
SOMobjects Base Toolkit

Quick Reference Guide

**Syntax reference for the classes, methods,
functions, macros and SOM Compiler
in the base capabilities of the
System Object Model and
its basic frameworks**

**Version 2.0
January 1994**

Second Edition (January 1994)

The following paragraph does not apply to the United Kingdom or any country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THE PUBLICATION “AS IS” 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. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time.

It is possible that this publication may contain reference to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such IBM products, programming, or services in your country.

Requests for technical information about IBM products should be made to your IBM Authorized Dealer or your IBM Marketing Representative.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Commercial Relations, IBM Corporation, Purchase, NY 10577.

COPYRIGHT LICENSE: This publication contains printed sample application programs in source language, which illustrate OS/2 or AIX programming techniques. You may copy and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the OS/2 or AIX application programming interface.

Each copy of any portion of these sample programs or any derivative work, which is distributed to others, must include a copyright notice as follows: “©(your company name) (year) All Rights Reserved.”

However, the following copyright notice protects this documentation under the Copyright laws of the United States and other countries which prohibit such actions as, but not limited to, copying, distributing, modifying, and making derivative works.

© Copyright International Business Machines Corporation, 1991 — 1994. All rights reserved.

The terms “SOMobjects” and “System Object Model” are trademarks of International Business Machines Corporation.

Notice to US Government Users – Documentation related to restricted rights – Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

SOMobjects Base Toolkit

Quick Reference Guide

Contents

SOM Compiler Quick Reference	Qref – 1
SOM Kernel Quick Reference	Qref – 3
SOM Functions	Qref – 3
SOM Macros	Qref – 5
SOMClass class methods	Qref – 6
SOMClassMgr class methods	Qref – 10
SOMObject class methods	Qref – 11
DSOM Framework Quick Reference	Qref – 13
DSOM functions	Qref – 14
BOA class methods	Qref – 14
Context class methods	Qref – 15
ImplementationDef class methods	Qref – 15
ImplRepository class methods	Qref – 16
NVList class methods	Qref – 16
ObjectMgr class methods	Qref – 17
ORB class methods	Qref – 17
Principal class methods	Qref – 17
Request class methods	Qref – 18
SOMDClientProxy class methods	Qref – 18
SOMDObject class methods	Qref – 18
SOMDObjectMgr class methods	Qref – 19
SOMDServer class methods	Qref – 19
SOMOA class methods	Qref – 19
Interface Repository Framework Quick Reference	Qref – 21
Contained class methods	Qref – 21
Container class methods	Qref – 21
InterfaceDef class method	Qref – 22
Repository class methods	Qref – 22
Interface Repository Functions	Qref – 22
Utility Metaclass Quick Reference	Qref – 24
SOMMSingleInstance class method	Qref – 24
Event Management Framework Quick Reference	Qref – 25
SOMEClientEvent class methods	Qref – 25
SOMEEMan class methods	Qref – 25
SOMEEMRegisterData class methods	Qref – 26
SOMEEvent class methods	Qref – 27
SOMESinkEvent class methods	Qref – 27
SOMETimerEvent class methods	Qref – 27

SOM Compiler Quick Reference

SOM Compiler 'sc' command

Usage:

sc [-C:D:E:I:S:U:V:c:d:h:i:m:p:r:s:u:v:w] f1 f2 ...

Compiles the specified .idl file(s) and produces binding files as the options, -m modifiers, and environment variables direct.

where:

-C <n>

Sets size of comment buffer (default: 32767).

-D <DEFINE>

Has same effect as -D option for cpp.

-E <var>=<value>

Sets an environment variable.

-I <INCLUDE>

Has same effect as -I option for cpp.

-S <n>

Sets size of string buffer (default: 32767)

-U <UNDEFINE>

Has same effect as -U option for cpp.

-V

Show version number of compiler.

-c

Ignore all comments.

-d <dir>

Send output to directory for each emitted file.

-h

Displays a listing of this option list.

-i <file>

Use filename as specified (not a default .idl file).

