM_USER_AUTHENTICATION_MECHANISM;

```

## CSSM\_VERSION

This structure is used to represent the version of OCSF components.

```

typedef struct cssm_version {
    uint32 Major;
    uint32 Minor;
} CSSM_VERSION, *CSSM_VERSION_PTR

```

### Definitions:

*Major* The major version number of the component.  
*Minor* The minor version number of the component.

---

## APIs for Core Services

This section describes the Application Programming Interfaces (APIs) for Core Services.

## CSSM\_FreeInfo

### Purpose

This function frees the memory allocated for the CSSM\_CSSMINFO structure by the CSSM\_GetInfo function.

### Format

```
CSSM_RETURN CSSMAPI CSSM_FreeInfo (CSSM_CSSMINFO_PTR CssmInfo)
```

### Parameters

#### Input/Output

*CssmInfo*        A pointer to the CSSM\_CSSMINFO structure to be freed.

### Return Value

A CSSM\_OK return value signifies the memory has been freed. When CSSM\_FAIL is returned, an error occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_GetInfo



## **CSSM\_GetInfo**

### **Purpose**

This function returns the version information of the OCSF Framework.

### **Format**

```
CSSM_CSSMINFO_PTR CSSMAPI CSSM_GetInfo (void)
```

### **Parameters**

None.

### **Return Value**

A pointer to a `CSSM_CSSMINFO` structure. If the pointer is `NULL`, an error occurred. Use `CSSM_GetError` to obtain the error code.

### **Related Information**

`CSSM_FreeInfo`

## CSSM\_Init

### Purpose

This function initializes OCSF and verifies that the version of OCSF expected by the application is compatible with the version of OCSF on the system. This function should be called only once by each application.

### Format

```
CSSM_RETURN CSSMAPI CSSM_Init
    (const CSSM_VERSION_PTR Version,
     const CSSM_API_MEMORY_FUNCS_PTR MemoryFuncs,
     const void * Reserved)
```

### Parameters

#### Input

*Version*            The major and minor version number of the OCSF release the application is compatible with.

*MemoryFuncs*    Memory functions for OCSF to use when allocating data structures for the application.

*Reserved*        A reserved input.

### Return Value

A CSSM\_OK return value signifies the initialization operation was successful. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

---

## Module Management Functions

This section describe the module management functions for core services.

## CSSM\_FreeModuleInfo

### Purpose

This function frees the memory allocated by `CSSM_GetModuleInfo` to hold the module info structures. All substructures within the information structure are freed by this function.

### Format

```
CSSM_RETURN CSSMAPI CSSM_FreeModuleInfo (CSSM_MODULE_INFO_PTR ModuleInfo)
```

### Parameters

#### Input

*ModuleInfo*     A pointer to the `CSSM_MODULE_INFO` structure to be freed.

### Return Value

This function returns `CSSM_OK` if successful, and returns `CSSM_FAIL` if an error has occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_GetModuleInfo`

`CSSM_SetModuleInfo`

## **CSSM\_GetCSSMRegistryPath**

### **Purpose**

This function gets the directory path of the OCSF registry.

### **Format**

`CSSM_DATA_PTR CSSMAPI CSSM_GetCSSMRegistryPath (void)`

### **Parameters**

None

### **Return Value**

A pointer to a `CSSM_DATA` structure containing the registry path information or a `NULL`, if an error occurred in getting the information. Use `CSSM_GetError` to determine the exact error.

## CSSM\_GetGUIDUsage

### Purpose

Returns a bit-mask describing the OCSF function categories of service provided by the module identified by GUID.

### Format

```
CSSM_SERVICE_MASK CSSMAPI CSSM_GetGUIDUsage (const CSSM_GUID_PTR ModuleGUID)
```

### Parameters

#### Input

*ModuleGUID* Pointer to a Globally Unique Identifier for the module of interest.

### Return Value

A CSSM\_SERVICE\_MASK from the info structure describing the services provided by the module referenced by the GUID.

### Related Information

CSSM\_GetHandleUsage

## CSSM\_GetHandleUsage

### Purpose

Returns a bit-mask describing the OCSF function categories of service provided by the module, which is identified by the specified handle for an attached module.

### Format

CSSM\_SERVICE\_MASK CSSMAPI CSSM\_GetHandleUsage (CSSM\_HANDLE *ModuleHandle*)

### Parameters

#### Input

*ModuleHandle* Handle of the module for which information should be returned.

### Return Value

A CSSM\_SERVICE\_MASK from the info structure describing the services provided by the module referenced by the handle.

### Related Information

CSSM\_GetGUIDUsage

## CSSM\_GetModuleGUIDFromHandle

### Purpose

This function determines the GUID associated with a specific module handle.

### Format

```
CSSM_GUID_PTR CSSMAPI CSSM_GetModuleGUIDFromHandle (CSSM_HANDLE ModuleHandle)
```

### Parameters

#### Input

*ModuleHandle* The handle that describes the service provider module.

### Return Value

A CSSM\_GUID\_PTR to a data structure containing the GUID associated with *ModuleHandle*. If the pointer is NULL, an error has occurred. Use `CSSM_GetError` to obtain the error code.

## CSSM\_GetModuleInfo

### Purpose

This function returns descriptive information about the module identified by the *ModuleGUID*. The information returned can include: all of the capability information, information for each subservice, or information for each of the service types implemented by the selected module. The request for information can be limited to a particular set of services, as specified by the *ServiceMask* bit-mask. The request may be further limited to one or all of the subservices implemented in one or all of the service categories. Finally, the detail level of the information returned can be controlled by the *InfoLevel* input parameter. This is particularly important for a module with dynamic capabilities. *InfoLevel* can be used to request static attribute values only or dynamic values.

### Format

```
CSSM_MODULE_INFO_PTR CSSMAPI CSSM_GetModuleInfo
    (const CSSM_GUID_PTR ModuleGUID
     CSSM_SERVICE_MASK ServiceMask
     uint32 SubserviceID
     CSSM_INFO_LEVEL InfoLevel)
```

### Parameters

#### Input

- ModuleGUID* A pointer to the CSSM\_GUID structure containing the GUID for the service provider module.
- ServiceMask* A bit-mask specifying the module service types used to restrict the capabilities information returned by this function. An input value of zero specifies all services for the specified module.
- SubserviceID* A single subservice ID or the value CSSM\_ALL\_SUBSERVICES must be provided. If a subservice ID is provided, the get operation is limited to the specified subservice. Note that a service mask may already limit the operation. If so, the subservice ID applies to all service categories selected by the service mask. If CSSM\_ALL\_SUBSERVICES is specified, information for all subservices (as limited by the service mask) is returned by this function.
- InfoLevel* Indicates the level of detail returned by this function. Information retrieval can be restricted as follows. Note that not all service provider modules support all of the following values.
- **CSSM\_INFO\_LEVEL\_MODULE** - Returns only the information contained in the `cssm_moduleinfo` structure.
  - **CSSM\_INFO\_LEVEL\_SUBSERVICE** - Returns the information returned by `CSSM_INFO_LEVEL_MODULE` and the information contained in the `cssm_XXsubservice` structure, where XX corresponds to the module type, such as `cssm_tpsubservice`.
  - **CSSM\_INFO\_LEVEL\_STATIC\_ATTR** - Returns the information returned by `CSSM_INFO_LEVEL_SUBSERVICE` and the attribute and capability values that are statically defined for the module.
  - **CSSM\_INFO\_LEVEL\_ALL\_ATTR** - Returns the information returned by `CSSM_INFO_LEVEL_SUBSERVICE` and the attribute and capability values that are statically or dynamically defined for the module. Dynamic modules, whose capabilities change over time, support a query function used by OCSF to interrogate the module's current capability status.

### Return Value

A CSSM\_MODULE\_INFO\_PTR to an array of one or more info structures. Each structure contains type information identifying the capability description as representing CL capabilities, DL capabilities, etc. The capability descriptions can also be subclassed into subservices.



**Related Information**  
CSSM\_FreeModuleInfo

## CSSM\_GetModuleLocation

### Purpose

This function returns the directory path of the service provider module specified by the GUID input parameter.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_GetModuleLocation (const CSSM_GUID_PTR GUID)
```

### Parameters

#### Input

*GUID* A pointer to the CSSM\_GUID structure containing the GUID for the service provider module.

### Return Value

A pointer to a CSSM\_DATA data structure containing the directory path of the module associated with GUID. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_ListModules

### Purpose

This function returns a list containing the GUID/name pair for each of the currently installed service provider modules that provide services in any of the OCSF functional categories selected in the service mask.

### Format

```
CSSM_LIST_PTR CSSMAPI CSSM_ListModules (CSSM_SERVICE_MASK ServiceMask, CSSM_BOOL MatchAll)
```

### Parameters

#### Input

##### *ServiceMask*

A bit-mask selecting the OCSF functional categories. This information can be used to select information about potential service provider modules.

##### *MatchAll*

A Boolean value defining how the multiple bits in the service mask are interpreted. `CSSM_TRUE` means the service modules selected must match all service areas specified by the service mask. `CSSM_FALSE` means the service module selected must specify one or more of the service areas specified by the service mask.

### Return Value

A pointer to the `CSSM_LIST` structure containing the GUID/name pair for each of the modules. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_GetModuleInfo`

`CSSM_FreeModuleInfo`

# CSSM\_ModuleAttach

## Purpose

This function attaches the service provider module and verifies that the version of the module expected by the application is compatible with the version on the system. The module can implement subservices (as described in the service provider's documentation). The caller can specify a specific subservice provided by the module. Subservice flags may be required to set parameters for the service.

## Format

```
CSSM_MODULE_HANDLE CSSMAPI CSSM_ModuleAttach
    (const CSSM_GUID * GUID,
     const CSSM_VERSION_PTR Version,
     const CSSM_API_MEMORY_FUNCS_PTR MemoryFuncs,
     uint32 SubserviceID,
     uint32 SubserviceFlags,
     uint32 Application,
     const CSSM_NOTIFY_CALLBACK Notification,
     const void * Reserved)
```

## Parameters

### Input

*GUID* A pointer to the CSSM\_GUID structure containing the GUID for the service provider module.

### *Version*

The major and minor version number of the service provider module with which the application is compatible.

### *MemoryFuncs*

Memory functions for OCSF to use when allocating data structures for the application.

### *SubserviceID*

The number of a subservice provided by the module. This value should always be taken from the CSSM\_MODULE\_INFO structure to insure that a compatible identifier is used. (Service provider modules that implement only one service can use zero as the subservice identifier.)

### *SubserviceFlags*

Bit-mask of service options defined by a particular subservice of the module. Valid values are described in module-specific documentation. A default set of flags is specified in the CSSM\_MODULE\_INFO structure for use by the caller.

### *Reserved*

A reserved input.

### Input/optional

### *Application*

This is passed to the application when its callback is invoked allowing the application to determine the proper context of operation.

### *Notification*

Callback provided by the application that is called by the service provider module when one of the following occurs: a parallel operation completes, a token running in serial mode surrenders control to the application, or the token is removed (hardware-specific).

## Return Value

A module handle for the attached service provider module is returned. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## Related Information

CSSM\_ModuleDetach

## CSSM\_ModuleDetach

### Purpose

This function detaches the application from the service provider module.

### Format

```
CSSM_RETURN CSSMAPI CSSM_ModuleDetach (CSSM_MODULE_HANDLE ModuleHandle)
```

### Parameters

#### Input

*ModuleHandle* The handle that describes the service provider module.

### Return Value

A CSSM\_OK return value signifies that the application has been detached from the service provider module. If CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_ModuleAttach

---

## Utility Functions

This section describes the utility functions for the core services.

## CSSM\_FreeList

### Purpose

This function frees the memory allocated to hold a list of strings.

### Format

```
CSSM_RETURN CSSMAPI CSSM_FreeList (CSSM_LIST_PTR List)
```

### Parameters

#### Input

*List* A pointer to the CSSM\_LIST structure containing the GUID/name pair of service provider modules.

### Return Value

A CSSM\_OK return value signifies that the allocated memory has been freed. If CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_GetAPIMemoryFunctions

### Purpose

This function retrieves the memory function table associated with the service provider module.

### Format

```
CSSM_API_MEMORY_FUNCS_PTR CSSMAPI CSSM_GetAPIMemoryFunctions(CSSM_HANDLE AddInHandle)
```

### Parameters

#### Input

*AddInHandle*

The handle to the service provider module whose memory function table is being requested.

### Return Value

A pointer to the CSSM\_API\_MEMORY\_FUNCS table associated with the service provider module. If an error condition occurred, the function returns NULL. Use CSSM\_GetError to obtain the error code.





---

## Chapter 11. OCSF Privilege Mechanism

The OCSF does not support the Privilege Mechanism as defined by the Keyworks derivative implementation. The OCSF does provide Privilege Mechanism toleration support as follows:

- All Privilege APIs can be invoked. There are no privileges tied to the application. For compatibility purposes, where required by the Privilege API, an application pathname and application file name still must be specified, but will not be checked. The privileges returned will be based on the policy modules on the system.
- When the OCSF Security Level 3 feature is installed, all privileges are returned.
- When only the OCSF base is installed, no privileges are returned.

---

### Data Structures

This section describes the data structure for the OCSF Privilege Mechanism.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

### CSSM\_EXEMPTION\_MASK

This data type defines a bit-mask of exemptions or privileges pertaining to the OCSF framework. Exemptions are defined to correspond to built-in checks performed by OCSF framework and the module managers. The caller must possess the necessary credentials to be granted the exemptions. At this time, the CSSM\_EXEMPTION\_MASK can hold a maximum of 32 distinct privileges. The mask data type may be changed in the future to allow expansion to support larger sets of privileges.

```
typedef uint32 CSSM_EXEMPTION_MASK;

#define CSSM_EXEMPT_NONE                0x00 /* no privileges*/

#define CSSM_EXEMPT_MULTI_ENCRYPT_CHECK 0x01 /* privilege that allows the */
                                           /* caller to perform repeated nested */
                                           /* encryption of a data buffer */

#define CSSM_STRONG_CRYPTO_WITH_KR      0x02 /* privilege that allows the caller*/
                                           /* to obtain any strength cryptography as*/
                                           /* long as key recovery operations are*/
                                           /* performed based on key recovery policy*/
                                           /* tables */

#define CSSM_EXEMPT_LE_KR                0x04 /* privilege that allows the caller*/
                                           /* to obtain any strength cryptography*/
                                           /* without the need to perform law*/
                                           /* enforcement key recovery operations.*/

#define CSSM_EXEMPT_ENT_KR               0x08 /* privilege that allows the caller*/
                                           /* to obtain any strength cryptography*/
                                           /* without the need to perform enterprise*/
                                           /* key recovery operations.*/

#define CSSM_EXEMPT_ALL                  0xff /* privilege that allows the caller*/
                                           /* to obtain the services corresponding to*/
                                           /* the combination of all the privileges*/
                                           /* defined.*/
```

---

### Operations

This section describes the operations APIs for the OCSF Privilege Mechanism.

## CSSM\_CheckCsmExemption

### Purpose

This section describes the operations APIs for the OCSF Privilege Mechanism. This function returns the exemptions possessed by the current thread. For OCSF, if the exemption returned is non-zero, it implies that the CSSM\_RequestCsmExemption API had been called to request the specific set of exemptions and the application is running with the OCSF Security Level 3 feature installed.

### Format

```
CSSM_CheckCsmExemption(CSSM_RETURN CSSMAPICSSM_CheckCsm ExemptionCSSM_EXEMPTION_MASK *Exemptions)
```

### Parameters

#### Output

*Exemptions* A bit-mask of all exemptions possessed by the calling thread.

### Return Value

A CSSM\_OK return value signifies the operation was successful and that the exemption returned is valid. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_RequestCsmExemption

## CSSM\_QueryModulePrivilege

### Purpose

The function returns the privileges available to the application. On z/OS, the privileges available depend upon whether only the OCSF base is installed or if the OCSF Security Level 3 feature is installed. When the OCSF Security Level 3 feature is installed, all privileges are available. When only the OCSF base is installed, no privileges are available. The application file name and application path name must be specified for compatibility with other implementations of the interface, but are not used.

An application may invoke this function to determine privileges available to the application.

### Format

```
CSSM_RETURN CSSM_QueryModulePrivilege (const char *AppFileName,  
                                       const char *AppPathName,  
                                       CSSM_EXEMPTION_MASK *PrivilegeSet)
```

### Parameters

#### Input

*AppFileName*

The module file name for the application.

*AppPathName*

The path to the file that implements the module.

#### Output

*PrivilegeSet*

A bitmask specifying all the privileges that the module has.

### Return Value

This function returns `CSSM_OK` if credential verification was successful and a privilege set was retrieved. On error `CSSM_FAIL` is returned. Use `CSSM_GetError` to obtain the error code.

## CSSM\_RequestCsmExemption

### Purpose

Privileges/Exemptions are only tolerated on the OCSF and therefore behave differently than on other implementations. When the OCSF Security Level 3 feature is installed, the requested exemptions are granted automatically. In this case, the *AppFileName* and *AppPathName* parameters may be left as NULL. When only the OCSF base is installed, no exemptions are available. For compatibility the *AppFileName* and *AppPathName* must be specified but they will not be used.

The exemption mask defines the requested exemptions. Applications may invoke this function multiple times. Each successful verification replaces the previously granted exemptions. If the *ExemptionRequest* parameter is zero, all privileges are dropped for that thread.

It may be noted that the *AppFileName* and *AppPathName* parameters may be left as NULL if it is known for sure that the requested exemptions are a subset of the currently possessed exemptions.

### Format

```
CSSM_RETURN CSSMAPI CSSM_RequestCsmExemption(CSSM_EXEMPTION_MASK ExemptionRequest,  
                                              const char *AppFileName,  
                                              const char *AppPathName,  
                                              const void * Reserved)
```

### Parameters

#### Input

##### *ExemptionRequest*

A bit-mask of all exemptions being requested by the caller. If the value is CSSM\_EXEMPT\_ALL, the caller is requesting all possible privileges that may be granted according to the credentials that are presented and checked.

##### *AppFileName*

The name of the file that implements the application. This file is not used by OCSF but is required for compatibility.

##### *AppPathName*

The path to the file that implements the application. This file is not used by OCSF but is required for compatibility.

#### Input/optional

##### *Reserved*

A reserved input.

### Return Value

A CSSM\_OK return value signifies the verification operation was successful and the exemption has been granted. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CheckCsmExemption

---

## Chapter 12. Cryptographic Services API

Cryptographic Service Providers (CSPs) are service provider modules which perform cryptographic operations including encryption, decryption, digital signaturing, key and key pair generation, random number generation (RNG), message digest, key wrapping, key unwrapping, and key exchange. Cryptographic services can be implemented by a hardware-software combination, by software only, or by hardware only. Besides the traditional cryptographic functions, CSPs may provide other vendor-specific services. The set of services provided can be dynamic even after a caller has attached the CSP for service. This means the capabilities registered when the CSP was installed can change during execution based on changes internal or external to the system.

The CSP is always responsible for the secure storage of private keys. Optionally, the CSP may assume responsibility for the secure storage of other object types, such as symmetric keys and certificates. The implementation of secured persistent storage for keys can use the services of a Data Storage Library (DL) module within the OCSF Framework or some approach internal to the CSP. Accessing persistent objects managed by the CSP, other than keys, is performed using OCSF's DL application programming interfaces (APIs).

CSPs optionally support a password-based login sequence. When login is supported, the caller is allowed to change passwords as deemed necessary. This is part of a standard user-initiated maintenance procedure. Some CSPs support operations for privileged CSP administrators. The model for CSP administration varies widely among CSP implementations. For this reason, OCSF does not define APIs for vendor-specific CSP administration operations. CSP vendors can make these services available to CSP administration tools using the `CSSM_CSP_Passthrough` function.

The range and types of cryptographic services a CSP supports are at the discretion of the vendor. A registry and query mechanism is available through the OCSF for CSPs to disclose the services and details about the services. As an example, a CSP may register the following with the OCSF: Encryption is supported, algorithms present are Data Encryption Standard (DES) with cipher block chaining for key sizes 40 and 56 bits, and triple DES with three keys for key-size 168 bits.

All cryptographic services requested by applications will be channeled to one of the CSPs through OCSF. CSP vendors only need target their modules to OCSF for all security-conscious applications to have access to their product.

Calls made to a CSP to perform cryptographic operations occur within a framework called a *session*, which is established and terminated by the application. Applications must create a *session context* (simply referred to as the *context*) prior to starting CSP operations and delete it as soon as possible upon completion of the operation. Context information is not persistent; it is not saved permanently in a file or database.

Before an application calls a CSP to perform a cryptographic operation, the application uses the query services function to determine what CSPs are installed and what services they provide. Based on this information, the application then can determine which CSP to use for subsequent operations; the application creates a session with this CSP and performs the operation.

Depending on the class of cryptographic operations, individualized attributes are available for the cryptographic context. Besides specifying an algorithm when creating the context, the application may also initialize a session key, pass an initialization vector and/or pass padding information to complete the description of the session. A successful return value from the create function indicates the desired CSP is available. Functions are also provided to manage the created context. When a context is no longer required, the application calls `CSSM_DeleteContext`. Resources that were allocated for that context can be reclaimed by the operating system.

There are two basic types of cryptographic operations – a single call to perform an operation and a staged method of performing the operation. For the single call method, only one call is needed to obtain the result. For the staged method, there is an initialization call followed by one or more update calls, and ending with a completion (final) call. The result is available after the final function completes its execution for most cryptographic operations – staged encryption/decryption are an exception in that each update call generates a portion of the result.

---

## Data Structures

This section describes the data structures for the CSP.

### CSSM\_CALLBACK

```
typedef CSSM_DATA_PTR (CSSMAPI *CSSM_CALLBACK) (void *allocRef, uint32 ID);
```

#### Definitions:

*allocRef*

Memory heap reference specifying which heap to use for memory allocation.

*ID*

Input data to identify the callback

### CSSM\_CC\_HANDLE

```
typedef uint32 CSSM_CC_HANDLE /* Cryptographic Context Handle */
```

### CSSM\_CONTEXT

```
typedef struct csm_context {
    uint32 ContextType;
    uint32 AlgorithmType;
    uint32 Reserve;
    uint32 NumberOfAttributes;
    CSSM_CONTEXT_ATTRIBUTE_PTR ContextAttributes;
    CSSM_BOOL Privileged;
    uint32 EncryptionProhibited;
    uint32 WorkFactor;
} CSSM_CONTEXT, *CSSM_CONTEXT_PTR
```

#### Definitions:

*ContextType*

An identifier describing the type of services for this context, as shown in Table 21.

*AlgorithmType*

An ID number describing the algorithm to be used (see Table 22 on page 105).

Table 21. Context Types

Value	Description
CSSM_ALGCLASS_NONE	Null Context type
CSSM_ALGCLASS_CUSTOM	Custom algorithms
CSSM_ALGCLASS_KEYXCH	Key Exchange algorithms
CSSM_ALGCLASS_SIGNATURE	Signature algorithms
CSSM_ALGCLASS_SYMMETRIC	Symmetric Encryption algorithms
CSSM_ALGCLASS_DIGEST	Message Digest algorithms
CSSM_ALGCLASS_RANDOMGEN	Random Number Generation algorithms
CSSM_ALGCLASS_UNIQUEGEN	Unique ID Generation algorithms
CSSM_ALGCLASS_MAC	Message Authentication Code (MAC) algorithms
CSSM_ALGCLASS_ASYMMETRIC	Asymmetric Encryption algorithms

Table 21. Context Types (continued)

Value	Description
CSSM_ALGCLASS_KEYGEN	Key Generation algorithms
CSSM_ALGCLASS_DERIVEKEY	Key Derivation algorithms
CSSM_ALGCLASS_KEY_RECOVERY_ENABLEMENT	Key Recovery Enablement algorithms
CSSM_ALGCLASS_KEY_RECOVERY_REGISTRATION	Key Recovery Registration algorithms
CSSM_ALGCLASS_KEY_RECOVERY_REQUEST	Key Recovery Request algorithms

Table 22. Algorithms for a Session Context

Value	Description
CSSM_ALGID_NONE	Null algorithm
CSSM_ALGID_CUSTOM	Custom algorithm
CSSM_ALGID_DH	Diffie-Hellman key exchange algorithm
CSSM_ALGID_PH	Pohlig-Hellman key exchange algorithm
CSSM_ALGID_KEA	Key Exchange algorithm
CSSM_ALGID_MD2	MD2hash algorithm
CSSM_ALGID_MD4	MD4hash algorithm
CSSM_ALGID_MD5	MD5hash algorithm
CSSM_ALGID_SHA1	Secure Hash algorithm
CSSM_ALGID_NHASH	N-Hash algorithm
CSSM_ALGID_HAVAL	HAVAL hash algorithm (MD5 variant)
CSSM_ALGID_RIPEMD	RIPE-MD hash algorithm (MD4 variant - developed for the European Community's RIPE project)
CSSM_ALGID_IBCHASH	IBC-Hash (keyed hash algorithm or MAC)
CSSM_ALGID_RIPEMAC	RIPE-MAC
CSSM_ALGID_DES	Data Encryption Standard block cipher
CSSM_ALGID_DESX	DESX block cipher (DES variant from RSA)
CSSM_ALGID_RDES	RDES block cipher (DES variant)
CSSM_ALGID_3DES_3KEY	Triple-DES block cipher (with 3 keys)
CSSM_ALGID_3DES_2KEY	Triple-DES block cipher (with 2 keys)
CSSM_ALGID_3DES_1KEY	Triple-DES block cipher (with 1 key) Lucifer block cipher
CSSM_ALGID_IDEA	International Data Encryption Algorithm (IDEA) block cipher
CSSM_ALGID_RC2	RC2 block cipher
CSSM_ALGID_RC5	RC5 block cipher
CSSM_ALGID_RC4	RC4 stream cipher
CSSM_ALGID_SEAL	SEAL stream cipher
CSSM_ALGID_CAST	CAST block cipher
CSSM_ALGID_BLOWFISH	BLOWFISH block cipher
CSSM_ALGID_SKIPJACK	Skipjack block cipher
CSSM_ALGID_LUCIFER	Lucifer block cipher
CSSM_ALGID_MADRYGA	Madryga block cipher
CSSM_ALGID_FEAL	FEAL block cipher

Table 22. Algorithms for a Session Context (continued)

Value	Description
CSSM_ALGID_REDOC	REDOC 2 block cipher
CSSM_ALGID_REDOC3	REDOC 3 block cipher
CSSM_ALGID_LOKI	LOKI block cipher
CSSM_ALGID_KHUFU	KHUFU block cipher
CSSM_ALGID_KHAFRE	KHAFRE block cipher
CSSM_ALGID_MMB	MMB block cipher (IDEA variant)
CSSM_ALGID_GOST	GOST block cipher
CSSM_ALGID_SAFER	SAFER K-40, K-64, K-128 block cipher
CSSM_ALGID_CRAB	CRAB block cipher
CSSM_ALGID_RSA	RSA public key cipher
CSSM_ALGID_DSA	Digital Signature algorithm
CSSM_ALGID_MD5WithRSA	MD5/RSA signature algorithm
CSSM_ALGID_MD2WithRSA	MD2/RSA signature algorithm
CSSM_ALGID_EIGamal	EIGamal signature algorithm
CSSM_ALGID_MD2Random	MD2-based random numbers
CSSM_ALGID_MD5Random	MD5-based random numbers
CSSM_ALGID_SHARandom	SHA-based random numbers
CSSM_ALGID_DESRandom	DES-based random numbers
CSSM_ALGID_SHA1WithRSA	SHA-1/RSA signature algorithm
CSSM_ALGID_RSA_PKCS	RSA as specified in PKCS#1
CSSM_ALGID_RSA_ISO9796	RSA as specified in International Organization for Standardization (ISO) 9796
CSSM_ALGID_RSA_RAW	Raw RSA as assumed in X.509
CSSM_ALGID_CDMF	CDMF block cipher
CSSM_ALGID_CAST3	Entrust's CAST3 block cipher
CSSM_ALGID_CAST5	Entrust's CAST5 block cipher
CSSM_ALGID_GenericSecret	Generic secret operations
CSSM_ALGID_ConcatBaseAndKey	Concatenate two keys, base key first
CSSM_ALGID_ConcatKeyAndBase	Concatenate two keys, base key last
CSSM_ALGID_ConcatBaseAndData	Concatenate base key and random data, key first
CSSM_ALGID_ConcatDataAndBase	Concatenate base key and data, data first
CSSM_ALGID_XORBaseAndData	XOR a byte string with the base key
CSSM_ALGID_ExtractFromKey	Extract a key from base key, starting at arbitrary bit position
CSSM_ALGID_SSL3PreMasterGen	Generate a 48-byte SSL 3 premaster key
CSSM_ALGID_SSL3MasterDerive	Derive an SSL 3 key from a premaster key
CSSM_ALGID_SSL3KeyAndMacDerive	Derive the keys and MACing keys for the SSL cipher suite
CSSM_ALGID_SSL3MD5_MAC	Performs SSL 3 MD5 MACing
CSSM_ALGID_SSL3SHA1_MAC	Performs SSL 3 SHA-1 MACing
CSSM_ALGID_MD5Derive	Generate key by MD5 hashing a base key
CSSM_ALGID_MD2Derive	Generate key by MD2 hashing a base key



Table 22. Algorithms for a Session Context (continued)

Value	Description
CSSM_ALGID_SHA1Derive	Generate key by SHA-1 hashing a base key
CSSM_ALGID_WrapLynks	Spyrus LYNKS DES based wrapping scheme w/checksum
CSSM_ALGID_WrapSET_OAEP	SET key wrapping
CSSM_ALGID_BATON	Fortezza BATON cipher
CSSM_ALGID_ECDSA	Elliptic Curve DSA
CSSM_ALGID_MAYFLY	Fortezza MAYFLY cipher
CSSM_ALGID_JUNIPER	Fortezza JUNIPER cipher
CSSM_ALGID_FASTHASH	Fortezza FASTHASH
CSSM_ALGID_3DES	Generic 3DES
CSSM_ALGID_SSL3MD5	SSL3MD5
CSSM_ALGID_SSL3SHA1	SSL3SHA1
CSSM_ALGID_FortezzaTimestamp	FortezzaTimestamp
CSSM_ALGID_SHA1WithDSA	SHA1WithDSA
CSSM_ALGID_SHA1WithECDSA	SHA1WithECDSA
CSSM_ALGID_DSA_BSAFE	BSAFE Key format

Some of the algorithms above in Table 22 on page 105 operate in a variety of modes. The desired mode is specified using an attribute of type `CSSM_ATTRIBUTE_MODE`. The valid values for the mode attribute are as follows in Table 23.

Table 23. Modes of Algorithms

Value	Description
CSSM_ALGMODE_NONE	Null algorithm mode
CSSM_ALGMODE_CUSTOM	Custom mode
CSSM_ALGMODE_ECB	Electronic Code Book
CSSM_ALGMODE_ECBPad	ECB with padding
CSSM_ALGMODE_CBC	Cipher Block Chaining
CSSM_ALGMODE_CBC_IV8	CBC with Initialization Vector of 8 bytes
CSSM_ALGMODE_CBCPadIV8	CBC with padding and Initialization Vector of 8 bytes
CSSM_ALGMODE_CFB	Cipher FeedBack
CSSM_ALGMODE_CFB_IV8	CFB with Initialization Vector of 8 bytes
CSSM_ALGMODE_CFBPad_IV8	CFB with Initialization Vector of 8 bytes and padding
CSSM_ALGMODE_OFB	Output FeedBack
CSSM_ALGMODE_OFB_IV8	OFB with Initialization Vector of 8 bytes
CSSM_ALGMODE_OFBPadIV8	OFB with Initialization Vector of 8 bytes and padding
CSSM_ALGMODE_COUNTER	Counter
CSSM_ALGMODE_BC	Block Chaining
CSSM_ALGMODE_PCBC	Propagating CBC
CSSM_ALGMODE_CBCC	CBC with Checksum
CSSM_ALGMODE_OFBNLF	OFB with Nonlinear Function
CSSM_ALGMODE_PBC	Plaintext Block Chaining

Table 23. Modes of Algorithms (continued)

Value	Description
CSSM_ALGMODE_PFB	Plaintext FeedBack
CSSM_ALGMODE_CBCPD	CBC of Plaintext Difference
CSSM_ALGMODE_PUBLIC_KEY	Use the public key
CSSM_ALGMODE_PRIVATE_KEY	Use the private key
CSSM_ALGMODE_SHUFFLE	Fortezza shuffle mode
CSSM_ALGMODE_ECB64	Electronic Code Book (64 bits)
CSSM_ALGMODE_CBC64	Cipher Block Chaining (64 bits)
CSSM_ALGMODE_OFB64	Output FeedBack (64 bits)
CSSM_ALGMODE_CFB64	Cipher FeedBack (64 bits)
CSSM_ALGMODE_CFB32	Cipher FeedBack (32 bits)
CSSM_ALGMODE_CFB16	Cipher FeedBack (16 bits)
CSSM_ALGMODE_CFB8	Cipher FeedBack (8 bits)
CSSM_ALGMODE_WRAP	SKIPJACK Wrap mechanism
CSSM_ALGMODE_PRIVATE_WRAP	SKIPJACK Private Wrap mechanism
CSSM_ALGMODE_RELAYX	SKIPJACK RELAYX mechanism
CSSM_ALGMODE_ECB128	Electronic Code Book (128 bits)
CSSM_ALGMODE_ECB96	Electronic Code Book (96 bits)
CSSM_ALGMODE_CBC128	Cipher Block Chaining (128 bits)
CSSM_ALGMODE_OAEP_HASH	Optimal Asymmetric Encryption Padding (OAEP) for RSA

### Definitions:

#### *NumberOfAttributes*

Number of attributes associated with this service.

#### *ContextAttributes*

Pointer to data that describes the attributes. To retrieve the next attribute, advance the attribute pointer.

#### *Privileged*

When this flag is `CSSM_TRUE`, the context can perform cryptographic operations without being forced to follow the key recovery policy.

#### *EncryptionProhibited*

An integer indicating whether encryption is allowed. If encryption is allowed, this field is zero. Otherwise, the flags indicate which policy disallowed encryption.

#### *WorkFactor*

WorkFactor is the maximum number of bits that can be left out of Key Recovery Fields (KRFs) when they are generated. The recovery of the key must then search this number of bits to recover the key.

## CSSM\_CONTEXT\_ATTRIBUTE

```
typedef struct cssm_context_attribute{
    uint32 AttributeType;
    uint32 AttributeLength;
    union {
        char *String;
        uint32 Uint32;
    }
}
```

```

    CSSM_CRYPT0_DATA_PTR Crypto;
    CSSM_KEY_PTR Key;
    CSSM_DATA_PTR Data;
    CSSM_DATE_PTR Date;
    CSSM_RANGE_PTR Range;
    CSSM_VERSION_PTR Version;
    CSSM_KR_PROFILE_PTR KRProfile;
} Attribute;
} CSSM_CONTEXT_ATTRIBUTE, *CSSM_CONTEXT_ATTRIBUTE_PTR;

```

## Definitions:

### *AttributeType*

An identifier describing the type of attribute. Valid attribute types are as follows in Table 24.

Table 24. Attribute Types

Value	Description	Data Type
CSSM_ATTRIBUTE_NONE	No attribute	None
CSSM_ATTRIBUTE_CUSTOM	Custom data	Opaque pointer
CSSM_ATTRIBUTE_DESCRIPTION	Description of attribute	String
CSSM_ATTRIBUTE_KEY	Key Data	CSSM_KEY
CSSM_ATTRIBUTE_INIT_VECTOR	Initialization vector	CSSM_DATA
CSSM_ATTRIBUTE_SALT	Salt	CSSM_DATA
CSSM_ATTRIBUTE_PADDING	Padding information	uint32
CSSM_ATTRIBUTE_RANDOM	Random data	CSSM_DATA
CSSM_ATTRIBUTE_SEED	Seed	CSSM_CRYPT0_DATA
CSSM_ATTRIBUTE_PASSPHRASE	Passphrase	CSSM_CRYPT0_DATA
CSSM_ATTRIBUTE_KEY_LENGTH	Key length specified in bits	uint32
CSSM_ATTRIBUTE_KEY_LENGTH_RANGE	Key length range specified in bits	CSSM_RANGE
CSSM_ATTRIBUTE_BLOCK_SIZE	Block size	uint32
CSSM_ATTRIBUTE_OUTPUT_SIZE	Output size	uint32
CSSM_ATTRIBUTE_ROUNDS	Number of runs or rounds	uint32
CSSM_ATTRIBUTE_IV_SIZE	Size of initialization vector	uint32
CSSM_ATTRIBUTE_ALG_PARAMS	Algorithm parameters	CSSM_DATA
CSSM_ATTRIBUTE_LABEL	Label placed on an object when it is created	CSSM_DATA
CSSM_ATTRIBUTE_KEY_TYPE	Type of key to generate or derive	uint32
CSSM_ATTRIBUTE_MODE	Algorithm mode to use for encryption	uint32
CSSM_ATTRIBUTE_EFFECTIVE_BITS	Number of effective bits used in the RC2 cipher	uint32
CSSM_ATTRIBUTE_START_DATE	Starting date for an object's validity	CSSM_DATE
CSSM_ATTRIBUTE_END_DATE	Ending date for an object's validity	CSSM_DATE
CSSM_ATTRIBUTE_KEYUSAGE	Key usage	uint32
CSSM_ATTRIBUTE_KEYATTR	Key attributes	uint32
CSSM_ATTRIBUTE_VERSION	Object version	CSSM_VERSION
CSSM_ATTRIBUTE_ALG_ID	Algorithm ID	uint32
CSSM_ATTRIBUTE_ITERATION_COUNT	Number of iterations	uint32
CSSM_ATTRIBUTE_ROUNDS_RANGE	Minimum and maximum number of rounds	CSSM_RANGE

Table 24. Attribute Types (continued)

Value	Description	Data Type
CSSM_ATTRIBUTE_KRPROFILE_LOCAL	Key Recovery Profile for the local user	CSSM_KR_PROFILE
CSSM_ATTRIBUTE_KRPROFILE_REMOTE	Key Recovery Profile for the remote user	CSSM_KR_PROFILE

The data referenced by a `CSSM_ATTRIBUTE_CUSTOM` attribute must be a single continuous memory block. This allows the OCSF to appropriately release all dynamically allocated memory resources.

**Definitions:**

*AttributeLength*

Length of the attribute data.

*Attribute*

Union representing the attribute data. The union member used is named after the type of data contained in the attribute. See Table 24 on page 109 for the data types associated with each attribute type.

**CSSM\_CONTEXT\_INFO**

```
typedef CSSM_CONTEXT CSSM_CONTEXT_INFO
```

**CSSM\_CRYPTO\_DATA**

```
typedef struct cssm_crypto_data {
    CSSM_DATA_PTR Param;
    CSSM_CALLBACK Callback;
    uint32 CallbackID;
}CSSM_CRYPTO_DATA, *CSSM_CRYPTO_DATA_PTR
```

**Definitions:**

*Param*

A pointer to the parameter data and its size in bytes.

*Callback*

An optional callback routine for the service provider modules to obtain the parameter.

*ID*

A tag that identifies the callback.

**CSSM\_CSP\_CAPABILITY**

```
typedef CSSM_CONTEXT CSSM_CSP_CAPABILITY, *CSSM_CSP_CAPABILITY_PTR;
```

**CSSM\_CSP\_FLAGS**

```
typedef uint32 CSSM_CSP_FLAGS;
```

**CSSM\_CSP\_HANDLE**

The `CSSM_CSP_HANDLE` is used to identify the association between an application thread and an instance of a CSP module. It is assigned when an application causes OCSF to attach to a CSP. It is freed when an application causes OCSF to detach from a CSP. The application uses the `CSSM_CSP_HANDLE` with every CSP function call to identify the targeted CSP. The CSP uses the `CSSM_CSP_HANDLE` to identify the appropriate application's memory management routines when allocating memory on the application's behalf.

```
typedef uint32 CSSM_CSP_HANDLE/* Cryptographic Service Provider Handle */
```

**CSSM\_CSP\_SESSION\_TYPE**

The `CSSM_CSP_SESSION_TYPE` is provided in Table 25 on page 111.

Table 25. Session Types

Value		Descriptions
CSSM_CSP_SESSION_EXCLUSIVE	0 x 0001	Single user CSP.
CSSM_CSP_SESSION_READWRITE	0 x 0002	Caller can read and write objects such as keys in the CSP.
CSSM_CSP_SESSION_SERIAL	0 x 0004	Multiuser, reentrant CSP that requires serial access.

## CSSM\_CSPSUBSERVICE

Three structures are used to contain all of the static information that describes a CSP module: `cssm_moduleinfo`, `cssm_serviceinfo`, and `cssm_cspsubservice`. This descriptive information is securely stored in the OCSF registry when the CSP module is installed with CSSM. A CSP module may implement multiple types of services and organize them as subservices.

The descriptive information stored in these structures can be queried using the function `CSSM_GetModuleInfo` and specifying the CSP module Globally Unique ID (GUID).

```
typedef struct cssm_cspsubservice {
    uint32 SubServiceId;
    CSSM_STRING Description;
    CSSM_CSP_FLAGS CspFlags; /* General flags defined by CSSM for CSPs */
    uint32 CspCustomFlags; /* Flags defined by individual CSP */
    uint32 AccessFlags; /* Access Flags used by CSP */
    CSSM_CSPTYPE CspType; /* CSP type number for dereferencing CspInfo */
    union { /* info struct of type defined by CspType */
        CSSM_SOFTWARE_CSPSUBSERVICE_INFO SoftwareCspSubService;
        CSSM_HARDWARE_CSPSUBSERVICE_INFO HardwareCspSubService;
    };
#ifdef _MVS_
}SubServiceInfo;
#else
/* Use the CDSA Version 2.0 definition instead of the anonymous union of
the Version 1.x spec which unfortunately is not ANSI-C compatible. */
}SubServiceInfo;
#endif
    CSSM_CSP_WRAPPEDPRODUCT_INFO WrappedProduct;
}CSSM_CSPSUBSERVICE, *CSSM_CSPSUBSERVICE_PTR;
```

### Definitions:

#### *SubServiceId*

The subservice ID required for an attach call to connect a CSP to an individual subservice within a CSP.

#### *Description*

A NULL-terminated character string containing a text description of the subservice.

#### *CspFlags*

A bit-mask containing general flags defined by OCSF for CSPs. The mask may contain one or a combination of the following in Table 26.

Table 26. CSP Flags

CSSM_CSP_FLAGS Values	Description
CSSM_CSP_STORES_PRIVATE_KEYS	CSP can store private keys.
CSSM_CSP_STORES_PUBLIC_KEYS	CSP can store public keys.
CSSM_CSP_STORES_SESSION_KEYS	CSP can store session/secret keys.

#### *CspCustomFlags*

Flags defined by the vendor. Consult the individual CSP User's Guide for the list of valid flags.

### *AccessFlags*

Flags that are required to be provided by the application during an attach call when specifying the subservice ID given in *SubServiceId*.

### *CspType*

Identifier that determines the type of CSP information structure referenced by *CspInfo*. The following values and their corresponding CSP information structures are currently defined in Table 27.

Table 27. CSP Information Type Identifiers and Associated Structure Types

CSP Information Structure Identifier	Structure Type
CSSM_CSP_TYPE_SOFTWARE	CSSM_CSP_TYPE_SOFTWARE_INFO
CSSM_CSP_TYPE_PKCS11	CSSM_CSP_TYPE_PKCS11_INFO

### *SoftwareCspSubService/HardwareCspSubService*

A CSP information structure of the type specified by *CspType*.

### *WrappedProduct*

Pointer to a `CSSM_CSP_WRAPPEDPRODUCTINFO` structure describing a product that is wrapped by the CSP.

## CSSM\_CSPTYPE

```
typedef uint32 CSSM_CSPTYPE;  
#define CSSM_CSP_SOFTWARE 1  
#define CSSM_CSP_HARDWARE 2
```

## CSSM\_CSP\_WRAPPEDPRODUCTINFO

```
typedef struct cssm_csp_wrappedproductinfo {  
    CSSM_VERSION StandardVersion;  
    CSSM_STRING StandardDescription;  
    CSSM_VERSION ProductVersion;  
    CSSM_STRING ProductDescription;  
    CSSM_STRING ProductVendor;  
    uint32 ProductFlags;  
} CSSM_CSP_WRAPPEDPRODUCTINFO,*CSSM_CSP_WRAPPEDPRODUCTINFO_PTR;
```

### Definitions:

#### *StandardVersion*

Version of the standard to which the wrapped product complies.

#### *StandardDescription*

A NULL-terminated character string containing a text description of the standard to which the wrapped product complies.

#### *ProductVersion*

Version of the product wrapped by the CSP.

#### *ProductDescription*

A NULL-terminated character string containing a text description of the product wrapped by the CSP.

#### *ProductVendor*

A NULL-terminated character string containing the name of the wrapped product's vendor.

#### *ProductFlags*

This version of OCSF has no flags defined. This field must be set to zero.

## CSSM\_DATA

The CSSM\_DATA structure is used to associate a length, in bytes, with an arbitrary block of contiguous memory. This memory must be allocated and freed using the memory management routines provided by the calling application via OCSF.

```
typedef struct cssm_data{
    uint32 Length; /* in bytes */
    uint8 *Data;
} CSSM_DATA, *CSSM_DATA_PTR
```

### Definitions:

*Length* Length of the data buffer in bytes.

*Data* Points to the start of an arbitrary length data buffer.

## CSSM\_DATE

```
typedef struct cssm_date {
    uint8 Year[4];
    uint8 Month[2];
    uint8 Day[2];
} CSSM_DATE, *CSSM_DATE_PTR
```

### Definitions:

*Year* Four-digit integer array representation of the year.

*Month* Two-digit representation of the month.

*Day* Two-digit representation of the day.