-m <name[=value]>

Adds a global modifier (see valid Modifiers, below).

-p

Denotes shorthand for the option -D__PRIVATE__.

-r

Check release order entries exist (default: FALSE).

-s <string>

Replaces SMEMIT variable with <string>.

-u

Updates Interface Repository.

-v

Sets verbose debugging mode (default: FALSE).

-w

Don't display warnings (default: FALSE).

Modifiers for -m option

addprefixes

Adds 'functionprefix' to method names in the template file.

addstar

Adds '*' to C bindings for interface references.

corba

Checks the source for CORBA compliance.

csc

Forces running of the OIDL compiler.

emitappend

Appends the emitted files at the end of the existing file.

noheader

Don't add a header to the emitted file.

noint

Don't warn about "int" causing portability problems.

nolock	Don't lock the IR during update.
nopp	Don't run the source through the pre-processor.
notc	Don't use typecodes for emit information.
nouseshort	Don't generate short names for types
pp=<path>	Specifies a local pre-processor to use.
tcconsts	Generate CORBA TypeCode constants.

Note: All command-line modifiers can be set in the environment by changing them to UPPERCASE and prepending "SM" to them.

Environment variables

SMEMIT =[h; ih; c; xh; xih; xc; def; ir; pdl]	Determines which emitters to run (default: h; ih).
SMINCLUDE =<dir1>[;<dir2>]+	Determines where to search for .idl and .efw files.
SMKNOWNEXTS =ext[;ext]+	Adds headers to user-written emitters.
SMTMP =<dir>	Sets a directory to hold intermediate files.
SOMIR =<path>[;<path>]+	Gives a list of Interface Repositories to search.

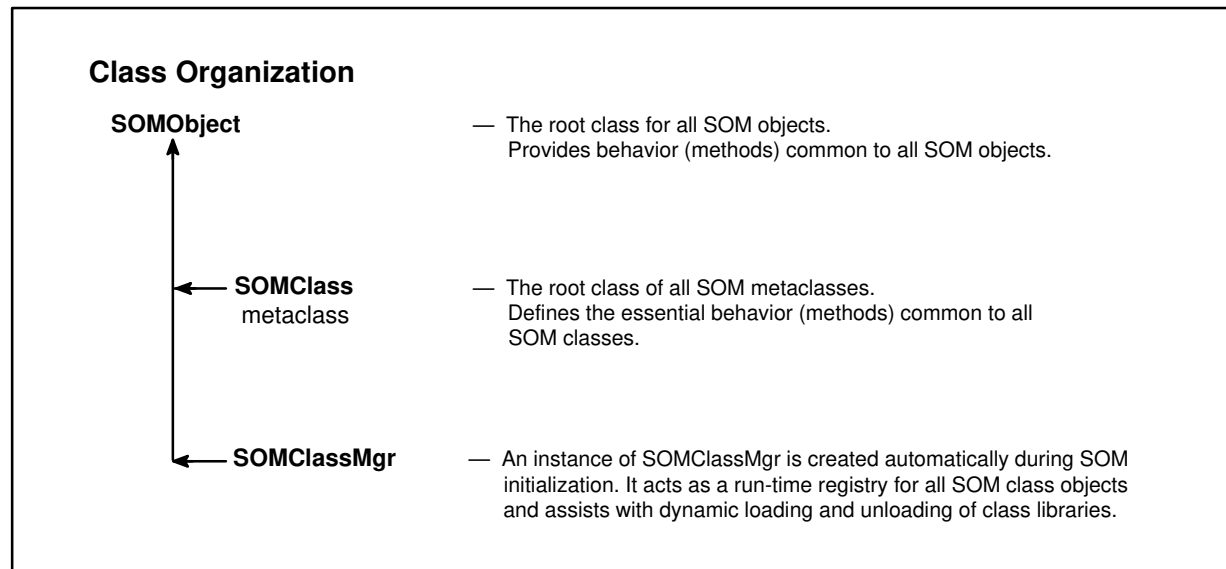
Pragmas

#pragma somemittypes on	Turns on emission of global types.
#pragma somemittypes off	Turns off emission of global types.
#pragma modifier <modifier stm>;	Use this statement instead of the definition for the same 'modifier' in the implementation section of the .idl file.