## CSSM\_HARDWARERECSPSUBSERVICEINFO

```
typedef struct cssm_hardwarerecspsubserviceinfo {
    uint32 NumberOfCapabilities;
    CSSM_CSP_CAPABILITY_PTR CapabilityList;
    void * Reserved;

    /* Reader/Slot Info */
    CSSM_STRING ReaderDescription;
    CSSM_STRING ReaderVendor;
    CSSM_STRING ReaderSerialNumber;
    CSSM_VERSION ReaderHardwareVersion;
    CSSM_VERSION ReaderFirmwareVersion;
    uint32 ReaderFlags;
    uint32 ReaderCustomFlags;

    CSSM_STRING TokenDescription;
    CSSM_STRING TokenVendor;
    CSSM_STRING TokenSerialNumber;
    CSSM_VERSION TokenHardwareVersion;
    CSSM_VERSION TokenFirmwareVersion;

    uint32 TokenFlags;
    uint32 TokenCustomFlags;
    uint32 TokenMaxSessionCount;
    uint32 TokenOpenedSessionCount;
    uint32 TokenMaxRWSessionCount;
    uint32 TokenOpenedRWSessionCount;
    uint32 TokenTotalPublicMem;
    uint32 TokenFreePublicMem;
    uint32 TokenTotalPrivateMem;
    uint32 TokenFreePrivateMem;
    uint32 TokenMaxPinLen;
    uint32 TokenMinPinLen;
    char TokenUTCTime[16];
}
```

```

char *UserLabel;
CSSM_DATA UserCACertificate;
} CSSM_HARDWARE_CSPSUBSERVICE_INFO,*CSSM_HARDWARE_CSPSUBSERVICE_INFO_PTR;

```

**Definitions:**

*NumberOfCapabilities*

Number of capabilities in list.

*CapabilityList* A context list that specifies the capabilities of the CSP.

*Reserved* This field is reserved for future use and must always be set to NULL.

*ReaderDescription*

A NULL-terminated character string containing a description of the device reader.

*ReaderVendor* A NULL-terminated string that contains the name of the reader vendor.

*ReaderSerialNumber*

A NULL-terminated string that contains the serial number of the reader.

*ReaderHardwareVersion*

Hardware version of the reader.

*ReaderFirmwareVersion*

Firmware version of the reader.

*ReaderFlags* Bit-mask containing information about the reader. The flags specified in the mask are as follows in Table 28.

Table 28. PKCS#11CSP Reader Flags

Reader Flag	Description
CSSM_CSP_RDR_TOKENPRESENT	Token is present in the reader.
CSSM_CSP_RDR_REMOVABLE	Reader supports removable tokens.
CSSM_CSP_RDR_HW	Reader is a hardware device.

*ReaderCustomsFlags*

Flags defined by the vendor. Consult the individual CSP User's Guide for the list of valid flags.

The following fields may not be valid if the CSSM\_CSP\_RDR\_TOKENPRESENT flag is not set in the *ReaderFlags* field. Unknown string and CSSM\_DATA fields will be set to NULL, integer and date fields will be set to zero and, flag fields will have all flags set to false.

*TokenDescription*

A NULL-terminated character string that contains a text description of the token. This value may be NULL or equal to *ReaderDescription* if the token is not removable.

*TokenVendor* A NULL-terminated string that contains the name of the token vendor. This value may be NULL or equal to *ReaderVendor* if the token is not removable.

*TokenSerialNumber*

A NULL-terminated string that contains the serial number of the token. This value may be NULL or equal to *ReaderSerialNumber* if the token is not removable.

*TokenHardwareVersion*

Hardware version of the token.

*TokenFirmwareVersion*

Firmware version of the token.

*TokenFlags* Bit-mask containing information about the token. The flags specified in the mask are provided in Table 29 on page 115.



Table 29. PKCS#11CSP Token Flags

Token Flags	Description
CSSM_CSP_TOK_RNG	Token has random number generator.
CSSM_CSP_TOK_WRITE_PROTECTED	Token is write-protected.
CSSM_CSP_TOK_LOGIN_REQUIRED	User must login to access private objects.
CSSM_CSP_TOK_USER_PIN_INITIALIZED	User's PIN has been initialized.
CSSM_CSP_TOK_EXCLUSIVE_SESSION	An exclusive session currently exists.
CSSM_CSP_TOK_CLOCK_EXISTS	Token has built-in clock.
CSSM_CSP_TOK_ASYNC_SESSION	Token supports asynchronous operations.
CSSM_CSP_TOK_PROT_AUTHENTICATION	Token has protected authentication path.
CSSM_CSP_TOK_DUAL_CRYPTO_OPS	Token supports dual cryptographic operations.

*TokenCustomFlags*

Flags defined by the vendor. Consult the individual CSP user's guide for the list of valid flags.

*TokenMaxSessionCount*

Maximum number of CSP handles referencing the token that may exist simultaneously.

*TokenOpenedSessionCount*

Number of CSP handles referencing the token that currently exist.

*TokenTotalPublicMem*

Amount of public storage space in the CSP. This value will be set to CSSM\_VALUE\_NOT\_AVAILABLE if the CSP does not want to expose this information.

*TokenFreePublicMem*

Amount of public storage space available for use in the CSP. This value will be set to CSSM\_VALUE\_NOT\_AVAILABLE (-1) if the CSP does not want to expose this information.

*TokenTotalPrivateMem*

Amount of private storage space in the CSP. This value will be set to CSSM\_VALUE\_NOT\_AVAILABLE (-1) if the CSP does not want to expose this information.

*TokenFreePrivateMem*

Amount of private storage space available for use in the CSP. This value will be set to CSSM\_VALUE\_NOT\_AVAILABLE if the CSP does not want to expose this information.

*TokenMaxPinLen*

Maximum length of passwords that can be used for authentication to the CSP.

*TokenMinPinLen*

Minimum length of passwords that can be used for authentication to the CSP.

*TokenUTCTime*

Character array containing the current Coordinated Universal Time (UTC) value in the CSP. The value is valid if the CSSM\_CSP\_TOK\_CLOCK\_EXISTS flag is true. The time is represented in the format YYYYMMDDhhmmssxx (4 characters for the year; 2 characters each for month, day, hour, minute, and second; and 2 additional reserved '0' characters).

*UserLabel*

A NULL-terminated string containing the label of the token.

*UserCACertificate*

Certificate of the Certificate Authority (CA).

## CSSM\_HEADERVERSION

This data structure represents the version number of a key header structure. This version number is an integer that increments with each format revision of CSSM\_KEYHEADER. The current revision number is represented by CSSM\_KEYHEADER\_VERSION, which equals 2 in this release of OCSF.

```
typedef uint32 CSSM_HEADERVERSION
```

```
#define CSSM_KEYHEADER_VERSION (2)
```

## CSSM\_KEY

This structure is used to represent keys in OCSF.

```
typedef struct cssm_key{  
    CSSM_KEYHEADER KeyHeader;  
    CSSM_DATA KeyData;  
} CSSM_KEY, *CSSM_KEY_PTR;
```

```
typedef CSSM_KEY CSSM_WRAP_KEY, *CSSM_WRAP_KEY_PTR;
```

### Definitions:

*KeyHeader* Header describing the key, fixed length.

*KeyData* Data representation of the key, variable length.

## CSSM\_KEYHEADER

The key header contains meta-data about a key. It contains information used by a CSP or application when using the associated key data. The service provider module is responsible for setting the appropriate values.

```
typedef struct cssm_keyheader {  
    CSSM_HEADERVERSION HeaderVersion;  
    CSSM_GUID CspId;  
    uint32 BlobType;  
    uint32 Format;  
    uint32 AlgorithmId;  
    uint32 KeyClass;  
    uint32 KeySizeInBits;  
    uint32 KeyAttr;  
    uint32 KeyUsage;  
    CSSM_DATE StartDate;  
    CSSM_DATE EndDate;  
    uint32 WrapAlgorithmId;  
    uint32 WrapMode;  
    uint32 Reserved;  
} CSSM_KEYHEADER, *CSSM_KEYHEADER_PTR;
```

### Definitions:

*HeaderVersion*

This is the version of the key header structure.

*CspId*

If known, the GUID of the CSP that generated the key. This value will not be known if a key is received from a third party, or extracted from a certificate.

*BlobType*

Describes the basic format of the key data. It can be any one of the following values in Table 30.

Table 30. Keyblob Type Identifiers

Identifier	Description
CSSM_KEYBLOB_RAW	The blob is a clear, raw key.
CSSM_KEYBLOB_RAW_BERDER	The blob is a clear key, DER-encoded.
CSSM_KEYBLOB_REFERENCE	The blob is a reference to a key.

Table 30. Keyblob Type Identifiers (continued)

Identifier	Description
CSSM_KEYBLOB_WRAPPED	The blob is a wrapped RAW key.
CSSM_KEYBLOB_WRAPPED_BERDER	The blob is a wrapped DER-encoded key.
CSSM_KEYBLOB_OTHER	Other keyblob type.

**Format** Describes the detailed format of the key data based on the value of the *BlobType* field. If the blob type has a non-reference basic type, then a `CSSM_KEYBLOB_RAW_FORMAT` identifier must be used, otherwise a `CSSM_KEYBLOB_REF_FORMAT` identifier is used. Any of the following values are valid as format identifiers in Table 31.

Table 31. Keyblob Format Identifiers

Keyblob Format Identifier	Description
CSSM_KEYBLOB_RAW_FORMAT_NONE	No further conversion needs to be done.
CSSM_KEYBLOB_RAW_FORMAT_PKCS1	RSA PKCS1 V1.5
CSSM_KEYBLOB_RAW_FORMAT_PKCS3	RSA PKCS3 V1.5
CSSM_KEYBLOB_RAW_FORMAT_MSCAPI	Microsoft CAPI V2.0
CSSM_KEYBLOB_RAW_FORMAT_PGP	PGP
CSSM_KEYBLOB_RAW_FORMAT_FIPS186	U.S. Gov. FIPS 186 - DSS V
CSSM_KEYBLOB_RAW_FORMAT_BSAFE	RSA BSAFE V3.0
CSSM_KEYBLOB_RAW_FORMAT_PKCS11	RSA PKCS11 V2.0
CSSM_KEYBLOB_RAW_FORMAT_CDSA	Intel CDSA
CSSM_KEYBLOB_RAW_FORMAT_OTHER	Other, CSP defined.
CSSM_KEYBLOB_REF_FORMAT_INTEGER	Reference is a number or handle.
CSSM_KEYBLOB_REF_FORMAT_STRING	Reference is a string or name.
CSSM_KEYBLOB_REF_FORMAT_OTHER	Other, CSP defined.

**AlgorithmId** The algorithm for which the key was generated. This value does not change when the key is wrapped. Any of the defined OCSF algorithm IDs may be used.

**KeyClass** Class of key contained in the keyblob. Valid key classes are as follows in Table 32.

Table 32. Key Class Identifiers

Key Class Identifiers	Description
CSSM_KEYCLASS_PUBLIC_KEY	Key is a public key.
CSSM_KEYCLASS_PRIVATE_KEY	Key is a private key.
CSSM_KEYCLASS_SESSION_KEY	Key is a session or symmetric key.
CSSM_KEYCLASS_SECRET_PART	Key is part of secret key.
CSSM_KEYCLASS_OTHER	Other

**KeySizeInBits** This is the logical size of the key in bits. The logical size is the value referred to when describing the length of the key. For instance, an RSA key would be described by the size of its modulus and a DSA key would be represented by the size of its prime. Symmetric key sizes describe the actual number of bits in the key. For example, DES keys would be 64 bits and an RC4 key could range from 1 to 128 bits.

**KeyAttr** Attributes of the key represented by the data. These attributes are used by CSPs to convey information about stored or referenced keys. The attributes are represented as a bit-mask (see Table 33 on page 118).

**KeyUsage** A bit-mask representing the valid uses of the key. Any of the following values are valid in Table 34.

Table 33. Key Attribute Flags

Attribute	Description
CSSM_KEYATTR_PERMANENT	Key is stored persistently in the CSP, e.g., PKCS#11 token object.
CSSM_KEYATTR_PRIVATE	Key is a private object and protected by either a user login, a password, or both.
CSSM_KEYATTR_MODIFIABLE	The key or its attributes can be modified.
CSSM_KEYATTR_SENSITIVE	Key is sensitive. It may only be extracted from the CSP in a wrapped state. It will always be false for raw keys.
CSSM_KEYATTR_ALWAYS_SENSITIVE	Key has always been sensitive. It will always be false for raw keys.
CSSM_KEYATTR_EXTRACTABLE	Key is extractable from the CSP. If this bit is not set, the key is either not stored in the CSP or cannot be extracted from the CSP under any circumstances. It will always be false for raw keys.
CSSM_KEYATTR_NEVER_EXTRACTABLE	Key has never been extractable. It will always be false for raw keys.

Table 34. Key Usage Flags

Usage Mask	Description
CSSM_KEYUSE_ANY	Key may be used for any purpose supported by the algorithm.
CSSM_KEYUSE_ENCRYPT	Key may be used for encryption.
CSSM_KEYUSE_DECRYPT	Key may be used for decryption.
CSSM_KEYUSE_SIGN	Key can be used to generate signatures. For symmetric keys this represents the ability to generate MACs.
CSSM_KEYUSE_VERIFY	Key can be used to verify signatures. For symmetric keys this represents the ability to verify MACs.
CSSM_KEYUSE_SIGN_RECOVER	Key can be used to perform signatures with message recovery. This form of a signature is generated using the CSSM_EncryptData API with the algorithm mode set to CSSM_ALGMODE_PRIVATE_KEY. This attribute is only valid for asymmetric algorithms.
CSSM_KEYUSE_VERIFY_RECOVER	Key can be used to verify signatures with message recovery. This form of a signature is verified using the CSSM_DecryptData API with the algorithm mode set to CSSM_ALGMODE_PRIVATE_KEY. This attribute is only valid for asymmetric algorithms.
CSSM_KEYUSE_WRAP	Key can be used to wrap another key.
CSSM_KEYUSE_UNWRAP	Key can be used to unwrap a key.
CSSM_KEYUSE_DERIVE	Key can be used as the source for deriving other keys.

**StartDate** Date from which the corresponding key is valid. All fields of the CSSM\_DATA structure will be set to zero if the date is unspecified or unknown. This date is not enforced by the CSP.

**EndDate** Data that the key expires and can no longer be used. All fields of the CSSM\_DATA structure will be set to zero is the date if unspecified or unknown. This date is not enforced by the CSP.

**WrapAlgorithmId**

If the key data contains a wrapped key, this field contains the algorithm used to create the wrapped blob. This field will be set to CSSM\_ALGID\_NONE if the key is not wrapped.

*WrapMode* If the wrapping algorithm supports multiple wrapping modes, this field contains the mode used to wrap the key. This field is ignored if the *WrapAlgorithmId* is `CSSM_ALGID_NONE`.

*Reserved* This field is reserved for future use. It should always be set to zero.

## CSSM\_KEY\_SIZE

This structure holds the physical key size and the effective key size for a given key. The metric used is bits. The number of effective bits is the number of key bits that can be used in a cryptographic operation compared with the number of bits that may be present in the key. When the number of effective bits is less than the number of actual bits, this is known as "dumbing down."

```
typedef struct cssm_key_size {
    uint32 KeySizeInBits; /* Key size in bits */
    uint32 EffectiveKeySizeInBits; /* Effective key size in bits */
} CSSM_KEYSIZE, *CSSM_KEYSIZE_PTR
```

### Definitions:

*KeySizeInBits* The actual number of bits in a key.

*EffectiveKeySizeInBits*

The number of key bits that can be used for cryptographic operations.

## CSSM\_KEY\_TYPE

```
typedef uint32 CSSM_KEY_TYPE, *CSSM_KEY_TYPE_PTR;
```

## CSSM\_NOTIFY\_CALLBACK

This data structure defines a pointer to a function that applications can use to invoke an application-supplied function.

```
typedef CSSM_RETURN (CSSMAPI *CSSM_NOTIFY_CALLBACK)
    (CSSM_MODULE_HANDLE ModuleHandle,
     uint32 Application,
     uint32 Reason,
     void * Param)
```

### Definitions:

*ModuleHandle* Handle of the module to which the notification applies.

*Application* Application-specific context indicator. This value is specified when a service provider module is attached.

*Reason* One of the values is specified in Table 35.

*Param* Used by the module that triggers the notification to pass relevant information about the notification to the application.

Table 35. Reasons

Reason	Value
CSSM_NOTIFY_SURRENDER	0
CSSM_NOTIFY_COMPLETE	1
CSSM_NOTIFY_DEVICE_REMOVED	2
CSSM_NOTIFY_DEVICE_INSERTED	3

## CSSM\_PADDING

```
typedef enum cssm_padding {
    CSSM_PADDING_NONE = 0,
    CSSM_PADDING_CUSTOM = CSSM_PADDING_NONE+1,
    CSSM_PADDING_ZERO = CSSM_PADDING_NONE+2,
```

```

    CSSM_PADDING_ONE           = CSSM_PADDING_NONE+3,
    CSSM_PADDING_ALTERNATE    = CSSM_PADDING_NONE+4,
    CSSM_PADDING_FF           = CSSM_PADDING_NONE+5,
    CSSM_PADDING_PKCS5        = CSSM_PADDING_NONE+6,
    CSSM_PADDING_PKCS7        = CSSM_PADDING_NONE+7,
    CSSM_PADDING_CipherStealing = CSSM_PADDING_NONE+8,
    CSSM_PADDING_RANDOM       = CSSM_PADDING_NONE+9
} CSSM_PADDING;

```

## CSSM\_QUERY\_SIZE\_DATA

```

typedef struct cssm_query_size_data {
    uint32 SizeInputBlock;
    uint32 SizeOutputBlock;
} CSSM_QUERY_SIZE_DATA, *CSSM_QUERY_SIZE_DATA_PTR

```

### Definitions:

*SizeInputBlock* The size of the input block in bytes.

*SizeOutputBlock*

The size of the output block in bytes.

## CSSM\_RANGE

```

typedef struct cssm_range {
    uint32 Min; /* inclusive minimum value */
    uint32 Max; /* inclusive maximum value */
} CSSM_RANGE, *CSSM_RANGE_PTR

```

### Definitions:

*Min* Minimum value in the range.

*Max* Maximum value in the range.

## CSSM\_SOFTWARECSPSUBSERVICEINFO

```

typedef struct cssm_softwarecspsubserviceinfo {
    uint32 NumberOfCapabilities;
    CSSM_CSP_CAPABILITY_PTR CapabilityList;
    void* Reserved;
} CSSM_SOFTWARE_CSPSUBSERVICE_INFO, *CSSM_SOFTWARE_CSPSUBSERVICE_INFO_PTR;

```

### Definitions:

*NumberOfCapabilities*

Number of capabilities availabilities available from the CSP.

*CapabilityList*

Pointer to an array of CSSM\_CSP\_CAPABILITY structures that represent the capabilities available from the CSP.

*Reserved*

Reserved for future use.

---

## Cryptographic Context Operations

This section describes the interfaces for the cryptographic context operations.

## CSSM\_CSP\_CreateAsymmetricContext

On z/OS, when any `CSSM_CSP_CreateAsymmetricContext` operation is invoked, a copy of the context is created. The pointer to the copy is returned on all `CSSM_GetContext` calls.

### Purpose

This function creates an asymmetric encryption cryptographic context and returns the cryptographic context handle. The handle can be used to call asymmetric encryption functions and cryptographic wrap/unwrap functions.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateAsymmetricContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     const CSSM_CRYPTO_DATA_PTR PassPhrase,
     const CSSM_KEY_PTR Key,
     uint32 Padding)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for the algorithm used for asymmetric encryption.

##### *PassPhrase*

The passphrase is required to unlock the private key. The passphrase structure accepts an immediate value for the passphrase or the caller can specify a callback function the CSP can use to obtain the passphrase. The passphrase is needed only for signature operations, not verify operations. When the context is used for a wrap or unwrap operation, the passphrase can be used to generate a symmetric key for wrapping or unwrapping.

##### *Key*

The key used for asymmetric encryption. The caller passes a pointer to a `CSSM_KEY` structure containing the key. When the context is used for a sign operation, the public key and passphrase are required to access the private key used for signing. When the context is used for a verify operation, the public key is used to verify the signature. When the context is used for a wrapkey operation, the public key can be used as the wrapping key. When the context is used for an unwrap operation, the public key and the passphrase can be used to access the private key used to perform the unwrapping.

#### Input/optional

##### *Padding*

The method for padding. Typically specified for ciphers that pad.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use `CSSM_GetError` to obtain the error code.

## Related Information

CSSM\_EncryptData  
CSSM\_QuerySize  
CSSM\_EncryptDataInit  
CSSM\_EncryptDataUpdate  
CSSM\_EncryptDataFinal  
CSSM\_DecryptData  
CSSM\_DecryptDataInit  
CSSM\_DecryptDataUpdate  
CSSM\_DecryptDataFinal  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes



## CSSM\_CSP\_CreateDeriveKeyContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateDeriveKeyContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a cryptographic context to derive either a symmetric key or an asymmetric key, and returns a handle to the context. The cryptographic context handle can be used for calling the cryptographic derive key function.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateDeriveKeyContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     CSSM_KEY_TYPE DeriveKeyType,
     uint32 DeriveKeyLength,
     uint32 IterationCount,
     const CSSM_DATA_PTR Salt,
     const CSSM_CRYPTO_DATA_PTR Seed,
     const CSSM_CRYPTO_DATA_PTR PassPhrase)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for a derived key algorithm.

##### *DeriveKeyType*

The type of key to derive.

##### *DeriveKeyLength*

The length of key to derive.

#### Input/optional

##### *IterationCount*

The number of iterations to be performed during the derivation process. Used heavily by password-based derivation methods.

*Salt* A salt used to generate the key.

*Seed* A seed used to generate a random number. The caller can both pass a seed and seed length in bytes or pass in a callback function. If NULL is passed, the CSP will use its default seed handling mechanism.

##### *PassPhrase*

The passphrase is required to unlock the private key. The passphrase structure accepts an immediate value for the passphrase or the caller can specify a callback function the CSP can use to obtain the passphrase. The passphrase is needed only for signature operations, not verify operations.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DeriveKey

## CSSM\_CSP\_CreateDigestContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateDigestContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a digest cryptographic context, given a handle of a CSP and an algorithm identification number. The cryptographic context handle is returned. The cryptographic context handle can be used to call digest cryptographic functions.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateDigestContext (CSSM_CSP_HANDLE CSPHandle, uint32 AlgorithmID)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for message digests.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DigestData  
CSSM\_DigestDataInit  
CSSM\_DigestDataUpdate  
CSSM\_DigestDataFinal  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttributes  
CSSM\_UpdateContextAttributes

## CSSM\_CSP\_CreateKeyGenContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateKeyGenContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a key generation cryptographic context and returns a handle to the context. The cryptographic context handle can be used to call key/keypair generation functions.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateKeyGenContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     const CSSM_CRYPTO_DATA_PTR PassPhrase,
     uint32 KeySizeInBits,
     const CSSM_CRYPTO_DATA_PTR Seed,
     const CSSM_DATA_PTR Salt,
     const CSSM_DATE_PTR StartDate,
     const CSSM_DATE_PTR EndDate,
     const CSSM_DATA_PTR Params)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number of the algorithm used for key generation.

##### *PassPhrase*

The passphrase is required to unlock the private key. The passphrase structure accepts an immediate value for the passphrase or the caller can specify a callback function the CSP can use to obtain the passphrase. The passphrase is needed only for signature operations, not verify operations. Once the new key is created, the passphrase or nickname must be provided in all future references to access the private or symmetric key.

##### *KeySizeInBits*

The logical size of the key (specified in bits). This refers to either the actual key size (for symmetric key generation) or the modulus size (for asymmetric key pair generation). This is the effective key size.

#### Input/optional

*Seed* A seed used to generate the key. The caller can either pass a seed or seed length in bytes or pass in a callback function. If NULL is passed, the CSP will use its default seed handling mechanism.

*Salt* A Salt used to generate the key.

##### *StartDate*

Date from which the corresponding key is valid. All fields of the CSSM\_DATE structure will be set to zero if the date is unspecified or unknown. The CSP module does not enforce this date.

##### *EndDate*

Data that the key expires and can no longer be used. All fields of the CSSM\_DATE structure will be set to zero if the date is unspecified or unknown. The CSP module does not enforce this date.

##### *Params*

A data buffer containing parameters required to generate a key pair for a specific algorithm.

**Return Value**

Returns a cryptographic context handle. If the handle is NULL, an error has occurred and OCSF was unable to create the context. Use `CSSM_GetError` to obtain the error code.

**Related Information**

`CSSM_GenerateKey`  
`CSSM_GenerateKeyPair`  
`CSSM_GetContext`  
`CSSM_SetContext`  
`CSSM_DeleteContext`  
`CSSM_GetContextAttribute`  
`CSSM_UpdateContextAttributes`

## CSSM\_CSP\_CreateMacContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateMacContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a Message Authentication Code (MAC) cryptographic context and returns a handle to the context. The cryptographic context handle can be used to call MAC functions. Note that MAC contexts that use RC2 require an effective key size in bits attribute. To add this attribute, use CSSM\_UpdateContextAttributes.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateMacContext(CSSM_CSP_HANDLE CSPHandle,  
                                                uint32 AlgorithmID,  
                                                const CSSM_KEY_PTR Key)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for the MAC algorithm.

**Key** The key used to generate a MAC. The caller passes in a pointer to a CSSM\_KEY structure containing the key.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_GenerateMac  
CSSM\_GenerateMacInit  
CSSM\_GenerateMacUpdate  
CSSM\_GenerateMacFinal  
CSSM\_VerifyMAC  
CSSM\_VerifyMacInit  
CSSM\_VerifyMACUpdate  
CSSM\_VerifyMACFinal  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes

## CSSM\_CSP\_CreatePassThroughContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreatePassThroughContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a custom cryptographic context and returns a handle to the context. The cryptographic context handle can be used to call the CSSM\_CSP\_PassThrough function for the CSP.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreatePassThroughContext
    (CSSM_CSP_HANDLE CSPHandle,
     const CSSM_KEY_PTR Key,
     const CSSM_DATA_PTR ParamBufs,
     uint32 ParamBufCount)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

*Key* The key to be used for the context. The caller passes in a pointer to a CSSM\_KEY structure containing the key.

##### *ParamBufs*

Array of input buffers to the passthrough call.

##### *ParamBufCount*

The number of input buffers pointed to by ParamBufs.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Notes

A CSP can create its own set of custom functions. The context information can be passed through its own data structure. The CSSM\_CSP\_PassThrough function should be used along with the function ID to call the desired custom function.

### Related Information

CSSM\_CSP\_PassThrough  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes

## CSSM\_CSP\_CreateRandomGenContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateRandomGenContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a random number generation cryptographic context, given a handle of a CSP, an algorithm identification number, a seed, and the length of the random number in bytes. The cryptographic context handle is returned and can be used for the random number generation function

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateRandomGenContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     const CSSM_CRYPT_DATA_PTR Seed,
     uint32 Length)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for random number generation.

##### *Length*

The length of the random number to be generated.

#### Input/optional

*Seed* A seed used to generate a random number. The caller can either pass a seed or seed length in bytes or pass in a callback function. If NULL is passed, the CSP will use its default seed handling mechanism.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_GenerateRandom  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes

## CSSM\_CSP\_CreateSignatureContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateSignatureContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a signature cryptographic context for sign and verify operations given a handle of a CSP, an algorithm identification number, a passphrase structure, and a key. The passphrase will be used to unlock the private key when this context is used to perform a signing operation. The cryptographic context handle is returned. The cryptographic context handle can be used to call sign and verify cryptographic functions.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateSignatureContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     const CSSM_CRYPTO_DATA_PTR PassPhrase,
     const CSSM_KEY_PTR Key)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for a signature/verification algorithm.

##### *PassPhrase*

The passphrase is required to unlock the private key. The passphrase structure accepts an immediate value for the passphrase or the caller can specify a callback function the CSP can use to obtain the passphrase. The passphrase is needed only for signature operations, not verify operations.

##### *Key*

The key used to sign. The caller passes in a pointer to a CSSM\_KEY structure containing the key and the key length.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_SignData  
CSSM\_SignDataInit  
CSSM\_SignDataUpdate  
CSSM\_SignDataFinal  
CSSM\_VerifyData  
CSSM\_VerifyDataInit  
CSSM\_VerifyDataUpdate  
CSSM\_VerifyDataFinal  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes



## CSSM\_CSP\_CreateSymmetricContext

### Purpose

On z/OS, when any CSSM\_CSP\_CreateSymmetricContext operation is invoked, a copy of the context is created. The pointer to the copy is returned on all CSSM\_GetContext calls.

This function creates a symmetric encryption cryptographic context and returns a handle to the context. The cryptographic context handle can be used to call symmetric encryption functions and the cryptographic wrap/unwrap functions.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_CSP_CreateSymmetricContext
    (CSSM_CSP_HANDLE CSPHandle,
     uint32 AlgorithmID,
     uint32 Mode,
     const CSSM_KEY_PTR Key,
     const CSSM_DATA_PTR InitVector,
     uint32 Padding,
     uint32 Params)
```

### Parameters

#### Input

##### *CSPHandle*

The handle that describes the CSP module used to perform this function. If a NULL handle is specified, OCSF returns an error.

##### *AlgorithmID*

The algorithm identification number for symmetric encryption.

*Mode* The mode of the specified algorithm ID.

*Key* The key used for symmetric encryption. The caller passes in a pointer to a CSSM\_KEY structure containing the key. This key can be used directly for wrap and unwrap operations.

#### Input/optional

##### *InitVector*

The initial vector for symmetric encryption; typically specified for block ciphers.

##### *Padding*

The method for padding; typically specified for ciphers that pad.

##### *Params*

Specifies the number of rounds of encryption; used for ciphers with variable number of rounds, such as RC5. For ciphers such as RC2, this parameter specifies the effective key size in bits.

### Return Value

Returns a cryptographic context handle. If the handle is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_EncryptData  
CSSM\_QuerySize  
CSSM\_EncryptDataInit  
CSSM\_EncryptDataUpdate  
CSSM\_EncryptDataFinal  
CSSM\_DecryptData  
CSSM\_DecryptDataInit  
CSSM\_DecryptDataUpdate

CSSM\_DecryptDataFinal  
CSSM\_GetContext  
CSSM\_SetContext  
CSSM\_DeleteContext  
CSSM\_GetContextAttribute  
CSSM\_UpdateContextAttributes

## CSSM\_DeleteContext

### Purpose

This function frees the context structure allocated by any of the create context functions. On z/OS, this also deletes the context copy that is returned by a `CSSM_GetContext` call.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DeleteContext (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*      The handle associated with the context to be deleted.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error condition occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CSP_CreateKeyGenContext`  
`CSSM_CSP_CreateDigestContext`  
`CSSM_CSP_CreateSymmetricContext`  
`CSSM_CSP_CreateAsymmetricContext`  
`CSSM_CSP_CreateSignatureContext`

## CSSM\_FreeContext

### Purpose

On z/OS this API should be issued, but no processing is done. On z/OS, a copy of the context is created during CSSM\_Create...Context calls. The memory for the context copy is freed during CSSM\_DeleteContext.

### Format

CSSM\_RETURN CSSMAPI CSSM\_FreeContext (CSSM\_CONTEXT\_PTR *Context*)

### Parameters

#### Input

*Context*            The pointer to the memory that describes the context structure.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error condition occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_GetContext

## CSSM\_GetContext

### Purpose

This function retrieves the context information when provided with a context handle. A pointer to the context copy, created during one of the CSSM\_CSP\_Create...Context calls, is returned on all calls.

### Format

```
CSSM_CONTEXT_PTR CSSMAPI CSSM_GetContext (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*      The handle to the context information.

### Return Value

The pointer to the CSSM\_CONTEXT structure that describes the context associated with the handle CCHandle. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code. Call CSSM\_FreeContext to free the memory allocated by OCSF.

### Related Information

CSSM\_SetContext  
CSSM\_FreeContext

## CSSM\_GetContextAttribute

### Purpose

This function retrieves the context attributes information for the given context and attribute type. Note that not all context attributes can be queried using this function. For example, key size cannot be queried. To determine the key size, query the key. The key size data is contained in the header of the key. The following attribute types can be retrieved using `CSSM_GetContextAttribute`:

### Format

`CSSM_CONTEXT_ATTRIBUTE_PTR` `CSSMAPI` `CSSM_GetContextAttribute` (`const` `CSSM_CONTEXT_PTR` *Context*,  
`uint32` *AttributeType*)

- |                         |                  |               |                     |                        |
|-------------------------|------------------|---------------|---------------------|------------------------|
| • custom                | • key            | • output size | • start date        | • padding              |
| • CSP handle            | • key length     | • seed        | • end date          | • random               |
| • passphrase            | • keytype        | • rounds      | • remote KR profile | • mode                 |
| • effective bits        | • key attributes | • salt        | • local KR profile  | • algorithm parameters |
| • initialization vector |                  |               |                     |                        |

### Parameters

#### Input

*Context* A pointer to the context.

*AttributeType* The attribute type of the specified context.

#### Return Value

The pointer to the `CSSM_ATTRIBUTE` structure that describes the context attributes associated with the context and the attribute type. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_GetContext`

## CSSM\_UpdateContextAttribute

### Purpose

This function updates the security context. When an attribute is already present in the context, this update operation replaces the previously defined attribute with the current attribute. On z/OS, this call can be made only when no other thread is using the original context or the copy returned by `CSSM_GetContext`.

### Format

```
CSSM_RETURN CSSMAPI CSSM_UpdateContextAttributes
(CSSM_CC_HANDLE CCHandle,
 uint32 NumberAttributes,
 const CSSM_CONTEXT_ATTRIBUTE_PTR ContextAttributes)
```

### Parameters

#### Input

*CCHandle*

The handle to the context.

*NumberAttributes*

The number of `CSSM_CONTEXT_ATTRIBUTE` structures to allocate.

*ContextAttributes*

Pointer to data that describes the attributes to be associated with this context.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_GetContextAttribute`

---

## Cryptographic Sessions and Login

The interfaces discussed in this section support a password based login sequence.

## CSSM\_CSP\_ChangeLoginPassword

### Purpose

Changes the login password of the current login session from the old password to the new password. The requesting user must have a login session in process.

### Format

```
CSSM_RETURN CSSMAPI CSSM_CSP_ChangeLoginPassword
    (CSSM_CSP_HANDLE CSPHandle,
     const CSSM_CRYPTO_DATA_PTR OldPassword,
     const CSSM_CRYPTO_DATA_PTR NewPassword)
```

### Parameters

*CSPHandle*

Handle of the CSP supporting the current login session.

*OldPassword*

Current password used to log into the token.

*NewPassword*

New password to be used for future logins by this user to this token.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_CSP\_Login  
CSSM\_CSP\_Logout



## CSSM\_CSP\_Login

### Purpose

Logs the user into the CSP, allowing for multiple login types and parallel operation notification.

### Format

```
CSSM_RETURN CSSMAPI CSSM_CSP_Login  
    (CSSM_CSP_HANDLE CSPHandle,  
     const CSSM_CRYPTO_DATA_PTR Password,  
     const CSSM_DATA_PTR pReserved)
```

### Parameters

#### Input

*CSPHandle*

Handle of the CSP to log into.

*Password*

Password used to log into the token.

*pReserved*

This field is reserved for future use. The value NULL should always be given.

### Return Value

CSSM\_OK if login is successful, CSSM\_FAIL is login fails. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_CSP\_ChangeLoginPassword

CSSM\_CSP\_Logout

## CSSM\_CSP\_Logout

### Purpose

Terminates the login session associated with the specified CSP Handle.

### Format

```
CSSM_RETURN CSSMAPI CSSM_CSP_Logout (CSSM_CSP_HANDLE CSPHandle)
```

### Parameters

#### Input

*CSPHandle* Handle for the target CSP.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_CSP\_Login

CSSM\_CSP\_ChangeLoginPassword

---

## Cryptographic Operations

The interfaces discussed in this section provide for cryptographic operations including encryption, decryption, digital signaturing, key and key pair generation, random number generation, message digest, key wrapping, key unwrapping, and key exchange.

## CSSM\_DecryptData

### Purpose

This function decrypts the supplied encrypted data. The `CSSM_QuerySize` function can be used to estimate the output buffer size required. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DecryptData
    (const CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR CipherBufs,
     uint32 CipherBufCount,
     CSSM_DATA_PTR ClearBufs,
     uint32 ClearBufCount,
     uint32 *bytesDecrypted,
     CSSM_DATA_PTR RemData)
```

### Parameters

#### Input

- CCHandle* The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.
- CipherBufs* A pointer to a vector of `CSSM_DATA` structures that contain the data to be operated on.
- CipherBufCount* The number of *CipherBufs*.
- ClearBufCount* The number of *ClearBufs*.

#### Output

- ClearBufs* A pointer to a vector of `CSSM_DATA` structures that contain the decrypted data resulting from the decryption operation.
- BytesDecrypted* The size of the decrypted data in bytes.
- RemData* A pointer to the `CSSM_DATA` structure for the last decrypted block.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space; the application has to free the memory in this case. If the output buffer pointer is `NULL`, an error code `CSSM_CSP_INVALID_DATA_POINTER` is returned. In-place decryption can be done by supplying the same input and output buffer.

### Related Information

`CSSM_QuerySize`  
`CSSM_EncryptData`  
`CSSM_DecryptDataInit`  
`CSSM_DecryptDataUpdate`  
`CSSM_DecryptDataFinal`  
`CSSM_RequestCsmExemption`  
`CSSM_DecryptDataFinal`

# CSSM\_DecryptDataFinal

## Purpose

This function finalizes the staged decrypt function. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

## Format

CSSM\_RETURN CSSMAPI CSSM\_DecryptDataFinal (CSSM\_CC\_HANDLE *CCHandle*, CSSM\_DATA\_PTR *RemData*)

## Parameters

### Input

*CCHandle*      The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Output

*RemData*      A pointer to the CSSM\_DATA structure for the last decrypted block.

## Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free . If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned. In-place decryption can be done by supplying the same input and output buffers.

## Related Information

CSSM\_DecryptData  
CSSM\_DecryptDataInit  
CSSM\_DecryptDataUpdate  
CSSM\_Request\_CssmExemption

## CSSM\_DecryptDataInit

### Purpose

This function initializes the staged decrypt function. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DecryptDataInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_DecryptData  
CSSM\_DecryptDataUpdate  
CSSM\_DecryptDataFinal  
CSSM\_RequestCsmExemption

# CSSM\_DecryptDataUpdate

## Purpose

This function updates the staged decrypt function. The `CSSM_QuerySize` function can be used to estimate the output buffer size required for each update call. There may be algorithm-specific and token-specific rules restricting the lengths of data in `CSSM_DecryptDataUpdate` calls. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

## Format

```
CSSM_RETURN CSSMAPI CSSM_DecryptDataUpdate
    (CSSM_CC_HANDLE CCHandle,
    const CSSM_DATA_PTR CipherBufs,
    uint32 CipherBufCount,
    CSSM_DATA_PTR ClearBufs,
    uint32 ClearBufCount,
    uint32 *bytesDecrypted)
```

## Parameters

### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*CipherBufs*

A pointer to a vector of `CSSM_DATA` structures that contain the data to be operated on.

*CipherBufCount*

The number of *CipherBufs*.

*ClearBufCount*

The number of *ClearBufs*.

### Output

*bytesDecrypted*

A pointer to `uint32` for the size of the decrypted data in bytes.

*ClearBufs*

A pointer to a vector of `CSSM_DATA` structures that contain the decrypted data resulting from the decryption operation.

## Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

## Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is `NULL`, an error code `CSSM_CSP_INVALID_DATA_POINTER` is returned. In-place decryption can be done by supplying the same input and output buffers.

## Related Information

`CSSM_DecryptData`  
`CSSM_DecryptDataInit`  
`CSSM_DecryptDataFinal`  
`CSSM_QuerySize`  
`CSSM_RequestCsmExemption`

# CSSM\_DeriveKey

## Purpose

This function derives a new asymmetric key using the context and information from the base key.

## Format

```
CSSM_RETURN CSSMAPI CSSM_DeriveKey
    (CSSM_CC_HANDLE CCHandle,
     const CSSM_KEY_PTR BaseKey,
     void *Param,
     uint32 KeyUsage,
     uint32 KeyAttr,
     const CSSM_DATA_PTR KeyLabel,
     CSSM_KEY_PTR DerivedKey)
```

## Parameters

### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation.

#### *BaseKey*

The base key used to derive the new key. The base key may be a public key, a private key, or an asymmetric key.

#### *KeyUsage*

A bit-mask representing the valid uses of the key. See Table 34 on page 118 for a list of valid values.

#### *KeyAttr*

A bit-mask representing the attributes of the key represented by the data. These attributes are used by CSP service providers to convey information about stored or referenced keys.

### Output

#### *DerivedKey*

A pointer to a CSSM\_KEY structure that returns the derived key.

### Input/optional

#### *KeyLabel*

Pointer to a byte string that will be used as the label for the derived key.

### Input/Output

*Param* The use of this parameter varies depending on the derivation algorithms. Specific algorithms use Params to pass custom data to algorithms.

## Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## Notes

The KeyData field of the CSSM\_KEY structure is not required to be allocated. In this case, the memory required to represent the key is allocated by the CSP. The application is required to free this memory. The CSP will only allocate memory if the Data field of KeyData is NULL and the Length field is zero.

## Related Information

CSSM\_CSP\_CreateDeriveKeyContext

## CSSM\_DigestData

### Purpose

This function computes a message digest for the supplied data.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DigestData
    (CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR DataBufs,
     uint32 DataBufCount,
     CSSM_DATA_PTR Digest)
```

### Parameters

#### Input

##### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

##### *DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

##### *DataBufCount*

The number of *DataBufs*.

#### Output

*Digest* A pointer to the CSSM\_DATA structure for the message digest.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer this is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_DigestDataInit  
CSSM\_DigestDataUpdate  
CSSM\_DigestDataFinal



## CSSM\_DigestDataClone

### Purpose

This function clones a given staged message digest context with its cryptographic attributes and intermediate result.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_DigestDataClone (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of a staged message digest operation.

### Return Value

The handle of cloned context. If the handle is NULL, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Notes

When a digest context is cloned, a new context is created with data associated with the parent context. Changes made to the parent context after calling this function will not be reflected in the cloned context. The cloned context could be used with the `CSSM_DigestDataUpdate` and `CSSM_DigestDataFinal` functions.

### Related Information

`CSSM_DigestData`  
`CSSM_DigestDataInit`  
`CSSM_DigestDataUpdate`  
`CSSM_DigestDataFinal`

## CSSM\_DigestDataFinal

### Purpose

This function finalizes the staged message digest function.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DigestDataFinal (CSSM_CC_HANDLE CCHandle, CSSM_DATA_PTR Digest)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### Output

*Digest* A pointer to the CSSM\_DATA structure for the message digest.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_DigestData

CSSM\_DigestDataInit

CSSM\_DigestDataUpdate

CSSM\_DigestDataClone

## CSSM\_DigestDataInit

### Purpose

This function initializes the staged message digest operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DigestDataInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_DigestData  
CSSM\_DigestDataUpdate  
CSSM\_DigestDataClone  
CSSM\_DigestDataFinal

## CSSM\_DigestDataUpdate

### Purpose

This function updates the staged message digest operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DigestDataUpdate (CSSM_CC_HANDLE CCHandle, const CSSM_DATA_PTR DataBufs,  
                                           uint32 DataBufCount)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of *CSSM\_DATA* structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs*.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use *CSSM\_GetError* to determine the exact error.

### Related Information

CSSM\_DigestData

CSSM\_DigestDataInit

CSSM\_DigestDataClone

CSSM\_DigestDataFinal

## CSSM\_EncryptData

### Purpose

This function encrypts the supplied data using information in the context. The `CSSM_QuerySize` function can be used to estimate the output buffer size required. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

### Format

```
CSSM_RETURN CSSMAPI CSSM_EncryptData
    (CSSM_CC_HANDLE CCHandle,
    const CSSM_DATA_PTR ClearBufs,
    uint32 ClearBufCount,
    CSSM_DATA_PTR CipherBufs,
    uint32 CipherBufCount,
    uint32 *bytesEncrypted,
    CSSM_DATA_PTR RemData)
```

### Parameters

#### Input

- CCHandle* The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.
- ClearBufs* A pointer to a vector of `CSSM_DATA` structures that contain the data to be operated on.
- ClearBufCount* The number of *ClearBufs*.
- CipherBufCount* The number of *CipherBufs*.

#### Output

- CipherBufs* A pointer to a vector of `CSSM_DATA` structures that contain the results of the operation on the data.
- bytesEncrypted* The size of the encrypted data in bytes.
- RemData* A pointer to the `CSSM_DATA` structure for the last encrypted block containing padded data.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is `NULL`, an error code `CSSM_CSP_INVALID_DATA_POINTER` is returned. In-place encryption can be done by supplying the same input and output buffers.

### Related Information

`CSSM_QuerySize`  
`CSSM_DecryptData`  
`CSSM_EncryptDataInit`  
`CSSM_EncryptDataUpdate`  
`CSSM_EncryptDataFinal`  
`CSSM_RequestCsmExemption`

# CSSM\_EncryptDataFinal

## Purpose

This function finalizes the staged encrypt operation. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

## Format

```
CSSM_RETURN CSSMAPI CSSM_EncryptDataFinal(CSSM_CC_HANDLE CCHandle, CSSM_DATA_PTR RemData)
```

## Parameters

### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Output

*RemData*

A pointer to the CSSM\_DATA structure for the last encrypted block containing padded data.

## Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned. In-place encryption can be done by supplying the same input and output buffers.

## Related Information

CSSM\_EncryptData

CSSM\_EncryptDataInit

CSSM\_EncryptDataUpdate

CSSM\_RequestCsmExemption

## CSSM\_EncryptDataInit

### Purpose

This function initializes the staged encrypt operation. There may be algorithm-specific and token-specific rules restricting the lengths of data in the following `CSSM_EncryptDataUpdate` calls that make use of these parameters. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

### Format

```
CSSM_RETURN CSSMAPI CSSM_EncryptDataInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_EncryptData`

`CSSM_EncryptDataUpdate`

`CSSM_EncryptDataFinal`

`CSSM_RequestCsmExemption`

# CSSM\_EncryptDataUpdate

## Purpose

This function updates the staged encrypt operation. The `CSSM_QuerySize` function can be used to estimate the output buffer size required for each update call. There may be algorithm-specific and token-specific rules restricting the lengths of data in `CSSM_EncryptDataUpdate` calls. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

## Format

```
CSSM_RETURN CSSMAPI CSSM_EncryptDataUpdate
    (CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR ClearBufs,
     uint32 ClearBufCount,
     CSSM_DATA_PTR CipherBufs,
     uint32 CipherBufCount,
     uint32 *bytesEncrypted)
```

## Parameters

### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### *ClearBufs*

A pointer to a vector of `CSSM_DATA` structures that contain the data to be operated on.

#### *ClearBufCount*

The number of *ClearBufs*.

#### *CipherBufCount*

The number of *CipherBufs*.

### Output

#### *CipherBufs*

A pointer to a vector of `CSSM_DATA` structures that contain the encrypted data resulting from the encryption operation.

#### *bytesEncrypted*

The size of the encrypted data in bytes.

## Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

## Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is `NULL`, an error code `CSSM_CSP_INVALID_DATA_POINTER` is returned. In-place encryption can be done by supplying the same input and output buffers.

## Related Information

`CSSM_EncryptData`  
`CSSM_EncryptDataInit`  
`CSSM_EncryptDataFinal`  
`CSSM_QuerySize`  
`CSSMRequestCsmExemption`



## CSSM\_GenerateAlgorithmParams

### Purpose

This function generates algorithm parameters for the specified context. These parameters include Diffie-Hellman key agreement parameters and DSA key generation parameters.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateAlgorithmParams  
(CSSM_CC_HANDLE CCHandle,  
  uint32 ParamBits,  
  CSSM_DATA_PTR Param)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*ParamBits*

Used to generate parameters for the algorithm (for example, Diffie-Hellman).

#### Output

*Param* Pointer to CSSM\_DATA structure used to obtain the key exchange parameter and the size of the key exchange parameter in bytes.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

# CSSM\_GenerateKey

## Purpose

This function generates a symmetric key.

## Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateKey  
    (CSSM_CC_HANDLE CCHandle,  
     uint32 KeyUsage,  
     uint32 KeyAttr,  
     const CSSM_DATA_PTR KeyLabel,  
     CSSM_KEY_PTR Key)
```

## Parameters

### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### *KeyUsage*

A bit-mask representing the valid uses of the key. See Table 34 on page 118 for a list of valid values.

#### *KeyAttr*

A bit-mask representing the attributes of the key represented by the data. These attributes are used by CSP service providers to convey information about stored or referenced keys.

### Output

*Key* Pointer to CSSM\_KEY structure containing the key.

### Input/optional

#### *KeyLabel*

Pointer to a byte string that will be used as a label/identifier for the derived key. If a key label is not used, this field should be set to NULL.

## Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## Notes

The *KeyData* field of the CSSM\_KEY structure is not required to be allocated. In this case, the memory required to represent the key is allocated by the CSP. The application is required to free this memory. The CSP will only allocate memory if the *Data* field of *KeyData* is NULL and the *Length* field is zero.

## Related Information

CSSM\_GenerateRandom  
CSSM\_GenerateKeyPair

# CSSM\_GenerateKeyPair

## Purpose

This function generates an asymmetric key pair.

## Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateKeyPair
(CSSM_CC_HANDLE CCHandle,
 uint32 PublicKeyUsage
 uint32 PublicKeyAttr,
 const CSSM_DATA_PTR PublicKeyLabel,
 CSSM_KEY_PTR PublicKey,
 uint32 PrivateKeyUsage,
 uint32 PrivateKeyAttr,
 const CSSM_DATA_PTR PrivateKeyLabel,
 CSSM_KEY_PTR PrivateKey)
```

## Parameters

### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Output

#### *PublicKey*

Pointer to CSSM\_KEY structure used to obtain the public key.

#### *PrivateKey*

Pointer to CSSM\_KEY structure used to obtain the private key.

### Input/optional

#### *PublicKeyUsage*

A bit-mask representing the valid uses of the public key. This field may be required by some CSP modules. Refer to the documentation provided with the CSP for more information. See Table 34 on page 118 for a list of valid key usage values.

#### *PublicKeyAttr*

A bit-mask representing the attributes of the public key represented by the data. These attributes are used by CSP service providers to convey information about stored or referenced keys. This field may be required by some CSP modules. Refer to the documentation provided with the CSP for more information.

#### *PublicKeyLabel*

Pointer to a byte string that will be used as a label/identifier for the derived public key. If a key label is not used, this field should be set to NULL.

#### *PrivateKeyUsage*

A bit-mask representing the valid uses of the private key. This field may be required by some CSP modules. For more information, see the documentation provided with the CSP from the module vendor. See Table 34 on page 118 for a list of valid key usage values.

#### *PrivateKeyAttr*

A bit-mask representing the attributes of the private key represented by the data. These attributes are used by CSP service providers to convey information about stored or referenced keys. This field may be required by some CSP modules. Refer to the documentation provided with the CSP for more information.

*PrivateKeyLabel*

Pointer to a byte string that will be used as a label/identifier for the derived private key. If a key label is not used, this field should be set to NULL.

**Return Value**

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

**Notes**

The *KeyData* field of the CSSM\_KEY structures are not required to be allocated. In this case, the memory required to represent the key is allocated by the CSP. The application is required to free this memory. The CSP will only allocate memory if the *Data* field of *KeyData* is NULL and the *Length* field is zero.

**Related Information**

CSSM\_GenerateRandom

## CSSM\_GenerateMac

### Purpose

This function generates a message authentication code for the supplied data.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateMac (CSSM_CC_HANDLE CCHandle,  
                                       const CSSM_DATA_PTR DataBufs,  
                                       uint32 DataBufCount,  
                                       CSSM_DATA_PTR Mac)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs*.

#### Output

*Mac* A pointer to the CSSM\_DATA structure containing the message authentication code.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_GenerateMacInit  
CSSM\_GenerateMacUpdate  
CSSM\_GenerateMacFinal

## CSSM\_GenerateMacFinal

### Purpose

This function finalizes the staged message authentication code operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateMacFinal (CSSM_CC_HANDLE CCHandle, CSSM_DATA_PTR Mac)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*Mac* A pointer to the CSSM\_DATA structure containing the message authentication code.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_GenerateMac

CSSM\_GenerateMacInit

CSSM\_GenerateMacUpdate

## CSSM\_GenerateMacInit

### Purpose

This function initializes the staged message authentication code operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateMacInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_GenerateMac

CSSM\_GenerateMacUpdate

CSSM\_GenerateMacFinal

## CSSM\_GenerateMacUpdate

### Purpose

This function updates the staged message authentication code operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateMacUpdate (CSSM_CC_HANDLE CCHandle,  
                                             const CSSM_DATA_PTR DataBufs,  
                                             uint32 DataBufCount)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs*.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_GenerateMac

CSSM\_GenerateMacInit

CSSM\_GenerateMacFinal



## CSSM\_GenerateRandom

### Purpose

This function generates random data.

### Format

```
CSSM_RETURN CSSMAPI CSSM_GenerateRandom (CSSM_CC_HANDLE CCHandle, CSSM_DATA_PTR RandomNumber)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### Output

*RandomNumber*

Pointer to CSSM\_DATA structure used to obtain the random number and the size of the random number in bytes.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

## CSSM\_QueryKeySizeInBits

### Purpose

This function queries a CSP for the effective and real size of a key in bits.

### Format

```
CSSM_RETURN CSSMAPI CSSM_QueryKeySizeInBits  
    (CSSM_CSP_HANDLE CSPHandle,  
     CSSM_CC_HANDLE CCHandle,  
     CSSM_KEY_SIZE_PTR KeySize)
```

### Parameters

#### Input

*CSPHandle*

The handle that describes the CSP module used to perform this function.

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### Output

*KeySize*

Pointer to a CSSM\_KEY\_SIZE data structure returns the actual size and the effective size of the key in bits.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_GenerateRandom

CSSM\_GenerateKeyPair

## CSSM\_QuerySize

### Purpose

This function queries for the size of the output data for Signature, Message Digest, and Message Authentication Code context types and queries for the algorithm block size, or the size of the output data for encryption and decryption context types. This function also can be used to query the output size requirements for the intermediate steps of a staged cryptographic operation (for example, `CSSM_EncryptDataUpdate` and `CSSM_DecryptDataUpdate`). There may be algorithm-specific and token-specific rules restricting the lengths of data in the following data update calls.

### Format

```
CSSM_RETURN CSSMAPI CSSM_QuerySize
    (CSSM_CC_HANDLE CCHandle,
     CSSM_BOOL Encrypt,
     uint32 QuerySizeCount,
     CSSM_QUERY_SIZE_DATA_PTR DataBlock)
```

### Parameters

#### Input

##### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

##### *Encrypt*

When asymmetric and symmetric contexts are being used, *Encrypt* indicates whether an encryption (`CSSM_TRUE`) or a decryption (`CSSM_FALSE`) operation will be performed. For all other operations and context types, *Encrypt* should be set to `CSSM_FALSE`.

##### *QuerySizeCount*

An integer that indicates the number of data blocks that are in `DataBlock`.

#### Input/Output

##### *DataBlock*

A pointer to a `CSSM_QUERY_SIZE_DATA` structure that contains the size of the input and the output data blocks, in bytes.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_EncryptData`  
`CSSM_EncryptDataUpdate`  
`CSSM_DecryptData`  
`CSSM_DecryptDataUpdate`  
`CSSM_SignData`  
`CSSM_VerifyData`  
`CSSM_DigestData`  
`CSSM_GenerateMac`

## CSSM\_SignData

### Purpose

This function signs data using the private key associated with the public key specified in the context.

### Format

```
CSSM_RETURN CSSMAPI CSSM_SignData
(CSSM_CC_HANDLE CCHandle,
 const CSSM_DATA_PTR DataBufs,
 uint32 DataBufCount,
 CSSM_DATA_PTR Signature)
```

### Parameters

#### Input

##### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

##### *DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

##### *DataBufCount*

The number of DataBufs to be signed.

#### Output

##### *Signature*

A pointer to the CSSM\_DATA structure containing the signature.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_VerifyData  
CSSM\_SignDataInit  
CSSM\_SignDataUpdate  
CSSM\_SignDataFinal

## CSSM\_SignDataFinal

### Purpose

This function completes the final stage of the sign data operation.

### Format

CSSM\_RETURN CSSMAPI CSSM\_SignDataFinal (CSSM\_CC\_HANDLE *CCHandle*, CSSM\_DATA\_PTR *Signature*)

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### Output

*Signature*

A pointer to the CSSM\_DATA structure for the signature.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Notes

The output can be obtained either by filling the caller-supplied buffer or using the application's memory allocation functions to allocate space, which the application must later free. If the output buffer pointer is NULL, an error code CSSM\_CSP\_INVALID\_DATA\_POINTER is returned.

### Related Information

CSSM\_SignData

CSSM\_SignDataInit

CSSM\_SignDataUpdate

## CSSM\_SignDataInit

### Purpose

This function initializes the staged sign data operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_SignDataInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_SignData  
CSSM\_SignDataUpdate  
CSSM\_SignDataFinal

## CSSM\_SignDataUpdate

### Purpose

This function updates the data for the staged sign data operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_SignDataUpdate  
    (CSSM_CC_HANDLE CCHandle,  
     const CSSM_DATA_PTR DataBufs,  
     uint32 DataBufCount)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of `CSSM_DATA` structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs* to be signed.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_SignData`

`CSSM_SignDataInit`

`CSSM_SignDataFinal`

# CSSM\_UnwrapKey

## Purpose

This function unwraps the data using the context. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

## Format

```
CSSM_RETURN CSSMAPI CSSM_UnwrapKey
    (CSSM_CC_HANDLE CHandle,
    const CSSM_CRYPTO_DATA_PTR NewPassPhrase,
    const CSSM_WRAP_KEY_PTR WrappedKey,
    uint32 KeyAttr,
    const CSSM_DATA_PTR KeyLabel,
    CSSM_KEY_PTR UnwrappedKey)
```

## Parameters

### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation.

#### *NewPassPhrase*

The passphrase or a callback function to be used to obtain the passphrase. If the unwrapped key is a private key and the persistent object mode is true, then the private key is unwrapped and securely stored by the CSP. The NewPassPhrase is used to secure the private key after it is unwrapped. It is assumed that a known public key is associated with the private key.

#### *WrappedKey*

A pointer to the wrapped key. The wrapped key may be a symmetric key or the private key of a public/private key pair. The unwrapping method is specified as meta-data within the wrapped key and is not specified outside of the wrapped key.

#### *KeyAttr*

Attribute the unwrapped key will assume.

### Output

#### *UnwrappedKey*

A pointer to a CSSM\_KEY structure that returns the unwrapped key.

### Input/optional

#### *KeyLabel*

Pointer to a byte string that will be used as the label for the unwrapped key.

## Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## Notes

The *KeyData* field of the CSSM\_KEY structure is not required to be allocated. In this case, the memory required to represent the key is allocated by the CSP. The application is required to free this memory. The CSP will only allocate memory if the *Data* field of *KeyData* is NULL and the *Length* field is zero.

## Related Information

CSSM\_WrapKey

CSSM\_RequestCsmExemption



## CSSM\_VerifyData

### Purpose

This function verifies the input data against the provided signature.

### Format

```
CSSM_BOOL CSSMAPI CSSM_VerifyData  
    (CSSM_CC_HANDLE CCHandle,  
     const CSSM_DATA_PTR DataBufs,  
     uint32 DataBufCount,  
     const CSSM_DATA_PTR Signature)
```

### Parameters

#### Input

##### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

##### *DataBufs*

A pointer to a vector of *CSSM\_DATA* structures that contain the data to be operated on.

##### *DataBufCount*

The number of *DataBufs* to be verified.

##### *Signature*

A pointer to a *CSSM\_DATA* structure which contains the signature and the size of the signature.

### Return Value

A *CSSM\_TRUE* return value signifies the signature was successfully verified. When *CSSM\_FALSE* is returned, either the signature was not successfully verified or an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_SignData*  
*CSSM\_VerifyDataInit*  
*CSSM\_VerifyDataUpdate*  
*CSSM\_VerifyDataFinal*

## CSSM\_VerifyDataFinal

### Purpose

This function finalizes the staged verify data function.

### Format

```
CSSM_BOOL CSSMAPI CSSM_VerifyDataFinal (CSSM_CC_HANDLE CCHandle, const CSSM_DATA_PTR Signature)
```

### Parameters

#### Input

#### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

#### *Signature*

A pointer to a CSSM\_DATA structure that contains the starting address for the signature to verify against and the length of the signature in bytes.

### Return Value

A CSSM\_TRUE return value signifies the signature was successfully verified. When CSSM\_FALSE is returned, either the signature was not successfully verified or an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_VerifyData  
CSSM\_VerifyDataInit  
CSSM\_VerifyDataUpdate

## CSSM\_VerifyDataInit

### Purpose

This function initializes the staged verify data operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyDataInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_VerifyDataUpdate

CSSM\_VerifyDataFinal

CSSM\_VerifyData

## CSSM\_VerifyDataUpdate

### Purpose

This function updates the data to the staged verify data operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyDataUpdate  
    (CSSM_CC_HANDLE CCHandle,  
     const CSSM_DATA_PTR DataBufs,  
     uint32 DataBufCount)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs* to be verified.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_VerifyData

CSSM\_VerifyDataInit

CSSM\_VerifyDataFinal

## CSSM\_VerifyMac

### Purpose

This function verifies a message authentication code for the supplied data.

### Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyMac
    (CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR DataBufs,
     uint32 DataBufCount,
     CSSM_DATA_PTR Mac)
```

### Parameters

#### Input

##### *CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

##### *DataBufs*

A pointer to a vector of CSSM\_DATA structures that contain the data to be operated on.

##### *DataBufCount*

The number of DataBufs.

*Mac* A pointer to the CSSM\_DATA structure containing the MAC to verify.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_VerifyMacInit  
CSSM\_VerifyMacUpdate  
CSSM\_VerifyMacFinal

## CSSM\_VerifyMacFinal

### Purpose

This function finalizes the staged message authentication code verification operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyMacFinal (CSSM_CC_HANDLE CCHandle, CSSM_DATA_PTR Mac)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*Mac* A pointer to the CSSM\_DATA structure containing the MAC to verify.

### Return Value

CSSM\_OK if the MAC verifies correctly, CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_VerifyMac  
CSSM\_VerifyMacInit  
CSSM\_VerifyMacUpdate

## CSSM\_VerifyMacInit

### Purpose

This function initializes the staged message authentication code verification operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyMacInit (CSSM_CC_HANDLE CCHandle)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_VerifyMac  
CSSM\_VerifyMacUpdate  
CSSM\_VerifyMacFinal

# CSSM\_VerifyMacUpdate

## Purpose

This function updates the staged message authentication code verification operation.

## Format

```
CSSM_RETURN CSSMAPI CSSM_VerifyMacUpdate  
    (CSSM_CC_HANDLE CCHandle,  
     const CSSM_DATA_PTR DataBufs,  
     uint32 DataBufCount)
```

## Parameters

### Input

*CCHandle*

The handle that describes the context of this cryptographic operation used to link to the CSP-managed information.

*DataBufs*

A pointer to a vector of *CSSM\_DATA* structures that contain the data to be operated on.

*DataBufCount*

The number of *DataBufs*.

## Return Value

*CSSM\_OK* if the function was successful. *CSSM\_FAIL* if an error occurred. Use *CSSM\_GetError* to determine the exact error.

## Related Information

*CSSM\_VerifyMac*  
*CSSM\_VerifyMacInit*  
*CSSM\_VerifyMacFinal*



## CSSM\_WrapKey

### Purpose

This function wraps the supplied key using the context. The key may be a symmetric key or the public key of a public/private key pair. If a symmetric key is specified, it is wrapped. If a public key is specified, the passphrase is used to unlock the corresponding private key, which is then wrapped. When working with U.S. exportable versions of the OCSF, the caller may be required to possess specific exemptions or privileges in order to allow this call to complete successfully.

### Format

```
CSSM_RETURN CSSMAPI CSSM_WrapKey
    (CSSM_CC_HANDLE CCHandle,
    const CSSM_CRYPTO_DATA_PTR PassPhrase,
    const CSSM_KEY_PTR Key,
    CSSM_WRAP_KEY_PTR WrappedKey)
```

### Parameters

#### Input

##### *CCHandle*

The handle to the context that describes this cryptographic operation.

##### *PassPhrase*

The passphrase or a callback function to be used to obtain the passphrase that can be used by the CSP to unlock the private key before it is wrapped. This input is ignored when wrapping a symmetric, secret key.

##### *Key*

A pointer to the target key to be wrapped. If a private key is to be wrapped, the target key is the public key associated with the private key. If a symmetric key is to be wrapped, the target key is that symmetric key.

#### Output

##### *WrappedKey*

A pointer to a CSSM\_WRAP\_KEY\_PTR structure that returns the wrapped key.

### Return Value

CSSM\_OK if the function was successful. CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

### Related Information

CSSM\_UnwrapKey

CSSM\_RequestCsmExemption

---

## Extensibility Functions

The CSSM\_CSP\_PassThrough function allows CSP developers to extend the cryptographic functionality of the OCSF API. Because it is only exposed to OCSF as a function pointer, its name internal to the CSP can be assigned at the discretion of the CSP module developer. However, its parameter list and return value must match what is shown in the following function.

## CSSM\_CSP\_PassThrough

### Format

```
void * CSSMAPI CSSM_CSP_PassThrough  
      (CSSM_CC_HANDLE CCHandle,  
       uint32 PassThroughId,  
       const void *InData)
```

### Parameters

#### Input

*CCHandle*

The handle that describes the context of this cryptographic operation.

*PassThroughId*

An identifier specifying the custom function to be performed.

*InData* A pointer to a module-specific structure containing the input data.

#### **Return Value**

A pointer to a module-specific structure containing the output data. If successful, this function returns a non-NULL value. A NULL value indicates that an error has occurred. Use `CSSM_GetError` to obtain a specific error code.

---

## Chapter 13. Key Recovery Services API

The Key Recovery interfaces are **not** supported in the OCSF, with the exception of the CSSM\_KR\_QueryPolicyInfo. The interfaces can be compiled into an application for compatibility purposes with other implementations. However, the functions are not available. Key Recovery contexts can be created, but are of no use.

---

### Data Structures

This section discusses the Key Recovery data structures.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

#### CSSM\_CERTGROUP

This structure contains a set of certificates. It is assumed that the certificates are related based on cosignaturing. The certificate group is a syntactic representation of a trust model. All certificates in the group must be of the same type. Typically, the certificates are related in some manner, but this is not required.

```
typedef struct cssm_certgroup {
    uint32 NumCerts;
    CSSM_DATA_PTR CertList;
    void *reserved;
} CSSM_CERTGROUP, *CSSM_CERTGROUP_PTR;
```

#### Definitions:

*NumCerts*      Number of certificates in the group.  
*CertList*      List of certificates.  
*Reserved*      Reserved for future use.

#### CSSM\_CONTEXT\_ATTRIBUTE Extensions

The key recovery, context creation operations return key recovery context handles that are represented as cryptographic context handles. The CSSM\_CONTEXT data structure has been extended to include the new types of attributes, as shown below:

```
typedef struct cssm_context_attribute {
    uint32 AttributeType; /* one of the defined CSSM_ATTRIBUTE_TYPES */
    uint32 AttributeLength; /* length of attribute */
    union {
        uint8 *Description; uint32 *Length;
        void *Pointer;
        CSSM_CRYPTO_DATA_PTR SeedPassPhrase;
        CSSM_KEY_PTR Key;
        CSSM_DATA_PTR Data;
        CSSM_KR_PROFILE_PTR KRProfile; /*new attribute to hold KR profile*/
    } Attribute; /* data that describes attribute */
} CSSM_CONTEXT_ATTRIBUTE, *CSSM_CONTEXT_ATTRIBUTE_PTR;
```

Several new attribute types were defined to support the key recovery context attributes. The CSSM\_ATTRIBUTE\_TYPE enum is extended as follows:

```
CSSM_ATTRIBUTE_KRPROFILE_LOCAL = CSSM_ATTRIBUTE_LAST + 1,
CSSM_ATTRIBUTE_KRPROFILE_REMOTE = CSSM_ATTRIBUTE_LAST + 2
```

## CSSM\_KR\_LIST\_ITEM

The data structure contains the context of one of the entries in a policy module.

```
typedef struct kr_policy_list_item {
    struct kr_policy_list_item *next;
    uint32      AlgorithmId;
    uint32      Mode;
    uint32      MaxKeyLength;
    uint32      MaxRounds;
    uint8       WorkFactor;
    uint8       PolicyFlags; /* to indicate which jurisdiction
                             required the policy */
    uint32      AlgClass; /* SYMMETRIC versus ASYMMETRIC */
} CSSM_KR_POLICY_LIST_ITEM;
```

## CSSM\_KR\_NAME

This data structure contains a typed name. The namespace type specifies what kind of name is contained in the third parameter.

```
typedef struct cssm_kr_name {
    uint8 Type; /* namespace type */
    uint8 Length; /* name string length */
    char *Name; /* name string */
} CSSM_KR_NAME, *CSSM_KR_NAME_PTR;
```

## CSSM\_KR\_PROFILE

This data structure encapsulates the key recovery profile for a given user and a given key recovery mechanism.

```
typedef struct cssm_kr_profile {
    CSSM_KR_NAME UserName;
    CSSM_DATA_PTR UserCertificate;
    CSSM_CERTGROUP_PTR KRSCertChain;
    uint8 LE_KRANum;
    CSSM_CERTGROUP_PTR LE_KRACertChainList;
    uint8 ENT_KRANum;
    CSSM_CERTGROUP_PTR ENT_KRACertChainList;
    uint8 INDIV_KRANum;
    CSSM_CERTGROUP_PTR INDIV_KRACertChainList;
    CSSM_DATA_PTR INDIV_AuthenticationInfo;
    uint32KRSPFlags;
    CSSM_DATA_PTR KRSPExtensions;
} CSSM_KR_PROFILE, *CSSM_KR_PROFILE_PTR;
```

### Definitions:

<i>UserName</i>	Name of user this profile profiles.
<i>UserCertificate</i>	PK certificate of user.
<i>KRSCertChain</i>	Reserved for future use.
<i>LE_KRANum</i>	Number of law enforcement cert chains in <i>LE_KRACertChainList</i> .
<i>LE_KRACertChainList</i>	List of certificate chains for law enforcement.
<i>ENT_KRANum</i>	Number of enterprise cert chain in <i>ENT_KRACertChainList</i> .
<i>ENT_KRACertChainList</i>	List of certificate chains for enterprise.
<i>INDIV_KRANum</i>	Number of individual cert chains in <i>INDIV_KRACertChainList</i> .
<i>INDIV_KRACertChainList</i>	List of certificate chains for individual key recovery.
<i>INDIV_AuthenticationInfo</i>	Authentication Information (AI) for user key recovery.
<i>KRSPFlags</i>	Flag values interpreted by Key Recovery Service Provider (KRSP).
<i>KRSPExtensions</i>	Reserved for extensions specific to a key recovery module

## CSSM\_KRSP\_HANDLE

```
typedef uint32 CSSM_KRSP_HANDLE /* Key Recovery Service Provider Handle */
```

## CSSM\_KRSPSUBSERVICE

Three structures are used to contain all of the static information that describes a KRSP module: `cssm_moduleinfo`, `cssm_serviceinfo`, and `cssm_krspsubservice`. This descriptive information is securely stored in the OCSF registry when the key recovery module is installed with OCSF. A KRSP module may implement multiple types of services and organize them as subservices.

The descriptive information stored in these structures can be queried using the function `CSSM_GetModuleInfo` and specifying the KRSP module Globally Unique ID (GUID).

```
typedef struct cssm_krspsubservice {
    uint32 SubServiceId;
    CSSM_STRING Description; /* Description of this sub service */
    CSSM_STRING Jurisdiction;
} CSSM_KRSPSUBSERVICE, *CSSM_KRSPSUBSERVICE_PTR;
```

## CSSM\_KR\_WRAPPEDPRODUCTINFO

```
typedef struct cssm_kr_wrappedproductinfo {
    CSSM_VERSION StandardVersion;
    CSSM_STRING StandardDescription;
    CSSM_VERSION ProductVersion;
    CSSM_STRING ProductDescription;
    CSSM_STRING ProductVendor;
    uint32 ProductFlags;
} CSSM_KR_WRAPPEDPRODUCT_INFO, *CSSM_KR_WRAPPEDPRODUCT_INFO_PTR;
```

### Definitions:

<i>StandardVersion</i>	Version of standard to which this product conforms.
<i>StandardDescription</i>	Description of standard to which this product conforms.
<i>ProductVersion</i>	Version of wrapped product/library.
<i>ProductDescription</i>	Description of wrapped product/library.
<i>ProductVendor</i>	Vendor of wrapped product/library.
<i>ProductFlags</i>	Specifies product flags.

## CSSM\_POLICY\_INFO

This data structure encapsulates policy module information.

```
typedef struct policy_info {
    CSSM_BOOL krbNotAllowed;
    uint32 numberOfEntries;
    CSSM_KR_POLICY_LIST_ITEM *policyEntry;
} CSSM_POLICY_INFO, *CSSM_POLICY_INFO_PTR;
```

---

## Key Recovery Module Management Operations

This section describes the interfaces for the key recovery module management operations.

## CSSM\_KR\_SetEnterpriseRecoveryPolicy

### Purpose

This call establishes the identity of the file that contains the enterprise key recovery policy function. It allows the use of a passphrase for access control to the update of the enterprise policy module. The first time this function is invoked, the old passphrase should be "default" in the Param field of the CSSM\_CRYPT0\_DATA\_PTR. A passphrase can be established at this time for subsequent access control to this function by entering it in the NewPassphrase parameter. If the passphrase is to be changed, both the old and new passphrases have to be supplied.

The policy function module is operating system platform-specific (for Win95 and NT, it may be a Dynamic Link Library (DLL); for UNIX-based platforms, it may be a separate executable that gets launched by the OCSF). It is expected that the policy function file will be protected using the available protection mechanisms of the operating system platform. The policy function is expected to conform to the following interface:

```
CSSM_BOOL EnterpriseRecoveryPolicy (CSSM_CONTEXT_PTR CryptoContext);
```

The CSSM\_BOOL return value of this policy function will determine whether enterprise-based key recovery is mandated for the given cryptographic operation. CSSM\_TRUE means that key recovery enablement is required for the given Context, and CSSM\_FALSE means it is not.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_SetEnterpriseRecoveryPolicy  
    (char * RecoveryPolicyFileName,  
     const CSSM_CRYPT0_DATA_PTR OldPassPhrase,  
     const CSSM_CRYPT0_DATA_PTR NewPassphrase)
```

### Parameters

#### Input

##### *RecoveryPolicyFileName*

A pointer to a character string that specifies the filename of the module that contains the enterprise key recovery policy function. The filename may be a fully qualified pathname or a partial pathname.

##### *OldPassPhrase*

The passphrase used to control access to this operation. This should be "default" when this function is invoked for the first time.

##### *NewPassPhrase*

The value of the passphrase to be established for subsequent access to this function. It should be identical to the OldPassPhrase if the passphrase does not need to be updated.

### Return Value

A CSSM return value. This function returns CSSM\_OK if successful, and returns CSSM\_FAIL if an error has occurred. Use CSSM\_GetError to determine the error code.

---

## Key Recovery Context Operations

Key recovery contexts are essentially cryptographic contexts. The following API functions deal with the creation of these special types of cryptographic contexts. Once these contexts are created, the regular OCSF context API functions may be used to manipulate these key recovery contexts.

## CSSM\_KR\_CreateRecoveryEnablementContext

### Purpose

This call creates a key recovery enablement context based on a KRSP handle (which determines the key recovery mechanism that is in use) and key recovery profiles for the local and remote parties involved in a cryptographic exchange. It is expected that the LocalProfile will contain sufficient information to perform law enforcement, enterprise, and individual key recovery enablement, whereas, the RemoteProfile will contain information to perform law enforcement and enterprise key recovery enablement only. However, any and all of the fields within the profiles may be set to NULL—in this case, default values for these fields are to be used when performing the recovery enablement operations.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_KR_CreateRecoveryEnablementContext
    (CSSM_KRSP_HANDLE KRSPHandle,
     const CSSM_KR_PROFILE LocalProfile,
     const CSSM_KR_PROFILE RemoteProfile)
```

### Parameters

#### Input

*KRSPHandle*

The handle to the KRSP that will be used.

*LocalProfile*

The key recovery profile for the local client.

*RemoteProfile*

The key recovery profile for the remote client.

### Return Value

A handle to the key recovery enablement context is returned. If the handle is NULL, that signifies that an error has occurred.

## CSSM\_KR\_CreateRecoveryRegistrationContext

### Purpose

This call creates a key recovery registration context based on a KRSP handle (which determines the key recovery mechanism that is in use). This context may be used for performing registration with Key Recovery Servers (KRSs) and/or Key Recovery Agents (KRAs).

### Format

CSSM\_CC\_HANDLE CSSMAPI CSSM\_KR\_CreateRecoveryRegistrationContext (CSSM\_KRSP\_HANDLE *KRSPHandle*)

### Parameters

#### Input

*KRSPHandle* The handle to the KRSP that is used.

### Return Value

A handle to the key recovery registration context is returned. If the handle is NULL, that signifies that an error has occurred.



## CSSM\_KR\_CreateRecoveryRequestContext

### Purpose

This call creates a key recovery request context based on a KRSP handle (which determines the key recovery mechanism that is in use). The profile for the local party and flag values to signify what kind of key recovery is desired. A handle to the key recovery request context is returned.

### Format

```
CSSM_CC_HANDLE CSSMAPI CSSM_KR_CreateRecoveryRequestContext  
    (CSSM_KRSP_HANDLE KRSPHandle,  
     const CSSM_KR_PROFILE_PTR LocalProfile)
```

### Parameters

#### Input

*KRSPHandle*

The handle to the KRSP that is used.

*LocalProfile*

The key recovery profile for the local client. This parameter is relevant only when KRFlags is set to KR\_INDIV.

### Return Value

A handle to the key recovery context is returned. If the handle is NULL, that signifies that an error has occurred.

## CSSM\_KR\_GetPolicyInfo

### Purpose

This call is supported in the OCSF. This call should be used to determine the strength and type of cryptographic algorithm allowed.

### Format

```
CSSM_RETURN CSSM_KR_GetPolicyInfo  
            (CSSM_CC_HANDLE CCHandle,  
             uint32 EncryptionProhibited,  
             uint32 *WorkFactor)
```

### Parameters

#### Input

*CCHandle*

The handle to the cryptographic context that will be used.

*EncryptionProhibited*

The usability field for law enforcement policy. Possible value is:

- KR\_LE -Signifies that either the strength or algorithm specified in the cryptographic context is outside the allowable values after a policy enforcement check was done.

#### Output

*Workfactor*

The maximum permissible workfactor value that may be used for law enforcement key recovery.

### Return Value

CSSM\_OK if successful, CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

---

## Key Recovery Registration Operations

This section describes the interfaces for the key recovery registration operations.

## CSSM\_KR\_RegistrationRequest

### Purpose

This function performs a key recovery registration operation. The `KRInData` parameter contains known input parameters for the recovery registration operation. A `UserCallback` function may be supplied to allow the registration operation to interact with the user interface, if necessary. When this operation is successful, a `ReferenceHandle` and an `EstimatedTime` parameter are returned; the `ReferenceHandle` will be used to invoke the `CSSM_KR_RegistrationRetrieve` function, after the `EstimatedTime` in seconds.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_RegistrationRequest
    (CSSM_CC_HANDLE RecoveryRegistrationContext,
     CSSM_DATA_PTR KRInData,
     CSSM_CRYPTO_DATA_PTR UserCallback,
     uint8 KRFlags,
     uint32 *EstimatedTime,
     CSSM_HANDLE_PTR ReferenceHandle)
```

### Parameters

#### Input

*RecoveryRegistrationContext*

The handle to the key recovery registration context.

*KRInData*

Input data for key recovery registration.

*UserCallback*

A callback function that may be used to collect further information from the user interface.

*KRFlags*

Flag values for recovery registration. Defined values are:

- `KR_INDIVIDUAL` - signifies that the registration is for the IND scenario
- `KR_ENT` - signifies that the registration is for the ENT scenario
- `KR_LE` - signifies that the registration is for the LE scenario

#### Output

*EstimatedTime*

The estimated time after which the `CSSM_KR_RegistrationRetrieve` call should be invoked to obtain registration results.

*ReferenceHandle*

The handle to use to invoke the `CSSM_KR_RegistrationRetrieve` function.

### Return Value

`CSSM_OK` if successful, `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

## CSSM\_KR\_RegistrationRetrieve

### Purpose

This function completes a key recovery registration operation. The results of a successful registration operation are returned through the *KRProfile* parameter, which may be used with the profile management API functions.

If the results are not available when this function is invoked, the *KRProfile* parameter is set to NULL, and the *EstimatedTime* parameter indicates when this operation should be repeated with the same *ReferenceHandle*.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_RegistrationRetrieve
    (CSSM_KRSP_HANDLE hKRSP,
     CSSM_HANDLE ReferenceHandle,
     uint32 *EstimatedTime,
     CSSM_KR_PROFILE_PTR KRProfile)
```

### Parameters

#### Input

*hKRSP*

The handle to the KRSP that will be used.

*ReferenceHandle*

The handle to the key recovery registration request that will be completed.

#### Output

*EstimatedTime*

The estimated time after which this call should be repeated to obtain registration results. This is set to a non-zero value only when the *KRProfile* parameter is NULL.

#### Input/Output

*KRProfile*

Key recovery profile that is filled in by the registration operation.

### Return Value

CSSM\_OK if successful, CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

---

## Key Recovery Enablement Operations

This section describes the interfaces for the key recovery enablement operations.

## CSSM\_KR\_GenerateRecoveryFields

### Purpose

This function generates the Key Recovery Fields (KRFs) for a cryptographic association given the key recovery context, the session specific key recovery attributes, and the handle to the cryptographic context containing the key that will be made recoverable. The session attributes and the flags are not interpreted at the OCSF layer. If this call returns successfully, and the caller possesses the `CSSM_STRONG_CRYPTO_WITH_KR` privilege, the EncryptionProhibited flags within the `CryptoContext` may be modified, allowing the `CryptoContext` handle to be used for the OCSF encrypt APIs. The generated KRFs are returned as an output parameter. The `KRFlags` parameter may be used to fine tune the contents of the `KRFields` produced by this operation.

### Format

```
CSSM_KR_GenerateRecoveryFields CSSM_RETURN CSSMAPI
    (CSSM_CC_HANDLE hKRContext,
     CSSM_CC_HANDLE CryptoContext,
     CSSM_DATA_PTR KRSPOptions,
     uint32 KRFlags,
     CSSM_DATA_PTR KRFields)
```

### Parameters

#### Input

*hKRContext*

The handle to the key recovery context for the cryptographic association.

*CryptoContext*

The cryptographic context handle that points to the session key.

*KRSPOptions*

The Key Recovery Service Provider (KRSP) specific options. These options are uninterpreted by the OCSF Framework, but passed on to the KRSP.

*KRFlags*

Flag values for KRFs generation. Defined values are:

- `KR_INDL` - Signifies that only the individual KRFs should be generated.
- `KR_ENT` - Signifies that only the enterprise KRFs should be generated.
- `KR_LE` - Signifies that only the law enforcement KRFs should be generated.
- `KR_ALL` - Signifies that law enforcement, enterprise, and individual KRFs should be generated.
- `KR_OPTIMIZE` - Signifies that performance optimization options are to be adopted by a KRSP while implementing this operation.
- `KR_DROP_WORKFACTOR` - Signifies that the law enforcement portion of the KRFs should be generated without using the key size workfactor.

#### Output

*KRFields*

The KRFs in the form of an uninterpreted data blob.

### Return Value

`CSSM_OK` if successful, `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_RequestCsmExemption`

## CSSM\_KR\_ProcessRecoveryFields

### Purpose

This function processes a set of KRFs given the key recovery context and the cryptographic context for the decryption operation. If the call is successful, and the caller possesses the `CSSM_STRONG_CRYPTO_WITH_KR` privilege, the `EncryptionProhibited` flags within the `CryptoContext` may be modified, allowing the `CryptoContext` handle to be used for the OCSF decrypt API calls.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_ProcessRecoveryFields
    (CSSM_CC_HANDLE KeyRecoveryContext,
     CSSM_CC_HANDLE CryptoContext,
     CSSM_DATA_PTR KRSPOptions,
     uint32 KRFlags,
     CSSM_DATA_PTR KRFields)
```

### Parameters

#### Input

##### *KeyRecoveryContext*

The handle to the key recovery context.

##### *CryptoContext*

A handle to the cryptographic context for which the KRFs are to be processed.

##### *KRSPOptions*

The KRSP specific options. These options are uninterpreted by the OCSF Framework, but passed on to the KRSP.

##### *KRFlags*

Flag values for KRFs processing. Defined values are:

- `KR_ENT` - Signifies that only the enterprise KRFs should be processed.
- `KR_LE` - Signifies that only the law enforcement KRFs should be processed.
- `KR_ALL` - Signifies that only the enterprise KRFs should be processed.
- `KR_OPTIMIZE` - Signifies that performance optimization options will be adopted by a KRSP while implementing this operation.

##### *KRFields*

The KRFs to be processed.

### Return Value

`CSSM_OK` if successful, `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

### Related Information

`CSSM_RequestCsmExemption`

---

## Key Recovery Request Operations

This section describes the interfaces for the key recovery request operations.

## CSSM\_KR\_GetRecoveredObject

### Purpose

This function is used to step through the results of a recovery request operation in order to retrieve a single recovered key at a time along with its associated meta-information. The cache handle returned from a successful `CSSM_KR_RecoveryRetrieve` operation is used. When multiple keys are recovered by a single recovery request operation, the `IndexInResults` parameter indicates which item to retrieve through this function.

The `RecoveredKey` parameter serves as an input template for the key to be returned. If a private key is to be returned by this operation, the `PassPhrase` parameter is used to inject the private key into the CSP indicated by the `RecoveredKey` template; the corresponding public key is returned in the `RecoveredKey` parameter. Subsequently, the `PassPhrase` and the public key may be used to reference the private key when operations using the private key are required. The `OtherInfo` parameter may be used to return other meta-data associated with the recovered key.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_GetRecoveredObject
    (CSSM_KRSP_HANDLE KRSPHandle,
     CSSM_HANDLE_PTR CacheHandle,
     uint32 IndexInResults,
     CSSM_CSP_HANDLE CSPHandle,
     const CSSM_CRYPTO_DATA_PTR PassPhrase,
     CSSM_KEY_PTR RecoveredKey,
     uint32 Flags,
     CSSM_DATA_PTR OtherInfo )
```

### Parameters

#### Input

##### *KRSPHandle*

The handle to the KRSP that is to be used.

##### *CacheHandle*

Pointer to the handle returned from a successful `CSSM_KR_RecoveryRequest` operation.

##### *IndexInResults*

The index into the results that are referenced by the `ResultsHandle` parameter.

##### *PassPhrase*

This parameter is only relevant if the recovered key is a private key. It is used to protect the private key when it is inserted into the CSP specified by the `RecoveredKey` template.

**Flags** Flag values relevant for recovery of a key. Possible values are:

- `CERT_RETRIEVE` - If the recovered key is a private key, return the corresponding public key certificate in the `OtherInfo` parameter.

#### Output

##### *RecoveredKey*

This parameter returns the recovered key.

##### *OtherInfo*

This parameter is used if there are additional information associated with the recovered key (such as the public key certificate when recovering a private key) that will be returned.

#### Input/optional

##### *CSPHandle*

This parameter identifies the CSP that the recovered key should be injected into. It may be set to `NULL` if the key is to be returned in raw form to the caller.

**Return Value**

CSSM\_OK if successful, CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.



## CSSM\_KR\_RecoveryRequest

### Purpose

This function performs a key recovery request operation. The *KRInData* contains known input parameters for the recovery request operation. A *UserCallback* function may be supplied to allow the recovery operation to interact with the user interface, if necessary. If the recovery request operation is successful, a *ReferenceHandle* and an *EstimatedTime* parameter are returned; the *ReferenceHandle* will be used to invoke the `CSSM_KR_RecoveryRetrieve` function, after the *EstimatedTime* in seconds.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_RecoveryRequest
(CSSM_CC_HANDLE RecoveryRequestContext,
 const CSSM_DATA_PTR KRInData,
 const CSSM_CRYPTO_DATA_PTR UserCallback,
 unit32 *EstimatedTime,
 const CSSM_HANDLE_PTR ReferenceHandle)
```

### Parameters

#### Input

*RecoveryRequestContext*

The handle to the key recovery request context.

*KRInData*

Input data for key recovery requests. For encapsulation schemes, the KRFs are included in this parameter.

*UserCallBack*

A callback function that may be used to collect further information from the user interface.

#### Output

*ReferenceHandle*

Handle returned when recovery request is successful. This handle may be used to invoke the `CSSM_KR_RecoveryRetrieve` function.

*EstimatedTime*

The estimated time after which the `CSSM_KR_RecoveryRetrieve` call should be invoked to obtain recovery results.

### Return Value

`CSSM_OK` if successful, `CSSM_FAIL` if an error occurred. Use `CSSM_GetError` to determine the exact error.

## CSSM\_KR\_RecoveryRequestAbort

### Purpose

This function terminates a recovery request operation and releases any state information related to the recovery request.

### Format

CSSM\_RETURN CSSMAPI CSSM\_KR\_RecoveryRequestAbort (CSSM\_KR\_HANDLE *KRSPHandle*, CSSM\_HANDLE *CacheHandle*)

### Parameters

#### Input

*KRSPHandle*

The handle to the KRSP that is to be used.

*CacheHandle*

The handle returned from a successful CSSM\_KR\_RecoveryRequest operation.

### Return Value

CSSM\_OK if successful, CSSM\_FAIL if an error occurred. Use CSSM\_GetError to determine the exact error.

## CSSM\_KR\_RecoveryRetrieve

### Purpose

This function completes a key recovery request operation. The *ReferenceHandle* parameter indicates which outstanding recovery request is to be completed. The results of a successful recovery operation are referenced by the *ResultsHandle* parameter, which may be used with the `CSSM_KR_GetRecoveredObject` function to retrieve the recovered keys.