Other commands

pdl -d<dir> *.idl	Install public versions of the .idl files in the indicated directory.
ctoi *.csc	Convert file from .csc to .idl. (See Appendix B of the <i>SOMobjects Developer Toolkit Users Guide</i> .)

SOM Kernel Quick Reference



Functions

(see somapi.h)

Note: function prototypes are given using C syntax, assuming the type environment created by:
#include <som.h>

```
boolean somApply(  
    SOMObject objPtr,  
    somToken *retVal,  
    somMethodDataPtr mdPtr,  
    va_list args);
```

Invokes (on the object pointed to by objPtr) the apply stub for the method described by the indicated somMethodData structure. The result of the method invocation is stored in the memory location pointed to by retVal (which cannot be null). The va_list must include objPtr as its first entry.

```
void somBeginPersistentIds ();
```

Tells SOM to begin a “persistent ID interval.”

```
void somBuildClass(  
    unsigned long inheritVars,  
    somStaticClassInfoPtr sciPtr,  
    long majorVersion,  
    long minorVersion);
```

Automates the process of building a new SOM class object; used by C and C++ implementation bindings.

```
somId somCheckId (somId id);
```

Registers a som ID.

```
somMethodPtr somClassResolve (  
    SOMClass clsPtr,  
    somMToken mToken);
```

Obtains a pointer to the procedure that implements a static method for instances of a particular SOM class.

```
boolean somCompareIds (  
    somId id1,  
    somId id2);
```

Determines whether two SOM IDs represent the same string. Returns true (1) if they are the same and false (0) otherwise.

```
somToken somDataResolve (  
    SOMObject objPtr,  
    somDToken dToken);
```

Supports access to instance data within an object. Used by C and C++ implementation bindings.

<code>void somEndPersistentIds ();</code>	Tells SOM to end a “persistent ID interval.”
<code>SOMClassMgr somEnvironmentNew ();</code>	Initializes the SOM runtime environment.
<code>void somExceptionFree (Environment *ev);</code>	Frees the memory held by the Exception structure within an Environment structure.
<code>string somExceptionId (Environment *ev);</code>	Gets the name of the exception contained in an Environment structure.
<code>somToken somExceptionValue (Environment *ev);</code>	Gets the value of the exception contained in an Environment structure.
<code>Environment *somGetGlobalEnvironment ();</code>	Returns a pointer to the current global Environment structure.
<code>somId somIdFromString (string aString);</code>	Returns the SOM ID corresponding to a given text string.
<code>boolean somIsObj (somToken memPtr);</code>	Failsafe routine to determine whether a pointer references a valid SOM object.
<code>long somLPrintf (long level, string fmt, ...);</code>	Prints a formatted string in the manner of the C printf function, at the specified indentation level.
<code>somMethodPtr somParentNumResolve (somMethodTabs parentMtabs, long parentNum, somMToken mToken);</code>	Obtains a pointer to a procedure that implements the static method identified by mToken. Used by C and C++ implementation bindings to support parent method calls for multiple-inheritance classes.
<code>somMethodPtr somParentResolve (somMethodTabs parentMtab, somMToken mToken);</code>	Obtains a pointer to the procedure that implements the static method identified by mToken. Used by old binaries to support parent method calls for single inheritance classes.
<code>void somPrefixLevel (long level);</code>	Outputs blanks to prefix a line at the indicated level.
<code>long somPrintf (string fmt, ...);</code>	Prints a formatted string in the manner of the C printf function.
<code>boolean somRegisterId (somId id);</code>	Registers a SOM ID and determines whether or not it was previously registered.
<code>somMethodPtr somResolve (SOMObject objPtr, somMToken mToken);</code>	Obtains a pointer to the procedure that implements the static method identified by mToken for a particular SOM object.
<code>somMethodPtr somResolveByName (SOMObject objref, string methodName);</code>	Obtains a pointer to the procedure that implements a (static or dynamic) method for a particular SOM object.
<code>void somSetException (Environment *ev, enum exception_type major, string exceptionName, somToken params);</code>	Sets an exception value in an Environment structure.
<code>void somSetExpectedIds (unsigned long numIds);</code>	Tells SOM how many unique SOM IDs a client program expects to use.
<code>string somStringFromId (somId id);</code>	Returns the string that a SOM ID represents.