If the results are not available at the time this function is invoked, the *CacheHandle* is NULL, and the *EstimatedTime* parameter indicates when this operation should be repeated with the same *ReferenceHandle*.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_RecoveryRetrieve
    (CSSM_KRSP_HANDLE KRSPHandle,
     CSSM_HANDLE_PTR ReferenceHandle,
     uint32 *EstimatedTime,
     CSSM_HANDLE_PTR CacheHandle,
     uint32 *NumberOfRecoveredKeys)
```

### Parameters

#### Input

*KRSPHandle*

The handle to the KRSP that is to be used.

*ReferenceHandle*

Handle that indicates which key recovery request operation is to be completed.

#### Output

*EstimatedTime*

The estimated time after which this call should be repeated to obtain recovery results. This is set to a non-zero value only when the *ResultsHandle* parameter is NULL.

*CacheHandle*

Handle returned when recovery operation is successful. This handle may be used to get individual keys using the `CSSM_KR_GetRecoveredObject` function. This handle is NULL if the *EstimatedTime* parameter is not zero.

*NumberOfRecoveredKeys*

The number of recovered key objects that may be obtained using the *ResultsHandle*.

### Return Value

CSSM\_OK if successful, CSSM\_FAIL if an error occurred. Use `CSSM_GetError` to determine the exact error.

## CSSM\_KR\_QueryPolicyInfo

### Purpose

This function queries the law enforcement CSSM policy in effect and returns relevant information for application use. No privilege is required to invoke this function.

The policy information reports the maximum key length that can be generated, per cipher algorithm type and mode, without a need to generate key recovery blocks. It also specifies whether it is the jurisdiction of manufacturing or the jurisdiction of use to enforce the given policy. For special situations where the jurisdiction of use prohibits generation of key recovery fields, that information will also be provided.

Applications can request policy information relative to a specific algorithm, by providing the CSSM algorithm identifier in the first parameter to the call. If a `CSSM_ALGID_NONE` is provided in this field, the `PolicyInfoData` will contain information pertaining to the entire set of algorithms controlled for the law enforcement jurisdiction. The `mode` parameter can be specified exactly, or set to `CSSM_ALGMODE_NONE`. In the latter case, all matching algorithm ids regardless of the actual mode are returned. The `class` parameter should be set correctly to symmetric or asymmetric, otherwise the results will not be accurate.

If the API cannot find a matching entry in the configured policies, the `numberOfEntries` field in `PolicyInfoData` is set to 0, and the return code is set to `CSSM_OK`. If the return code is set to `CSSM_FAIL`, there was an internal error that can be retrieved using `CSSM_GetError` API function.

Applications have the responsibility to free the memory associated with the policy information data when no longer needed.

### Format

```
CSSM_RETURN CSSMAPI CSSM_KR_QueryPolicyInfo
    (const uint32 AlgorithmID,
     const uint32 Mode,
     const uint32 Class,
     CSSM_POLICY_INFO_PTR *PolicyInfoData)
```

### Parameters

#### Input

*Class* The class of the desired algorithm. The allowed values are `CSSM_ALGCLASS_ASYMMETRIC` and `CSSM_ALGCLASS_SYMMETRIC`.

*Mode* The desired algorithm mode. This parameter can be set to `CSSM_ALGMODE_NONE` to get all applicable modes.

#### *AlgorithmID*

CSSM defined algorithm identifier for which policy information is requested. This Parameter must be `CSSM_ALGID_NONE` if global policy information is desired.

#### Input/Output

#### *PolicyInfoData*

Pointer to a CSSM policy information data structure to receive the query results.

### Return Value

This function returns `CSSM_OK` if a privilege set was successfully retrieved. On error `CSSM_FAIL` is returned. Use `CSSM_GetError` to obtain the error code.

---

## Chapter 14. Trust Policy Services API

The primary purpose of a Trust Policy (TP) module is to answer the question, "Is this certificate authorized for this action in this trust domain?" Applications are executed within some trust domain. For example, executing an installation program at the office takes place within the corporate information technology trust domain. Executing an installation program on a system at home takes place within the user's personal system trust domain. The TP that allows or blocks the installation action is different for the two domains. The corporate domain may require extensive credentials and accept only credentials signed by selected parties. The personal system domain may require only a credential that establishes the bearer as a known user on the local system.

The general OCSF trust model defines a set of basic trust objects that most (if not all) TPs use to model their trust domain and the policies over that domain. These basic trust objects include:

- Policies
- Certificates
- Defined sources of trust
- Certificate Revocation Lists
- Application-specific actions
- Evidence.

Policies define the credentials required for authorization to perform an action on another object. For example, a system administrator policy controls creating new user accounts on a computer system. Certificates are the basic credentials representing a trust relationship among a set of two or more parties. When an organization issues certificates, it defines its issuing procedure in a Certification Practice Statement (CPS). The statement identifies existing policies with which it is consistent. The statement also can be the source of new policy definitions if the action and target object domains are not covered by an existing, published policy. An application domain can recognize multiple policies. A given policy can be recognized by multiple application domains.

Evaluation of trust depends on relationships among certificates. For example, certificate chains represent hierarchical trust, where a root authority is the source of trust. Entities attain a level of trust based on their relationship to the root authority. Certificate graphs represent an introducer model of trust, where the number and strength of endorsers (i.e., immediate links in the graph) increases the level of trust attained by an entity. In both models, the trust domain can define accepted sources of trust. These may be mandated by fiat or can be computed by some other means. In contrast to the sources of trust, Certificate Revocation Lists (CRLs) represent sources of distrust. TPs may consult these lists during the verification process.

Trust evaluation can be performed with respect to a specific action the bearer wishes to perform, with respect to a policy, or with respect to the application domain in general. In the latter case, the action is understood to be either one specific action, or all actions in the domain.

When verifying trust, a TP module processes a group of certificates. The result of verification is a list of evidence, which forms an audit trail of the process. The evidence may be a list of verified attribute values that were contained in the certificates, or the entire set of verified certificates, or some other information that serves as evidence of the verification. In the end, the trust and authorizations asserted are based on the authority implied by a set of assumed or otherwise specified public keys.

Many applications know a priori the TP modules it must use. The OCSF registry and query mechanism provides applications access to TP module descriptions. This information is provided by the TP module during installation and can assist the application in selecting the appropriate TP module for a given application domain.

---

## Data Structures

This section describes the Trust Policy data structures.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

### CSSM\_REVOKE\_REASON

This data structure represents the reason a certificate is being revoked.

```
typedef enum cssm_revoke_reason {
    CSSM_REVOKE_CUSTOM = 0,
    CSSM_REVOKE_UNSPECIFIC = 1,
    CSSM_REVOKE_KEYCOMPROMISE = 2,
    CSSM_REVOKE_CACOMPROMISE = 3,
    CSSM_REVOKE_AFFILIATIONCHANGED = 4,
    CSSM_REVOKE_SUPERCEDED = 5,
    CSSM_REVOKE_CESSATIONOFOPERATION = 6,
    CSSM_REVOKE_CERTIFICATEHOLD = 7,
    CSSM_REVOKE_CERTIFICATEHOLDRELEASE = 8,
    CSSM_REVOKE_REMOVEFROMCRL = 9
} CSSM_REVOKE_REASON;
```

### CSSM\_TP\_ACTION

This data structure represents a descriptive value defined by the TP module. A TP can define application-specific actions for the application domains over which the TP applies. Given a set of credentials, the TP module verifies authorizations to perform these actions.

```
typedef uint32 CSSM_TP_ACTION
```

### CSSM\_TP\_HANDLE

This data structure represents the TP module handle. The handle value is a unique pairing between a TP module and an application that has attached that module. TP handles can be returned to an application as a result of the `CSSM_ModuleAttach` function.

```
typedef uint32 CSSM_TP_HANDLE/* Trust Policy Handle */
```

### CSSM\_TP\_STOP\_ON

This enumerated list defines the conditions controlling termination of the verification process by the TP module when a set of policies/conditions must be tested.

```
typedef enum cssm_tp_stop_on {
    CSSM_TP_STOP_ON_POLICY = 0,/* use the pre-defined stopping criteria */
    CSSM_TP_STOP_ON_NONE = 1,/* evaluate all condition whether T or F */
    CSSM_TP_STOP_ON_FIRST_PASS = 2, /* stop evaluation at first TRUE */
    CSSM_TP_STOP_ON_FIRST_FAIL = 3,/* stop evaluation at first FALSE */
} CSSM_TP_STOP_ON;
```

### CSSM\_TPSUBSERVICE

Three structures are used to contain all of the static information that describes a TP module: `cssm_moduleinfo`, `cssm_serviceinfo`, and `cssm_tpsubservice`. This descriptive information is securely stored in the OCSF registry when the TP module is installed with OCSF. A TP module may implement multiple types of services and organize them as subservices. For example, a TP module supporting electronic transaction applications may organize its implementation into three subservices: one for micro-cash payments from an electronic wallet, a second for payments by credit card, and a third for payments by bank debit card. Most TP modules will implement exactly one subservice.

The descriptive information stored in these structures can be queried using the function `CSSM_GetModuleInfo` and specifying the trust policy module GUID.

```

typedef struct cssm_tpsubservice {
    uint32 SubServiceId;
    CSSM_STRING Description;
    CSSM_CERT_TYPE CertType;
    CSSM_USER_AUTHENTICATION_MECHANISM AuthenticationMechanism;
    uint32 NumberOfPolicyIdentifiers;
    CSSM_FIELD_PTR PolicyIdentifiers;
    CSSM_TP_WRAPPEDPRODUCT_INFO WrappedProduct;
} CSSM_TPSUBSERVICE, *CSSM_TPSUBSERVICE_PTR;

```

### Definitions:

*SubServiceId* A unique, identifying number for the subservice described in this structure.

*Description* A string containing a descriptive name or title for this subservice.

*CertType* Type of certificate accepted by the TP module.

#### *AuthenticationMechanism*

An enumerated value defining the credential format accepted by the TP module. An authentication credential is required for some TP functions. Presented credentials must be of the required format.

#### *NumberOfPolicyIdentifiers*

The number of policies supported by this TP module.

#### *PolicyIdentifiers*

A list of the policies (represented by their identifiers) supported by this TP module. There must be NumberOfPolicyIdentifiers entries in this list.

#### *WrappedProduct*

Pointer to wrapped product information.

## CSSM\_TP\_WRAPPEDPRODUCTINFO

```

typedef struct cssm_tp_wrappedproductinfo {
    CSSM_VERSION StandardVersion;
    CSSM_STRING StandardDescription;
    CSSM_STRING ProductVendor;
    uint32 ProductFlags;
} CSSM_TP_WRAPPEDPRODUCT_INFO, *CSSM_TP_WRAPPEDPRODUCT_INFO_PTR;

```

### Definitions:

#### *StandardVersion*

Version of standard to which this product conforms.

#### *StandardDescription*

Description of standard to which this product conforms.

#### *ProductVendor*

Vendor of wrapped product/library.

*ProductFlags* ProductFlags.

---

## Trust Policy Operations

This section describes the interfaces for the trust policy operations.

## CSSM\_TP\_ApplyCrIToDb

### Purpose

This function updates persistent storage to reflect entries in the CRL. The TP module determines whether the memory-resident CRL is trusted, and if it should be applied to one or more of the persistent databases. Side effects of this function can include saving a persistent copy of the CRL in a data store or removing certificate records from a data store.

### Format

```
CSSM_RETURN CSSMAPI CSSM_TP_ApplyCrIToDb
    (CSSM_TP_HANDLE TPHandle,
    CSSM_CL_HANDLE CLHandle,
    CSSM_CSP_HANDLE CSPHandle,
    const CSSM_DL_DB_LIST_PTR DBList,
    const CSSM_DATA_PTR CrI)
```

### Parameters

#### Input

##### *TPHandle*

The handle that describes the TP module used to perform this function.

*CrI* A pointer to the CSSM\_DATA structure containing a CRL to be applied to the data store.

#### Input/optional

##### *CLHandle*

The handle that describes the Certificate Library (CL) module that can be used to manipulate the CRL as it is applied to the data store and to manipulate the certificates affected by the CRL, if required. If no CL module is specified, the TP module uses an assumed CL module, if required.

##### *CSPHandle*

The handle referencing a Cryptographic Service Provider (CSP) to be used to verify signatures on the CRL determining whether to trust the CRL and apply it to the data store. The TP module is responsible for creating the cryptographic context structures required to perform the verification operation. If no CSP is specified, the TP module uses an assumed CSP to perform these operations.

*DBList* A list of handle pairs specifying a Data Storage Library (DL) module and a data store managed by that module. These data stores can contain certificates that might be affected by the CRL, they may contain CRLs, or both. If no DL and database (DB) handle pairs are specified, the TP module must use an assumed DL module and an assumed data store for this operation.

### Return Value

A CSSM\_OK return value signifies that the revocations contained in the CRL have been appropriately applied to the specified database. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CrIGetFirstItem

CSSM\_CL\_CrIGetNextItem

CSSM\_DL\_CertRevoke



## CSSM\_TP\_CertRevoke

### Purpose

This function updates a CRL. The TP module determines whether the revoking certificate can revoke the target certificates. If authorized, a CRL record is added to the CRL and returned to the caller.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_TP_CertRevoke
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DL_DB_LIST_PTR DBList,
     const CSSM_DATA_PTR OldCrl,
     const CSSM_CERTGROUP_PTR CertGroupToBeRevoked,
     const CSSM_CERTGROUP_PTR RevokerCertGroup,
     CSSM_REVOKE_REASON Reason)
```

### Parameters

#### Input

##### *TPHandle*

The handle that describes the TP module used to perform this function.

##### *CCHandle*

The handle that describes the context for a cryptographic operation. The cryptographic context specifies the handle of the CSP that must be used to perform the operation.

##### *CertGroupToBeRevoked*

A pointer to the CSSM\_CERTGROUP structure containing one or more related certificates to be revoked.

##### *RevokerCertGroup*

A pointer to the CSSM\_CERTGROUP structure containing the certificate used to revoke the target certificates.

##### *Reason*

The reason for revoking the target certificates.

#### Input/optional

##### *CLHandle*

The handle that describes the CL module that can be used to manipulate the certificates targeted for revocation and the revoker's certificates. If no CL module is specified, the TP module uses an assumed CL module, if required.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores can be used to store or retrieve objects (such as certificate and CRLs) related to the subject certificate and revoker's certificate. If no DL and DB handle pairs are specified, the TP module can use an assumed DL module and an assumed data store, if required.

*OldCrl* A pointer to the CSSM\_DATA structure containing an existing CRL. If this input is NULL, a new list is created.

### Return Value

A pointer to the CSSM\_DATA structure containing the updated CRL. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_TP\_CertSign

### Purpose

This function signs a certificate and enforces a specific signing policy, such as X.509, or another standard that the TP module supports.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_TP_CertSign
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DL_DB_LIST_PTR DBList,
     const CSSM_DATA_PTR CertToBeSigned,
     const CSSM_CERTGROUP_PTR SignerCertGroup,
     const CSSM_FIELD_PTR SignScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

##### *TPHandle*

The handle that describes the TP module used to perform this function.

##### *CCHandle*

The handle that describes the context for a cryptographic operation. The cryptographic context specifies the handle of the CSP that must be used to perform the operation.

##### *CertToBeSigned*

A pointer to the CSSM\_DATA structure containing a certificate to be signed.

##### *SignerCertGroup*

A pointer to the CSSM\_CERTGROUP structure containing one or more related certificates used to sign the certificate.

##### *ScopeSize*

The number of entries in the sign scope list. If the signing scope is not specified, the input parameter value for scope size must be zero.

#### Input/optional

##### *CLHandle*

The handle that describes the CL module that can be used to manipulate the certificate to be signed. If no CL module is specified, the TP module uses an assumed CL module, if required.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores can be used to store, retrieve objects (such as certificate and CRLs) related to the signer's certificate, or a data store for storing a resulting signed CRL. If no DL and DB handle pairs are specified, the TP module can use an assumed DL module and an assumed data store, if required.

##### *SignScope*

A pointer to the CSSM\_FIELD array containing the tags of the certificate fields to be included in the signing process. If the signing scope is null, the TP Module must assume a default scope (portions of the certificate to be hashed) when performing the signing process.

### Return Value

A pointer to a CSSM\_DATA structure containing the signed certificate. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_TP\_CrISign

### Purpose

This function signs a CRL. The TP module determines whether the signer's certificate is trusted to sign the CRL. If trust is satisfied, then the TP module has the option to carry out the service or to return a permission status without performing the service. This allows the library to support external as well as internal CRL service models. In either model, once a CRL is signed, revocation records can no longer be added to that CRL. To do so, would break the integrity of the signature resulting in a non-verifiable, rejected CRL.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_TP_CrISign
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DL_DB_LIST_PTR DBList,
     const CSSM_DATA_PTR CrlToBeSigned,
     const CSSM_CERTGROUP_PTR SignerCertGroup,
     const CSSM_FIELD_PTR SignScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

##### *TPHandle*

The handle that describes the TP module used to perform this function.

##### *CCHandle*

The handle that describes the context for a cryptographic operation. The cryptographic context specifies the handle of the CSP and other cryptographic parameters that must be used to perform the operation.

##### *CrlToBeSigned*

A pointer to the CSSM\_DATA structure containing a CRL to be signed.

##### *SignerCertGroup*

A pointer to the CSSM\_CERTGROUP structure containing one or more related certificates used to sign the CRL.

##### *ScopeSize*

The number of entries in the sign scope list. If the signing scope is not specified, the input parameter value for scope size must be zero.

#### Input/optional

##### *CLHandle*

The handle that describes the CL module that can be used to manipulate the certificates to be signed. If no CL module is specified, the TP module uses an assumed CL module, if required.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores can be used to store and retrieve objects (such as certificate and CRLs) related to the signer's certificate, or be a data store for storing a resulting signed CRL. If no DL and DB handle pairs are specified, the TP module can use an assumed DL module and an assumed data store, if required.

##### *SignScope*

A pointer to the CSSM\_FIELD array containing the tags of the CRL fields to be included in the signing process. If the signing scope is null, the TP Module must assume a default scope (portions of the CRL to be hashed) when performing the signing process.

**Return Value**

A pointer to the `CSSM_DATA` structure containing the signed CRL. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

## CSSM\_TP\_CriVerify

### Purpose

This function determines whether the CRL is trusted. The conditions for trust are part of the TP module. It can include conditions such as validity of the signer's certificate, verification of the signature on the CRL, the identity of the signer, the identity of the sender of the CRL, the date the CRL was issued, the effective dates on the CRL, etc.

### Format

```
CSSM_BOOL CSSMAPI CSSM_TP_CriVerify
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CSP_HANDLE CSPHandle,
     const CSSM_DL_DB_LIST_PTR DBList,
     const CSSM_DATA_PTR CriToBeVerified,
     const CSSM_CERTGROUP_PTR SignerCertGroup,
     const CSSM_FIELD_PTR VerifyScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

##### *TPHandle*

The handle that describes the TP module used to perform this function.

##### *CriToBeVerified*

A pointer to the CSSM\_DATA structure containing a signed CRL to be verified.

##### *SignerCertGroup*

A pointer to the CSSM\_CERTGROUP structure containing one or more related certificates used to sign the CRL.

##### *ScopeSize*

The number of entries in the verify scope list. If the verification scope is not specified, the input parameter value for scope size must be zero.

#### Input/optional

##### *CLHandle*

The handle that describes the CL module that can be used to manipulate the certificates to be verified. If no CL module is specified, the TP module uses an assumed CL module, if required.

##### *CSPHandle*

The handle referencing a CSP to be used to verify signatures on the signer's certificate and on the CRL. The TP module is responsible for creating the cryptographic context structure required to perform the verification operation. If no CSP is specified, the TP module uses an assumed CSP to perform the operations.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores can be used to store or retrieve objects (such as certificate and CRLs) related to the signer's certificate. If no DL and DB handle pairs are specified, the TP module can use an assumed DL module and an assumed data store, if required.

##### *VerifyScope*

A pointer to the CSSM\_FIELD array indicating the CRL fields to be included in the CRL signature verification process. A null input verifies the signature assuming the module's default sets of fields were used in the signing process (this can include all fields in the CRL).

### Return Value

A CSSM\_TRUE return value signifies that the CRL can be trusted. When CSSM\_FALSE is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

---

## Group Functions

This section describes the interfaces for the group functions.

## CSSM\_TP\_CertGoupConstruct

### Purpose

This function constructs an ordered certificate group using the certificates in *CertGroupFrag* as a starting point. There is no implied ordering for the certificates in *CertGroupFrag* except that the certificate in position 0 of the certificate group is assumed to be the starting point for constructing the remaining certificate group. An ordering relationship may be defined and recorded in the certificates themselves or assumed by the TP model.

The certificate group is augmented by adding semantically related certificates obtained by searching the certificate data stores specified in *DBList*. For example, if the certificate model is a hierarchical model of certificate chains, the leaf certificate in the chain is a *CertGroup* fragment and the complete certificate chain, including the root certificate, is the anticipated result of the construction operation.

### Format

```
CSSM_CERTGROUP_PTR CSSMAPI CSSM_TP_CertGroupConstruct
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CSP_HANDLE CSPHandle,
     CSSM_CERTGROUP_PTR CertGroupFrag,
     CSSM_DL_DB_LIST_PTR DBList)
```

### Parameters

#### Input

##### *TPHandle*

The handle to the TP module to perform this operation.

##### *CSPHandle*

The handle to the CSP that can be used for verification of certificate chains while constructing the certificate group.

##### *CertGroupFrag*

A list of certificates that form a possibly incomplete set of certificates. This set is used as the base set for constructing a complete certificate group.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores should contain certificates (and possibly other security objects). The data stores should be searched to complete construction of a semantically related certificate group.

#### Input/optional

##### *CLHandle*

The handle to the CL module that can be used to manipulate and parse values stored in the certgroup certificates. If no CL module is specified, the TP module uses an assumed CL module.

### Return Value

A list of certificates that form a complete certificate group based on the original subset of certificates and the certificate data stores. A NULL list indicates an error.

### Related Information

CSSM\_TP\_CertGroupPrune

CSSM\_TP\_CertGroupVerify

## CSSM\_TP\_CertGroupPrune

### Purpose

This function removes certificates from a certificate group. The prune operation can remove those certificates that have been signed by any local certificate authority, as it is possible that these certificates will not be meaningful on other systems.

This operation also can remove additional certificates that can be added to the certificate group again using the `CSSM_CertGroupConstruct` function. The pruned certificate group should be suitable for transmission to external hosts, which can in turn reconstruct and verify the certificate group.

The *DBList* parameter specifies a set of data stores containing certificates that should be pruned from the group.

### Format

```
CSSM_CERTGROUP_PTR CSSMAPI CSSM_TP_CertGroupPrune
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_CERTGROUP_PTR OrderedCertGroup,
     CSSM_DL_DB_LIST_PTR DBList)
```

### Parameters

#### Input

##### *TPHandle*

The handle to the TP module to perform this operation.

##### *OrderedCertGroup*

The initial, complete set of certificates from which certificates will be selectively removed.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores should contain certificates (and possibly other security objects also). The data stores are searched for certificates semantically related to those in the certificate group to determine whether they should be removed from the certificate group.

#### Input/optional

##### *CLHandle*

The handle to the CL module that can be used to manipulate and parse the certgroup certificates and the certificates in the specified data stores. If no CL module is specified, the TP module uses an assumed CL module.

### Return Value

Returns a certificate group containing those certificates which are verifiable credentials outside of the local system. If the list is NULL, an error has occurred.

### Related Information

`CSSM_TP_CertGroupConstruct`  
`CSSM_TP_CertGroupVerify`



## CSSM\_TP\_CertGroupVerify

### Purpose

This function verifies the signatures on each certificate in the group. Each certificate in the group has an associated signing certificate that was used to sign the subject certificate. Determination of the associated signing certificate is implied by the certificate model. For example, when verifying an X.509 certificate chain, the signing certificate for a certificate C is known to be the certificate of the issuers of certificate C. In a multisignature, web of trust model, the signing certificates can be any certificates in the CertGroup or unknown certificates.

Signature verification is performed on the *VerifyScope* fields for all certificates in the *CertGroup*. Additional validation tests can be performed on the certificates in the group depending on the certificate model supported by the TP. For example, certificate expiration dates can be checked and appropriate CRLs can be searched as part of the verification process.

### Format

```
CSSM_BOOL CSSMAPI CSSM_TP_CertGroupVerify
    (CSSM_TP_HANDLE TPHandle,
     CSSM_CL_HANDLE CLHandle,
     CSSM_DL_DB_LIST_PTR DBList,
     CSSM_CSP_HANDLE CSPHandle,
     const CSSM_FIELD_PTR PolicyIdentifiers,
     uint32 NumberOfPolicyIdentifiers,
     CSSM_TP_STOP_ON VerificationAbortOn,
     const CSSM_CERTGROUP_PTR CertToBeVerified,
     const CSSM_DATA_PTR AnchorCerts,
     uint32 NumberOfAnchorCerts,
     const CSSM_FIELD_PTR VerifyScope,
     uint32 ScopeSize,
     CSSM_TP_ACTION Action,
     const CSSM_DATA_PTR Data,
     CSSM_DATA_PTR *Evidence,
     uint32 *EvidenceSize)
```

### Parameters

#### Input

##### *TPHandle*

The handle to the TP module to perform this operation.

##### *NumberOfPolicyIdentifiers*

The number of policy identifiers provided in the *PolicyIdentifiers* parameter.

##### *NumberOfAnchorCerts*

The number of anchor certificates provided in the *AnchorCerts* parameter.

##### *CertToBeVerified*

A pointer to the CSSM\_CERTGROUP structure containing a certificate containing at least one signature for verification. An unsigned certificate template cannot be verified.

##### *ScopeSize*

The number of entries in the verify scope list. If the verification scope is not specified, the input scope size must be zero.

#### Output

##### *EvidenceSize*

The number of entries in the *Evidence* list. The returned value is zero if no evidence is produced. *Evidence* may be produced even when verification fails. This evidence can describe why and how the operation failed to verify the subject certificate.

## **Input/optional**

### *CLHandle*

The handle to the CL module that can be used to manipulate and parse the certgroup certificates and the certificates in the specified data stores. If no CL module is specified, the TP module uses an assumed CL module.

*DBList* A list of handle pairs specifying a DL module and a data store managed by that module. These data stores should contain zero or more trusted certificates. If no data stores are specified, the TP module can assume a default data store, if required.

### *CSPHandle*

The handle of a CSP that can be used for verification of the certificate chain.

### *PolicyIdentifiers*

The policy identifier is an object identifier (OID)/value pair. The CSSM\_OID structure contains the name of the policy and the value is an optional caller-specified input value for the TP module to use when applying the policy.

### *VerificationAbortOn*

When a TP module verifies multiple conditions or multiple policies, the TP module can allow the caller to specify when to abort the verification process. If supported by the TP module, this selection can effect the evidence returned by the TP module to the caller. The default stopping condition is to stop evaluation according to the policy defined in the TP Module. The specifiable stopping conditions and their meaning are defined in Table 36.

*Table 36. Specifiable Stopping Conditions*

<b>CSSM_TP_STOP_ON</b>	<b>Definitions</b>
CSSM_STOP_ON_POLICY	Stop verification whenever the policy dictates it.
CSSM_STOP_ON_NONE	Stop verification only after all conditions have been tested (ignoring the pass-fail status of each condition).
CSSM_STOP_ON_FIRST_PASS	Stop verification on the first condition that passes.
CSSM_STOP_ON_FIRST_FAL	Stop verification on the first condition that fails.

The TP module may ignore the caller's specified stopping condition and revert to the default of stopping according to the policy embedded in the module.

### *AnchorCerts*

A pointer to the CSSM\_DATA structure containing one or more certificates to be used in order to validate the subject certificate. These certificates can be root certificates, cross-certified certificates, and certificates belonging to locally designated sources of trust.

### *VerifyScope*

A pointer to the CSSM\_FIELD array containing the OID indicators specifying the certificate fields to be used in the verification process. If VerifyScope is not specified, the TP Module must assume a default scope (portions of each certificate) when performing the verification process.

*Action* An application-specific and application-defined action to be performed under the authority of the input certificate. If no action is specified, the TP module defines a default action and performs verification assuming that action is being requested. Note that it is possible that a TP module verifies certificates for only one action.

*Data* A pointer to the CSSM\_DATA structure containing the application-specific data or a reference to the application-specific data upon which the requested action should be performed. If no data is specified, the TP module defines one or more default data objects upon which the action or default action would be performed.

### *Evidence*

A pointer to a list of CSSM\_DATA objects containing an audit trail of evidence constructed by the

TP module during the verification process. Typically, this is a list of certificates and CRLs that were used to establish the validity of the CertToBeVerified, but other objects may be appropriate for other types of TPs.

### **Return Value**

CSSM\_TRUE if the certificate group verified. CSSM\_FALSE if the certificate did not verify or an error condition occurred. Use CSSM\_GetError to obtain the error code.

### **Related Information**

CSSM\_TP\_CertGroupConstruct  
CSSM\_TP\_CertGroupPrune

---

## **Extensibility Functions**

This section describes the trust policy extensibility functions.

# CSSM\_TP\_PassThrough

## Purpose

This function allows applications to call TP module-specific operations that have been exported. Such operations may include queries or services specific to the domain represented by the TP module.

## Format

```
void * CSSMAPI CSSM_TP_PassThrough  
    (CSSM_TP_HANDLE TPHandle,  
     CSSM_CL_HANDLE CLHandle,  
     CSSM_DL_HANDLE DLHandle,  
     CSSM_DB_HANDLE DBHandle,  
     CSSM_CC_HANDLE CCHandle,  
     uint32 PassThroughId,  
     const void *InputParams)
```

## Parameters

### Input

#### *TPHandle*

The handle that describes the TP module used to perform this function.

#### *PassThroughId*

An identifier assigned by the TP module to indicate the exported function to perform.

### Output

#### *InputParms*

A pointer to a module, implementation-specific structure containing parameters to be interpreted in a function-specific manner by the requested TP module.

### Input/optional

#### *CLHandle*

The handle that describes the DL module that can be used to store or retrieve objects (such as certificate and CRLs) related to the subject certificate and anchor certificates. If no DL module is specified, the TP module uses an assumed DL module, if required.

#### *DLHandle*

The handle that describes the DL module that can be used to store or retrieve objects (such as certificate and CRLs) related to the subject certificate and anchor certificates. If no DL module is specified, the TP module uses an assumed DL module, if required.

#### *DBHandle*

The handle that describes the data store that can be accessed to store or retrieve objects (such as certificate and CRLs) related to the subject certificate and anchor certificates. If no data store is specified, the TP module uses an assumed data store, if required.

#### *CCHandle*

The handle that describes the context for a cryptographic operation. The cryptographic context specifies the handle of the CSP that must be used to perform the operation. If no cryptographic context is specified, the TP module uses an assumed context, if required.

## Return Value

A pointer to a module, implementation-specific structure containing the output from the passthrough function. The output data must be interpreted by the calling application based on externally available information. If the pointer is NULL, an error has occurred.

---

## Chapter 15. Certificate Library Services API

The primary purpose of a Certificate Library (CL) module is to perform syntactic operations on a specific certificate format and its associated Certificate Revocation List (CRL) format. This encapsulation allows applications and TP modules to focus on the usage of certificates rather than the mechanics of format manipulation.

The syntactic operations on certificates include field management operations and cryptographic operations. Field management operations allow an application to input fields into a certificate and retrieve fields from a certificate without knowledge of the certificate's content organization or encoding format. Cryptographic operations on certificates encode the proper fields of a certificate in the proper order prior to executing certificate signing and verification.

The syntactic operations on CRLs mirror the operations on their corresponding certificate format. CRL field management operations allow the insertion and retrieval of CRL fields, including addition and removal of certificates from the revocation list. The CL module manages the translation from the certificate to be revoked to its representation in the CRL. The CL module also properly encodes the necessary fields of a CRL prior to signing and verification.

Each CL module may implement some or all of these functions on certificates and CRLs. The available functions are registered with OCSF when the module is attached. Each CL module should be accompanied with documentation specifying supported functions, nonsupported functions, and module-specific passthrough functions. It is the responsibility of the application developer to obtain and use this information when developing applications using a selected CL module.

A CL module's functionality may be partitioned, as appropriate, between the local client and a remote server. For example, a CL module may redirect the *CSSM\_CL\_CertSign* function to a Certificate Authority (CA) server application, but perform the *CSSM\_CL\_CertGetKeyInfo* function as a local operation.

CL modules manipulate memory-based objects only. The persistence of certificates, CRLs, and other security-related objects is an independent property of these objects. It is the responsibility of the application and/or the TP module to use data storage modules to make objects persistent (if appropriate).

---

### Data Structures

This section describes the data structures that may be passed to or returned from a CL function. They will be used by applications to prepare data to be passed as input parameters into OCSF API function calls that will be passed without modification to the appropriate CL module. The CL module is then responsible for interpreting them and returning the appropriate data structure to the calling application via OCSF. These data structures are defined in the header file, *cssmtype.h*, which is distributed with OCSF.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

### CSSM\_CA\_SERVICES

This bit-mask defines the additional certificate-creation-related services that an issuing CA can offer. Such services include (but are not limited to) archiving the certificate and keypair, publishing the certificate to one or more certificate directory services, and sending automatic, out-of-band notifications of the need to renew a certificate. A CA may offer any subset of these services. Additional services can be defined over time.

```
typedef uint32 CSSM_CA_SERVICES;  
  
#define CSSM_CA_KEY_ARCHIVE      0x0001 /* archive cert & keys */
```

```

#define CSSM_CA_CERT_PUBLISH      0x0002 /* cert in directory service */
#define CSSM_CA_CERT_NOTIFY_RENEW 0x0004 /* notify at renewal time */
#define CSSM_CA_CRL_DISTRIBUTE    0x0008 /* push CRL to everyone */

```

## CSSM\_CERT\_ENCODING

This variable specifies the certificate-encoding format supported by a CL.

```

typedef enum cssm_cert_encoding {
    CSSM_CERT_ENCODING_UNKNOWN = 0x00,
    CSSM_CERT_ENCODING_CUSTOM = 0x01,
    CSSM_CERT_ENCODING_BER     = 0x02,
    CSSM_CERT_ENCODING_DER     = 0x03,
    CSSM_CERT_ENCODING_NDR     = 0x04,
} CSSM_CERT_ENCODING, *CSSM_CERT_ENCODING_PTR;

```

## CSSM\_CERTGROUP

This structure contains a set of certificates. It is assumed that the certificates are related based on cosigning. The certificate group is a syntactic representation of a trust model. All certificates in the group must be of the same type. Typically, the certificates are related in some manner, but this is not required.

```

typedef struct cssm_certgroup {
    uint32 NumCerts;
    CSSM_DATA_PTR CertList;
    void *reserved;
} CSSM_CERTGROUP, *CSSM_CERTGROUP_PTR;

```

### Definitions:

*NumCerts*      Number of certificates in the group.

*CertList*     List of certificates.

*Reserved*     Reserved for future use.

## CSSM\_CERT\_TYPE

This variable specifies the type of certificate format supported by a CL and the types of certificates understood for import and export. They are expected to define such well-known certificate formats as X.509 Version 3 and Simple Distributed Security Infrastructure (SDSI) as well as custom certificate formats. The list of enumerated values can be extended for new types by defining a label with an associated value greater than `CSSM_CL_CUSTOM_CERT_TYPE`.

```

typedef uint32 CSSM_CERT_TYPE, *CSSM_CERT_TYPE_PTR;
/* bit masks for supported cert types */
#define CSSM_CERT_UNKNOWN      0x00000000
#define CSSM_CERT_X_509v1     0x00000001
#define CSSM_CERT_X_509v2     0x00000002
#define CSSM_CERT_X_509v3     0x00000004
#define CSSM_CERT_Fortezza   0x00000008
#define CSSM_CERT_PGP         0x00000010
#define CSSM_CERT_SPKI        0x00000020
#define CSSM_CERT_SDSIv1      0x00000040
#define CSSM_CERT_Intel       0x00000080
#define CSSM_CERT_ATTRIBUTE_BER 0x00000100
#define CSSM_CERT_X509_CRL    0x00000200
#define CSSM_CERT_LAST        0x00007fff

/* Applications wishing to define their own custom certificate
 * type should create a random uint32 whose value is greater than
 * the CSSM_CL_CUSTOM_CERT_TYPE */
#define CSSM_CL_CUSTOM_CERT_TYPE 0x08000

```

## CSSM\_CL\_CA\_CERT\_CLASSINFO

```
typedef struct cssm_cl_ca_cert_classinfo {
    CSSM_STRING CertClassName;
    CSSM_DATA CACert;
} CSSM_CL_CA_CERT_CLASSINFO, *CSSM_CL_CA_CERT_CLASSINFO_PTR;
```

### Definitions:

#### *CertClassName*

Name of a certificate class issued by this certificate authority.

#### *CACert*

CA certificate for this cert class.

## CSSM\_CL\_CA\_PRODUCTINFO

This structure holds product information about a backend CA that is accessible to the CL module. The CL module vendor is not required to provide this information, but may choose to do so. For example, a CL module that implements upstream protocols to a particular type of commercial CA can record information about that CA service in this structure.

```
typedef struct cssm_cl_ca_productinfo {
    CSSM_VERSION StandardVersion;
    CSSM_STRING StandardDescription;
    CSSM_VERSION ProductVersion;
    CSSM_STRING ProductDescription;
    CSSM_STRING ProductVendor;
    CSSM_CERT_TYPE CertType;
    CSSM_CA_SERVICES AdditionalServiceFlags;
    uint32 NumberOfCertClasses;
    CSSM_CL_CA_CERT_CLASSINFO_PTR CertClasses;
} CSSM_CL_CA_PRODUCTINFO, *CSSM_CL_CA_PRODUCTINFO_PTR;
```

### Definitions:

#### *StandardVersion*

If this product conforms to an industry standard, this is the version number of that standard.

#### *StandardDescription*

If this product conforms to an industry standard, this is a description of that standard.

#### *ProductVersion*

Version number information for the actual product version used in this version of the CL module.

#### *ProductDescription*

A string describing the product.

#### *ProductVendor*

The name of the product vendor.

#### *CertType*

An enumerated value specifying the certificate and CRL type that the CA manages.

#### *AdditionalServiceFlags*

A bit-mask indicating the additional services a caller can request from a CA (as side effects and in conjunction with other service requests).

#### *NumberOfCertClasses*

The number of classes or levels of certificates managed by this CA.

#### *CertClasses*

Names of the certificate classes issued by this CA

## CSSM\_CL\_ENCODER\_PRODUCTINFO

This structure holds product information about embedded products that a CL module uses to provide its services. The CL module vendor is not required to provide this information, but may choose to do so. For example, a CL module that manipulates X.509 certificates may embed a third-party tool that parses, encodes, and decodes those certificates. The CL module vendor can describe such embedded products using this structure.

```
typedef struct cssm_cl_encoder_productinfo {
    CSSM_VERSION StandardVersion;
    CSSM_STRING StandardDescription;
    CSSM_VERSION ProductVersion;
    CSSM_STRING ProductDescription;
    CSSM_STRING ProductVendor;
    CSSM_CERT_TYPE CertType;
    uint32 ProductFlags;
} CSSM_CL_ENCODER_PRODUCTINFO, *CSSM_CL_ENCODER_PRODUCTINFO_PTR;
```

### Definitions:

#### *StandardVersion*

If this product conforms to an industry standard, this is the version number of that standard.

#### *StandardDescription*

If this product conforms to an industry standard, this is a description of that standard.

#### *ProductVersion*

Version number information for the actual product version used in this version of the CL module.

#### *ProductDescription*

A string describing the product.

#### *ProductVendor*

The name of the product vendor.

#### *CertType*

An enumerated value specifying the certificate and CRL type that the CA manages.

#### *ProductFlags*

A bit-mask indicating any selectable features of the embedded product that the CL module selected for use.

## CSSM\_CL\_HANDLE

The CSSM\_CL\_HANDLE is used to identify the association between an application thread and an instance of a CL module. It is assigned when an application causes OCSF to attach to a CL. It is freed when an application causes OCSF to detach from a CL. The application uses the CSSM\_CL\_HANDLE with every CL function call to identify the targeted CL. The CL module uses the CSSM\_CL\_HANDLE to identify the appropriate application's memory management routines when allocating memory on the application's behalf.

```
typedef uint32 CSSM_CL_HANDLE
```

## CSSM\_CLSUBSERVICE

Three structures are used to contain all of the static information that describes a CL module: `cssm_moduleinfo`, `cssm_serviceinfo`, and `cssm_clsubservice`. This descriptive information is securely stored in the OCSF registry when the CL module is installed with OCSF. A CL module may implement multiple types of services and organize them as subservices. For example, a CL module supporting X.509 encoded certificates may organize its implementation into three subservices: one for X.509 Version 1, a second for X.509 Version 2, and a third for X.509 Version 3. Most CL modules will implement exactly one subservice.



The descriptive information stored in these structures can be queried using the function `CSSM_GetModuleInfo` and specifying the CL module Globally Unique ID (GUID).

```
typedef struct cssm_clsubservice {
    uint32 SubServiceId;
    CSSM_STRING Description;
    CSSM_CERT_TYPE CertType;
    CSSM_CERT_ENCODING CertEncoding;
    CSSM_USER_AUTHENTICATION_MECHANISM AuthenticationMechanism;
    uint32 NumberOfTemplateFields;
    CSSM_OID_PTR CertTemplates;
    uint32 NumberOfTranslationTypes;
    CSSM_CERT_TYPE_PTR CertTranslationTypes;
    CSSM_CL_WRAPPEDPRODUCT_INFO WrappedProduct;
} CSSM_CLSUBSERVICE, *CSSM_CLSUBSERVICE_PTR;
```

#### Definitions:

*SubServiceId* A unique, identifying number for the subservice described in this structure.

*Description* A string containing a description name or title for this subservice.

*CertType* An identifier for the type of certificate. This parameter is also used to determine the certificate data format.

*CertEncoding* An identifier for the certificate encoding format.

#### *AuthenticationMechanism*

An enumerated value defining the credential format accepted by the CL module. Authentication credential may be required when requesting certificate creation or other CL functions. Presented credentials must be of the required format.

#### *NumberOfTemplateFields*

The number of certificate fields. This number also indicates the length of the *CertTemplate* array.

*CertTemplates* A pointer to an array of tag/value pairs which identify the field values of a certificate.

#### *NumberOfTranslationTypes*

The number of certificate types that this CL module can import and export. This number also indicates the length of the *CertTranslationTypes* array.

#### *CertTranslationTypes*

A pointer to an array of certificate types. This array indicates the certificate types that can be imported into and exported from this CL module's native certificate type.

#### *WrappedProduct*

A data structure describing the embedded products and CA service used by the CL module.

## CSSM\_CL\_WRAPPEDPRODUCTINFO

This structure lists the set of embedded products and the CA service used by the CL module to implement its services. The CL module is not required to provide any of this information, but may choose to do so.

```
typedef struct cssm_cl_wrappedproductinfo {
    CSSM_CL_ENCODER_PRODUCTINFO_PTR EmbeddedEncoderProducts;
    uint32 NumberOfEncoderProducts;
    CSSM_CL_CA_PRODUCTINFO_PTR AccessibleCAProducts;
    uint32 NumberOfCAProducts;
} CSSM_CL_WRAPPEDPRODUCTINFO, *CSSM_CL_WRAPPEDPRODUCTINFO_PTR;
```

#### Definitions:

### *EmbeddedEncoderProducts*

An array of structures that describe each embedded encoder product used in this CL module implementation.

### *NumberOfEncoderProducts*

A count of the number of distinct embedded certificate encoder products used in the CL module implementation.

### *AccessibleCAProducts*

An array of structures that describe each type of CA accessible through this CL module implementation.

### *NumberOfCAProducts*

A count of the number of distinct CA products described in the array *AccessibleCAProducts*.

## **CSSM\_FIELD**

This structure contains the object identifier (OID)/value pair for any item that can be identified by an OID. A CL module uses this structure to hold an OID/value pair for a field in a certificate or CRL.

```
typedef struct cssm_field {
    CSSM_OID FieldOid;
    CSSM_DATA FieldValue;
}CSSM_FIELD, *CSSM_FIELD_PTR
```

### **Definitions:**

*FieldOid* The OID that identifies the certificate or CRL data type or data structure.

*FieldValue* A CSSM\_DATA type which contains the value of the specified OID in a contiguous block of memory.

## **CSSM\_OID**

The OID is used to hold an identifier for the data types and data structures that comprise the fields of a certificate or CRL. The underlying representation and meaning of the identifier is defined by the CL module. For example, a CL module can choose to represent its identifiers in any of the following forms:

- A character string in a character set native to the platform
- A DER-encoded X.509 OID that must be parsed
- An S-expression that must be evaluated
- An enumerated value that is defined in header files supplied by the CL module.

```
typedef CSSM_DATA CSSM_OID, *CSSM_OID_PTR
```

---

## **Certificate Operations**

This section describes the certificate operations interfaces for CL.

## CSSM\_CL\_CertAbortQuery

### Purpose

This function terminates the get operation initiated by `CSSM_CL_CertGetFirstFieldValue` or `CSSM_CL_GetNextFieldValue`, and allows the CL to release all intermediate state information associated with the query. This function should be called even if all values retrieved by the call to `CSSM_CL_CertGetFirstFieldValue` are obtained by repeated calls to `CSSM_CL_GetNextFieldValue`.

### Format

```
CSSM_RETURN CSSMAPI CSSM_CL_CertAbortQuery (CSSM_CL_HANDLE CLHandle, CSSM_HANDLE ResultsHandle)
```

### Parameters

#### Input

*ResultsHandle*

The handle that identifies the results of a get field value request.

*CLHandle*

The handle that describes the CL module used to perform this function.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error condition occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CertGetFirstFieldValue`

`CSSM_CL_GetNextFieldValue`

## CSSM\_CL\_CertCreateTemplate

### Purpose

This function allocates and initializes memory for a certificate based on the input OID/value pairs specified in the *CertTemplate*. The initialization process includes encoding all certificate field values according to the format required by the certificate representation. The function returns the initialized template containing encoded values. The memory is allocated using the calling application's memory management routines.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertCreateTemplate  
    (CSSM_CL_HANDLE CLHandle,  
     const CSSM_FIELD_PTR CertTemplate,  
     uint32 NumberOfFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*CertTemplate*

A pointer to an array of OID/value pairs that identify the field values to initialize a new certificate.

*NumberOfFields*

The number of certificate field values specified in the *CertTemplate*.

### Return Value

A pointer to the *CSSM\_DATA* structure containing the unsigned certificate template. If the return pointer is *NULL*, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_CL\_CertRequest*

*CSSM\_CL\_CertGetFirstFieldValue*

## CSSM\_CL\_CertDescribeFormat

### Purpose

This function returns a list of the object identifiers used to describe the certificate format supported by the specified CL.

### Format

```
CSSM_OID_PTR CSSMAPI CSSM_CL_CertDescribeFormat (CSSM_CL_HANDLE CLHandle, uint32 *NumberOfFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

#### Output

*NumberOfFields*

The length of the returned array of OIDs.

### Return Value

A pointer to the array of CSSM\_OIDs that represent the supported certificate format. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CertGetAllFields  
CSSM\_CL\_CertGetFirstFieldValue  
CSSM\_CL\_CertGetNextFieldValue  
CSSM\_CL\_CertAbortQuery  
CSSM\_CL\_CertGetKeyInfo

## CSSM\_CL\_CertExport

### Purpose

This function exports a certificate from the native format of the specified CL into the specified target certificate format. The set of *TargetCertTypes* supported for export varies with the CL module. See the documentation provided by the module vendor for a list of target certificate formats.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertExport  
    (CSSM_CL_HANDLE CLHandle,  
     CSSM_CERT_TYPE TargetCertType,  
     const CSSM_DATA_PTR NativeCert)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*TargetCertType*

A unique value which identifies the target type of the certificate being exported.

*NativeCert*

A pointer to the CSSM\_DATA structure containing the certificate to be exported.

### Return Value

A pointer to the CSSM\_DATA structure containing the target-type certificate exported from the native certificate. If the pointer is NULL, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_CL\_CertImport*

## CSSM\_CL\_CertGetAllFields

### Purpose

This function returns a list of the values stored in the input certificate.