unsigned long somTotalRegIds ();	Returns the total number of SOM IDs that have been registered.
unsigned long somUniqueKey (somID id);	Returns the unique key associated with a SOM ID.
long somVprintf (string fmt, va_list ap);	Prints a formatted string in the manner of the C vprintf function.
somToken (*SOMCalloc) (size_t num, size_t size);	Allocates sufficient zeroed memory for an array of objects of a specified size. Replaceable.
string (*SOMClassInitFuncName) ();	Returns the name of the function used to initialize classes in a DLL. Replaceable.
long (*SOMDeleteModule) (somToken modHandle);	Unloads a dynamically linked library (DLL). Replaceable.
void (*SOMError) (int errorCode, string fileName, int lineNum);	Handles an error condition. Replaceable.
void (*SOMFree) (somToken memPtr);	Frees the specified block of memory. Replaceable.
long (*SOMLoadModule) (string className, string fileName, string functionName, long majorVersion, long minorVersion, somToken *modHandle);	Loads the dynamically linked library (DLL) containing a SOM class. Replaceable.
somToken (*SOMMalloc) (size_t size);	Allocates the specified amount of memory. Replaceable.
int (*SOMOutCharRoutine) (char c);	Prints a character. Replaceable.
somToken (*SOMRealloc) (void *ptr, size_t size);	Changes the size of a previously allocated region of memory. Replaceable.

C/C++ Macros

(see somcdev.h)

Note: Macro arguments are given using C argument declaration syntax for arguments that are C expressions (e.g., "string className" denotes an argument expression that evaluates to a char* value in C), whereas macro arguments that are simply tokens manipulated by the preprocessor in order to create C expressions are identified with the prefix <token>.

SOM_Assert (boolean expression, long errorCode);	Asserts that a boolean condition is true — i.e., a C/C++ expression evaluates to a non-zero value.
Environment * SOM_CreateLocalEnvironment ();	Creates and initializes a local Environment structure that can be passed to methods as the Environment argument.
SOM_DestroyLocalEnvironment (Environment * ev);	Destroys a local Environment structure; calls somExceptionFree and SOMFree.
SOM_Error (long errorCode);	Reports an error condition.
SOM_Expect (boolean expression);	Asserts that a boolean condition is expected to be true.

SOMClass SOM_GetClass (SOMObject objPtr);	Returns a pointer to the class object of which a SOM object is an instance. Invokes no methods.
SOM_InitEnvironment (Environment * ev);	Initializes a locally declared Environment structure that can be passed to methods as the Environment argument.
SOM_NoTrace (<token> className, <token> methodName);	Used to turn off method debugging. The macro arguments are not C/C++ expressions, but simply text used by the preprocessor to create expressions.
SOM_ParentNumResolve (<token> className, long parentNum, somMethodTabs mtab, <token> methodName);	Used by C and C++ implementation bindings to implement parent method calls.
SOM_Resolve (SOMObject objPtr, <token> className, <token> methodName);	Obtains a pointer to a static method procedure.
SOM_ResolveNoCheck (SOMObject objPtr, <token> className, <token> methodName);	Obtains a pointer to a static method procedure.
SOM_Test (boolean expression);	Tests whether a boolean condition is true; if not, a fatal error is raised.
SOM_TestC (boolean expression);	Tests whether a boolean condition is true; if not, a warning message is output.
SOM_UninitEnvironment (Environment * ev);	Uninitializes a local Environment structure; calls somExceptionFree (but <i>not</i> SOMFree).
SOM_WarnMsg (string msg);	Reports a warning message.