### Format

```
CSSM_FIELD_PTR CSSMAPI CSSM_CL_CertGetAllFields  
    (CSSM_CL_HANDLE CLHandle,  
     const CSSM_DATA_PTR Cert,  
     uint32 *NumberOfFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*Cert* A pointer to the CSSM\_DATA structure containing the certificate whose fields will be returned.

#### Output

*NumberOfFields*

The length of the returned array of fields.

### Return Value

A pointer to an array of CSSM\_FIELD structures that contain the values of all of the fields of the input certificate. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CertGetFirstFieldValue

CSSM\_CL\_CertDescribeFormat

CSSM\_CL\_CertView

## CSSM\_CL\_CertGetFirstFieldValue

### Purpose

This function returns the value of the designated certificate field. If more than one field matches the *CertField* OID, the first matching field will be returned. The number of matching fields is an output parameter, as is the *ResultsHandle* to be used to retrieve the remaining matching fields.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertGetFirstFieldValue
    (CSSM_CL_HANDLE CLHandle,
     const CSSM_DATA_PTR Cert,
     const CSSM_OID_PTR CertField,
     CSSM_HANDLE_PTR ResultsHandle,
     uint32 *NumberOfMatchedFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*Cert* A pointer to the *CSSM\_DATA* structure containing the certificate.

*CertField*

A pointer to an OID that identifies the field value to be extracted from the *Cert*.

#### Output

*ResultsHandle*

A pointer to the *CSSM\_HANDLE* that should be used to obtain any additional matching fields.

*NumberOfMatchedFields*

The number of fields that match the *CertField* OID.

### Return Value

A pointer to the *CSSM\_DATA* structure containing the value of the requested field. If the pointer is *NULL*, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_CL\_CertGetNextFieldValue*

*CSSM\_CL\_CertAbortQuery*

*CSSM\_CL\_CertGetAllFields*



## CSSM\_CL\_CertGetKeyInfo

### Purpose

This function returns the public key and integral information about the key from the specified certificate. The key structure returned is a compound object. It can be used in any function requiring a key, such as creating a cryptographic context.

### Format

```
CSSM_KEY_PTR CSSMAPI CSSM_CL_CertGetKeyInfo (CSSM_CL_HANDLE CLHandle, const CSSM_DATA_PTR Cert )
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*Cert*

A pointer to the CSSM\_DATA structure containing the certificate from which to extract the public key information.

### Return Value

A pointer to the CSSM\_KEY structure containing the public key and possibly other key information. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CertGetFirstFieldValue

## CSSM\_CL\_CertGetNextFieldValue

### Purpose

This function returns the value of a certificate field, when that field occurs multiple times in a certificate. Certificates with repeated fields (such as multiple signatures) have multiple field values corresponding to a single OID. A call to the function `CSSM_CL_CertGetFirstFieldValue` initiates the process and returns a results handle identifying the certificate from which values are being obtained and the OID corresponding to those values. The `CSSM_CL_CertGetNextFieldValue` function can be called repeatedly to obtain these values one at a time.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertGetNextFieldValue (CSSM_CL_HANDLE CLHandle, CSSM_HANDLE ResultsHandle)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*ResultsHandle*

The handle that identifies the results of a certificate query.

### Return Value

A pointer to the `CSSM_DATA` structure containing the value of the requested field. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CertGetFirstFieldValue`

`CSSM_CL_CertAbortQuery`

## CSSM\_CL\_CertImport

### Purpose

This function imports a certificate from the specified foreign format into the native format of the specified CL. The set of ForeignCertTypes supported for import varies with the CL module. See the documentation provided by the module vendor for a list of supported foreign certificate formats.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertImport
    (CSSM_CL_HANDLE CLHandle,
     CSSM_CERT_TYPE ForeignCertType,
     const CSSM_DATA_PTR ForeignCert)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*ForeignCertType*

A unique value that identifies the type of the certificate being imported.

*ForeignCert*

A pointer to the CSSM\_DATA structure containing the certificate to be imported into the CL modules native certificate type.

### Return Value

A pointer to the CSSM\_DATA structure containing the native-type certificate imported from the foreign certificate. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CertExport

## CSSM\_CL\_CertSign

### Purpose

This function creates a signed certificate by signing the fields of the input certificate as indicated by the *SignScope* array.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CertSign
    (CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR CertToBeSigned,
     const CSSM_DATA_PTR SignerCert,
     const CSSM_FIELD_PTR SignScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*CCHandle*

The handle that describes the context of this cryptographic operation.

*CertToBeSigned*

The DER-encoded certificate to be signed.

*SignerCert*

A pointer to the CSSM\_DATA structure containing the certificate to be used to sign the subject certificate.

*SignScope*

A pointer to the CSSM\_FIELD array containing the tag/value pairs of the fields to be signed. A null input signs all the fields in the certificate.

*ScopeSize*

The number of entries in the sign scope list.

### Return Value

A pointer to the CSSM\_DATA structure containing the signed certificate. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CertVerify

## CSSM\_CL\_CertVerify

### Purpose

This function verifies that the signed certificate has not been altered since it was signed by the designated signer. Only one signature is verified by this function. If the certificate to be verified includes multiple signatures, this function must be applied once for each signature to be verified. This function verifies a digital signature over the certificate fields specified by *VerifyScope*. If the verification scope fields are not specified, the function performs verification using a preselected set of fields in the certificate.

### Format

```
CSSM_BOOL CSSMAPI CSSM_CL_CertVerify
(CSSM_CL_HANDLE CLHandle,
 CSSM_CC_HANDLE CCHandle,
 const CSSM_DATA_PTR CertToBeVerified,
 const CSSM_DATA_PTR SignerCert,
 const CSSM_FIELD_PTR VerifyScope,
 uint32 ScopeSize)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *CCHandle*

The handle that describes the context of this cryptographic operation.

##### *CertToBeVerified*

A pointer to the CSSM\_DATA structure containing a certificate containing at least one signature for verification. An unsigned certificate template cannot be verified.

##### *SignerSize*

A pointer to the CSSM\_DATA structure containing the certificate used to sign the subject certificate.

##### *ScopeSize*

The number of entries in the verify scope list. If the verification scope is not specified, the input value for scope size must be zero.

#### Input/optional

##### *VerifyScope*

A pointer to the CSSM\_FIELD array containing the tag/value pairs of the fields to be used in verifying the signature (i.e., the fields that were used to calculate the signature). If the verify scope is null, the CL module assumes that its default set of certificate fields were used to calculate the signature and those same fields are used in the verification process.

### Return Value

CSSM\_TRUE if the certificate signature verified. CSSM\_FALSE if the certificate signature did not verify or an error condition occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_CL\_CertSign*

---

## Certificate Revocation List Operations

This section describes the certification revocation list operation interfaces for CL.

## CSSM\_CL\_CRLAbortQuery

### Purpose

This function terminates the query initiated by `CSSM_CL_CrIGetFirstFieldValue` or `CSSM_CL_CrIGetNextFieldValue` and allows the CL to release all intermediate state information associated with the get operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_CL_CrIAbortQuery (CSSM_CL_HANDLE CLHandle, CSSM_HANDLE ResultsHandle)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*ResultsHandle*

The handle that identifies the results of a CRL query.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error condition occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CrIGetFirstFieldValue`

`CSSM_CL_CrIGetNextFieldValue`

## CSSM\_CL\_CrIAddCert

### Purpose

This function revokes the input certificate by adding a record representing the certificate to the CRL. The values for the new entry in the CRL are specified by the list of OID/value input pairs. The reason for revocation is a typical value specified in the list. The revoker's certificate is used to sign the new CRL entry. The operation is valid only if the CRL has not been closed by the process of signing the CRL (i.e., execution of the function `CSSM_CL_CrISign`). Once the CRL has been signed, entries can not be added or removed.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrIAddCert
    (CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR Cert,
     const CSSM_DATA_PTR RevokerCert,
     const CSSM_FIELD_PTR CrIEntryFields,
     uint32 NumberOfFields,
     const CSSM_DATA_PTR OldCrl)
```

### Parameters

#### Input

#### *CLHandle*

The handle that describes the CL module used to perform this function.

#### *CCHandle*

The handle that describes the context of this cryptographic operation.

*Cert* A pointer to the `CSSM_DATA` structure containing the certificate to be revoked.

#### *RevokerCert*

A pointer to the `CSSM_DATA` structure containing the revoker's certificate.

#### *CrIEntryFields*

An array of OID/value pairs specifying the initial values for descriptive data fields of the new CRL entry.

#### *NumberOfFields*

The number of OID/value pairs specified in the `CrIEntryFields` input parameter.

*OldCrl* A pointer to the `CSSM_DATA` structure containing the CRL to which the newly revoked certificate will be added.

### Return Value

A pointer to the `CSSM_DATA` structure containing the updated CRL. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CrIRemoveCert`

## CSSM\_CL\_CriCreateTemplate

### Purpose

This function creates an unsigned, memory-resident CRL. Fields in the CRL are initialized with the descriptive data specified by the OID/value input pairs. The specified OID/value pairs can initialize all or a subset of the general attribute fields in the new CRL. Subsequent values may be set using the `CSSM_CL_CriSetFieldValues` operation. The new CRL contains no revocation records.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CriCreateTemplate  
    (CSSM_CL_HANDLE CLHandle,  
     const CSSM_FIELD_PTR CriTemplate,  
     uint32 NumberOfFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*CriTemplate*

An array of OID/value pairs specifying the initial values for descriptive data fields of the new CRL.

*NumberOfFields*

The number of OID/value pairs specified in the *CriTemplate* input parameter.

### Return Value

A pointer to the `CSSM_DATA` structure containing the new CRL. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.



## CSSM\_CL\_CrIDescribeFormat

### Purpose

This function returns a list of the object identifiers used to describe the CRL format supported by the specified CL.

### Format

```
CSSM_OID_PTR CSSMAPI CSSM_CL_CrIDescribeFormat (CSSM_CL_HANDLE CLHandle, uint32 *NumberOfFields)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

#### Output

*NumberOfFields*

The length of the returned array of OIDs.

### Return Value

A pointer to the array of CSSM\_OIDs which represent the supported CRL format. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_CL\_CrIGetFirstFieldValue

### Purpose

This function returns the value of the designated CRL field. If more than one field matches the *CrIField* OID, the first matching field will be returned. The number of matching fields, *NumberOfMatchedFields*, is an output parameter, as is the *ResultsHandle* to be used to retrieve the remaining matching fields.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrIGetFirstFieldValue
    (CSSM_CL_HANDLE CLHandle,
     const CSSM_DATA_PTR Crl,
     const CSSM_OID_PTR CrIField,
     CSSM_HANDLE_PTR ResultsHandle,
     uint32 *NumberOfMatchedFields)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *Crl*

A pointer to the CSSM\_DATA structure which contains the CRL from which the first revocation record is to be retrieved.

##### *CrIField*

An OID that identifies the field value to be extracted from the Crl.

#### Output

##### *ResultsHandle*

A pointer to the CSSM\_HANDLE that should be used to obtain any additional matching fields.

##### *NumberOfMatchedFields*

The number of fields that match the CrIField OID.

### Return Value

Returns a pointer to a CSSM\_DATA structure containing the first field that matched the CrIField. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CrIGetNextFieldValue

CSSM\_CL\_CrIAbortQuery

## CSSM\_CL\_CrIGetNextFieldValue

### Purpose

This function returns the value of a CRL field, when that field occurs multiple times in a CRL. A CRL with repeated fields has multiple field values corresponding to a single OID. A call to the function `CSSM_CL_CrIGetFirstFieldValue` initiates the process and returns a results handle identifying the CRL from which values are being obtained and the OID corresponding to those values. The `CSSM_CL_CrIGetNextFieldValue` function can be called repeatedly to obtain these values one at a time.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrIGetNextFieldValue (CSSM_CL_HANDLE CLHandle, CSSM_HANDLE ResultsHandle)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*ResultsHandle*

The handle that identifies the results of a CRL query.

### Return Value

Returns a pointer to a `CSSM_DATA` structure containing the next field in the CRL that matched the *CrIField* specified in the `CL_CrIGetFirstFieldValue` function. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CrIGetFirstFieldValue`

`CSSM_CL_CrIAbortQuery`

## CSSM\_CL\_CrIRemoveCert

### Purpose

This function reinstates a certificate by removing it from the specified CRL. The operation is valid only if the CRL has not been closed by the process of signing the CRL using the function `CSSM_CL_CrISign`. Once the CRL has been signed, entries can not be added or removed.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrIRemoveCert
    (CSSM_CL_HANDLE CLHandle,
     const CSSM_DATA_PTR Cert,
     const CSSM_DATA_PTR OldCrl)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*Cert* A pointer to the `CSSM_DATA` structure containing the certificate to be reinstated.

*OldCrl* A pointer to the `CSSM_DATA` structure containing the CRL from which the certificate is to be removed.

### Return Value

A pointer to the `CSSM_DATA` structure containing the updated CRL. If the pointer is `NULL`, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_CL_CrIAddCert`

## CSSM\_CL\_CrISetFields

### Purpose

This function will set the fields of the input CRL to the new values, specified by the input OID/value pairs. If there is more than one possible instance of an OID (e.g., as in an extension or CRL record), then a NEW field with the specified value is added to the CRL.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrISetFields
    (CSSM_CL_HANDLE CLHandle,
     const CSSM_FIELD_PTR CrITemplate,
     uint32 NumberOfFields,
     const CSSM_DATA_PTR OldCrI)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *CrIHandle*

Any array of field OID/value pairs containing the values to initialize the CRL attribute fields.

##### *NumberOfFields*

The number of OID/value pairs specified in the CrITemplate input parameter.

*OldCrI* The CRL to be updated with the new attribute values. The CRL must be unsigned and available for update.

### Return Value

A pointer to the modified, unsigned CRL. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_CL\_CrISign

### Purpose

This function signs the fields of the CRL indicated in the *SignScope* parameter, in accordance with the specified cryptographic context. Once the CRL has been signed it may not be modified. This means that entries cannot be added or removed from the CRL through application of the *CSSM\_CL\_CrAddCert* or *CSSM\_CL\_CrIRemoveCert* operations. A signed CRL can be verified, applied to a data store, and searched for values.

### Format

```
CSSM_DATA_PTR CSSMAPI CSSM_CL_CrISign
    (CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR UnsignedCrl,
     const CSSM_DATA_PTR SignerCert,
     const CSSM_FIELD_PTR SignScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *CCHandle*

The handle that describes the context of this cryptographic operation.

##### *UnsignedCrl*

A pointer to the *CSSM\_DATA* structure containing the CRL to be signed.

##### *SignerCert*

A pointer to the *CSSM\_DATA* structure containing the certificate to be used to sign the CRL.

##### *ScopeSize*

The number of entries in the sign scope list. If the signing scope is not specified, the input scope size must be zero.

#### Input/optional

##### *SignScope*

A pointer to the *CSSM\_FIELD* array containing the tag/value pairs of the fields to be signed. If the signing scope is NULL, the CL module includes a default set of CRL fields in the signing process.

### Return Value

A pointer to the *CSSM\_DATA* structure containing the signed CRL. If the pointer is NULL, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_CL\_CrIVerify*

## CSSM\_CL\_CrIVerify

### Purpose

This function verifies that the signed CRL has not been altered since it was signed by the designated signer. It does this by verifying the digital signature over the fields specified by the VerifyScope parameter.

### Format

```
CSSM_BOOL CSSMAPI CSSM_CL_CrIVerify
    (CSSM_CL_HANDLE CLHandle,
     CSSM_CC_HANDLE CCHandle,
     const CSSM_DATA_PTR CrlToBeVerified,
     const CSSM_DATA_PTR SignerCert,
     const CSSM_FIELD_PTR VerifyScope,
     uint32 ScopeSize)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *CCHandle*

The handle that describes the context of this cryptographic operation.

##### *CrlToBeVerified*

A pointer to the CSSM\_DATA structure containing the CRL to be verified.

##### *SignerCert*

A pointer to the CSSM\_DATA structure containing the certificate used to sign the CRL.

##### *ScopeSize*

The number of entries in the verify scope list. If the verification scope is not specified, the input value for scope size must be zero.

#### Input/optional

##### *VerifyScope*

A pointer to the CSSM\_FIELD array containing the tag/value pairs of the fields to be verified. If the verification scope is NULL, the CL module assumes that a default set of fields were used in the signing process, and those same fields are used in the verification process.

### Return Value

A CSSM\_TRUE return value signifies that the CRL verifies successfully. When CSSM\_FALSE is returned, either the CRL verified unsuccessfully or an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_CL\_CrISign

## CSSM\_CL\_IsCertInCrl

### Purpose

This function searches the CRL for a record corresponding to the certificate. The CRL itself may be signed or unsigned. Each entry within the CRL is signed by the revoker's certificate, hence an unsigned list can be validly searched for individually signed CRL entries.

### Format

```
CSSM_BOOL CSSMAPI CSSM_CL_IsCertInCrl (CSSM_CL_HANDLE CLHandle, const CSSM_DATA_PTR Cert,  
                                       const CSSM_DATA_PTR Crl)
```

### Parameters

#### Input

*CLHandle*

The handle that describes the CL module used to perform this function.

*Cert*

A pointer to the CSSM\_DATA structure containing the certificate to be located.

*Crl*

A pointer to the CSSM\_DATA structure containing the CRL to be searched.

### Return Value

A CSSM\_TRUE return value signifies that the certificate is in the CRL. When CSSM\_FALSE is returned, either the certificate is not in the CRL or an error has occurred. Use CSSM\_GetError to obtain the error code.

---

## Extensibility Functions

This section describes the extensibility function interface for CL.



## CSSM\_CL\_PassThrough

### Purpose

This function allows applications to call CL module-specific operations. Such operations may include queries or services that are specific to the domain represented by the CL module.

### Format

```
void * CSSMAPI CSSM_CL_PassThrough  
    (CSSM_CL_HANDLE CLHandle,  
     CSSM_CC_HANDLE CCHandle,  
     uint32 PassThroughId,  
     const void *InputParams)
```

### Parameters

#### Input

##### *CLHandle*

The handle that describes the CL module used to perform this function.

##### *PassThroughId*

An identifier assigned by the CL module to indicate the exported function to perform.

##### *InputParams*

A pointer to a module, implementation-specific structures containing parameters to be interpreted in a function-specific manner by the requested CL module. This parameter can be used as a pointer to an array of CSSM\_DATA structures.

#### Input/optional

##### *CCHandle*

The handle that describes the context of the cryptographic operation. If the module-specific operation does not perform any cryptographic operations a cryptographic context is not required.

### Return Value

A pointer to a module, implementation-specific structure containing the output from the passthrough function. The output data must be interpreted by the calling application based on externally available information. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.



---

## Chapter 16. Data Storage Library Services API

The primary purpose of a Data Storage Library (DL) module is to provide persistent storage of security-related objects including certificates, Certificate Revocation Lists (CRLs), keys, and policy objects. A DL module is responsible for the creation and accessibility of one or more data stores. A single DL module can be tightly tied to a Certificate Library (CL) and/or Trust Policy (TP) module, or can be independent of all other module types. A single data store can contain a single object type in one format, a single object type in multiple formats, or multiple object types. The persistent repository can be local or remote; for example, a DL can provide client access to a remote directory/storage service.

OCSF stores and manages meta-information about a DL in the OCSF registry. This information describes the storage and retrieval capabilities of a DL. Applications can query the OCSF registry to obtain information about the available DLs and attach to a DL that provides the needed services. Some DL services can acquire and store meta-information about each of the data stores it manages. When this information is available it is stored in the OCSF registry. Not all DL service providers can supply this information.

The DL APIs define a data storage model that can be implemented using a custom storage device, a traditional local or remote file system service, a Database Management System (DBMS) package, or a complete (local or remote) information management system. The abstract data model defined by the DL APIs partitions all values stored in a data record into two categories: one or more mutable attributes and one opaque data object. The attribute values can be directly manipulated by the application and the DL module. Values stored within the opaque data object must be accessed using parsing functions. For example, a DL that stores certificates cannot interpret the format of those certificates. A set of parsing functions such as those defined in a CL module can be used to parse the opaque certificate object. The DL module defines a default set of parsing functions. An application can define a OCSF module to be used for parsing or can define its own set of parsing functions to be used during a data storage session.

---

### Data Structures

This sections describes the DL data structures.

**Note:** Some application interfaces use data structures defined by other OCSF services. Those data structures are defined with those particular OCSF services.

#### CSSM\_DB\_ACCESS\_TYPE

This structure indicates a user's desired level of access to a data store.

```
typedef struct cssm_db_access_type {
    CSSM_BOOL ReadAccess;
    CSSM_BOOL WriteAccess;
    CSSM_BOOL PrivilegedMode; /* versus user mode */
    CSSM_BOOL Asynchronous; /* versus synchronous */
} CSSM_DB_ACCESS_TYPE, *CSSM_DB_ACCESS_TYPE_PTR;
```

#### Definitions:

<i>ReadAccess</i>	A Boolean indicating that the user requests read access.
<i>WriteAccess</i>	A Boolean indicating that the user requests write access.
<i>PrivilegedMode</i>	A Boolean indicating that the user requests privileged operations.
<i>Asynchronous</i>	A Boolean indicating that the user requests asynchronous access.

## CSSM\_DB\_ATTRIBUTE\_DATA

This data structure holds an attribute value that can be stored in an attribute field of a persistent record. The structure contains a value for the data item and a reference to the meta-information (typing information and schema information) associated with the attribute.

```
typedef struct cssm_db_attribute_data {
    CSSM_DB_ATTRIBUTE_INFO Info;
    CSSM_DATA Value;
} CSSM_DB_ATTRIBUTE_DATA, *CSSM_DB_ATTRIBUTE_DATA_PTR;
```

### Definitions:

*Info*                    A reference to the meta-information/schema describing this attribute in relationship to the data store at large.

*Value*                  The data-present value assigned to the attribute.

## CSSM\_DB\_ATTRIBUTE\_INFO

This data structure describes an attribute of a persistent record. The description is part of the schema information describing the structure of records in a data store. The description includes the format of the attribute name and the attribute name itself. The attribute name implies the underlying data type of a value that may be assigned to that attribute.

```
typedef struct cssm_db_attribute_info {
    CSSM_DB_ATTRIBUTE_NAME_FORMAT AttributeNameFormat;
    union {
        char * AttributeName; /* eg. "record label" */
        CSSM_OID AttributeID; /* eg. CSSMOID_RECORDLABEL */
        uint32 AttributeNumber;
#ifdef _MVS_
    };
#else
    /* Use the CDSA Version 2.0 definition instead of the anonymous union of
       the Version 1.x spec which unfortunately is not ANSI-C compatible. */
    } Label;
#endif
} CSSM_DB_ATTRIBUTE_INFO, *CSSM_DB_ATTRIBUTE_INFO_PTR;
```

### Definitions:

*AttributeNameFormat*                    Indicates which of the three formats was selected to represent the attribute name.

*AttributeName*                         A character string representation of the attribute name.

*AttributeID*                            A DER-encoded Object Identifier (OID) representation of the attribute name.

*AttributeNumber*                        A numeric representation of the attribute name.

## CSSM\_DB\_ATTRIBUTE\_NAME\_FORMAT

This enumerated list defines three formats used to represent an attribute name. The name can be represented by a character string in the native string encoding of the platform, by a number, or the name can be represented by an opaque OID structure that is interpreted by the DL module.

```
typedef enum cssm_db_attribute_name_format {
    CSSM_DB_ATTRIBUTE_NAME_AS_STRING = 0,
    CSSM_DB_ATTRIBUTE_NAME_AS_OID = 1,
    CSSM_DB_ATTRIBUTE_NAME_AS_NUMBER = 2
} CSSM_DB_ATTRIBUTE_NAME_FORMAT, *CSSM_DB_ATTRIBUTE_NAME_FORMAT_PTR;
```

## CSSM\_DB\_CERTRECORD\_SEMANTICS

These bit-masks define a list of usage semantics for how certificates may be used. It is anticipated that additional sets of bit-masks will be defined listing the usage semantics of how other record types can be used, such as CRL record semantics, key record semantics, policy record semantics, etc.

```
#define CSSM_DB_CERT_USE_ROOT      0x00000001 /* a self-signed root cert */
#define CSSM_DB_CERT_USE_TRUSTED  0x00000002 /* re-issued locally */
#define CSSM_DB_CERT_USE_SYSTEM   0x00000004 /* contains CSSM system cert */
#define CSSM_DB_CERT_USE_OWNER    0x00000008 /* private key is owned by the
system's user */
#define CSSM_DB_CERT_USE_REVOKED  0x00000010 /* revoked cert - used w\ CRL APIs */
#define CSSM_DB_CERT_SIGNING      0x00000011 /* use cert for signing only */
#define CSSM_DB_CERT_PRIVACY      0x00000012 /* use cert for encryption only */
```

## CSSM\_DB\_CONJUNCTIVE

These are the conjunctive operations that can be used when specifying a selection criterion.

```
typedef enum cssm_db_conjunctive{
    CSSM_DB_NONE = 0,
    CSSM_DB_AND = 1,
    CSSM_DB_OR = 2
} CSSM_DB_CONJUNCTIVE, *CSSM_DB_CONJUNCTIVE_PTR;
```

## CSSM\_DB\_HANDLE

A unique identifier for an open data store.

```
typedef uint32 CSSM_DB_HANDLE/* Data Store Handle */
```

## CSSM\_DB\_INDEXED\_DATA\_LOCATION

This enumerated list defines where within a record the indexed data values reside. Indexes can be constructed on attributes or on fields within the opaque object in the record.

CSSM\_DB\_INDEX\_ON\_UNKNOWN indicates that the logical location of the index value between these two categories is unknown.

```
typedef enum cssm_db_indexed_data_location {
    CSSM_DB_INDEX_ON_UNKNOWN = 0,
    CSSM_DB_INDEX_ON_ATTRIBUTE = 1,
    CSSM_DB_INDEX_ON_RECORD = 2
} CSSM_DB_INDEXED_DATA_LOCATION;
```

## CSSM\_DB\_INDEX\_INFO

This structure contains the meta-information or schema description of an index defined on an attribute.

The description includes the type of index (e.g., unique key or nonunique key), the logical location of the indexed attribute in the OCSF record (e.g., an attribute, a field within the opaque object in the record, or unknown), and the meta-information on the attribute itself.

```
typedef struct cssm_db_index_info {
    CSSM_DB_INDEX_TYPE IndexType;
    CSSM_DB_INDEXED_DATA_LOCATION IndexedDataLocation;
    CSSM_DB_ATTRIBUTE_INFO Info;
} CSSM_DB_INDEX_INFO, *CSSM_DB_INDEX_INFO_PTR;
```

### Definitions:

<i>IndexType</i>	A CSSM_DB_INDEX_TYPE.
<i>IndexedDataLocation</i>	A CSSM_DB_INDEXED_DATA_LOCATION.
<i>Info</i>	The meta-information description of the attribute being indexed.

## CSSM\_DB\_INDEX\_TYPE

This enumerated list defines two types of indexes: indexes with unique values (i.e., primary database keys) and indexes with nonunique values. These values are used when creating a new data store and defining the schema for that data store.

```
typedef enum cssm_db_index_type {
    CSSM_DB_INDEX_UNIQUE = 0,
    CSSM_DB_INDEX_NONUNIQUE = 1
} CSSM_DB_INDEX_TYPE;
```

## CSSM\_DBINFO

This structure contains the meta-information about an entire data store. The description includes the types of records stored in the data store, the attribute schema for each record type, the index schema for all indexes over records in the data store, the type of authentication mechanism used to gain access to the data store, and other miscellaneous information used by the DL module to manage the data store in a secure manner.

```
typedef struct cssm_dbInfo {
    uint32 NumberOfRecordTypes;
    CSSM_DB_PARSING_MODULE_INFO_PTR DefaultParsingModules;
    CSSM_DB_RECORD_ATTRIBUTE_INFO_PTR RecordAttributeNames;
    CSSM_DB_RECORD_INDEX_INFO_PTR RecordIndexes;

    /* access restrictions for opening this data store */
    CSSM_USER_AUTHENTICATION_MECHANISM AuthenticationMechanism;

    /* transparent integrity checking options for this data store */
    CSSM_BOOL RecordSigningImplemented;
    CSSM_DATA SigningCertificate;
    CSSM_GUID SigningCsp;
    /* additional information */
    CSSM_BOOL IsLocal;
    char *AccessPath; /* URL, dir path, etc */
    void *Reserved;
} CSSM_DBINFO, *CSSM_DBINFO_PTR;
```

### Definitions:

<i>NumberOfRecordTypes</i>	The number of distinct record types stored in this data store.
<i>DefaultParsingModules</i>	A pointer to a list of (record-type, Globally Unique ID (GUID)) pairs which define the default parsing module for each record type.
<i>RecordAttributeNames</i>	The meta-information (schema) about the attributes associated with each record type that can be stored in this data store.
<i>RecordIndexes</i>	The meta-information (schema) about the indexes that are defined over each of the record types that can be stored in this data store.
<i>AuthenticationMechanism</i>	Defines the authentication mechanism required when accessing this data store.
<i>RecordSigningImplemented</i>	A flag indicating whether or not the DL module provides record integrity service based on digital signaturing of the data store records.
<i>SigningCertificate</i>	The certificate used to sign data store records when the transparent record integrity option is in effect.
<i>SigningCsp</i>	The GUID for the Cryptographic Service Provider (CSP) to be used to sign data store records when the transparent record integrity option is in effect.
<i>IsLocal</i>	Indicates whether the physical data store is local.

<i>AccessPath</i>	A character string describing the access path to the data store, such as a Uniform Resource Locator (URL), a file system pathname, a remote directory service name, etc.
<i>Reserved</i>	Reserved for future use.

## CSSM\_DB\_OPERATOR

These are the logical operators that can be used when specifying a selection predicate.

```
typedef enum cssm_db_operator {
    CSSM_DB_EQUAL = 0,
    CSSM_DB_NOT_EQUAL = 1,
    CSSM_DB_APPROX_EQUAL = 2,
    CSSM_DB_LESS_THAN = 3,
    CSSM_DB_GREATER_THAN = 4,
    CSSM_DB_EQUALS_INITIAL_SUBSTRING = 5,
    CSSM_DB_EQUALS_ANY_SUBSTRING = 6,
    CSSM_DB_EQUALS_FINAL_SUBSTRING = 7,
    CSSM_DB_EXISTS = 8
} CSSM_DB_OPERATOR, *CSSM_DB_OPERATOR_PTR;
```

## CSSM\_DB\_PARSING\_MODULE\_INFO

This structure aggregates the GUID of a default parsing module with the record type that it parses. A parsing module can parse multiple record types. The same GUID would be repeated with each record type parsed by the module.

```
typedef struct cssm_db_parsing_module_info {
    CSSM_DB_RECORDTYPE RecordType;
    CSSM_GUID Module;
} CSSM_DB_PARSING_MODULE_INFO, *CSSM_DB_PARSING_MODULE_INFO_PTR;
```

### Definitions:

<i>RecordType</i>	The type of record parsed by the module specified by GUID.
<i>Module</i>	A GUID identifying the default parsing module for the specified record type.

## CSSM\_DB\_RECORD\_ATTRIBUTE\_DATA

This structure aggregates the actual data values for all of the attributes in a single record.

```
typedef struct cssm_db_record_attribute_data {
    CSSM_DB_RECORDTYPE DataRecordType;
    uint32 SemanticInformation;
    uint32 NumberOfAttributes;
    CSSM_DB_ATTRIBUTE_DATA_PTR AttributeData;
} CSSM_DB_RECORD_ATTRIBUTE_DATA, *CSSM_DB_RECORD_ATTRIBUTE_DATA_PTR;
```

### Definitions:

<i>DataRecordType</i>	A CSSM_DB_RECORDTYPE.
<i>SemanticInformation</i>	A bit-mask of type CSSM_XXXRECORD_SEMANTICS defining how the record can be used. Currently, these bit-masks are defined only for certificate records (CSSM_CERTRECORD_SEMANTICS). For all other record types, a bit-mask of zero must be used or a set of semantically meaningful masks must be defined.
<i>NumberOfAttributes</i>	The number of attributes in the record of the specified type.
<i>AttributeData</i>	A list of attribute name/value pairs.

## CSSM\_DB\_RECORD\_ATTRIBUTE\_INFO

This structure contains the meta-information or schema information about all of the attributes in a particular record type. The description specifies the record type, the number of attributes in the record type, and a type information for each attribute.

```
typedef struct cssm_db_record_attribute_info {
    CSSM_DB_RECORDTYPE DataRecordType;
    uint32 NumberOfAttributes;
    CSSM_DB_ATTRIBUTE_INFO_PTR AttributeInfo;
} CSSM_DB_RECORD_ATTRIBUTE_INFO, *CSSM_DB_RECORD_ATTRIBUTE_INFO_PTR;
```

### Definitions:

<i>DataRecordType</i>	A CSSM_DB_RECORDTYPE.
<i>NumberOfAttributes</i>	The number of attributes in a record of the specified type.
<i>AttributeInfo</i>	A list of pointers to the type (schema) information for each of the attributes.

## CSSM\_DB\_RECORD\_INDEX\_INFO

This structure contains the meta-information or schema description of the set of indexes defined on a single record type. The description includes the type of the record, the number of indexes, and the meta-information describing each index.

```
typedef struct cssm_db_record_index_info {
    CSSM_DB_RECORDTYPE DataRecordType;
    uint32 NumberOfIndexes;
    CSSM_DB_INDEX_INFO_PTR IndexInfo;
} CSSM_DB_RECORD_INDEX_INFO, *CSSM_DB_RECORD_INDEX_INFO_PTR;
```

### Definitions:

<i>DataRecordType</i>	A CSSM_DB_RECORDTYPE.
<i>NumberOfIndexes</i>	The number of indexes defined on the records of the given type.
<i>IndexInfo</i>	An array of pointers to the meta-description of each index defined over the specified record type.

## CSSM\_DB\_RECORD\_PARSING\_FNTABLE

This structure defines the three prototypes for functions that can parse the opaque data object stored in a record. It is used in the CSSM\_DbSetRecordParsingFunctions function to override the default parsing module for a given record type. The DL module developer designates the default parsing module for each record type stored in the data store.

```
typedef struct cssm_db_record_parsing_fntable {
    CSSM_DATA_PTR (CSSMAPI *RecordGetFirstFieldValue)
        (CSSM_HANDLE Handle,
         CSSM_DB_RECORDTYPE RecordType,
         const CSSM_DATA_PTR Data,
         const CSSM_OID_PTR DataField,
         CSSM_HANDLE_PTR ResultsHandle,
         uint32 *NumberOfMatchedFields);
    CSSM_DATA_PTR (CSSMAPI *RecordGetNextFieldValue)
        (CSSM_HANDLE Handle,
         CSSM_HANDLE ResultsHandle);
    CSSM_RETURN (CSSMAPI *RecordAbortQuery)
        (CSSM_HANDLE Handle,
         CSSM_HANDLE ResultsHandle);
} CSSM_DB_RECORD_PARSING_FNTABLE, *CSSM_DB_RECORD_PARSING_FNTABLE_PTR;
```

### Definitions:

#### *\*RecordGetFirstFieldValue*

A function to retrieve the value of a field in the opaque object. The field is specified by



attribute name. The results handle holds the state information required to retrieve subsequent values having the same attribute name.

*\*RecordGetNextFieldValue*

A function to retrieve subsequent values having the same attribute name from a record parsed by the first function in this table.

*\*RecordAbortQuery*

Stop subsequent retrieval of values having the same attribute name from within the opaque object.

## CSSM\_DL\_DB\_RECORDTYPE

This enumerated list defines the categories of persistent security-related objects that can be managed by a DL module. These categories are in one-to-one correspondence with types of records that can be managed by a DL module.

```
typedef enum cssm_db_recordtype {
    CSSM_DL_DB_RECORD_GENERIC = 0,
    CSSM_DL_DB_RECORD_CERT = 1,
    CSSM_DL_DB_RECORD_CRL = 2,
    CSSM_DL_DB_RECORD_PUBLIC_KEY = 3,
    CSSM_DL_DB_RECORD_PRIVATE_KEY = 4,
    CSSM_DL_DB_RECORD_SYMMETRIC_KEY = 5,
    CSSM_DL_DB_RECORD_POLICY = 6,
    CSSM_DS_DB_PKICA = 7,
    CSSM_DL_DB_PKIUSER = 8,
    CSSM_DL_DB_X_CERT_PAIR = 9,
    CSSM_DL_DB_CRL_DISTRIBUTION_POINT = 10,
    CSSM_DL_DB_AUTHORITY_REVOCATION_LIST = 11,
    CSSM_DL_DB_DELTA_REVOCATION_LIST = 12
} CSSM_DL_DB_RECORDTYPE;
```

## CSSM\_DL\_DB\_UNIQUE\_RECORD

This structure contains an index descriptor and a module-defined value. The index descriptor may be used by the module to enhance the performance when locating the record. The module-defined value must uniquely identify the record. For a DBMS, this may be the record data. For a Public-Key Cryptographic Standard DL, this may be an object handle. Alternately, the DL may have a module-specific scheme for identifying data that has been inserted or retrieved.

```
typedef struct cssm_db_unique_record {
    CSSM_DL_INDEX_INFO RecordLocator;
    CSSM_DATA RecordIdentifier;
} CSSM_DL_DB_UNIQUE_RECORD, *CSSM_DL_DB_UNIQUE_RECORD_PTR;
```

**Definitions:**

*RecordLocator*                      The information describing how to locate the record efficiently.  
*RecordIdentifier*                    A module-specific identifier which will allow the DL to locate this record.

## CSSM\_DL\_DB\_HANDLE

This data structure holds a pair of handles, one for a DL, and another for a data store that is opened and being managed by the DL.

```
typedef struct cssm_dl_db_handle {
    CSSM_DL_HANDLE DLHandle;
    CSSM_DB_HANDLE DBHandle;
} CSSM_DL_DB_HANDLE, *CSSM_DL_DB_HANDLE_PTR;
```

**Definitions:**

*DLHandle*                            Handle of an attached module that provides DL services.

*DBHandle* Handle of an open data store that is currently under the management of the DL module specified by the DLHandle.

## CSSM\_DL\_DB\_LIST

This data structure defines a list of handle pairs of (DL handle, data store handle).

```
typedef struct cssm_dl_db_list {
    uint32 NumHandles;
    CSSM_DL_DB_HANDLE_PTR DLDBHandle;
} CSSM_DL_DB_LIST, *CSSM_DL_DB_LIST_PTR;
```

### Definitions:

*NumHandles* Number of (DL handle, data store handle) pairs in the list.

*DLDBHandle* List of (DL handle, data store handle) pairs.

## CSSM\_CUSTOM\_ATTRIBUTES

This structure can be used by DL module developers to define a set of attributes for a custom data store format.

```
typedef void *CSSM_DL_CUSTOM_ATTRIBUTES;
```

## CSSM\_DL\_FFS\_ATTRIBUTES

This structure can be used by DL module developers to define a set of attributes for a flat file system data store format.

```
typedef void *CSSM_DL_FFS_ATTRIBUTES;
```

## CSSM\_DL\_HANDLE

A unique identifier for an attached module that provides DL services.

```
typedef uint32 CSSM_DL_HANDLE/* Data Storage Library Handle */
```

## CSSM\_DL\_LDAP\_ATTRIBUTES

This structure can be used by DL module developers to define a set of attributes for a Lightweight Directory Access Protocol (LDAP) data store format.

```
typedef void *CSSM_DL_LDAP_ATTRIBUTES;
```

## CSSM\_DL\_ODBC\_ATTRIBUTES

This structure can be used by DL module developers to define a set of attributes for an Open Database Connectivity (ODBC) data store format.

```
typedef void *CSSM_DL_ODBC_ATTRIBUTES;
```

## CSSM\_DL\_PKCS11\_ATTRIBUTES

Each type of DL module can define its own set of type-specific attributes. This structure contains the attributes that are specific to a data storage device.

```
typedef struct cssm_dl_pkcs11_attributes {
    uint32 DeviceAccessFlags;
} *CSSM_DL_PKCS11_ATTRIBUTES;
```

### Definitions:

*DeviceAccessFlags*

Specifies the access modes applicable for accessing persistent objects in a data store.

## CSSM\_DLSUBSERVICE

Three structures are used to contain all of the static information that describes a DL module: `cssm_moduleinfo`, `cssm_serviceinfo`, and `cssm_dlservice`. This descriptive information is securely stored in the OCSF registry when the DL module is installed with OCSF. A DL module may implement multiple types of services and organize them as subservices. For example, a DL module supporting two types of remote directory services may organize its implementation into two subservices: one for an X.509 certificate directory and a second for custom enterprise policy data store. Most DL modules will implement exactly one subservice.

Not all DL modules can maintain a summary of managed data stores. In this case, the DL module reports its number of data stores as `CSSM_DB_DATASTORES_UNKNOWN`. Data stores can (and probably do) exist, but the DL module cannot provide a list of them.

```
#define      CSSM_DB_DATASTORES_UNKNOWN      (-1)
```

The descriptive information stored in these structures can be queried using the function `CSSM_GetModuleInfo` and specifying the DL module GUID.

```
typedef struct cssm_dlservice {
    uint32 SubServiceId;
    CSSM_STRING Description;
    CSSM_DLTYPE Type;
    union {
        CSSM_DL_CUSTOM_ATTRIBUTES CustomAttributes;
        CSSM_DL_LDAP_ATTRIBUTES LdapAttributes;
        CSSM_DL_ODBC_ATTRIBUTES OdbcAttributes;
        CSSM_DL_PKCS11_ATTRIBUTES Pkcs11Attributes;
        CSSM_DL_FFS_ATTRIBUTES FfsAttributes;
    } Attributes;

    CSSM_DL_WRAPPEDPRODUCT_INFO WrappedProduct;
    CSSM_USER_AUTHENTICATION_MECHANISM AuthenticationMechanism;

    /* meta-information about the query support provided by the module */
    uint32 NumberOfRelOperatorTypes;
    CSSM_DB_OPERATOR_PTR RelOperatorTypes;
    uint32 NumberOfConjOperatorTypes;
    CSSM_DB_CONJUNCTIVE_PTR ConjOperatorTypes;
    CSSM_BOOL QueryLimitsSupported;
    /* meta-information about the encapsulated data stores (if known) */
    uint32 NumberOfDataStores;
    CSSM_NAME_LIST_PTR DataStoreNames;
    CSSM_DBINFO_PTR DataStoreInfo;

    /* additional information */
    void *Reserved;
} CSSM_DLSERVICE, *CSSM_DLSERVICE_PTR;
```

### Definitions:

**SubServiceId** A unique, identifying number for the subservice described in this structure.

**Description** A string containing a descriptive name or title for this subservice.

**Type** An identifier for the type of underlying data store the DL module uses to provide persistent storage.

**Attributes** A structure containing attributes that define additional parameter values specific to the DL module type.

**WrappedProduct** Pointer to a `CSSM_DL_WRAPPEDPRODUCT_INFO` structure describing a product that is wrapped by the DL module.

### *AuthenticationMechanism*

Defines the authentication mechanism required when using this DL module. This authentication mechanism is distinct from the authentication mechanism (specified in a `cssm_dbInfo` structure) required to access a specific data store.

### *NumberOfRelOperatorTypes*

The number of distinct relational operators the DL module accepts in selection queries for retrieving records from its managed data stores.

### *RelOperatorTypes*

The list of specific relational operators that can be used to formulate selection predicates for queries on a data store. The list contains `NumberOfRelOperatorTypes` operators.

### *NumberOfConjOperatorTypes*

The number of distinct conjunctive operators the DL module accepts in selection queries for retrieving records from its managed data stores.

### *ConjOperatorTypes*

A list of specific conjunctive operators that can be used to formulate selection predicates for queries on a data store. The list contains `NumberOfConjOperatorTypes` operators.

### *QueryLimitsSupported*

A Boolean indicating whether query limits are effective when the DL module executes a query.

### *NumberOfDataStores*

The number of data stores managed by the DL module. This information may not be known by the DL module, in which case this value will equal `CSSM_DB_DATASTORES_UNKNOWN`.

### *DataStoreNames*

A list of names of the data stores managed by the DL module. This information may not be known by the DL module and hence may not be available. The list contains `NumberOfDataStores` entries.

*DataStoreInfo* A list of pointers to the meta-information (schema) for each data store managed by the DL module. This information may not be known in advance by the DL module and hence may not be available through this structure. The list contains `NumberOfDataStores` entries.

*Reserved* Reserved for future use.

## **CSSM\_DLTYPE**

This enumerated list defines the types of underlying DBMSs that can be used by the DL module to provide services. It is the option of the DL module to disclose this information.

```
typedef enum cssm_dctype {
    CSSM_DL_UNKNOWN = 0,
    CSSM_DL_CUSTOM = 1,
    CSSM_DL_LDAP = 2,
    CSSM_DL_ODBC = 3,
    CSSM_DL_PKCS11 = 4,
    CSSM_DL_FFS = 5, /* flat file system or fast file system */
    CSSM_DL_MEMORY = 6,
    CSSM_DL_REMOTEDIR = 7
} CSSM_DLTYPE, *CSSM_DLTYPE_PTR;
```

## **CSSM\_DL\_WRAPPEDPRODUCTINFO**

This structure lists the set of data store services used by the DL module to implement its services. The DL module vendor is not required to provide this information, but may choose to do so. For example, a DL module that uses a commercial DBMS can record information about that product in this structure. Another example is a DL module that supports certificate storage through an X.500 certificate directory server. The DL module can describe the X.500 directory service in this structure.

```
typedef struct cssm_dl_wrappedproductinfo {
    CSSM_VERSION StandardVersion;
    CSSM_STRING StandardDescription;
    CSSM_VERSION ProductVersion;
    CSSM_STRING ProductDescription;
    CSSM_STRING ProductVendor;
    uint32 ProductFlags;
} CSSM_DL_WRAPPEDPRODUCT_INFO, *CSSM_DL_WRAPPEDPRODUCT_INFO_PTR;
```

### Definitions:

#### *StandardVersion*

If this product conforms to an industry standard, this is the version number of that standard.

#### *StandardDescription*

If this product conforms to an industry standard, this is a description of that standard.

#### *ProductVersion*

Version number information for the actual product version used in this version of the DL module.

#### *ProductDescription*

A string describing the product.

#### *ProductVendor*

The name of the product vendor.

*ProductFlags* A bit-mask enumerating selectable features of the database service that the DL module uses in its implementation.

## CSSM\_NAME\_LIST

```
typedef struct cssm_name_list {
    uint32 NumStrings;
    char** String;
} CSSM_NAME_LIST, *CSSM_NAME_LIST_PTR;
```

## CSSM\_QUERY

This structure holds a complete specification of a query to select records from a data store.

```
typedef struct cssm_query {
    CSSM_DB_RECORDTYPE RecordType;
    CSSM_DB_CONJUNCTIVE Conjunctive;
    uint32 NumSelectionPredicates;
    CSSM_SELECTION_PREDICATE_PTR SelectionPredicate;
    CSSM_QUERY_LIMITS QueryLimits;
    CSSM_QUERY_FLAGS QueryFlags;
} CSSM_QUERY, *CSSM_QUERY_PTR;
```

### Definitions:

*RecordType* Specifies the type of record to be retrieved from the data store.

*Conjunctive* The conjunctive operator to be used in constructing the selection predicate for the query.

#### *NumSelectionPredicates*

The number of selection predicates to be connected by the specified conjunctive operator to form the query.

#### *SelectionPredicate*

The list of selection predicates to be combined by the conjunctive operator to form the data store query.

*QueryLimits* Defines the time and space limits for processing the selection query. The constant values

CSSM\_QUERY\_TIMELIMIT\_NONE and CSM\_QUERY\_SIZELIMIT\_NONE should be used to specify no limit on the resources used in processing the query.

*QueryFlags* An integer that indicates the return format of the key data. This integer is represented by CSSM\_QUERY\_RETURN\_DATA. When CSSM\_QUERY\_RETURN\_DATA is 1, the key record is returned in Common Data Security Architecture (CDSA) format. When CSSM\_QUERY\_RETURN\_DATA is 0, the information is returned in raw format (a format native to the individual CSP, such as BSAFE or PKCS#11).

## CSSM\_QUERY\_LIMITS

This structure defines the time and space limits a caller can set to control early termination of the execution of a data store query. The constant values CSSM\_QUERY\_TIMELIMIT\_NONE and CSM\_QUERY\_SIZELIMIT\_NONE should be used to specify no limit on the resources used in processing the query. These limits are advisory. Not all DL modules recognize and act upon the query limits set by a caller.

```
#define CSSM_QUERY_TIMELIMIT_NONE 0
#define CSSM_QUERY_SIZELIMIT_NONE 0

typedef struct cssm_query_limits {
    uint32 TimeLimit;
    uint32 SizeLimit;
} CSSM_QUERY_LIMITS, *CSSM_QUERY_LIMITS_PTR;
```

### Definitions:

*TimeLimit* Defines the maximum number of seconds of resource time that should be expended performing a query operation. The constant value CSSM\_QUERY\_TIMELIMIT\_NONE means no time limit is specified.

*SizeLimit* Defines the maximum number of records that should be retrieved in response to a single query. The constant value CSSM\_QUERY\_SIZELIMIT\_NONE means no space limit is specified.

## CSSM\_SELECTION\_PREDICATE

This structure defines the selection predicate to be used for database queries.

```
typedef struct cssm_selection_predicate {
    CSSM_DB_OPERATOR DbOperator;
    CSSM_DB_ATTRIBUTE_DATA Attribute;
} CSSM_SELECTION_PREDICATE, *CSSM_SELECTION_PREDICATE_PTR;
```

### Definitions:

*DbOperator* The relational operator to be used when comparing a value to the values stored in the specified attribute in the data store.

*Attribute* The meta-information about the attribute to be searched and the attribute value to be used for comparison with values in the data store.

---

## Data Storage Functions

This sections describes the interfaces for the data storage functions.

## CSSM\_DL\_Authenticate

### Purpose

This function allows the caller to provide authentication credentials to the DL module at a time other than data store creation, deletion, open, import, and export. *AccessRequest* defines the type of access to be associated with the caller. If the authentication credentials apply to access and use of a DL module in general, then the data store handle specified in the *DLDBHandle* must be NULL. When the authorization credentials are applied to a specific data store, the handle for that data store must be specified in the *DLDBHandle* pair.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_Authenticate
    (CSSM_DL_DB_HANDLE DLDBHandle,
     const CSSM_DB_ACCESS_TYPE_PTR AccessRequest,
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module used to perform this function and the data store to which access is being requested. If the form of authentication being requested is authentication to the DL module in general, then the data store handle must be NULL.

##### *AccessRequest*

An indicator of the requested access mode for the data store or DL module in general.

##### *UserAuthentication*

The caller's credential as required for obtaining authorized access to the data store or to the DL module in general.

### Return Value

A CSSM\_OK return value signifies that the function completed successfully. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

## CSSM\_DL\_DbClose

### Purpose

This function closes an open data store.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DbClose (CSSM_DL_DB_HANDLE DLDBHandle)
```

### Parameters

#### Input

*DLDBHandle*

A handle structure containing the DL handle for the attached DL module and the DB handle for an open data store managed by the DL. This specifies the open data store to be closed.

### Return Value

A CSSM\_OK return value signifies that the function completed successfully. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DL\_DbOpen



## CSSM\_DL\_DbCreate

### Purpose

This function creates and opens a new data store. The name of the new data store is specified by the input parameter *DbName*. The record schema for the data store is specified in the *DBInfo* structure. The newly created data store is opened under the specified access mode. If user authentication credentials are required, they must be provided. Also, additional open parameters may be required and are supplied in the *OpenParameters*.

### Format

```
CSSM_DB_HANDLE CSSMAPI CSSM_DL_DbCreate
    (CSSM_DL_HANDLE DLHandle,
     const char *DbName,
     const CSSM_DBINFO_PTR DBInfo,
     const CSSM_DB_ACCESS_TYPE_PTR AccessRequest,
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication,
     const void *OpenParameters)
```

### Parameters

#### Input

##### *DLHandle*

The handle that describes the DL module used to perform this function.

##### *DbName*

The general, external name for the new data store.

##### *DBInfo*

A pointer to a structure describing the format/schema of each record type that will be stored in the new data store.

##### *AccessRequest*

An indicator of the requested access mode for the data store, such as read-only or read/write.

#### Input/optional

##### *UserAuthentication*

The caller's credential as required for obtaining access to the data store. If no credentials are required for the specified data store, then user authentication must be NULL.

##### *OpenParameters*

A pointer to a module-specific set of parameters required to open the data store.

### Return Value

The handle the newly created and open data store. When NULL is returned, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

CSSM\_DL\_DbOpen  
CSSM\_DL\_DbClose  
CSSM\_DL\_DbDelete

## CSSM\_DL\_DbDelete

### Purpose

This function deletes all records from the specified data store and removes all state information associated with that data store.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DbDelete  
    (CSSM_DL_HANDLE DLHandle,  
     const char *DbName,  
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication)
```

### Parameters

#### Input

##### *DLHandle*

The handle that describes the DL module to be used to perform this function.

##### *DbName*

A pointer to the string containing the logical name of the data store.

#### Input/optional

##### *UserAuthentication*

The caller's credentials as required for obtaining access (and consequently deletion capability) to the data store. If no credentials are required for the specified data store, then user authentication must be NULL.

### Return Value

A CSSM\_OK return value signifies that the function completed successfully. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DL\_DbCreate

CSSM\_DL\_DbOpen

CSSM\_DL\_DbClose

## CSSM\_DL\_DbExport

### Purpose

This function exports a copy of the data store records from the source data store to a data container that can be used as the input data source for the `CSSM_DL_DbImport` function. The DL module may require additional user authentication to determine whether the user is authorized to create a copy of an existing data store.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DbExport
    (CSSM_DL_HANDLE DLHandle,
     const char *DbDestinationName,
     const char *DbSourceName,
     CSSM_BOOL InfoOnly,
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication)
```

### Parameters

#### Input

##### *DLHandle*

The handle that describes the DL module to be used to perform this function.

##### *DbSourceName*

The name of the data store from which the records are to be exported.

##### *DbDestinationName*

The name of the destination data container that will contain a copy of the source data store's records.

##### *InfoOnly*

A Boolean value indicating what to export. If `CSSM_TRUE`, export only the DBInfo, which describes the data store. If `CSSM_FALSE`, export both the DBInfo and all of the records in the specified data store.

#### Input/optional

##### *UserAuthentication*

The caller's credentials as required for authorization to copy a data store. If the DL module requires no additional credentials to perform this operation, then user authentication can be `NULL`.

### Return Value

A `CSSM_OK` return value signifies that the function completed successfully. When `CSSM_FAIL` is returned, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_DL_DbImport`

## CSSM\_DL\_DbGetRecordParsingFunctions

### Purpose

This function gets the records parsing function table, which operates on records of the specified type from the specified data store. Three record parsing functions can be returned in the table. The functions can be implemented to parse multiple record types. However, in order to parse multiple record types, multiple calls to `CSSM_DL_DbGetRecordParsingFunctions` must be made, once for each record type whose parsing functions are required by the caller. The DL module uses these functions to parse the opaque data object stored in a data store record. If no parsing function table has been set for a given record type, then a NULL value is returned.

### Format

```
CSSM_DB_RECORD_PARSING_FNTABLE_PTR CSSMAPI CSSM_DL_DbGetRecordParsingFunction
    (CSSM_DL_HANDLE DLHandle,
     const char* DbName,
     CSSM_DB_RECORDTYPE RecordType)
```

### Parameters

#### Input

*DLHandle*

The handle that describes the DL module to be used to perform this function.

*DbName*

The name of the data store with which the parsing functions are associated.

*RecordType*

The record type whose parsing functions are requested by the caller.

### Return Value

A pointer to a function table for the parsing function appropriate to the specified record type. When NULL is returned, either no function table has been set for the specified record type or an error has occurred. Use `CSSM_GetError` to obtain the error code and determine the reason for the NULL result.

### Related Information

`CSSM_DL_SetRecordParsingFunctions`

## CSSM\_DL\_DbImport

### Purpose

This function creates a new data store, or adds to an existing data store, by importing records from the specified data source. It is assumed that the data source contains records exported from a data store using the function `CSSM_DL_DbExport`.

The *DbDestinationName* parameter specifies the name of a new or existing data store. If a new data store is being created, the *DBInfo* structure provides the meta-information (schema) for the new data store. This structure describes the record attributes and the index schema for the new data store. If the data store already exists, then the existing meta-information (schema) is used. (Dynamic schema evolution is not supported.)

Typically, user authentication is required to create a new data store or to write to an existing data store. An authentication credential is presented to the DL module in the form required by the module. (See the documentation provided with the DL module for information on the required form.) The resulting data store is not opened as a result of this operation.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DbImport
    (CSSM_DL_HANDLE DLHandle,
     const char *DbDestinationName,
     const char *DbSourceName,
     const CSSM_DBINFO_PTR DBInfo,
     CSSM_BOOL InfoOnly,
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication)
```

### Parameters

#### Input

##### *DLHandle*

The handle that describes the DL module to be used to perform this function.

##### *DbDestinationName*

The name of the destination data store into which the records will be inserted.

##### *DbSourceName*

The name of the data source from which to obtain the records that are added to the data store.

##### *InfoOnly*

A Boolean value indicating what to import. If `CSSM_TRUE`, import only the *DBInfo*, which describes the data store. If `CSSM_FALSE`, import both the *DBInfo* and all of the records exported from a data store.

#### Input/optional

##### *DBInfo*

A data structure containing a detailed description of the meta-information (schema) for the new data store. If a new data store is being created, then the caller must specify the meta-information (schema), or the data source must include the meta-information required for proper import of the records. If meta-information is supplied by the caller and specified in the data source, then the meta-information provided by the caller overrides the meta-information recorded in the data source.

If the data store exists and records are being added, then this pointer must be `NULL`. The existing meta-information will be used and the schema cannot be evolved.

##### *UserAuthentication*

The caller's credential as required for authorization to create a data store. If the DL module requires no additional credentials to create a new data store, then user authentication can be `NULL`.

**Return Value**

A CSSM\_OK return value signifies that the function completed successfully and the new data store was created. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

**Related Information**

CSSM\_DL\_DbExport

## CSSM\_DL\_DbOpen

### Purpose

This function opens the data store with the specified logical name under the specified access mode. If user authentication credentials are required, they must be provided. Also, additional open parameters may be required to open a given data store and are supplied in the *OpenParameters*.

### Format

```
CSSM_DB_HANDLE CSSMAPI CSSM_DL_DbOpen
    (CSSM_DL_HANDLE DLHandle,
     const char *DbName,
     const CSSM_DB_ACCESS_TYPE_PTR AccessRequest,
     const CSSM_USER_AUTHENTICATION_PTR UserAuthentication,
     const void *OpenParameters)
```

### Parameters

#### Input

##### *DLHandle*

The handle that describes the DL module to be used to perform this function.

##### *DbName*

A pointer to the string containing the logical name of the data store.

##### *AccessRequest*

An indicator of the requested access mode for the data store, such as read-only or read/write.

#### Input/optional

##### *UserAuthentication*

The caller's credentials as required for obtaining access to the data store. If no credentials are required for the specified data store, then user authentication must be NULL.

##### *OpenParameters*

A pointer to a module-specific set of parameters required to open the data store.

### Return Value

The handle to the opened data store. If the handle is NULL, an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_DL\_DbClose*

## CSSM\_DL\_DbSetRecordParsingFunctions

### Purpose

This function sets the record parsing function table, overriding the default parsing module, for records of the specified type in the specified data store. Three record parsing functions can be specified in the table. The functions can be implemented to parse multiple record types. In this case, multiple calls to `CSSM_DL_DbSetRecordParsingFunctions` must be made, once for each record type that should be parsed using these functions. The DL module uses these functions to parse the opaque data object stored in a data store record. If no parsing function table has been set for a given record type, then the default parsing module is invoked for that record type.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DbSetRecordParsingFunctions
    (CSSM_DL_HANDLE DLHandle,
    const char* DbName,
    CSSM_DB_RECORDTYPE RecordType,
    const CSSM_DB_RECORD_PARSING_FNTABLE_PTR FunctionTable)
```

### Parameters

#### Input

#### *DLHandle*

The handle that describes the DL module to be used to perform this function.

#### *DbName*

The name of the data store with which to associate the parsing functions.

#### *RecordType*

One of the record types parsed by the functions specified in the function table.

#### *FunctionTable*

The function table referencing the three parsing functions to be used with the data store specified by *DbName*.

### Return Value

A `CSSM_OK` return value signifies that the function completed successfully. When `CSSM_FAIL` is returned, an error has occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_DL_GetRecordParsingFunctions`



## CSSM\_DL\_GetDbNameFromHandle

### Purpose

This function retrieves the data source name corresponding to an opened database handle. A DL module is responsible for allocating the memory required for the list.

### Format

```
char * CSSMAPI CSSM_DL_GetDbNameFromHandle (CSSM_DL_DB_HANDLE DLDBHandle)
```

### Parameters

#### Input

*DLDBHandle*

The handle pair that describes the DL module used to perform this function and the data store to which access is being requested. If the form of authentication being requested is authentication to the DL module in general, the data store handle must be NULL.

### Return Value

Returns a string that contains a data store name. If the pointer is NULL, an error has occurred. Use `CSSM_GetError` to obtain the error code.

---

## Data Record Operations

This section describes the interfaces for the data record operations.

## CSSM\_DL\_AbortQuery

### Purpose

This function terminates the query initiated by `CSSM_DL_DataGetFirst` or `CSSM_DL_DataGetNext`, and allows a DL to release all intermediate state information associated with the query.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DataAbortQuery (CSSM_DL_DB_HANDLE DLDBHandle, CSSM_HANDLE ResultsHandle)
```

### Parameters

#### Input

#### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store from which records were selected by the initiating query.

#### *ResultsHandle*

The selection handle returned from the initial query function.

### Return Value

`CSSM_OK` if the function was successful. `CSSM_FAIL` if an error condition occurred. Use `CSSM_GetError` to obtain the error code.

### Related Information

`CSSM_DL_DataGetFirst`

`CSSM_DL_DataGetNext`

## CSSM\_DL\_DataDelete

### Purpose

This function removes from the specified data store, the data record specified by *UniqueRecordIdentifier*.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_DataDelete  
    (CSSM_DL_DB_HANDLE DLDBHandle,  
     CSSM_DB_RECORDTYPE RecordType,  
     const CSSM_DB_UNIQUE_RECORD_PTR UniqueRecordIdentifier)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store from which to delete the specified data record.

##### *UniqueRecordIdentifier*

A pointer to a CSSM\_DB\_UNIQUE\_RECORD identifier containing unique identification of the data record to be deleted from the data store. The identifier may be unique only among records of a given type. Once the associated record has been deleted, this unique record identifier can not be used in future references.

#### Input/optional

##### *RecordType*

An indicator of the type of record to be deleted from the data store. The *UniqueRecordIdentifier* may be unique only among records of the same type. If the data store contains only one record type, or the unique identifiers managed are globally unique, then the record type need not be specified.

### Return Value

A CSSM\_OK return value signifies that the function completed successfully. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DL\_DataInsert

## CSSM\_DL\_DataGetFirst

### Purpose

This function retrieves the first data record in the data store that matches the selection criteria. The selection criteria (including selection predicate and comparison values) is specified in the Query structure. The DL module can use internally managed indexing structures to enhance the performance of the retrieval operation. This function returns the first record that satisfies the query in the list of *Attributes* and the opaque *Data* object. This function also returns a flag indicating whether additional records also satisfied the query and a results handle to be used when retrieving subsequent records. Finally, this function returns a unique record identifier associated with the retrieved record. This structure can be used in future references to the retrieved data record.

### Format

```
CSSM_DB_UNIQUE_RECORD_PTR CSSMAPI CSSM_DL_DataGetFirst
    (CSSM_DL_DB_HANDLE DLDBHandle,
    const CSSM_QUERY_PTR Query,
    CSSM_HANDLE_PTR ResultsHandle,
    CSSM_BOOL*EndOfDataStore,
    CSSM_DB_RECORD_ATTRIBUTE_DATA_PTR Attributes,
    CSSM_DATA_PTR Data)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store to search for records satisfying the query.

#### Output

##### *ResultsHandle*

This handle should be used to retrieve subsequent records that satisfied this query.

##### *EndOfDataStore*

A flag indicating whether a record satisfying this query was available to be retrieved in the current operation. If `CSSM_FALSE`, then a record was available and was retrieved unless an error condition occurred. If `CSSM_TRUE`, then all records satisfying the query have been previously retrieved and no record has been returned by this operation.

##### *Attributes*

A list of attributes values (and corresponding meta-information) from the retrieved record.

*Data* The opaque object stored in the retrieved record.

#### Input/optional

*Query* The query structure specifying the selection predicates used to query the data store. The structure contains meta-information about the search fields and the relational and conjunctive operators forming the selection predicate. The comparison values to be used in the search are specified in the *Attributes* and *Data* parameter. If no query is specified, the DL module can return the first record in the data store (i.e., perform sequential retrieval) or return an error).

### Return Value

If successful and *EndOfDataStore* is `CSSM_FALSE`, this function returns a pointer to a `CSSM_UNIQUE_RECORD` structure containing a unique record locator and the record. If the pointer is `NULL` and *EndOfDataStore* is `CSSM_TRUE`, then a normal termination condition has occurred. If the pointer is `NULL` and *EndOfDataStore* is `CSSM_FALSE`, then an error has occurred. Use `CSSM_GetError` to obtain the error code.

## Related Information

CSSM\_DL\_DataGetNext  
CSSM\_DL\_DataAbortQuery

## CSSM\_DL\_DataGetNext

### Purpose

This function returns the next data record referenced by the *ResultsHandle*. The *ResultsHandle* references a set of records selected by an invocation of the *CSSM\_DL\_DataGetFirst* function.

The record values are returned in the *Attributes* and *Data* parameters. A flag indicates whether additional records satisfying the original query remain to be retrieved. The function also returns a unique record identifier for the return record.

### Format

```
CSSM_DB_UNIQUE_RECORD_PTR CSSMAPI CSSM_DL_DataGetNext
    (CSSM_DL_DB_HANDLE DLDBHandle,
     CSSM_HANDLE ResultsHandle,
     CSSM_BOOL *EndOfDataStore,
     CSSM_DB_RECORD_ATTRIBUTE_DATA_PTR Attributes,
     CSSM_DATA_PTR Data)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store from which records were selected by the initiating query.

#### Output

##### *ResultsHandle*

The handle identifying a set of records retrieved by a query executed by the *CSSM\_DL\_DataGetFirst* function.

##### *EndOfDataStore*

A flag indicating whether a record satisfying this query was available to be retrieved in the current operation. If *CSSM\_FALSE*, then a record was available and was retrieved unless an error condition occurred. If *CSSM\_TRUE*, then all records satisfying the query have been previously retrieved and no record has been returned by this operation.

##### *Attributes*

A list of attributes values (and corresponding meta-information) from the retrieved record.

*Data* The opaque object stored in the retrieved record.

### Return Value

If successful and *EndOfDataStore* is *CSSM\_FALSE*, this function returns a pointer to a *CSSM\_UNIQUE\_RECORD* structure containing a unique record locator and the record. If the pointer is *NULL* and *EndOfDataStore* is *CSSM\_TRUE*, then a normal termination condition has occurred. If the pointer is *NULL* and *EndOfDataStore* is *CSSM\_FALSE*, then an error has occurred. Use *CSSM\_GetError* to obtain the error code.

### Related Information

*CSSM\_DL\_DataGetFirst*

*CSSM\_DL\_DataAbortQuery*

## CSSM\_DL\_DataInsert

### Purpose

This function creates a new persistent data record of the specified type by inserting it into the specified data store. The values contained in the new data record are specified by the *Attributes* and the *Data* fields. The attribute value list contains zero or more attribute values. The DL modules can assume default values for unspecified attribute values or can return an error condition when required attributes values are not specified by the caller. The *Data* is an opaque object to be stored in the new data record.

### Format

```
CSSM_DB_UNIQUE_RECORD_PTR CSSMAPI CSSM_DL_DataInsert
    (CSSM_DL_DB_HANDLE DLDBHandle,
     CSSM_DB_RECORDTYPE RecordType,
     const CSSM_DB_RECORD_ATTRIBUTE_DATA_PTR Attributes,
     const CSSM_DATA_PTR Data)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store in which to insert the new data record.

##### *RecordType*

Indicates the type of data record being added to the data store.

#### Input/optional

##### *Attributes*

A list of structures containing the attribute values to be stored in that attribute and the meta-information (schema) describing those attributes. The list contains at most one entry per attribute in the specified record type. The DL module can assume default values for those attributes that are not assigned values by the caller or may return an error. If the specified record type does not contain any attributes, this parameter must be NULL.

*Data* A pointer to the CSSM\_DATA structure that contains the opaque data object to be stored in the new data record. If the specified record type does not contain an opaque data object, this parameter must be NULL.

### Return Value

A pointer to a CSSM\_DB\_UNIQUE\_RECORD\_POINTER containing a unique identifier associated with the new record. This unique identifier structure can be used in future references to this record. When NULL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DL\_DataDelete

## CSSM\_DL\_FreeUniqueRecord

### Purpose

Frees the pointer to a CSSM\_DB\_UNIQUE\_RECORD data structure. The record itself and the data it contains is unchanged. To delete the record, call CSSM\_DL\_DataDelete before invoking CSSM\_DL\_FreeUniqueRecord.

### Format

```
CSSM_RETURN CSSMAPI CSSM_DL_FreeUniqueRecord(CSSM_DL_DB_HANDLE DLDBHandle,  
                                             CSSM_DB_UNIQUE_RECORD_PTR UniqueRecord)
```

### Parameters

#### Input

##### *DLDBHandle*

The handle pair that describes the DL module to be used to perform this function and the open data store in which to insert the new data record.

##### *UniqueRecord*

Pointer to a unique record.

### Return Value

A CSSM\_OK return value signifies that the unique record pointer was freed. When CSSM\_FAIL is returned, an error has occurred. Use CSSM\_GetError to obtain the error code.

### Related Information

CSSM\_DL\_DataDelete  
CSSM\_DL\_DataInsert  
CSSM\_DL\_DataGetFirst  
CSSM\_DL\_DataGetNext

---

## Extensibility Functions

This section describes the extensibility function for the data storage library.



## CSSM\_DL\_PassThrough

### Purpose

This function allows applications to call data storage library module-specific operations that have been exported. Such operations may include queries or services that are specific to the domain represented by a DL module.

### Format

```
void * CSSMAPI CSSM_DL_PassThrough (CSSM_DL_DB_HANDLE DLDBHandle, uint32 PassThroughId,  
                                   const void *InputParams)
```

### Parameters

#### Input

#### *DLDBHandle*

The handle pair that describes the data storage library module to be used to perform this function and the open data store upon which the function is to be performed.

#### *PassThroughId*

An identifier assigned by a DL module to indicate the exported function to be performed.

#### *InputParams*

A pointer to a module, implementation-specific structure containing parameters to be interpreted in a function-specific manner by the requested DL module. This parameter can be used as a pointer to an array of CSSM\_DATA\_PTRs.

### Return Value

A pointer to a module, implementation-specific structure containing the output from the passthrough function. The output data must be interpreted by the calling application based on externally-available information. If the pointer is NULL, an error has occurred. Use CSSM\_GetError to obtain the error code.



## Chapter 17. OCSF Error Handling

This section describes the error handling features in OCSF that provide a consistent mechanism across all layers of OCSF for returning errors to the caller. All OCSF API functions return one of the following:

- **CSSM\_RETURN** - An enumerated type consisting of **CSSM\_OK** and **CSSM\_FAIL**. If it is **CSSM\_FAIL**, an error code indicating the reason for failure can be obtained by calling **CSSM\_GetError**.
- **CSSM\_BOOL** - OCSF functions returning this data type return either **CSSM\_TRUE** or **CSSM\_FALSE**. If the function returns **CSSM\_FALSE**, an error code may be available (but not always) by calling **CSSM\_GetError**.
- A pointer to a data structure, a handle, a file size, or whatever is logical for the function to return. An error code may be available (but not always) by calling **CSSM\_GetError**.

The information returned from **CSSM\_GetError** includes both the error number and a Globally Unique ID (GUID) that associates the error with the module that set it. The GUID of each module can be obtained by calling **CSSM\_ListModules**. **CSSM\_CompareGuids** can then be called to determine from which module an error came.

Each module must have a mechanism for reporting their errors to the calling application. In general, there are two types of errors a module can return:

Errors defined by OCSF that are common to a particular type of service provider module  
Errors reserved for use by individual service provider modules

Since some errors are predefined by OCSF, those errors have a set of predefined numeric values that are reserved by OCSF and cannot be redefined by modules. For errors that are particular to a module, a different set of predefined values has been reserved for their use. Table 37 lists the range of error numbers defined for OCSF and service provider modules. "Appendix A. OCSF Errors" on page 285 lists the errors defined by OCSF.

*Table 37. OCSF Framework and Module Error Numbers*

<b>Error Number Range</b>	<b>OCSF Component</b>
1000 – 1999	CSP errors defined by OCSF
2000 - 2999	CSP errors reserved for individual CSP modules
3000 – 3999	CL errors defined by OCSF
4000 – 4999	CL errors reserved for individual CL modules
5000 – 5999	DL errors defined by OCSF
6000 – 6999	DL errors reserved for individual DL modules
7000 – 7999	TP errors defined by OCSF
8000 – 8999	TP errors reserved for individual TP modules
9000 – 9499	KR errors defined by OCSF
9500 – 9999	KR errors reserved for individual KR modules
10000 – 19999	OCSF Framework errors

The calling application must determine how to handle the error returned by **CSSM\_GetError**. Detailed descriptions of the error values will be available in the corresponding specification, the **cssmerr.h** header file, and the documentation for specific modules. If a routine does not know how to handle the error, it may choose to pass the error to its caller.

Error values returned by a function should not be overwritten, if at all possible. For example, if a CSP call returns an error indicating that it could not encrypt the data, the caller should not overwrite it with an error simply indicating that the CSP failed, as it destroys valuable error handling and debugging information. However, after processing an error, the application should reset the error to zero using `CSSM_ClearError`, in order to prevent the error from being handled again later.

Errors are kept on a thread basis, and each error API affects only the current thread's error information.

---

## Data Structures

This sections describes the data structures for OCSF error handling.

### CSSM\_BOOL

This data type is used to indicate a true or false condition.

```
typedef uint32 CSSM_BOOL;
```

```
#define CSSM_TRUE 1  
#define CSSM_FALSE 0
```

#### Definitions:

*CSSM\_TRUE* Indicates a true result or a true value.

*CSSM\_FALSE* Indicates a false result or a false value.

### CSSM\_ERROR

```
typedef struct cssm_error {  
    uint32 error;  
    CSSM_GUID guid;  
} CSSM_ERROR, *CSSM_ERROR_PTR
```

### CSSM\_RETURN

This data type is used to indicate whether a function was successful.

```
typedef enum cssm_return {  
    CSSM_OK = 0,  
    CSSM_FAIL = -1  
} CSSM_RETURN
```

#### Definitions:

*CSSM\_OK* Indicates operation was successful.

*CSSM\_FAIL* Indicates operation was not successful.

---

## Error Handling Functions

This section describes the interfaces for OCSF error handling.

## **CSSM\_ClearError**

### **Purpose**

This function sets the current error value for the current thread to CSSM\_OK. This can be called if the current error value has been handled and therefore is no longer a valid error.

### **Format**

```
void CSSMAPI CSSM_ClearError (void)
```

### **Parameters**

None

### **Related Information**

CSSM\_SetError

CSSM\_GetError

## CSSM\_CompareGuids

### Purpose

This function determines if two GUIDs are equal.

### Format

```
CSSM_BOOL CSSMAPI CSSM_CompareGuids (CSSM_GUID GUID1, CSSM_GUID GUID2)
```

### Parameters

#### Input

*GUID1*            A GUID.

*GUID2*            A GUID.

### Return Value

CSSM\_TRUE if the two GUIDs are equal, CSSM\_FALSE if they are not equal.

### Notes

GUIDs are returned in the error information of CSSM\_GetError. Once you know which type of error is returned (i.e., CSP, CL, TP, DL), you can call CSSM\_ListModules to get a list of all the modules that are registered and their GUIDs in order to determine which module set the error. This can be useful for debugging purposes if there is more than one type of module for each type installed on the system.

### Related Information

CSSM\_GetError

CSSM\_ListModules

## CSSM\_GetError

### Purpose

This function returns the error information for the current thread.

### Format

```
CSSM_ERROR_PTR CSSMAPI CSSM_GetError (void)
```

### Parameters

None

### Return Value

Returns the current error information. If a NULL pointer is returned, the error information for the current thread has not been initialized. `CSSM_GetError` attempts to initialize the information if it does not exist, but if that fails, a NULL pointer is returned. If the pointer is not NULL and the error code is `CSSM_OK`, then there is no current error.

### Related Information

- CSSM\_InitError
- CSSM\_DestroyError
- CSSM\_ClearError
- CSSM\_SetError
- CSSM\_IsCSSMError
- CSSM\_IsCLError
- CSSM\_IsTPError
- CSSM\_Is\_DLError
- CSSM\_IsCSPErrors

## CSSM\_SetError

### Purpose

This function sets the current error information for the current thread to *error* and *GUID*.

### Format

```
CSSM_RETURN CSSMAPI CSSM_SetError (CSSM_GUID_PTR GUID, uint32 error)
```

### Parameters

#### Input

*GUID* Pointer to the GUID of the module.

*error* An error number. It should fall within one of the valid CSSM, CL, TP, DL, KRSP, or CSP error ranges.

### Return Value

CSSM\_OK if error was successfully set. A return value of CSSM\_FAIL indicates that the error number passed is not within a valid range, the GUID passed is invalid. No error information is available.

### Related Information

CSSM\_InitError  
CSSM\_DestroyError  
CSSM\_ClearError  
CSSM\_GetError



---

## Chapter 18. Application Memory Functions

When OCSF or modules return memory structures to applications, that memory is maintained by the application. Instead of using a model where the application passes memory blocks to the modules to work on, the OCSF model requires the application to supply memory functions. This has the advantage that applications are not required to know the size of memory blocks they supply to OCSF and the add-ins. The memory that the application receives is in its process space, and this prevents the application from walking through the memory of the OCSF or the modules. An application that has access to secure memory could supply functions to the Cryptographic Service Provider (CSP) for managing that memory. All data returned from the CSP will be through that secure memory. When the application no longer requires the memory, it is responsible for freeing it.

Applications register their memory functions with the service provider modules during attach time (CSSM\_ModuleAttach), and with OCSF during initialization (CSSM\_Init).

---

### CSSM\_MEMORY\_FUNCS and CSSM\_API\_MEMORY\_FUNCS

This structure is used by applications to supply memory functions for OCSF and the service provider modules. The functions are used when memory needs to be allocated by OCSF or service provider modules for returning data structures to the applications.

```
typedef struct cssm_memory_funcs {
    void * (*malloc_func) (uint32 Size, void *AllocRef);
    void (*free_func) (void *MemPtr, void *AllocRef);
    void * (*realloc_func) (void *MemPtr, uint32 Size, void *AllocRef);
    void * (*calloc_func) (uint32 Num, uint32 Size, void *AllocRef);
    void *AllocRef;
} CSSM_MEMORY_FUNCS, *CSSM_MEMORY_FUNCS_PTR;

typedef CSSM_MEMORY_FUNCS CSSM_API_MEMORY_FUNCS;
typedef CSSM_API_MEMORY_FUNCS *CSSM_API_MEMORY_FUNCS_PTR;
```

#### Definitions:

##### *Malloc\_func*

Pointer to function that returns a void pointer to the allocated memory block of at least size bytes from heap *AllocRef*.

##### *Free\_func*

Pointer to function that deallocates a previously-allocated memory block (*memblock*) from heap *AllocRef*.

##### *realloc\_func*

Pointer to function that returns a void pointer to the reallocated memory block (*memblock*) of at least size bytes from heap *AllocRef*.

##### *calloc\_func*

Pointer to function that returns a void pointer to an array of num elements of length size initialized to zero from heap *AllocRef*.

##### *AllocRef*

Pointer that can be used at the discretion of the application developer to implement additional memory management features such as usage counters.

## Initialization of Memory Structure

The memory structure `CSSM_MEMORY_FUNCS` requires pointers to functions that implement the memory routines. The example below is an application supplying the C run-time utilities `malloc`, `realloc` and `free` to the memory structure. The memory structure is then used by the `CSSM_Init` call.

```
    /* Allocating the structure */
MemoryFuncs = (CSSM_MEMORY_FUNCS_PTR) malloc (sizeof (CSSM_MEMORY_FUNCS));

/* Initialize the memory function structure */
MemoryFuncs->malloc_func = HeapMalloc;
MemoryFuncs->realloc_func = HeapRealloc;
MemoryFuncs->free_func = HeapFree;
MemoryFuncs->calloc_func = HeapCalloc;
MemoryFuncs->AllocRef = HeapID;

/* Initialize the CSSM */
CSSM_Init (Version, MemoryFuncs, NULL);
```

---

## CSSM\_Memory\_FUNCS Example

The following two examples are application-defined memory functions. The first example, `app_malloc`, allocates memory using the system `malloc`, call and increments a counter `palloc_ref`, each time the function is called. The memory pointer value returned by `malloc` is returned to the caller. The second example, `app_free`, frees memory and decrements the counter `palloc_ref`.

```
/******
void * app_malloc (uint32 size, void *palloc_ref)
{
    if (palloc_ref != NULL)
        *(uint32 *) palloc_ref += 1;
    else
        printf("\tpalloc_ref NULL value passed to allocation function\n");

    return(malloc(size));
}
/******
/******
void app_free(void * ptr, void *palloc_ref)
{
    if (palloc_ref != NULL)
        * (uint32 *) palloc_ref -= 1;
    else
        printf("\tpalloc_ref NULL value passed to free function\n");
    free(ptr);
    return;
}
/******
```

---

## Appendix A. OCSF Errors

This Appendix lists all the errors used by the Open Cryptographic Services Facility.

---

### Cryptographic Service Provider Module Errors

The following tables provide Cryptographic Service Provider (CSP) module errors.

*Table 38. General CSP Messages and Errors*

Error Code	Error Name
1001	CSSM_CSP_UNKNOWN_ERROR
1002	CSSM_CSP_REGISTER_ERROR
1003	CSSM_CSP_VERSION_ERROR
1004	CSSM_CSP_CONVERSION_ERROR
1005	CSSM_CSP_NO_TOKENINFO
1006	CSSM_CSP_INTERNAL_ERROR
1007	CSSM_CSP_SERIAL_REQUIRED
1008	CSSM_CSP_NOT_IMPLEMENTED

*Table 39. CSP Memory Errors*

Error Code	Error Name
1010	CSSM_CSP_MEMORY_ERROR
1011	CSSM_CSP_NOT_ENOUGH_BUFFER
1012	CSSM_CSP_ERR_OUTBUF_LENGTH
1013	CSSM_CSP_NO_OUTBUF
1014	CSSM_CSP_ERR_INBUF_LENGTH
1015	CSSM_CSP_ERR_KEYBUF_LENGTH
1016	CSSM_CSP_NO_SLOT

*Table 40. Invalid CSP Parameters*

Error Code	Error Name
1020	CSSM_CSP_INVALID_CSP_HANDLE
1021	CSSM_CSP_INVALID_POINTER
1022	CSSM_CSP_INVALID_CERTIFICATE
1023	CSSM_CSP_INVALID_ALGORITHM
1024	CSSM_CSP_INVALID_WINDOW_HANDLE
1025	CSSM_CSP_INVALID_CALLBACK
1026	CSSM_CSP_INVALID_CONTEXT
1027	CSSM_CSP_INVALID_CONTEXT_HANDLE
1028	CSSM_CSP_INVALID_CONTEXT_POINTER
1029	CSSM_CSP_INVALID_DATA_POINTER
1030	CSSM_CSP_INVALID_DATA_COUNT
1031	CSSM_CSP_INVALID_KEY_LENGTH

Table 40. Invalid CSP Parameters (continued)

Error Code	Error Name
1032	CSSM_CSP_INVALID_KEY
1033	CSSM_CSP_INVALID_KEY_POINTER
1034	CSSM_CSP_INVALID_ALGORITHM_MODE
1035	CSSM_CSP_INVALID_PADDING
1036	CSSM_CSP_INVALID_KEY_ATTRIBUTE
1037	CSSM_CSP_INVALID_PARAM_LENGTH
1038	CSSM_CSP_INVALID_IV_SIZE
1039	CSSM_CSP_INVALID_SIGNATURE
1040	CSSM_CSP_INVALID_DEVICE_ID
1041	CSSM_CSP_INVALID_KEYCLASS
1042	CSSM_CSP_INVALID_MODULE_HANDLE
1043	CSSM_CSP_INVALID_KEY_TYPE
1044	CSSM_CSP_INVALID_ITERATION_COUNT

Table 41. File I/O Errors

Error Code	Error Name
1050	CSSM_CSP_FILE_NOT_EXISTS
1051	CSSM_CSP_FILE_NOT_OPEN
1052	CSSM_CSP_FILE_OPEN_FAILED
1053	CSSM_CSP_FILE_CREATE_FAILED
1054	CSSM_CSP_FILE_READ_FAILED
1055	CSSM_CSP_FILE_WRITE_FAILED
1056	CSSM_CSP_FILE_CLOSE_FAILED
1057	CSSM_CSP_FILE_COPY_FAILED
1058	CSSM_CSP_FILE_DELETE_FAILED
1059	CSSM_CSP_FILE_FORMAT_ERROR

Table 42. CSP Cryptographic Errors

Error Code	Error Name
1065	CSSM_CSP_PUBKEY_GET_ERROR
1066	CSSM_CSP_QUERY_SIZE_FAILED
1067	CSSM_CSP_UNKNOWN_ALGORITHM
1068	CSSM_CSP_OPERATION_UNSUPPORTED
1069	CSSM_CSP_VECTOROFBUFS_UNSUPPORTED
1070	CSSM_CSP_STAGED_OPERATION_UNSUPPORTED
1071	CSSM_CSP_KEY_MODULUS_UNSUPPORTED
1072	CSSM_CSP_KEY_LENGTH_UNSUPPORTED
1073	CSSM_CSP_PADDING_UNSUPPORTED
1074	CSSM_CSP_IV_SIZE_UNSUPPORTED
1075	CSSM_CSP_GET_APIMEMFUNC_ERROR

Table 42. CSP Cryptographic Errors (continued)

Error Code	Error Name
1076	CSSM_CSP_INPUT_LENGTH_OVERSIZE
1077	CSSM_CSP_INPUT_LENGTH_ERROR
1078	CSSM_CSP_INPUT_DATA_ERROR
1079	CSSM_CSP_UNSUPPORTED_STORAGE_MASK
1080	CSSM_CSP_OPERATION_IN_PROGRESS
1081	CSSM_CSP_NO_WRITE_PERMISSIONS
1082	CSSM_CSP_EXCLUSIVE_UNAVAILABLE
1083	CSSM_CSP_UPDATE_WITHOUT_INIT
1084	CSSM_CSP_LOGIN_FAILED
1085	CSSM_CSP_ALREADY_LOGGED_IN
1086	CSSM_CSP_NOT_LOGGED_IN
1087	CSSM_CSP_KEY_PROTECTED
1088	CSSM_CSP_CALLBACK_FAILED
1089	CSSM_CSP_ROUNDS_UNSUPPORTED
1090	CSSM_CSP_EFFECTIVE_BITS_UNSUPPORTED
1091	CSSM_CSP_INCOMPATIBLE_VERSION
1092	CSSM_CSP_INCOMPATIBLE_KEY_VERSION
1093	CSSM_CSP_ALGORITHM_UNSUPPORTED
1094	CSSM_CSP_OPERATION_FAILED

Table 43. Missing or Invalid CSP Parameters

Error Code	Error Name
1100	CSSM_CSP_PARAM_NO_PARAM
1101	CSSM_CSP_PARAM_NO_PASSWORD
1102	CSSM_CSP_PARAM_NO_SEED
1103	CSSM_CSP_PARAM_NO_KEY
1104	CSSM_CSP_PARAM_NO_SALT
1105	CSSM_CSP_PARAM_NO_MODULUS
1106	CSSM_CSP_PARAM_NO_OUTPUT_SIZE
1108	CSSM_CSP_PARAM_NO_KEY_LENGTH
1109	CSSM_CSP_PARAM_NO_MODE
1110	CSSM_CSP_PARAM_NO_DATA
1111	CSSM_CSP_PARAM_NO_INIT_VECTOR
1112	CSSM_CSP_PARAM_NO_PADDING
1113	CSSM_CSP_PARAM_NO_ROUNDS
1114	CSSM_CSP_PARAM_NO_RANDOM
1115	CSSM_CSP_PARAM_NO_REMAINDATA
1116	CSSM_CSP_PARAM_NO_ALG_PARAMS
1117	CSSM_CSP_PARAM_INVALID_VALUE
1118	CSSM_CSP_PARAM_NO_EFFECTIVE_BITS

Table 43. Missing or Invalid CSP Parameters (continued)

Error Code	Error Name
1119	CSSM_CSP_PARAM_NO_PRIME
1120	CSSM_CSP_PARAM_NO_BASE
1121	CSSM_CSP_PARAM_NO_SUBPRIME
1122	CSSM_CSP_PARAM_NO_ALG_ID
1123	CSSM_CSP_PARAM_NO_KEY_TYPE
1124	CSSM_CSP_PARAM_NO_ITERATION_COUNT

Table 44. Password Errors

Error Code	Error Name
1130	CSSM_CSP_PASSWORD_INCORRECT
1131	CSSM_CSP_PASSWORD_SAME
1132	CSSM_CSP_PASSWORD_LENGTH_ERROR
1133	CSSM_CSP_PASSWORD_INVALID

Table 45. Key Management Messages and Errors

Error Code	Error Name
1140	CSSM_CSP_PRIKEY_LOAD_ERROR
1141	CSSM_CSP_PRIKEY_NOT_FOUND
1142	CSSM_CSP_PRIKEY_ALREADY_EXIST
1143	CSSM_CSP_PRIKEY_GET_ERROR
1144	CSSM_CSP_PRIKEY_PUBKEY_INCONSISTENT
1150	CSSM_CSP_KEY_DUPLICATE
1151	CSSM_CSP_KEY_BAD_KEY
1152	CSSM_CSP_KEY_BAD_LENGTH
1153	CSSM_CSP_KEY_NO_PARAM
1154	CSSM_CSP_KEY_ALGID_NOTMATCH
1155	CSSM_CSP_KEY_BLOBTYPE_INCORRECT
1156	CSSM_CSP_KEY_CLASS_INCORRECT
1157	CSSM_CSP_KEY_DELETE_FAILED
1158	CSSM_CSP_KEY_USAGE_INCORRECT
1159	CSSM_CSP_KEY_NOT_PROTECTED
1160	CSSM_CSP_KEY_FORMAT_INCORRECT

Table 46. Random Generation (RNG) Messages and Errors

Error Code	Error Name
1200	CSSM_CSP_RNG_FAILED
1201	CSSM_CSP_RNG_UNKNOWN_ALGORITHM
1202	CSSM_CSP_RNG_NO_METHOD

Table 47. Key Generation Messages and Errors

Error Code	Error Name
1210	CSSM_CSP_KEYGEN_FAILED
1211	CSSM_CSP_KEYGEN_UNKNOWN_ALGORITHM
1212	CSSM_CSP_KEYGEN_NO_METHOD

Table 48. Unique ID Generation Messages and Errors

Error Code	Error Name
1220	CSSM_CSP_UIDG_FAILED
1221	CSSM_CSP_UIDG_UNKNOWN_ALGORITHM
1222	CSSM_CSP_UIDG_NO_METHOD

Table 49. Encryption/Decryption Messages

Error Code	Error Name
1230	CSSM_CSP_ENC_UNKNOWN_ALGORITHM
1231	CSSM_CSP_ENC_NO_METHOD
1232	CSSM_CSP_ENC_FAILED
1233	CSSM_CSP_ENC_INIT_FAILED
1234	CSSM_CSP_ENC_UPDATE_FAILED
1235	CSSM_CSP_ENC_FINAL_FAILED
1236	CSSM_CSP_ENC_BAD_IV_LENGTH
1237	CSSM_CSP_ENC_IV_ERROR
1238	CSSM_CSP_ENC_BAD_KEY_LENGTH
1239	CSSM_CSP_ENC_UNKNOWN_MODE
1250	CSSM_CSP_DEC_UNKNOWN_ALGORITHM
1251	CSSM_CSP_DEC_NO_METHOD
1253	CSSM_CSP_DEC_FAILED
1254	CSSM_CSP_DEC_INIT_FAILED
1255	CSSM_CSP_DEC_UPDATE_FAILED
1256	CSSM_CSP_DEC_FINAL_FAILED
1257	CSSM_CSP_DEC_BAD_IV_LENGTH
1258	CSSM_CSP_DEC_IV_ERROR
1259	CSSM_CSP_DEC_BAD_KEY_LENGTH
1260	CSSM_CSP_DEC_UNKNOWN_MODE

Table 50. Sign/Verify Messages and Errors

Error Code	Error Name
1350	CSSM_CSP_SIGN_UNKNOWN_ALGORITHM
1351	CSSM_CSP_SIGN_NO_METHOD
1352	CSSM_CSP_SIGN_FAILED
1353	CSSM_CSP_SIGN_INIT_FAILED
1354	CSSM_CSP_SIGN_UPDATE_FAILED

Table 50. Sign/Verify Messages and Errors (continued)

Error Code	Error Name
1355	CSSM_CSP_SIGN_FINAL_FAILED
1360	CSSM_CSP_VERIFY_FAILED
1361	CSSM_CSP_VERIFY_INIT_FAILED
1362	CSSM_CSP_VERIFY_UPDATE_FAILED
1363	CSSM_CSP_VERIFY_FINAL_FAILED
1365	CSSM_CSP_VERIFY_UNKNOWN_ALGORITHM
1366	CSSM_CSP_VERIFY_NO_METHOD

Table 51. Digest Function Errors

Error Code	Error Name
1380	CSSM_CSP_DIGEST_UNKNOWN_ALGORITHM
1382	CSSM_CSP_DIGEST_NO_METHOD
1383	CSSM_CSP_DIGEST_FAILED
1384	CSSM_CSP_DIGEST_INIT_FAILED
1385	CSSM_CSP_DIGEST_UPDATE_FAILED
1386	CSSM_CSP_DIGEST_CLONE_FAILED
1387	CSSM_CSP_DIGEST_FINAL_FAILED

Table 52. Message Authentication Code (MAC) Function Errors

Error Code	Error Name
1390	CSSM_CSP_MAC_UNKNOWN_ALGORITHM
1392	CSSM_CSP_MAC_NO_METHOD
1393	CSSM_CSP_MAC_FAILED
1394	CSSM_CSP_MAC_INIT_FAILED
1395	CSSM_CSP_MAC_UPDATE_FAILED
1396	CSSM_CSP_MAC_CLONE_FAILED
1397	CSSM_CSP_MAC_FINAL_FAILED

Table 53. Key Exchange Errors

Error Code	Error Name
1410	CSSM_CSP_KEYEXCH_GENPARAM_FAILED
1411	CSSM_CSP_KEYEXCH_PHASE1_FAILED
1412	CSSM_CSP_KEYEXCH_PHASE2_FAILED
1413	CSSM_CSP_KEYEXCH_UNKNOWN_ALGORITHM
1414	CSSM_CSP_KEYEXCH_NO_METHOD

Table 54. PassThrough Custom Errors

Error Code	Error Name
1420	CSSM_CSP_INVALID_PASSTHROUGH_ID
1421	CSSM_CSP_INVALID_PASSTHROUGH_PARAMS



Table 55. Wrap/Unwrap Errors

Error Code	Error Name
1450	CSSM_CSP_WRAP_UNKNOWN_ALGORITHM
1451	CSSM_CSP_WRAP_NO_METHOD
1452	CSSM_CSP_WRAP_FAILED
1456	CSSM_CSP_UNWRAP_UNKNOWN_ALGORITHM
1457	CSSM_CSP_UNWRAP_NO_METHOD
1458	CSSM_CSP_UNWRAP_FAILED

Table 56. Hardware CSP Errors

Error Code	Error Name
1470	CSSM_CSP_DEVICE_ERROR
1471	CSSM_CSP_DEVICE_MEMORY_ERROR
1472	CSSM_CSP_DEVICE_REMOVED
1473	CSSM_CSP_DEVICE_NOT_PRESENT
1474	CSSM_CSP_DEVICE_UNKNOWN
1490	CSSM_CSP_PERMISSIONS_READ_ONLY
1491	CSSM_CSP_PERMISSIONS_WRITE_PROTECT
1492	CSSM_CSP_PERMISSIONS_NOT_EXCLUSIVE

Table 57. Query Size Errors

Error Code	Error Name
1500	CSSM_CSP_QUERY_SIZE_UNKNOWN
1501	CSSM_CSP_QUERY_KEYSIZEINBITS_UNKNOWN

## Mapping OCSF Error Codes to ICSF Error Codes

The following table is a translation mapping between the OCSF error codes and the ICSF error codes. If you do not find the OCSF error code in this table refer to the *z/OS: ICSF Application Programmer's Guide, SA22-7522*.

Table 58. Mapping the OCSF Error Codes to ICSF Error Codes

CDSA	Description	Hexidecimal	Decimal
2001	RS_0_OK	0X00000000L	/* 00 / 0 */
2002	RS_0_PARITY	0X00000004L	/* 00 / 4 */
2003	RS_0_CKDS_NULL_RECORD	0X00000008L	/* 00 / 8 */
2004	RS_0_INOUT_KEYID_IGNORE	0X0000000CL	/* 00 / 12 */
2005	RS_0_KEYID_REENCIPH	0X00002710L	/* 00 / 10000 */
2006	RS_4_KEYID_REENCIPH	0X00042710L	/* 04 / 10000 */
2007	RS_4_CHARCONV_ODD_LENGTH	0X000407D0L	/* 04 / 2000 */
2008	RS_4_PIN_DIDNT_VERIFY	0X00040BD4L	/* 04 / 3028 */
2009	RS_4_RFOMK_AND_PIN_DIDNT_VERIFY	0X00040BD8L	/* 04 / 3032 */
2010	RS_4_CVV_DIDNT_VERIFY	0X00040FA0L	/* 04 / 4000 */
2011	RS_4_MAC_DIDNT_VERIFY	0X00041F40L	/* 04 / 8000 */
2012	RS_4_RFOMK_AND_MAC_DIDNT_VERIFY	0X00041F44L	/* 04 / 8004 */
2013	RS_4_KEYTEST_DIDNT_VERIFY	0X00042328L	/* 04 / 9000 */
2014	RS_4_RFOMK_AND_KEYTEST_DIDNT_VER	0X0004232CL	/* 04 / 9004 */
2015	RS_4_LATCH_CONTENTION	0X00042330L	/* 04 / 9008 */
2016	RS_4_DIG_SIG_DIDNT_VERIFY	0X00042AF8L	/* 04 / 11000 */
2017	RS_4_GIVEN_AP_MISMATCH	0X000436B4L	/* 04 / 14004 */
2018	RS_4_AUTH_CODE_MISMATCH	0X000436B8L	/* 04 / 14008 */
2019	RS_8_IV_LENGTH	0X000807D4L	/* 08 / 2004 */
2020	RS_8_OVERLAP	0X000807D8L	/* 08 / 2008 */
2021	RS_8_IV_RA_COUNT	0X000807DCL	/* 08 / 2012 */
2022	RS_8_IV_RA_CONTENT	0X000807E0L	/* 08 / 2016 */
2023	RS_8_IV_FORM_CONTENT	0X000807E2L	/* 08 / 2018 */
2024	RS_8_FIELD_NOT_ZERO	0X000807E8L	/* 08 / 2024 */
2025	RS_8_IV_PAD_COUNT	0X000807ECL	/* 08 / 2028 */
2026	RS_8_IV_WHAT_KEY	0X000807F0L	/* 08 / 2032 */
2027	RS_8_IV_CV	0X000807F4L	/* 08 / 2036 */
2028	RS_8_IV_KEY_ID	0X000807F8L	/* 08 / 2040 */
2029	RS_8_IV_FORM_ID	0X000807FCL	/* 08 / 2044 */
2030	RS_8_FORM_KEY_TYPE_MISMATCH	0X00080800L	/* 08 / 2048 */
2031	RS_8_IV_CLEAR_KEY	0X00080804L	/* 08 / 2052 */
2032	RS_8_IV_KEY_FORM	0X00080808L	/* 08 / 2056 */
2033	RS_8_BAD_KEY_LENGTH	0X0008080CL	/* 08 / 2060 */
2034	RS_8_BAD_LENGTH_COMBO	0X00080810L	/* 08 / 2064 */
2035	RS_8_CALLER_NOT_AUTH	0X00080814L	/* 08 / 2068 */
2036	RS_8_KGN_IMEX_BAD_KEK_1	0X00080818L	/* 08 / 2072 */

Table 58. Mapping the OCSF Error Codes to ICSF Error Codes (continued)

CDSA	Description	Hexidecimal	Decimal
2037	RS_8_KIM_CHK_RIGHT_KEY	0X0008081CL	/* 08 / 2076 */
2038	RS_8_CANNOT_WIMP_KEY	0X00080824L	/* 08 / 2084 */
2039	RS_8_INVALID_ASCII_INPUT	0X00080828L	/* 08 / 2088 */
2040	RS_8_KEY_VALUES_NOT_ASCII	0X0008082CL	/* 08 / 2092 */
2041	RS_8_INVALID_ASCII_DECIMAL	0X00080830L	/* 08 / 2096 */
2042	RS_8_TSS_COMPAT_ERROR	0X00080834L	/* 08 / 2100 */
2043	RS_8_TEXT_NOTIN_CODETAB	0X00080838L	/* 08 / 2104 */
2044	RS_8_UNUSED_FIELD	0X0008083CL	/* 08 / 2108 */
2045	RS_8_WRONG_KEY_LENGTH_FOR_TYPE	0X00080840L	/* 08 / 2112 */
2046	RS_8_IV_PARAMETER_VALUE	0X00080844L	/* 08 / 2116 */
2047	RS_8_IV_PIN_RULE	0X00080BB8L	/* 08 / 3000 */
2048	RS_8_IV_PIN_LENGTH	0X00080BBCL	/* 08 / 3004 */
2049	RS_8_IV_PIN_CHECK_LENGTH	0X00080BC0L	/* 08 / 3008 */
2050	RS_8_IV_TSP	0X00080BC4L	/* 08 / 3012 */
2051	RS_8_IV_PIN_BLOCK_FORMAT	0X00080BC8L	/* 08 / 3016 */
2052	RS_8_IV_FORMAT_CONTROL	0X00080BD0L	/* 08 / 3024 */
2053	RS_8_IV_IGBP_OFFS_PIN_DIGIT	0X00080BD4L	/* 08 / 3028 */
2054	RS_8_IV_SEQUENCE_NUMBER	0X00080BDCL	/* 08 / 3036 */
2055	RS_8_NON_NUMERIC_DATA	0X00080BE0L	/* 08 / 3040 */
2056	RS_8_NOT_MULTIB	0X00080FA0L	/* 08 / 4000 */
2057	RS_8_TGT_CRYPT_NOT_AVAIL	0X00081388L	/* 08 / 5000 */
2058	RS_8_IV_CAMQ_MESSAGE_TYPE	0X0008138CL	/* 08 / 5004 */
2059	RS_8_IV_CAMQ_MESSAGE_LEN	0X00081390L	/* 08 / 5008 */
2060	RS_8_KEYID_DIDNT_CHECK	0X00082710L	/* 08 / 10000 */
2061	RS_8_RECREATE_KEY	0X00082714L	/* 08 / 10004 */
2062	RS_8_KEY_NOT_FOUND	0X0008271CL	/* 08 / 10012 */
2063	RS_8_IV_TYPE_KEY	0X00082720L	/* 08 / 10016 */
2064	RS_8_TOKEN_AND_BAD_CV	0X00082724L	/* 08 / 10020 */
2065	RS_8_IV_CV_LEFT	0X0008272CL	/* 08 / 10028 */
2066	RS_8_IV_CV_RIGHT	0X00082730L	/* 08 / 10032 */
2067	RS_8_IV_CVS	0X00082734L	/* 08 / 10036 */
2068	RS_8_IV_KI_VERSION	0X00082738L	/* 08 / 10040 */
2069	RS_8_KI_TYPE_AND_CV_MISMATCH	0X0008273CL	/* 08 / 10044 */
2070	RS_8_IV_KEY_TYPE	0X00082740L	/* 08 / 10048 */
2071	RS_8_NULL_KEY_ID_AND_TOKEN	0X00082744L	/* 08 / 10052 */
2072	RS_8_TWIST_AND_TOKEN	0X00082748L	/* 08 / 10056 */
2073	RS_8_LABEL_KEY_ID_AND_TOKEN	0X0008274CL	/* 08 / 10060 */
2074	RS_8_FLAG_MKVP_NOT_ON	0X00082754L	/* 08 / 10068 */
2075	RS_8_FLAG_ENC_KEY_NOT_ON	0X00082758L	/* 08 / 10072 */
2076	RS_8_FLAG_CV_NOT_ON	0X0008275CL	/* 08 / 10076 */

Table 58. Mapping the OCSF Error Codes to ICSF Error Codes (continued)

CDSA	Description	Hexidecimal	Decimal
2077	RS_8_PHIL_YEH_FLAG_ON	0X00082760L	/* 08 / 10080 */
2078	RS_8_CANT_REENCIPHER_EXPORTER	0X00082764L	/* 08 / 10084 */
2079	RS_8_IV_KEY_TYPE_FOR_SERVICE	0X00082768L	/* 08 / 10088 */
2080	RS_8_ANSI_PARITY_ENFORCED	0X0008276CL	/* 08 / 10092 */
2081	RS_8_ANSI_SINGLE_AKEK	0X00082770L	/* 08 / 10096 */
2082	RS_8_NOTARZ_NOT_ALLOWED	0X00082774L	/* 08 / 10100 */
2083	RS_8_INAKEK_PART_NOTARZD	0X00082778L	/* 08 / 10104 */
2084	RS_8_INVALID_KEYID_KPI	0X0008277CL	/* 08 / 10108 */
2085	RS_8_INVALID_CPLTNOT	0X00082780L	/* 08 / 10112 */
2086	RS_8_IV_KPI_RA_FOR_TOKEN	0X00082784L	/* 08 / 10116 */
2087	RS_8_IV_TOKEN_KEYTYPE_FOR_SERV	0X00082788L	/* 08 / 10120 */
2088	RS_8_NO_EXPORT_FOR_KID	0X0008278CL	/* 08 / 10124 */
2089	RS_8_RULE_ARRAY_KEYWORD_MISMATCH	0X00082790L	/* 08 / 10128 */
2090	RS_8_IV_FIELD_LENGTH	0X00082AF8L	/* 08 / 11000 */
2091	RS_8_PKA_IV_AUTH_VALUE	0X00082AFCL	/* 08 / 11004 */
2092	RS_8_PKA_IV_KEY_VALUES	0X00082B0CL	/* 08 / 11020 */
2096	RS_8_PKA_TOKEN_INCOMP	0X00082B10L	/* 08 / 11024 */
2097	RS_8_MSG_TOOLONG_FOR_SIG	0X00082B14L	/* 08 / 11028 */
2098	RS_8_PKA_KMMGMT_NOT_ALLOWED	0X00082B18L	/* 08 / 11032 */
2099	RS_8_INVALID_TEXT	0X00082B1CL	/* 08 / 11036 */
2100	RS_8_IV_RESULT_RSA_ENCDEC	0X00082B20L	/* 08 / 11040 */
2101	RS_8_IV_FIRST_SECTION_KEY_ID	0X00082B24L	/* 08 / 11044 */
2102	RS_8_IV_EYECATCHER	0X00082B28L	/* 08 / 11048 */
2103	RS_8_PKA_PRIVATE_REQ	0X00082B2CL	/* 08 / 11052 */
2104	RS_8_IV_PKA_INTERNAL_TOKLEN	0X00082B30L	/* 08 / 11056 */
2105	RS_8_IV_RSAOEP_BT	0X00082B38L	/* 08 / 11064 */
2106	RS_8_IV_RSAOEP_V	0X00082B3CL	/* 08 / 11068 */
2107	RS_8_IV_RSAOEP_I	0X00082B40L	/* 08 / 11072 */
2108	RS_8_IV_MODULUS_LENGTH	0X00082B48L	/* 08 / 11080 */
2109	RS_8_PKA_PUBLIC_REQ	0X00082B4CL	/* 08 / 11084 */
2110	RS_8_PKA_SIGNONLY_REQ	0X00082B50L	/* 08 / 11088 */
2111	RS_8_FAILED_RACF_SERVICE	0X00083E80L	/* 08 / 16000 */
2112	RS_8_FAILED_RACF	0X00083E84L	/* 08 / 16004 */
2113	RS_8_NOT_SUPVR_STATE	0X00083E8CL	/* 08 / 16012 */
2114	RS_8_INOUT_KEYID_INVALID	0X00083E90L	/* 08 / 16016 */
2115	RS_8_SYSTEM_KEY_FUNC_NOTALLOW	0X00083E94L	/* 08 / 16020 */
2116	RS_8_INVALID_KEY_TOKEN	0X00083E98L	/* 08 / 16024 */
2117	RS_8_SYNTAX_ERROR_IN_KEY_LABEL	0X00083EA0L	/* 08 / 16032 */
2118	RS_8_DUPLICATE_KEY_LABEL	0X00083EA4L	/* 08 / 16036 */
2119	RS_8_LABEL_CHECK_FAILED	0X00083EA8L	/* 08 / 16040 */

Table 58. Mapping the OCSF Error Codes to ICSF Error Codes (continued)

CDSA	Description	Hexidecimal	Decimal
2120	RS_12_NOT_ACTIVE	0X000C0000L	/* 12 / 0 */
2121	RS_12_DYN_SERV_NOTAVAIL	0X000C0004L	/* 12 / 4 */
2122	RS_12_SERV_NOTAVAIL	0X000C0008L	/* 12 / 8 */
2123	RS_12_FAILED_EXIT	0X000C000CL	/* 12 / 12 */
2124	RS_12_INST_SERVICE_NOT_FOUND	0X000C0010L	/* 12 / 16 */
2125	RS_12_INTERNAL_SERVICE_CC3	0X000C0014L	/* 12 / 20 */
2126	RS_12_INTERNAL_ANSI_PARMERR	0X000C0018L	/* 12 / 24 */
2127	RS_12_CAMQ_ERROR	0X000C001CL	/* 12 / 28 */
2128	RS_12_CAMQ_INCOMPLETE_RESPONSE	0X000C0020L	/* 12 / 32 */
2129	RS_12_CAMQ_RETRY	0X000C0024L	/* 12 / 36 */
2130	RS_12_KEY_FAILED_MAC	0X000C2724L	/* 12 / 10020 */
2131	RS_12_INST_EXIT_REJECT	0X000C2728L	/* 12 / 10024 */
2132	RS_12_NOT_ACTIVE_SKI	0X000C272CL	/* 12 / 10028 */
2133	RS_12_LABEL_NOT_UNIQUE	0X000C2734L	/* 12 / 10036 */
2134	RS_12_CKDS_DYNALLOC_FAILED	0X000C1790L	/* 12 / 6032 */
2135	RS_12_CKDS_UNALLOC_FAILED	0X000C1794L	/* 12 / 6036 */
2136	RS_12_CKDS_OPEN_FAILED	0X000C273CL	/* 12 / 10044 */
2137	RS_12_CKDS_IOERROR	0X000C2740L	/* 12 / 10048 */
2138	RS_12_NO_SPACE_CKT	0X000C2744L	/* 12 / 10052 */
2139	RS_12_ESTAE_FAILED_IN_DYNIO	0X000C178CL	/* 12 / 6028 */
2140	RS_12_NO_IO_SUBTASK	0X000C274CL	/* 12 / 10060 */
2141	RS_12_NOT_ACTIVE_INIT	0X000C2EDCL	/* 12 / 11996 */
2142	RS_12_NOT_ACTIVE_PIN	0X000C2EE0L	/* 12 / 12000 */
2143	RS_12_LATCH_ERROR	0X000C2EE4L	/* 12 / 12004 */
2144	RS_12_INVALID_CKDS	0X000C8CB4L	/* 12 / 36020 */
2145	RS_12_PKA_FUNCTION_UNAVAIL_CCC	0X000C2B00L	/* 12 / 11008 */
2146	RS_12_PKA_FUNCTION_UNAVAIL_ECM	0X000C2B04L	/* 12 / 11012 */
2147	RS_12_PKA_MK_INVALID	0X000C2B08L	/* 12 / 11016 */
2148	RS_12_KEY_SIZE_INVALID	0X000C2B0CL	/* 12 / 11020 */
2149	RS_12_PKA_SERV_NOTAVAIL	0X000C2B10L	/* 12 / 11024 */
2150	RS_12_ESYS_KEYS_NOT_FOUND	0X000C2B14L	/* 12 / 11028 */
2151	RS_12_CAMQ_NOT_VALID_FOR_PKA	0X000C2B18L	/* 12 / 11032 */
2152	RS_12_PKDS_NOT_AVAILABLE	0X000C2B1CL	/* 12 / 11036 */
2153	RS_12_PKDS_CONTROL_RECORD_HASH_E	0X000C2B20L	/* 12 / 11040 */
2154	RS_12_SERIALIZATION_ON_PKDS_FAIL	0X000C2B24L	/* 12 / 11044 */
2155	RS_16_BIG_ERROR	0X00100004L	/* 16 / 4 */

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## IBM Software CSP and IBM Weak Software CSP Errors

The following table shows the return codes from the OCSF Software Service providers.

Table 59. OCSF Software Service Provider Errors

Error Code	Error Name
2515	IBMSWCSP_ALGORITHM_NOT_SET
2516	IBMSWCSP_ALGORITHM_OBJ
2517	IBMSWCSP_ALG_OPERATION_UNKNOWN
2518	IBMSWCSP_ALLOC
2519	IBMSWCSP_CANCEL
2520	IBMSWCSP_DATA
2521	IBMSWCSP_EXPONENT_EVEN
2522	IBMSWCSP_EXPONENT_LEN
2523	IBMSWCSP_HARDWARE
2524	IBMSWCSP_INPUT_DATA
2525	IBMSWCSP_INPUT_LEN
2526	IBMSWCSP_KEY_ALREADY_SET
2527	IBMSWCSP_KEY_INFO
2528	IBMSWCSP_KEY_LEN
2529	IBMSWCSP_KEY_NOT_SET
2530	IBMSWCSP_KEY_OBJ
2531	IBMSWCSP_KEY_OPERATION_UNKNOWN
2532	IBMSWCSP_MEMORY_OBJ
2533	IBMSWCSP_MODULUS_LEN
2534	IBMSWCSP_NOT_INITIALIZED
2535	IBMSWCSP_NOT_SUPPORTED
2536	IBMSWCSP_OUTPUT_LEN
2537	IBMSWCSP_OVER_32K
2538	IBMSWCSP_RANDOM_NOT_INITIALIZED
2539	IBMSWCSP_RANDOM_OBJ
2540	IBMSWCSP_SIGNATURE
2541	IBMSWCSP_WRONG_ALGORITHM_INFO
2542	IBMSWCSP_WRONG_KEY_INFO
2543	IBMSWCSP_INPUT_COUNT
2544	IBMSWCSP_OUTPUT_COUNT
2545	IBMSWCSP_METHOD_NOT_IN_CHOOSER
2546	IBMSWCSP_KEY_WEAK

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## Certificate Library Module Errors

The following table provides the Certificate Library (CL) module errors.

Table 60. Certificate Library

Error Code	Error Name
3001	CSSM_CL_UNKNOWN_FORMAT
3002	CSSM_CL_UNKNOWN_TAG
3003	CSSM_CL_INVALID_CONTEXT
3004	CSSM_CL_INVALID_CL_HANDLE
3005	CSSM_CL_INVALID_CC_HANDLE
3006	CSSM_CL_INVALID_CERT_POINTER
3007	CSSM_CL_INVALID_FIELD_POINTER
3008	CSSM_CL_INVALID_TEMPLATE
3009	CSSM_CL_INVALID_DATA_POINTER
3010	CSSM_CL_INVALID_SCOPE
3012	CSSM_CL_CERT_CREATE_FAIL
3013	CSSM_CL_CERT_VIEW_FAIL
3014	CSSM_CL_CERT_GET_FIELD_VALUE_FAIL
3015	CSSM_CL_CERT_GET_KEY_INFO_FAIL
3016	CSSM_CL_CERT_IMPORT_FAIL
3017	CSSM_CL_CERT_EXPORT_FAIL
3018	CSSM_CL_PASS_THROUGH_FAIL
3019	CSSM_CL_CERT_DESCRIBE_FORMAT_FAIL
3020	CSSM_CL_UNSUPPORTED_OPERATION
3021	CSSM_CL_MEMORY_ERROR
3022	CSSM_CL_CERT_SIGN_FAIL
3023	CSSM_CL_CERT_UNSIGN_FAIL
3024	CSSM_CL_CERT_VERIFY_FAIL
3025	CSSM_CL_RESULTS_HANDLE
3026	CSSM_CL_INVALID_SIGNER_CERTIFICATE
3027	CSSM_CL_NO_FIELD_VALUES
3028	CSSM_CL_INVALID_CRL_PTR
3029	CSSM_CL_CERT_ABORT_QUERY_FAIL
3030	CSSM_CL_CRL_CREATE_FAIL
3031	CSSM_CL_CRL_SET_FAIL
3032	CSSM_CL_CRL_ADD_CERT_FAIL
3033	CSSM_CL_CRL_REMOVE_CERT_FAIL
3034	CSSM_CL_CRL_SIGN_FAIL
3035	CSSM_CL_CRL_VERIFY_FAIL
3036	CSSM_CL_IS_CERT_IN_CRL_FAIL
3037	CSSM_CL_CRL_GET_FIELD_VALUE_FAIL
3038	CSSM_CL_CRL_ABORT_QUERY_FAIL

Table 60. Certificate Library (continued)

Error Code	Error Name
3039	CSSM_CL_CRL_DESCRIBE_FORMAT_FAIL
3040	CSSM_CL_INVALID_POINTER
3041	CSSM_CL_INVALID_DATA
3042	CSSM_CL_INITIALIZE_FAIL
3100	CSSM_CL_SIG_NOT_IN_CERT
3101	CSSM_CL_INVALID_REVOKER_CERT_PTR
3102	CSSM_CL_NO_REVOKED_CERTS_IN_CRL
3103	CSSM_CL_CERT_NOT_FOUND_IN_CRL
3104	CSSM_CL_CRL_SIGNSCOPE_NOT_SUPPORTED
3105	CSSM_CL_CRL_VERIFYSCOPE_NOT_SUPPORTED
3106	CSSM_CL_CRL_NOT_SIGNEDBY_SIGNER
3107	CSSM_CL_CRL_NO_FIELD_OID
3108	CSSM_CL_INVALID_REVOKED_CERT_PTR
3109	CSSM_CL_INVALID_INPUT_PTR
3110	CSSM_CL_KEY_ALGID_NOT_SUPPORTED
3111	CSSM_CL_GET_KEY_ATTRIBUTE_FAIL
3112	CSSM_CL_CERT_ENCODE_FAIL
3113	CSSM_CL_CERT_DECODE_FAIL
3114	CSSM_CL_SIGNATURE_ALGID_NOT_SUPPORTED
3115	CSSM_CL_KEY_FORMAT_UNKNOWN
3116	CSSM_CL_INVALID_CERT_ISSUER_NAME
3117	CSSM_CL_INVALID_CERT_SUBJECT_NAME
3118	CSSM_CL_MISSING_CERT_SUBJECT_NAME
3119	CSSM_CL_MISSING_CERT_ISSUER_NAME
3120	CSSM_CL_MISSING_CERT_VALIDITY
3121	CSSM_CL_MISSING_SUBJECT_PUB_KEY
3122	CSSM_CL_FIELD_NOT_PRESENT
3123	CSSM_CL_SIGNER_CERT_EXPIRED
3124	CSSM_CL_SUBJECT_CERT_EXPIRED
3125	CSSM_CL_INCOMPATIBLE_CSP
3126	CSSM_CL_GET_CSP_HANDLE_ATTRIBUTE_FAIL
3127	CSSM_CL_GET_GUID_FROM_HANDLE_FAIL
3128	CSSM_CL_FAILED_TO_GET_TIME



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## Data Storage Library Module Errors

The following table provides the Data Storage Library (DL) module errors.

Table 61. Data Storage Errors

Error Code	Error Name
5001	CSSM_DL_NOT_LOADED
5002	CSSM_DL_INVALID_DL_HANDLE
5003	CSSM_DL_DATASTORE_NOT_EXISTS
5004	CSSM_DL_MEMORY_ERROR
5005	CSSM_DL_DB_OPEN_FAIL
5006	CSSM_DL_INVALID_DB_HANDLE
5007	CSSM_DL_DB_CLOSE_FAIL
5008	CSSM_DL_DB_CREATE_FAIL
5009	CSSM_DL_DB_DELETE_FAIL
5010	CSSM_DL_INVALID_PTR
5011	CSSM_DL_DB_IMPORT_FAIL
5012	CSSM_DL_DB_EXPORT_FAIL
5013	CSSM_DL_INVALID_CERTIFICATE_PTR
5014	CSSM_DL_CERT_INSERT_FAIL
5015	CSSM_DL_CERTIFICATE_NOT_IN_DB
5016	CSSM_DL_CERT_DELETE_FAIL
5017	CSSM_DL_CERT_REVOKE_FAIL
5018	CSSM_DL_INVALID_SELECTION_PTR
5019	CSSM_DL_NO_CERTIFICATE_FOUND
5020	CSSM_DL_CERT_GETFIRST_FAIL
5021	CSSM_DL_NO_MORE_CERTS
5022	CSSM_DL_CERT_GET_NEXT_FAIL
5023	CSSM_DL_CERT_ABORT_QUERY_FAIL
5024	CSSM_DL_INVALID_CRL_PTR
5025	CSSM_DL_CRL_INSERT_FAIL
5026	CSSM_DL_CRL_NOT_IN_DB
5027	CSSM_DL_CRL_DELETE_FAIL
5028	CSSM_DL_NO_CRL_FOUND
5029	CSSM_DL_CRL_GET_FIRST_FAIL
5030	CSSM_DL_NO_MORE_CRLS
5031	CSSM_DL_CRL_GET_NEXT_FAIL
5032	CSSM_DL_CRL_ABORT_QUERY_FAIL
5033	CSSM_DL_GET_DB_NAMES_FAIL
5034	CSSM_DL_INVALID_PASSTHROUGH_ID
5035	CSSM_DL_PASS_THROUGH_FAIL
5036	CSSM_DL_INVALID_POINTER
5037	CSSM_DL_NO_DATASOURCES

Table 61. Data Storage Errors (continued)

Error Code	Error Name
5038	CSSM_DL_INCOMPATIBLE_VERSION
5039	CSSM_DL_INVALID_FIELD_INFO
5040	CSSM_DL_INVALID_ATTRIBUTE_NAME_FORMAT
5041	CSSM_DL_CONJUNCTIVE_NOT_SUPPORTED
5042	CSSM_DL_OPERATOR_NOT_SUPPORTED
5043	CSSM_DL_NO_MORE_OBJECT
5044	CSSM_DL_INVALID_RESULTS_HANDLE
5045	CSSM_DL_INVALID_ATTRIBUTE_NAME
5046	CSSM_DL_INVALID_ATTRIBUTE
5047	CSSM_DL_UNKNOWN_KEY_TYPE
5048	CSSM_DL_BUFFER_TOO_SMALL
5100	CSSM_DL_INVALID_DATA_POINTER
5101	CSSM_DL_INVALID_DLINFO_POINTER
5102	CSSM_DL_INSTALL_FAIL
5103	CSSM_DL_INVALID_GUID
5104	CSSM_DL_UNINSTALL_FAIL
5105	CSSM_DL_LIST_MODULES_FAIL
5107	CSSM_DL_ATTACH_FAIL
5108	CSSM_DL_DETACH_FAIL
5109	CSSM_DL_GET_INFO_FAIL
5110	CSSM_DL_FREE_INFO_FAIL
5111	CSSM_DL_INVALID_DLINFO_PTR
5112	CSSM_DL_INVALID_CL_HANDLE
5113	CSSM_DL_INVALID_CERTIFICATE_PTR
5114	CSSM_DL_INVALID_CRL
5115	CSSM_DL_INVALID_CRL_POINTER
5116	CSSM_DL_INVALID_RECORD_TYPE
5117	CSSM_DL_DATA_INSERT_FAIL
5118	CSSM_DL_DATA_GETFIRST_FAIL
5119	CSSM_DL_DATA_GETNEXT_FAIL
5120	CSSM_DL_NO_DATA_FOUND
5121	CSSM_DL_INVALID_AUTHENTICATION
5122	CSSM_DL_DATA_ABORT_QUERY_FAIL
5123	CSSM_DL_DATA_DELETE_FAIL

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## LDAP Data Library Module Errors

The following table provides the LDAP Data Library module errors.

Table 62. LDAP Data Library Errors

Error Code	Error Name
6001	LDAPDL_OPERATIONS_ERROR
6002	LDAPDP_PROTOCOL_ERROR
6003	LDAPDL_TIMELIMIT_EXCEEDED
6004	LDAPDL_SIZELIMIT_EXCEEDED
6007	LDAPDL_STRONG_AUTH_NOT_SUPPORTED
6008	LDAPDL_STONG_AUTH_REQUIRED
6009	LDAPDL_PARTIAL_RESULTS
6010	LDAPDL_REFERRAL_NOT_FOLLOWED
6011	LDAPDL_ADMIN_LIMIT_EXCEEDED
6012	LDAPDL_UNAVAILABLE_CRITICAL_EXTENSION
6013	LDAPDL_CONFIDENTIALITY_REQUIRED
6014	LDAPDL_SASL_BIND_IN_PROGRESS
6020	LDAPDL_NO_SUCH_ATTRIBUTE
6021	LDAPDL_UNDEFINED_TYPE
6022	LDAPDL_INAPPROPRIATE_MATCHING
6023	LDAPDL_CONSTRAINT_VIOLATION
6024	LDAPDL_TYPE_OR_VALUE_EXISTS
6025	LDAPDL_INVALID_SYNTAX
6032	LDAPDL_NO_SUCH_OBJECT
6033	LDAPDL_ALIAS_PROBLEM
6034	LDAPDL_INVALID_DN_SYNTAX
6035	LDAPDL_IS_LEAF
6036	LDAPDL_ALIAS_DEREF_PROBLEM
6048	LDAPDL_INAPPROPRIATE_AUTH
6049	LDAPDL_INVALID_CREDENTIALS
6050	LDAPDL_INSUFFICIENT_ACCESS
6051	LDAPDL_BUSY
6052	LDAPDL_UNAVAILABLE
6053	LDAPDL_UNWILLING_TO_PERFORM
6054	LDAPDL_LOOP_DETECT
6064	LDAPDL_NAMING_VIOLATION
6065	LDAPDL_OBJECT_CLASS_VIOLATION
6066	LDAPDL_NOT_ALLOWED_ON_NONLEAF
6067	LDAPDL_NOT_ALLOWED_ON_RDN
6068	LDAPDL_ALREADY_EXISTS
6069	LDAPDL_NO_OBJECT_CLASS_MODS
6070	LDAPDL_RESULTS_TOO_LARGE

Table 62. LDAP Data Library Errors (continued)

Error Code	Error Name
6071	LDAPDL_AFFECTS_MULTIPLE_DSAS
6080	LDAPDL_OTHER
6081	LDAPDL_SERVER_DOWN
6082	LDAPDL_LOCAL_ERROR
6083	LDAPDL_ENCODING_ERROR
6084	LDAPDL_DECODING_ERROR
6085	LDAPDL_TIMEOUT
6086	LDAPDL_AUTH_UNKNOWN
6087	LDAPDL_FILTER_ERROR
6088	LDAPDL_USER_CANCELLED
6089	LDAPDL_PARAM_ERROR
6090	LDAPDL_NO_MEMORY
6091	LDAPDL_CONNECT_ERROR
6092	LDAPDL_NOT_SUPPORTED
6093	LDAPDL_CONTROL_NOT_FOUND
6094	LDAPDL_NO_RESULTS_RETURNED
6095	LDAPDL_MORE_RESULTS_TO_RETURN
6096	LDAPDL_URL_ERR_NOTLDAPDL
6097	LDAPDL_URL_ERR_NODN
6098	LDAPDL_URL_ERR_BADSCOPE
6099	LDAPDL_URL_ERR_MEM
6100	LDAPDL_CLIENT_LOOP
6101	LDAPDL_REFERRAL_LIMIT_EXCEEDED
6112	LDAPDL_SSL_ALREADY_INITIALIZED
6113	LDAPDL_SSL_INITIALIZE_FAILED
6114	LDAPDL_SSL_CLIENT_INIT_NOT_CALLED
6115	LDAPDL_SSL_PARAM_ERROR
6116	LDAPDL_SSL_HANDSHAKE_FAILED
6117	LDAPDL_SSL_GET_CIPHER_FAILED
6128	LDAPDL_NO_EXPLICIT_OWNER

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## Trust Policy Module Errors

The following table provides the Trust Policy (TP) module errors.

Table 63. Trust Policy Errors

Error Code	Error Name
7001	CSSM_TP_NOT_LOADED
7002	CSSM_TP_INVALID_TP_HANDLE
7003	CSSM_TP_INVALID_CL_HANDLE
7004	CSSM_TP_INVALID_DL_HANDLE
7005	CSSM_TP_INVALID_DB_HANDLE
7006	CSSM_TP_INVALID_CC_HANDLE
7007	CSSM_TP_INVALID_CERTIFICATE
7008	CSSM_TP_NOT_SIGNER
7009	CSSM_TP_NOT_TRUSTED
7010	CSSM_TP_CERT_VERIFY_FAIL
7011	CSSM_TP_CERTIFICATE_CANT_OPERATE
7012	CSSM_TP_MEMORY_ERROR
7013	CSSM_TP_CERT_SIGN_FAIL
7014	CSSM_TP_INVALID_CRL
7015	CSSM_TP_CERT_REVOKE_FAIL
7016	CSSM_TP_CRL_VERIFY_FAIL
7017	CSSM_TP_CRL_SIGN_FAIL
7018	CSSM_TP_APPLY_CRL_TO_DB_FAIL
7019	CSSM_TP_INVALID_GUID
7020	CSSM_TP_UNINSTALL_FAIL
7021	CSSM_TP_INCOMPATIBLE_VERSION
7022	CSSM_TP_INVALID_ACTION
7023	CSSM_TP_VERIFY_ACTION_FAIL
7024	CSSM_TP_INVALID_DATA_POINTER
7025	CSSM_TP_INVALID_ID
7026	CSSM_TP_PASS_THROUGH_FAIL
7027	CSSM_TP_INVALID_CSP_HANDLE
7028	CSSM_TP_ANCHOR_NOT_SELF_SIGNED
7029	CSSM_TP_ANCHOR_NOT_FOUND

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## Key Recovery Module Errors

The following table provides the Key Recovery (KR) module errors.

*Table 64. Key Recovery Errors*

<b>Error Code</b>	<b>Error Name</b>
9001	CSSM_KRSP_AUTHINFO_BUFFER_TOO_SMALL
9002	CSSM_KRSP_COULD_NOT_GET_HOSTINGO
9003	CSSM_KRSP_COULD_NOT_GET_USERID
9004	CSSM_KRSP_CRYPTO_CONTEXT_KEY_NOT_FOUND
9005	CSSM_KRSP_MEMORY_ERROR
9006	CSSM_KRSP_INTEGRITY_CHECK_FAILED
9007	CSSM_KRSP_INTEGRITY_TYPE_NOT_SUPPORTED
9008	CSSM_KRSP_INVALID_AUTHINFO_BUFFER
9009	CSSM_KRSP_INVALID_CRYPTO_CONTEXT
9010	CSSM_KRSP_INVALID_CRYPTO_CONTEXT_KEY
9011	CSSM_KRSP_INVALID_JURIS_PROFILE
9012	CSSM_KRSP_INVALID_KRCONTEXT
9013	CSSM_KRSP_INVALID_KRSP_CONFIG
9014	CSSM_KRSP_INVALID_KRTYPE
9015	CSSM_KRSP_INVALID_LOCAL_KRPROFILE
9016	CSSM_KRSP_KRPROFILE_ATTRIBUTE_NOT_FOUND
9017	CSSM_KRSP_LEMAN_GEN_REQUIRED
9018	CSSM_KRSP_LEUSE_GEN_REQUIRED
9019	CSSM_KRSP_ENT_GEN_REQUIRED

---

## OCSF Framework Errors

The following tables provide the OCSF framework errors.

*Table 65. Memory Allocation Errors*

Error Code	Error Name
10001	CSSM_MALLOC_FAILED
10002	CSSM_CALLOC_FAILED
10003	CSSM_REALLOC_FAILED

*Table 66. File I/O Errors*

Error Code	Error Name
10010	CSSM_FWRITE_FAILED
10011	CSSM_FREAD_FAILED
10012	CSSM_CANT_FSEEK
10013	CSSM_INVALID_FILE_PTR
10014	CSSM_END_OF_FILE

*Table 67. Miscellaneous Errors*

Error Code	Error Name
10020	CSSM_CANT_GET_USER_NAME
10021	CSSM_GETCWD_FAILED
10022	CSSM_ENV_VAR_NOT_FOUND
10023	CSSM_BAD_HASH_CONTEXT_INDEX
10024	CSSM_SET_ERROR_FAILED
10025	CSSM_RNG_INIT_FAILED
10026	CSSM_RNG_LOOP_LIMIT_EXCEEDED

*Table 68. Dynamic Library Error*

Error Code	Error Name
10030	CSSM_FREE_LIBRARY_FAILED
10031	CSSM_LOAD_LIBRARY_FAILED
10032	CSSM_CANT_GET_PROC_ADDR
10033	CSSM_CANT_GET_MODULE_HANDLE
10034	CSSM_CANT_GET_MODULE_FILE_NAME
10035	CSSM_INVALID_LIB_HANDLE
10036	CSSM_BAD_MODULE_HANDLE

*Table 69. Registry Errors*

Error Code	Error Name
10040	CSSM_CANT_CREATE_KEY
10041	CSSM_CANT_SET_VALUE
10042	CSSM_CANT_GET_VALUE
10043	CSSM_CANT_DELETE_SECTION

Table 69. Registry Errors (continued)

Error Code	Error Name
10044	CSSM_CANT_DELETE_KEY
10045	CSSM_CANT_ENUM_KEY
10046	CSSM_CANT_OPEN_KEY
10047	CSSM_CANT_QUERY_KEY
10048	CSSM_CANT_CREATE_REGISTRY
10049	CSSM_CANT_OPEN_REGISTRY

Table 70. Mutex/Synchronization Errors

Error Code	Error Name
10050	CSSM_CANT_CREATE_MUTEX
10051	CSSM_LOCK_MUTEX_FAILED
10052	CSSM_TRYLOCK_MUTEX_FAILED
10053	CSSM_UNLOCK_MUTEX_FAILED
10054	CSSM_CANT_CLOSE_MUTEX
10055	CSSM_INVALID_MUTEX_PTR

Table 71. Shared Memory File Errors

Error Code	Error Name
10060	CSSM_CANT_CREATE_SHARED_MEMORY_FILE
10061	CSSM_CANT_OPEN_SHARED_MEMORY_FILE
10062	CSSM_CANT_MAP_SHARED_MEMORY_FILE
10063	CSSM_CANT_UNMAP_SHARED_MEMORY_FILE
10064	CSSM_CANT_FLUSH_SHARED_MEMORY_FILE
10065	CSSM_CANT_CLOSE_SHARED_MEMORY_FILE
10066	CSSM_INVALID_PERMS
10067	CSSM_BAD_FILE_HANDLE
10068	CSSM_BAD_FILE_ADDR

Table 72. Key Formats

Error Code	Error Name
10080	CSSM_KEY_FORMAT_NOT-SUPPORTED

Table 73. General Errors

Error Code	Error Name
10100	CSSM_BAD_PTR_PASSED

Table 74. OCSF API Errors

Error Code	Error Name
10301	CSSM_INVALID_POINTER
10302	CSSM_EXPIRED
10303	CSSM_MEMORY_ERROR



Table 74. OCSF API Errors (continued)

Error Code	Error Name
10304	CSSM_INVALID_ATTRIBUTE
10305	CSSM_NOT_INITIALIZE
10306	CSSM_INSTALL_FAIL
10307	CSSM_REGISTRY_ERROR
10308	CSSM_INVALID_CONTEXT_HANDLE
10309	CSSM_INVALID_CSP_HANDLE
10310	CSSM_INVALID_TP_HANDLE
10311	CSSM_INVALID_CL_HANDLE
10312	CSSM_INVALID_DL_HANDLE
10313	CSSM_INCOMPATIBLE_VERSION
10314	CSSM_ATTACH_FAIL
10315	CSSM_NO_ADDIN
10316	CSSM_FUNCTION_NOT_IMPLEMENTED
10317	CSSM_INVALID_CONTEXT_POINTER
10318	CSSM_INVALID_MANIFEST_ATTRIB_POINTER
10319	CSSM_MODE_UNSUPPORTED
10320	CSSM_KEY_LENGTH_UNSUPPORTED
10321	CSSM_IV_SIZE_UNSUPPORTED
10322	CSSM_PADDING_UNSUPPORTED
10323	CSSM_KEY_MODULUS_UNSUPPORTED
10324	CSSM_PARAM_NO_KEY
10325	CSSM_INVALID_KRSP_HANDLE
10326	CSSM_KR_FIELDS_NOT_GENERATED
10327	CSSM_ENT_KR_POLICY_MODULE_NOT_FOUND
10328	CSSM_ENT_KR_POLICY_FUNC_NOT_FOUND
10329	CSSM_LE_POLICY_MODULE_CORRUPT
10330	CSSM_ENT_POLICY_MODULE_CORRUPT
10331	CSSM_LE_KR_NOT_ALLOWED
10340	CSSM_INVALID_SERVICE_MASK
10341	CSSM_INVALID_SUBSERVICEID
10342	CSSM_INVALID_INFO_LEVEL
10343	CSSM_MULTIPLE_ENCRYPT_ATTEMPT
10344	CSSM_ADDIN_AUTHENTICATION_FAILED
10345	CSSM_EISL_PKCS7_INVALID
10346	CSSM_EISL_SIGROOT_INVALID
10347	CSSM_EISL_MANIFEST_SECTION_NOT_FOUND
10348	CSSM_EISL_MODULE_VERIFICATION_FAILED
10349	CSSM_EISL_MODULE_LOAD_FAILED
10350	CSSM_EISL_CERTIFICATE_EXPIRED

Table 75. OCSF Privilege Mechanism Errors

Error Code	Error Name
10360	CSSM_INVALID_CREDENTIALS
10361	CSSM_NOT_AUTHORIZED
10362	CSSM_STRONG_CRYPTO_NOT_ALLOWED
10363	CSSM_CANT_GET_THREAD_ID
10364	CSSM_THREAD_EXEMPTION_ERROR
10365	CSSM_CANT_CREATE_CLEANUP_THREAD
10366	CSSM_PRIV_NOT_INITIALIZED
10367	CSSM_INVALID_NAME
10368	CSSM_INVALID_ATTRIBUTE_COUNT
10500	CSSM_INVALID_ADDIN_HANDLE
10501	CSSM_INVALID_GUID
10502	CSSM_MEM_FUNCS_NOT_MATCHING
10503	CSSM_VALUE_TOO_LARGE
10504	CSSM_VALUE_TOO_SMALL
10505	CSSM_RACF_PROFILE_READ_FAILURE

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## Appendix B. Notices

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## Regarding Licensing

Portions of the IBM Weak Software Cryptographic Service Provider and the IBM Software Cryptographic Service Provider contained in the Open Cryptographic Services Facility base of z/OS contain software code provided by RSA Data Security, Inc.

Prior to utilizing the z/OS Open Cryptographic Services APIs of the IBM Weak Software Cryptographic Service Provider or the IBM Software Cryptographic Service Provider functionality contained in the OCSF base of z/OS, see “IBM Software Cryptographic Service Provider, Version 1.0” on page 27 and “IBM Weak Software Cryptographic Service Provider, Version 1.0” on page 31 for additional requirements.

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## Programming Interface Information

This *Open Cryptographic Services Facility Service Provider Module Guide and Reference* documents intended Programming Interfaces that allow the customer to write programs to obtain the services of the Open Cryptographic Services Facility.

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## Bibliography

This bibliography provides a list of publications that are useful when implementing OCSF. The complete title, order number, and a brief description is given for each publication.

This books contains information needed to plan for the use of z/OS UNIX System Services in a z/OS environment.

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### IBM Cryptographic Services Publications

- *z/OS: Open Cryptographic Services Facility Service Provider Module Developer's Guide and Reference*, SC24-5900

This book describes the features common to all OCSF service provider modules. It defines the interfaces for certificate, trust, and data library service providers. Service provider developers must conform to these interfaces in order for the individual service provider modules to be accessible through the OCSF framework.

- *z/OS: ICSF Application Programmer's Guide*, SA22-7522

This book describes the callable services provided by ICSF. It is helpful to application programmers using the security application programming interface (API) to access cryptographic functions.

- *z/OS: ICSF Administrator's Guide*, SA22-7521

This book explains how to administer ICSF on CMOS and bipolar hardware. It describes managing cryptographic keys into the Cryptographic Key Data Set (CKDS) and using the key generator utility program (KGUP).

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### IBM Security Server Publications

- *z/OS: SecureWay Security Server RACF Command Language Reference*, SA22-7687

This book contains the functions and the syntax of all the RACF commands.

- *z/OS: SecureWay Security Server RACF Security Administrator's Guide*, SA22-7683

This book explains RACF concepts and describes how to plan for and implement RACF.

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### IBM UNIX System Services Publication

- *z/OS: UNIX System Services Planning*, GA22-7800





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# Glossary

This glossary defines technical terms and abbreviations used in Open Cryptographic Services Facility documentation. If you do not find the term you are looking for, refer to the index of the appropriate OCSF manual or view IBM Glossary of Computing Terms, located at:

<http://www.ibm.com/ibm/terminology>

## A

**Asymmetric algorithms.** Cryptographic algorithms, where one key is used to encrypt and a second key is used to decrypt. They are often called public-key algorithms. One key is called the public key, and the other is called the private key or secret key. RSA (Rivest-Shamir-Adelman) is the most commonly used public-key algorithm. It can be used for encryption and for signing.

## C

**certificate.** See Digital certificate.

**certificate authority.** An entity that guarantees or sponsors a certificate. For example, a credit card company signs a cardholder's certificate to assure that the cardholder is who he or she claims to be. The credit card company is a Certificate Authority (CA). CAs issue, verify, and revoke certificates.

**certificate chain.** The hierarchical chain of all the other certificates used to sign the current certificate. This includes the CA who signs the certificate, the CA who signed that CA's certificate, and so on. There is no limit to the depth of the certificate chain.

**certificate signing.** The CA can sign certificates it issues or co-sign certificates issued by another CA. In a general signing model, an object signs an arbitrary set of one or more objects. Hence, any number of signers can attest to an arbitrary set of objects. The arbitrary objects could be, for example, pieces of a document for libraries of executable code.

**certificate validity date.** A start date and a stop date for the validity of the certificate. If a certificate expires, the CA may issue a new certificate.

**cryptographic algorithm.** A method or defined mathematical process for implementing a cryptography operation. A cryptographic algorithm may specify the procedure for encrypting and decrypting a byte stream, digitally signing an object, computing the hash of an object, generating a random number, etc. OCSF accommodates Data Encryption Standard (DES), RC2,

RC4, International Data Encryption Algorithm (IDEA), and other encryption algorithms.

**cryptographic service provider.** Cryptographic Service Providers (CSPs) are modules that provide secure key storage and cryptographic functions. The modules may be software only or hardware with software drivers. The cryptographic functions provided may include:

- Bulk encryption and decryption
- Digital signing
- Cryptographic hash
- Random number generation
- Key exchange

**cryptology.** The science for keeping data secure. Cryptology provides the ability to store information or to communicate between parties in such a way that prevents other non-involved parties from understanding the stored information or accessing and understanding the communication. The encryption process takes understandable text and transforms it into an unintelligible piece of data (called ciphertext); the decryption process restores the understandable text from the unintelligible data. Both involve a mathematical formula or algorithm and a secret sequence of data called a key. Cryptographic services provide confidentiality (keeping data secret), integrity (preventing data from being modified), authentication (proving the identity of a resource or a user), and non-repudiation (providing proof that a message or transaction was sent and/or received). There are two types of cryptography:

In shared/secret key (symmetric) cryptography there is only one key that is a shared secret between the two communicating parties. The same key is used for encryption and decryption.

In public key (asymmetric) cryptography different keys are used for encryption and decryption. A party has two keys: a public key and a private key. The two keys are mathematically related, but it is virtually impossible to derive the private key from the public key. A message that is encrypted with someone's public key (obtained from some public directory) can only be decrypted with the associated private key. Alternately, the private key can be used to "sign" a document; the public key can be used as verification of the source of the document.

**cryptoki.** Short for cryptographic token interface. See Token.

## D

**data encryption standard.** In computer security, the National Institute of Standards and Technology (NIST) Data Encryption Standard (DES), adopted by the U.S. Government as Federal Information Processing

Standard (FIPS) Publication 46, which allows only hardware implementations of the data encryption algorithm.

**digital certificate.** The binding of some identification to a public key in a particular domain, as attested to directly or indirectly by the digital signature of the owner of that domain. A digital certificate is an unforgettable credential in cyberspace. The certificate is issued by a trusted authority, covered by that party's digital signature. The certificate may attest to the certificate holder's identity, or may authorize certain actions by the certificate holder. A certificate may include multiple signatures and may attest to multiple objects or multiple actions.

**digital signature.** A data block that was created by applying a cryptographic signing algorithm to some other data using a secret key. Digital signatures may be used to:

- Authenticate the source of a message, data, or document
- Verify that the contents of a message has not been modified since it was signed by the sender
- Verify that a public key belongs to a particular person

Typical digital signing algorithms include MD5 with RSA encryption, and DSS, the proposed Digital Signature Standard defined as part of the U.S. Government Capstone project.

## H

**hash algorithm.** A cryptographic algorithm used to hash a variable-size input stream into a unique, fixed-sized output value. Hashing is typically used in digital signing algorithms. Example hash algorithms include MD and MD2 from RSA Data Security. MD5, also from RSA Data Security, hashes a variable-size input stream into a 128-bit output value. SHA, a Secure Hash Algorithm published by the U.S. Government, produces a 160-bit hash value from a variable-size input stream.

## L

**leaf certificate.** The certificate in a certificate chain that has not been used to sign another certificate in that chain. The leaf certificate is signed directly or transitively by all other certificates in the chain.

## M

**message digest.** The digital fingerprint of an input stream. A cryptographic hash function is applied to an input message arbitrary length and returns a fixed-size output, which is called the digest value.

## O

### Open Cryptographic Services Facility (OCSF)

**Framework.** Open Cryptographic Services Facility (OCSF) Framework. The Open Cryptographic Services Facility (OCSF) framework defines four key service components:

- Cryptographic Module Manager
- Trust Policy Module Manager
- Certificate Library Module Manager
- Data Storage Library Module Manager

The OCSF binds together all the security services required by applications. In particular, it facilitates linking digital certificates to cryptographic actions and trust protocols.

**owned certificate.** A certificate whose associated secret or private key resides in a local Cryptographic Service Provider (CSP). Digital-signing algorithms require using owned certificates when signing data for purposes of authentication and non-repudiation. A system may use certificates it does not own for purposes other than signing.

## P

**private key.** The cryptographic key is used to decipher messages in public-key cryptography. This key is kept secret by its owner.

**public key.** The cryptographic key is used to encrypt messages in public-key cryptography. The public key is available to multiple users (i.e., the public).

## R

**random number generator.** A function that generates cryptographically strong random numbers that cannot be easily guessed by an attacker. Random numbers are often used to generate session keys.

**root certificate.** The prime certificate, such as the official certificate of a corporation or government entity. The root certificate is positioned at the top of the certificate hierarchy in its domain, and it guarantees the other certificates in its certificate chain. Each Certificate Authority (CA) has a self-signed root certificate. The root certificate's public key is the foundation of signature verification in its domain.

## S

**S/MIME.** Secure/Multipurpose Internet Mail Extensions (S/MIME) is a protocol that adds digital signatures and encryption to Internet MIME messages. MIME is the official proposed standard format for extended Internet electronic mail. Internet e-mail messages consist of two parts, the header and the body. The header forms a

collection of field/value pairs structured to provide information essential for the transmission of the message. The body is normally unstructured unless the e-mail is in MIME format. MIME defines how the body of an e-mail message is structured. The MIME format permits e-mail to include enhanced text, graphics, audio, and more in a standardized manner via MIME-compliant mail systems. However, MIME itself does not provide any security services.

The purpose of S/MIME is to define such services, following the syntax given in PKCS #7 for digital signatures and encryption. The MIME body carries a PKCS #7 message, which itself is the result of cryptographic processing on other MIME body parts.

**secure electronic transaction.** A mechanism for securely and automatically routing payment information among users, merchants, and their banks. Secure Electronic Transaction (SET) is a protocol for securing bankcard transactions on the Internet or other open networks using cryptographic services. SET is a specification designed to utilize technology for authenticating parties involved in payment card purchases on any type of on-line network, including the Internet. SET was developed by Visa and MasterCard, with participation from leading technology companies, including Microsoft, IBM, Netscape, SAIC, GTE, RSA, Terisa Systems, and VeriSign. By using sophisticated cryptographic techniques, SET will make cyberspace a safer place for conducting business and is expected to boost consumer confidence in electronic commerce. SET focuses on maintaining confidentiality of information, ensuring message integrity, and authenticating the parties involved in a transaction.

**security context.** A control structure that retains state information shared between a CSP and the application agent requesting service from the CSP. Only one context can be active for an application at any given time, but the application is free to switch among contexts at will, or as required. A security context specifies CSP and application-specific values, such as required key length and desired hash functions.

**security-relevant event.** An event where a CSP-provided function is performed, a security module is loaded, or a breach of system security is detected.

**session key.** A cryptographic key used to encrypt and decrypt data. The key is shared by two or more communicating parties, who use the key to ensure privacy of the exchanged data.

**signature.** See Digital signature.

**signature chain.** The hierarchical chain of signers, from the root certificate to the leaf certificate, in a certificate chain.

**symmetric algorithm.** Cryptographic algorithms that use a single secret key for encryption and decryption. Both the sender and receiver must know the secret key.

Well-known symmetric functions include Data Encryption Standard (DES) and International Data Encryption Algorithm (IDEA). The U.S. Government endorsed DES as a standard in 1977. It is an encryption block cipher that operates on 64-bit blocks with a 56-bit key. It is designed to be implemented in hardware, and works well for bulk encryption. IDEA, one of the best known public algorithms, uses a 128-bit key.

## T

**token.** The logical view of a cryptographic device, as defined by a CSP's interface. A token can be hardware, a physical object, or software. A token contains information about its owner in digital form, and about the services it provides for electronic-commerce and other communication applications. A token is a secure device. It may provide a limited or a broad range of cryptographic functions. Examples of hardware tokens are smart cards and Personal Computer Memory Card International Association (PCMCIA) cards.

## V

**verification.** The process of comparing two message digests. One message digest is generated by the message sender and included in the message. The message recipient computes the digest again. If the message digests are exactly the same, it shows or proves there was no tampering of the message contents by a third party (between the sender and the receiver).

## W

**web of trust.** A trust network among people who know and communicate with each other. Digital certificates are used to represent entities in the web of trust. Any pair of entities can determine the extent of trust between the two, based on their relationship in the web. Based on the trust level, secret keys may be shared and used to encrypt and decrypt all messages exchanged between the two parties. Encrypted exchanges are private, trusted communications.



# Index

## A

about this book xv

APF authorization 3

API

    core services 73

    cryptographic services 15

    data storage library services 23, 245

    trust policy 20

    trust policy services 199

API (certificate library)

    CSSM\_CL\_CertAbortQuery 221

    CSSM\_CL\_CertCreateTemplate 222

    CSSM\_CL\_CertDescribeFormat 223

    CSSM\_CL\_CertExport 224

    CSSM\_CL\_CertGetAllFields 225

    CSSM\_CL\_CertGetFirstFieldValue 226

    CSSM\_CL\_CertGetKeyInfo 227

    CSSM\_CL\_CertGetNextFieldValue 228

    CSSM\_CL\_CertImport 229

    CSSM\_CL\_CertSign 230

    CSSM\_CL\_CertVerify 231

    CSSM\_CL\_CRLAbortQuery 232

    CSSM\_CL\_CrIAddCert 233

    CSSM\_CL\_CrICreateTemplate 234

    CSSM\_CL\_CrIDescribeFormat 235

    CSSM\_CL\_CrIGetFirstFieldValue 236

    CSSM\_CL\_CrIGetNextFieldValue 237

    CSSM\_CL\_CrIRemoveCert 238

    CSSM\_CL\_CrISetFields 239

    CSSM\_CL\_CrISign 240

    CSSM\_CL\_CrIVerify 241

    CSSM\_CL\_IsCertInCrl 242

    CSSM\_CL\_PassThrough 243

API (CSP)

    CSSM\_CSP\_ChangeLoginPassword 138

    CSSM\_CSP\_CreateAsymmetricContext 121

    CSSM\_CSP\_CreateDeriveKeyContext 123

    CSSM\_CSP\_CreateDigestContext 124

    CSSM\_CSP\_CreateKeyGenContext 125

    CSSM\_CSP\_CreateMacContext 127

    CSSM\_CSP\_CreatePassThroughContext 128

    CSSM\_CSP\_CreateRandomGenContext 129

    CSSM\_CSP\_CreateSignatureContext 130

    CSSM\_CSP\_CreateSymmetricContext 131

    CSSM\_CSP\_Login 139

    CSSM\_CSP\_Logout 140

    CSSM\_CSP\_PassThrough 180

    CSSM\_DecryptData 141

    CSSM\_DecryptDataFinal 142

    CSSM\_DecryptDataInit 143

    CSSM\_DecryptDataUpdate 144

    CSSM\_DeleteContext 133

    CSSM\_DeriveKey 145

    CSSM\_DigestData 146

    CSSM\_DigestDataClone 147

    CSSM\_DigestDataFinal 148

    CSSM\_DigestDataInit 149

API (CSP) (continued)

    CSSM\_DigestDataUpdate 150

    CSSM\_EncryptData 151

    CSSM\_EncryptDataFinal 152

    CSSM\_EncryptDataInit 153

    CSSM\_EncryptDataUpdate 154

    CSSM\_FreeContext 134

    CSSM\_GenerateAlgorithmParams 155

    CSSM\_GenerateKey 156

    CSSM\_GenerateKeyPair 157

    CSSM\_GenerateMac 159

    CSSM\_GenerateMacFinal 160

    CSSM\_GenerateMacInit 161

    CSSM\_GenerateMacUpdate 162

    CSSM\_GenerateRandom 163

    CSSM\_GetContext 135

    CSSM\_GetContextAttribute 136

    CSSM\_QueryKeySizeInBits 164

    CSSM\_QuerySize 165

    CSSM\_SignData 166

    CSSM\_SignDataFinal 167

    CSSM\_SignDataInit 168

    CSSM\_SignDataUpdate 169

    CSSM\_UnwrapKey 170

    CSSM\_UpdateContextAttribute 137

    CSSM\_VerifyData 171

    CSSM\_VerifyDataFinal 172

    CSSM\_VerifyDataInit 173

    CSSM\_VerifyDataUpdate 174

    CSSM\_VerifyMac 175

    CSSM\_VerifyMacFinal 176

    CSSM\_VerifyMacInit 177

    CSSM\_VerifyMacUpdate 178

    CSSM\_WrapKey 179

API (data storage library)

    CSSM\_DL\_AbortQuery 268

    CSSM\_DL\_Authenticate 257

    CSSM\_DL\_DataDelete 269

    CSSM\_DL\_DataGetFirst 270

    CSSM\_DL\_DataGetNext 272

    CSSM\_DL\_DataInsert 273

    CSSM\_DL\_DbClose 258

    CSSM\_DL\_DbCreate 259

    CSSM\_DL\_DbDelete 260

    CSSM\_DL\_DbExport 261

    CSSM\_DL\_DbGetRecordParsingFunctions 262

    CSSM\_DL\_DbImport 263

    CSSM\_DL\_DbOpen 265

    CSSM\_DL\_DbSetRecordParsingFunctions 266

    CSSM\_DL\_FreeUniqueRecord 274

    CSSM\_DL\_GetDbNameFromHandle 267

    CSSM\_DL\_PassThrough 275

API (error handling)

    CSSM\_ClearError 279

    CSSM\_CompareGuids 280

    CSSM\_GetError 281

    CSSM\_SetError 282

- API (privilege mechanism)
  - CSSM\_CheckCsmExemption 100
  - CSSM\_QueryModulePrivilege 101
  - CSSM\_RequestCsmExemption 102
- APIs for core services
  - CSSM\_FreeInfo 82
  - CSSM\_GetInfo 83
  - CSSM\_Init 84
- application memory
  - functions 283
- applications
  - building OCSF 51
  - CSSM\_Init 49
  - developing security 49
  - file\_encrypt sample 52
  - memory management 49
  - multi-threaded 51
  - running OCSF 52
  - writing OCSF 49
- attach.c file 63
- attaching
  - service provider 50
  - service provider modules 8
- authorization
  - APF 3

**B**

- bibliography 313
- building OCSF applications 51

**C**

- calls
  - OCSF API 52
- CCA cryptographic module 32
- CDS.CSSM 1
- CDS.CSSM.CRYPTO 1
- CDS.CSSM.DATALIB 1
- CDSA (Common Data Security Architecture) xv
- certificate library 39, 215
- certificate library modules 26
- certificate library services
  - description 215
  - extensibility functions 242
  - operations 220
  - revocation list operations 231
- certificate operations 220
- certificate revocation list operations 231
- CL
  - errors 297
- CL (certificate library) 215
- CL data structures 215
- command
  - permit 4
- Common Data Security Architecture (CDSA) xv
- configuring
  - installation script 1
  - installation verification procedure (IVP) 1
  - security authorizations 1
- context operations
  - key recovery 184
- conventions xvii
- core services
  - API 73
  - data structures 75
- cryptographic context operations 120
- cryptographic module manager 15
- cryptographic operations 140
- cryptographic service providers (CSPs) 25, 103
- cryptographic services
  - API 15
- cryptographic sessions and login 137
- CSP
  - extensibility functions 179
- CSP (cryptographic service providers) 103
- CSSM\_ALL\_SUBSERVICES 75
- CSSM\_API\_MEMORY\_FUNCS 283
- CSSM\_API\_MEMORY\_FUNCS\_PTR 75
- CSSM\_BOOL 75, 278
- CSSM\_CA\_SERVICES 215
- CSSM\_CALLBACK 104
- CSSM\_CC\_HANDLE 104
- CSSM\_CERT\_ENCODING 216
- CSSM\_CERT\_TYPE 216
- CSSM\_CERTGROUP 181, 216
- CSSM\_CheckCsmExemption 100
- CSSM\_CL\_CA\_CERT\_CLASSINFO 217
- CSSM\_CL\_CA\_PRODUCTINFO 217
- CSSM\_CL\_CertAbortQuery 221
- CSSM\_CL\_CertCreateTemplate 222
- CSSM\_CL\_CertDescribeFormat 223
- CSSM\_CL\_CertExport 224
- CSSM\_CL\_CertGetAllFields 225
- CSSM\_CL\_CertGetFirstFieldValue 226
- CSSM\_CL\_CertGetKeyInfo 227
- CSSM\_CL\_CertGetNextFieldValue 228
- CSSM\_CL\_CertImport 229
- CSSM\_CL\_CertSign 230
- CSSM\_CL\_CertVerify 231
- CSSM\_CL\_CRLAbortQuery 232
- CSSM\_CL\_CrIAddCert 233
- CSSM\_CL\_CrICreateTemplate 234
- CSSM\_CL\_CrIDescribeFormat 235
- CSSM\_CL\_CrIGetFirstFieldValue 236
- CSSM\_CL\_CrIGetNextFieldValue 237
- CSSM\_CL\_CrIRemoveCert 238
- CSSM\_CL\_CrISetFields 239
- CSSM\_CL\_CrISign 240
- CSSM\_CL\_CrIVerify 241
- CSSM\_CL\_ENCODER\_PRODUCTINFO 218
- CSSM\_CL\_HANDLE 218
- CSSM\_CL\_IsCertInCrl 242
- CSSM\_CL\_PassThrough 243
- CSSM\_CL\_WRAPPEDPRODUCTINFO 219
- CSSM\_ClearError 279
- CSSM\_CLSUBSERVICE 218
- CSSM\_CompareGuids 280
- CSSM\_CONTEXT 104
- CSSM\_CONTEXT\_ATTRIBUTE 108, 181
- CSSM\_CONTEXT\_INFO 110
- CSSM\_COUNTRY\_ORIGIN 76
- CSSM\_CRYPTO\_DATA 110

CSSM\_CRYPTO\_TYPE 76  
 CSSM\_CSP\_CAPABILITY 110  
 CSSM\_CSP\_ChangeLoginPassword 138  
 CSSM\_CSP\_CreateAsymmetricContext 121  
 CSSM\_CSP\_CreateDeriveKeyContext 123  
 CSSM\_CSP\_CreateDigestContext 124  
 CSSM\_CSP\_CreateKeyGenContext 125  
 CSSM\_CSP\_CreateMacContext 127  
 CSSM\_CSP\_CreatePassThroughContext 128  
 CSSM\_CSP\_CreateRandomGenContext 129  
 CSSM\_CSP\_CreateSignatureContext 130  
 CSSM\_CSP\_CreateSymmetricContext 131  
 CSSM\_CSP\_FLAGS 110  
 CSSM\_CSP\_HANDLE 110  
 CSSM\_CSP\_Login 139  
 CSSM\_CSP\_Logout 140  
 CSSM\_CSP\_MANIFEST 76  
 CSSM\_CSP\_PassThrough 180  
 CSSM\_CSP\_SESSION\_TYPE 110  
 CSSM\_CSP\_WRAPPEDPRODUCTINFO 112  
 CSSM\_CSPSUBSERVICE 111  
 CSSM\_CSPTYPE 112  
 CSSM\_CSSMINFO 76  
 CSSM\_DATA 76, 113  
 CSSM\_DATE 113  
 CSSM\_DB\_ACCESS\_TYPE 245  
 CSSM\_DB\_ATTRIBUTE\_DATA 246  
 CSSM\_DB\_ATTRIBUTE\_INFO 246  
 CSSM\_DB\_ATTRIBUTE\_NAME\_FORMAT 246  
 CSSM\_DB\_CERTRECORD\_SEMANTICS 247  
 CSSM\_DB\_CONJUNCTIVE 247  
 CSSM\_DB\_HANDLE 247  
 CSSM\_DB\_INDEX\_INFO 247  
 CSSM\_DB\_INDEX\_TYPE 248  
 CSSM\_DB\_INDEXED\_DATA\_LOCATION 247  
 CSSM\_DB\_OPERATOR 249  
 CSSM\_DB\_PARSING\_MODULE\_INFO 249  
 CSSM\_DB\_RECORD\_ATTRIBUTE\_DATA 249  
 CSSM\_DB\_RECORD\_ATTRIBUTE\_INFO 250  
 CSSM\_DB\_RECORD\_INDEX\_INFO 250  
 CSSM\_DB\_RECORD\_PARSING\_FNTABLE 250  
 CSSM\_DB\_RECORDTYPE 251  
 CSSM\_DB\_UNIQUE\_RECORD 251  
 CSSM\_DBINFO 248  
 CSSM\_DecryptData 141  
 CSSM\_DecryptDataFinal 142  
 CSSM\_DecryptDataInit 143  
 CSSM\_DecryptDataUpdate 144  
 CSSM\_DeleteContext 133  
 CSSM\_DeriveKey 145  
 CSSM\_DigestData 146  
 CSSM\_DigestDataClone 147  
 CSSM\_DigestDataFinal 148  
 CSSM\_DigestDataInit 149  
 CSSM\_DigestDataUpdate 150  
 CSSM\_DL\_AbortQuery 268  
 CSSM\_DL\_Authenticate 257  
 CSSM\_DL\_CUSTOM\_ATTRIBUTES 252  
 CSSM\_DL\_DataDelete 269  
 CSSM\_DL\_DataGetFirst 270  
 CSSM\_DL\_DataGetNext 272  
 CSSM\_DL\_DataInsert 273  
 CSSM\_DL\_DB\_HANDLE 251  
 CSSM\_DL\_DB\_LIST 252  
 CSSM\_DL\_DbClose 258  
 CSSM\_DL\_DbCreate 259  
 CSSM\_DL\_DbDelete 260  
 CSSM\_DL\_DbExport 261  
 CSSM\_DL\_DbGetRecordParsingFunctions 262  
 CSSM\_DL\_DbImport 263  
 CSSM\_DL\_DbOpen 265  
 CSSM\_DL\_DbSetRecordParsingFunctions 266  
 CSSM\_DL\_FFS\_ATTRIBUTES 252  
 CSSM\_DL\_FreeUniqueRecord 274  
 CSSM\_DL\_GetDbNameFromHandle 267  
 CSSM\_DL\_HANDLE 252  
 CSSM\_DL\_LDAP\_ATTRIBUTES 252  
 CSSM\_DL\_ODBC\_ATTRIBUTES 252  
 CSSM\_DL\_PassThrough 275  
 CSSM\_DL\_PKCS11\_ATTRIBUTES 252  
 CSSM\_DL\_WRAPPEDPRODUCTINFO 254  
 CSSM\_DLSUBSERVICE 253  
 CSSM\_DLTYPE 254  
 CSSM\_EncryptData 151  
 CSSM\_EncryptDataFinal 152  
 CSSM\_EncryptDataInit 153  
 CSSM\_EncryptDataUpdate 154  
 CSSM\_ERROR 278  
 CSSM\_EVENT\_TYPE 76  
 CSSM\_EXEMPTION\_MASK 99  
 CSSM\_FIELD 220  
 CSSM\_FreeContext 134  
 CSSM\_FreeInfo 82  
 CSSM\_FreeList 96  
 CSSM\_FreeModuleInfo 85  
 CSSM\_GenerateAlgorithmParams 155  
 CSSM\_GenerateKey 156  
 CSSM\_GenerateKeyPair 157  
 CSSM\_GenerateMac 159  
 CSSM\_GenerateMacFinal 160  
 CSSM\_GenerateMacInit 161  
 CSSM\_GenerateMacUpdate 162  
 CSSM\_GenerateRandom 163  
 CSSM\_GetAPIMemoryFunctions 97  
 CSSM\_GetContext 135  
 CSSM\_GetContextAttribute 136  
 CSSM\_GetCSSMRegistryPath 86  
 CSSM\_GetError 281  
 CSSM\_GetGUIDUsage 87  
 CSSM\_GetHandleUsage 88  
 CSSM\_GetInfo 83  
 CSSM\_GetModuleGUIDFromHandle 89  
 CSSM\_GetModuleInfo 90  
 CSSM\_GetModuleLocation 92  
 CSSM\_GUID 77  
 CSSM\_HANDLE 77  
 CSSM\_HARDWARERECSPSUBSERVICEINFO 113  
 CSSM\_HEADERVISION 116  
 CSSM\_INFO\_LEVEL 77  
 CSSM\_Init 49, 84  
 CSSM\_KEY 116  
 CSSM\_KEY\_SIZE 119

CSSM\_KEY\_TYPE 119  
 CSSM\_KEYHEADER 116  
 CSSM\_KR\_CreateRecoveryEnablementContext 185  
 CSSM\_KR\_CreateRecoveryRegistrationContext 186  
 CSSM\_KR\_CreateRecoveryRequestContext 187  
 CSSM\_KR\_GenerateRecoveryFields 191  
 CSSM\_KR\_GetPolicyInfo 188  
 CSSM\_KR\_GetRecoveredObject 193  
 CSSM\_KR\_LIST\_ITEM 182  
 CSSM\_KR\_NAME 182  
 CSSM\_KR\_ProcessRecoveryFields 192  
 CSSM\_KR\_PROFILE 182  
 CSSM\_KR\_QueryPolicyInfo 198  
 CSSM\_KR\_RecoveryRequest 195  
 CSSM\_KR\_RecoveryRequestAbort 196  
 CSSM\_KR\_RecoveryRetrieve 197  
 CSSM\_KR\_RegistrationRequest 189  
 CSSM\_KR\_RegistrationRetrieve 190  
 CSSM\_KR\_SetEnterpriseRecoveryPolicy 184  
 CSSM\_KR\_WRAPPEDPRODUCTINFO 183  
 CSSM\_KRSP\_HANDLE 182  
 CSSM\_KRSPSUBSERVICE 183  
 CSSM\_LIST 77  
 CSSM\_LIST\_ITEM 78  
 CSSM\_ListModules 93  
 CSSM\_MEMORY\_FUNCS 283  
     example 284  
 CSSM\_MODULE\_FLAGS 78  
 CSSM\_MODULE\_HANDLE 78  
 CSSM\_MODULE\_INFO 78  
 CSSM\_ModuleAttach 94  
 CSSM\_ModuleDetach 95  
 CSSM\_NAME\_LIST 255  
 CSSM\_NOTIFY\_CALLBACK 79, 119  
 CSSM\_OID 220  
 CSSM\_PADDING 119  
 CSSM\_POLICY\_INFO 183  
 CSSM\_QUERY 255  
 CSSM\_QUERY\_LIMITS 256  
 CSSM\_QUERY\_SIZE\_DATA 120  
 CSSM\_QueryKeySizeInBits 164  
 CSSM\_QueryModulePrivilege 101  
 CSSM\_QuerySize 165  
 CSSM\_RANGE 120  
 CSSM\_RequestCsmExemption 102  
 CSSM\_RETURN 79, 278  
 CSSM\_REVOKE\_REASON 200  
 CSSM\_SELECTION\_PREDICATE 256  
 CSSM\_SERVICE\_FLAGS 79  
 CSSM\_SERVICE\_INFO 79  
 CSSM\_SERVICE\_MASK 80  
 CSSM\_SetError 282  
 CSSM\_SignData 166  
 CSSM\_SignDataFinal 167  
 CSSM\_SignDataInit 168  
 CSSM\_SignDataUpdate 169  
 CSSM\_SOFTWARECSPSUBSERVICEINFO 120  
 CSSM\_TP\_ACTION 200  
 CSSM\_TP\_ApplyCrlToDb 202  
 CSSM\_TP\_CertGoupConstruct 209  
 CSSM\_TP\_CertGroupPrune 210  
 CSSM\_TP\_CertGroupVerify 211  
 CSSM\_TP\_CertRevoke 203  
 CSSM\_TP\_CertSign 204  
 CSSM\_TP\_CrlSign 205  
 CSSM\_TP\_CrlVerify 207  
 CSSM\_TP\_HANDLE 200  
 CSSM\_TP\_PassThrough 214  
 CSSM\_TP\_STOP\_ON 200  
 CSSM\_TP\_WRAPPEDPRODUCTINFO 201  
 CSSM\_TPSUBSERVICE 200  
 CSSM\_UnwrapKey 170  
 CSSM\_UpdateContextAttribute 137  
 CSSM\_USER\_AUTHENTICATION 81  
 CSSM\_USER\_AUTHENTICATION\_MECHANISM 81  
 CSSM\_VerifyData 171  
 CSSM\_VerifyDataFinal 172  
 CSSM\_VerifyDataInit 173  
 CSSM\_VerifyDataUpdate 174  
 CSSM\_VerifyMac 175  
 CSSM\_VerifyMacFinal 176  
 CSSM\_VerifyMacInit 177  
 CSSM\_VerifyMacUpdate 178  
 CSSM\_VERSION 81  
 CSSM\_WrapKey 179

## D

daemon 3  
 data library 43  
 data record operations 267  
 data storage library  
     data record operations 267  
     data storage functions 256  
     data structures 245  
     extensibility functions 274  
     services API 23, 245  
 data storage library (DL) 245  
 data storage library (DL) module 26  
 data storage library module manager 23  
 data structure  
     OCSF privilege mechanism 99  
 data structures  
     core services 75  
     CSP 104  
 data structures (CL) 215  
     CSSM\_CA\_SERVICES 215  
     CSSM\_CERT\_ENCODING 216  
     CSSM\_CERT\_TYPE 216  
     CSSM\_CERTGROUP 216  
     CSSM\_CL\_CA\_CERT\_CLASSINFO 217  
     CSSM\_CL\_CA\_PRODUCTINFO 217  
     CSSM\_CL\_ENCODER\_PRODUCTINFO 218  
     CSSM\_CL\_HANDLE 218  
     CSSM\_CL\_WRAPPEDPRODUCTINFO 219  
     CSSM\_CLSUBSERVICE 218  
     CSSM\_FIELD 220  
     CSSM\_OID 220  
 data structures (CSP)  
     CSSM\_CALLBACK 104  
     CSSM\_CC\_HANDLE 104  
     CSSM\_CONTEXT 104  
     CSSM\_CONTEXT\_ATTRIBUTE 108



data structures (CSP) *(continued)*

- CSSM\_CONTEXT\_INFO 110
- CSSM\_CRYPTO\_DATA 110
- CSSM\_CSP\_CAPABILITY 110
- CSSM\_CSP\_FLAGS 110
- CSSM\_CSP\_HANDLE 110
- CSSM\_CSP\_SESSION\_TYPE 110
- CSSM\_CSP\_WRAPPEDPRODUCTINFO 112
- CSSM\_CSPSUBSERVICE 111
- CSSM\_CSPTYPE 112
- CSSM\_DATA 113
- CSSM\_DATE 113
- CSSM\_HARDWARERECSPSUBSERVICEINFO 113
- CSSM\_KEY 116
- CSSM\_KEY\_SIZE 119
- CSSM\_KEY\_TYPE 119
- CSSM\_KEYHEADER 116
- CSSM\_NOTIFY\_CALLBACK 119
- CSSM\_PADDING 119
- CSSM\_QUERY\_SIZE\_DATA 120
- CSSM\_RANGE 120
- CSSM\_SOFTWARECSPSUBSERVICEINFO 120

data structures (data storage library)

- CSSM\_DB\_ACCESS\_TYPE 245
- CSSM\_DB\_ATTRIBUTE\_DATA 246
- CSSM\_DB\_ATTRIBUTE\_INFO 246
- CSSM\_DB\_ATTRIBUTE\_NAME\_FORMAT 246
- CSSM\_DB\_CERTRECORD\_SEMANTICS 247
- CSSM\_DB\_CONJUNCTIVE 247
- CSSM\_DB\_HANDLE 247
- CSSM\_DB\_INDEX\_INFO 247
- CSSM\_DB\_INDEX\_TYPE 248
- CSSM\_DB\_INDEXED\_DATA\_LOCATION 247
- CSSM\_DB\_OPERATOR 249
- CSSM\_DB\_PARSING\_MODULE\_INFO 249
- CSSM\_DB\_RECORD\_ATTRIBUTE\_DATA 249
- CSSM\_DB\_RECORD\_ATTRIBUTE\_INFO 250
- CSSM\_DB\_RECORD\_INDEX\_INFO 250
- CSSM\_DB\_RECORD\_PARSING\_FNTABLE 250
- CSSM\_DB\_RECORDTYPE 251
- CSSM\_DB\_UNIQUE\_RECORD 251
- CSSM\_DBINFO 248
- CSSM\_DL\_CUSTOM\_ATTRIBUTES 252
- CSSM\_DL\_DB\_HANDLE 251
- CSSM\_DL\_DB\_LIST 252
- CSSM\_DL\_FFS\_ATTRIBUTES 252
- CSSM\_DL\_HANDLE 252
- CSSM\_DL\_LDAP\_ATTRIBUTES 252
- CSSM\_DL\_ODBC\_ATTRIBUTES 252
- CSSM\_DL\_PKCS11\_ATTRIBUTES 252
- CSSM\_DL\_WRAPPEDPRODUCTINFO 254
- CSSM\_DLSUBSERVICE 253
- CSSM\_DLTYPE 254
- CSSM\_NAME\_LIST 255
- CSSM\_QUERY 255
- CSSM\_QUERY\_LIMITS 256
- CSSM\_SELECTION\_PREDICATE 256

data structures (error handling)

- CSSM\_BOOL 278
- CSSM\_ERROR 278
- CSSM\_RETURN 278

data structures (key recovery)

- CSSM\_CERTGROUP 181
- CSSM\_CONTEXT\_ATTRIBUTE 181
- CSSM\_KR\_LIST\_ITEM 182
- CSSM\_KR\_NAME 182
- CSSM\_KR\_PROFILE 182
- CSSM\_KR\_WRAPPEDPRODUCTINFO 183
- CSSM\_KRSP\_HANDLE 182
- CSSM\_KRSPSUBSERVICE 183
- CSSM\_POLICY\_INFO 183

data structures (trust policy)

- CSSM\_REVOKE\_REASON 200
- CSSM\_TP\_ACTION 200
- CSSM\_TP\_HANDLE 200
- CSSM\_TP\_STOP\_ON 200
- CSSM\_TP\_WRAPPEDPRODUCTINFO 201
- CSSM\_TPSUBSERVICE 200

data structures CSP)

- CSSM\_HEADERVISION 116

data structures for core services

- CSSM\_ALL\_SUBSERVICES 75
- CSSM\_API\_MEMORY\_FUNCS\_PTR 75
- CSSM\_BOOL 75
- CSSM\_COUNTRY\_ORIGIN 76
- CSSM\_CRYPTO\_TYPE 76
- CSSM\_CSP\_MANIFEST 76
- CSSM\_CSSMINFO 76
- CSSM\_DATA 76
- CSSM\_EVENT\_TYPE 76
- CSSM\_GUID 77
- CSSM\_HANDLE 77
- CSSM\_INFO\_LEVEL 77
- CSSM\_LIST 77
- CSSM\_LIST\_ITEM 78
- CSSM\_MODULE\_FLAGS 78
- CSSM\_MODULE\_HANDLE 78
- CSSM\_MODULE\_INFO 78
- CSSM\_NOTIFY\_CALLBACK 79
- CSSM\_RETURN 79
- CSSM\_SERVICE\_FLAGS 79
- CSSM\_SERVICE\_INFO 79
- CSSM\_SERVICE\_MASK 80
- CSSM\_USER\_AUTHENTICATION 81
- CSSM\_USER\_AUTHENTICATION\_MECHANISM 81
- CSSM\_VERSION 81

data structures trust policy 200

database management system (DBMS) 245

dependencies

- policy modules 16

description

- certificate library services API 215

detaching

- service provider modules 8

developing security

- applications 49

Diffie-Hellman key exchange scenario 53

DL (data storage library) 245

- errors 299

## E

- enablement operations
  - key recovery 190
- encrypt.c file 66
- error codes
  - software CSP 296
  - weak software CSP 296
- error handling
  - data structures 278
  - functions 278
  - OCSF 277
- error management 51
- errors
  - CL 297
  - CSP 285
  - DL 299
  - KR 304
  - LDAP DL 301
  - OCSF 285
  - OCSF framework 305
  - TP 303
- examples
  - APF authorization 3
  - CSSM\_Memory\_FUNCS 284
  - file\_encrypt 52
- extended trust policy library 38
- extensibility functions
  - data storage library 274
  - trust policy 213
- extensibility functions (CL) 242
- extensibility functions (CSP) 179

## F

- file
  - encrypt.c 66
  - makefile.os390 71
- file\_encrypt
  - source code 57
  - structure 54
- file\_encrypt.h file 58
- file\_encrypt sample application 52
- files
  - attach.c 63
  - file\_encrypt 58
  - initialize.c 61
  - main.c 59
- finding
  - service providers 49
- functions
  - application memory 283
  - error handling 278

## G

- getting
  - service provider information 50
- glossary 315
- granting
  - permission 4
- group functions
  - trust policy 208

- groups
  - using 4

## H

- HFS program control 2

## I

- implementation
  - OCSF policy modules 13
- initialization
  - memory structure 284
- initialize
  - main.c 61
- initialize.c file 61
- installation
  - problems 6
- installation script
  - configuring 1
  - running 4
- installation verification procedure
  - running 5
- installation verification procedure (IVP)
  - configuring 1
- installing
  - service provider modules 7
- integrity verification 12
  - services 75

## K

- key recovery
  - context operations 184
  - enablement operations 190
  - module management operations 183
  - registration operations 188
  - request operations 192
- key recovery (API)
  - CSSM\_KR\_CreateRecoveryEnablementContext 185
  - CSSM\_KR\_CreateRecoveryRegistrationContext 186
  - CSSM\_KR\_CreateRecoveryRequestContext 187
  - CSSM\_KR\_GenerateRecoveryFields 191
  - CSSM\_KR\_GetPolicyInfo 188
  - CSSM\_KR\_GetRecoveredObject 193
  - CSSM\_KR\_ProcessRecoveryFields 192
  - CSSM\_KR\_QueryPolicyInfo 198
  - CSSM\_KR\_RecoveryRequest 195
  - CSSM\_KR\_RecoveryRequestAbort 196
  - CSSM\_KR\_RecoveryRetrieve 197
  - CSSM\_KR\_RegistrationRequest 189
  - CSSM\_KR\_RegistrationRetrieve 190
- key recovery (data structures) 181
- key recovery services 181
- KR
  - errors 304

## L

- LDAP data library 45
- libraries
  - OCSF 51

listing  
  service providers 49

## M

main.c  
  files 59  
makefile.os390 file 71  
management  
  error 51  
managing calls between  
  service provider modules 9  
mapping error codes  
  OCSF to ICSF 292  
memory management 10, 49  
memory management support 74  
memory structure  
  initialization 284  
module management 7  
  services 73  
module management functions  
  CSSM\_GetHandleUsage 88  
module management operations  
  key recovery 183  
module management functions  
  CSSM\_FreeModuleInfo 85  
  CSSM\_GetGUIDUsage 87  
  CSSM\_GetModuleGUIDFromHandle 89  
  CSSM\_GetModuleInfo 90  
  CSSM\_GetModuleLocation 92  
  CSSM\_GetRegistryPath 86  
  CSSM\_ListModules 93  
  CSSM\_ModuleAttach 94  
  CSSM\_ModuleDetach 95  
multi-threaded applications 51

## O

OCSF xv  
  API calls 52  
  error handling 277  
  errors 285  
  libraries 51  
  policy modules 13  
  privilege mechanism 13, 99  
OCSF architecture xv  
OCSF framework 7  
OCSF framework errors 305  
OCSF service provider modules 26  
OCSF user identities 3  
Open Cryptographic Services Facility xv  
  API xv  
  SPI xv  
Open Cryptographic Services Facility (OCSF) 7  
operations  
  certificate library services 220  
  trust policy 201

## P

permission  
  granting 4

permit command 4  
policy modules  
  dependencies 16  
  OCSF 13  
privilege mechanism  
  OCSF 13, 99  
problems  
  installation 6  
program control  
  HFS 2  
  RACF 2

## R

RACF facility  
  CDS.CSSM 1  
  CDS.CSSM.DATALIB 1  
RACF facility class profiles 1  
RACF program control 2  
refreshing  
  security server data 4  
registration operations  
  key recovery 188  
request operations  
  key recovery 192  
revocation list operations  
  certificate library services 231  
running  
  installation script 4  
  installation verification procedure 5  
  OCSF applications 52  
running installation verification procedure steps 5

## S

security  
  developing applications 49  
  security administration 1  
  security authorizations  
    configuring 1  
    setting up 1  
  security context management 10, 50, 74  
  security server data  
    refreshing 4  
  security services  
    certificate libraries xv  
    cryptographic services xv  
    data storage libraries xv  
    trust policy libraries xv  
  service provider  
    attaching 50  
    functions 50  
  service provider information 50  
  service provider module  
    data storage (DL) 25  
    OCSF service provider 25  
    trust policy 25  
  service provider modules  
    attaching 8  
    certificate library (CL) 25  
    cryptographic service provider (CSP) 25  
    detaching 8

- service provider modules *(continued)*
  - installing 7
  - managing calls between 9
  - uninstalling 7
- service providers
  - finding 49
  - listing 49
- services
  - integrity verification 75
  - module management 73
- setting up
  - security authorizations 1
- software cryptographic service provider 27
- software CSP
  - error codes 296
- source code
  - file\_encrypt 57
- standard trust policy library 37
- steps
  - running installation script 4
  - running installation verification procedure 5
- structure
  - file\_encrypt 54
- support
  - memory management 74
- supporting
  - legacy CSP 15
  - memory management 74

## T

- TP
  - errors 303
- trust policy 199
  - API 20
  - data structures 200
  - extensibility functions 213
  - group functions 208
  - operations 201
- trust policy (TP) modules 25
- trust policy module manager 19
- trust policy services (API) 199
  - CSSM\_TP\_ApplyCrIToDb 202
  - CSSM\_TP\_CertGoupConstruct 209
  - CSSM\_TP\_CertGroupPrune 210
  - CSSM\_TP\_CertGroupVerify 211
  - CSSM\_TP\_CertRevoke 203
  - CSSM\_TP\_CertSign 204
  - CSSM\_TP\_CrISign 205
  - CSSM\_TP\_CrIVerify 207
  - CSSM\_TP\_PassThrough 214
- trust policy services(API)
  - CSSM\_TP\_STOP\_ON 200
  - CSSM\_TPSUBSERVICE 200

## U

- uninstalling
  - service provider modules 7
- user identities
  - OSCF 3

- using
  - groups 4
  - OCSF policy modules 13
  - service provider functions 50
- utility functions
  - CSSM\_FreeList 96
  - CSSM\_GetAPIMemoryFunctions 97

## W

- weak software cryptographic service provider 31
- weak software CSP
  - error codes 296
- writing OCSF
  - applications 49

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