SOMClass class

(see somcls.idl)

Note: All following method prototypes for the SOM kernel classes are expressed using IDL syntax for OIDL callstyle methods. That is, the receiver of the method is implicit, and the two possible CORBA implicit arguments (environment and context) are not passed. For example, to call the `_get_somInstanceDataOffsets` method from C (assuming an `#include <somcls.h>`) the following prototype specifies that a programmer could write the statement: `_get_somInstanceDataOffsets(classPtr)`.

<code>somOffsets</code> _get_somInstanceDataOffsets ();	Returns a sequence of structures, each of which indicates aclass and the offset to the beginning of the instance data introduced by the indicated class in an instance of the receiver class.
<code>somMToken</code> somAddStaticMethod (in somId methodId, in somId methodDescriptor, in somMethodPtr method, in somMethodPtr redispachStub, in somMethodPtr applyStub);	Adds a new static instance method to a class. (A static method is any method included in the OIDL or IDL declaration of a class.)
string somAllocate (in long size);	Allocates the requested amount of memory, and returns a pointer to the allocated region.

boolean somCheckVersion (In long majorVersion, In long minorVersion);	Checks a class for compatibility with the specified major and minor version numbers.
void somClassReady ();	Indicates that a class has been constructed and is ready for normal use.
void somDeallocate (in string memPtr);	The dual to somAllocate, this method deallocates the indicated memory region.
boolean somDescendedFrom (in SOMClass clsPtr);	Tests whether a class is derived from the receiving class.
boolean somFindMethod (in somId methodId, out somMethodPtr m);	Finds the method procedure that implements the indicated method for a class of objects, and indicates whether the method is a static.
boolean somFindMethodOk (in somId methodId, out somMethodPtr *m);	As above; but if the method is not supported, this method raises an error and halts execution.
somMethodPtr somFindSMMethod (in somId methodId);	Finds the method procedure for a static method.
somMethodPtr somFindSMMethodOk (in somId methodId);	Like somFindSMMethod; but if the desired static method is not supported, an error is raised and execution is halted.
somMethodPtr somGetApplyStub (receiver, in somId methodId);	Obsolete; retained for binary compatibility. Use function somApply instead.
somClassDataStructurePtr somGetClassData ();	Obtains a pointer to the global structure <i><className>ClassData</i> associated with the receiving class.
somMethodTabPtr somGetClassMtab ();	Returns a pointer to the receiving class's method table.
long somGetInstanceOffset ();	Returns the offset to the instance variables of a class in all object instances of the class.
long somGetInstancePartSize ();	Returns the size of the instance variables introduced by a class, in all instances of that class.
long somGetInstanceSize ();	Returns the size of an instance of a class.
somDToken somGetInstanceToken ();	Returns a token for the instance data introduced by a class.
somDToken somGetMemberToken (long memberOffset, somDToken instanceToken);	Returns an access token for an instance variable.
boolean somGetMethodData (in somId methodId, out somMethodData md);	Get the method data for the indicated method, which must have been introduced by the receiver or an ancestor of the receiver.
somId somGetMethodDescriptor (somId methodId);	Returns the method descriptor for a method.
long somGetMethodIndex (in somId methodId);	Returns the index for the specified method. Can be used as input to somGetNthMethodData.

long somGetMethodOffset (in somId methodId);	Obtains the offset within the method table of an instance of the receiver class to the somMethodPtr for an indicated static method. This offset is not necessarily valid for a subclass of the receiver.
somMToken somGetMethodToken (somId methodId);	Returns a static method access token.
string somGetName ();	Obtains the name of the receiving class.
boolean somGetNthMethodData (in long n, out somMethodData md);	Loads the somMethodData structure whose address is passed with information describing the nth (static or dynamic) method introduced by the receiver class. Also, see somGetNumMethods and somGetNumStaticMethods.
somId somGetNthMethodInfo in long n, out somId descriptor);	Returns the method id of the nth (static or dynamic) method introduced by this class. Also loads the location pointed to by the passed descriptor address with a somId for the method descriptor.
int somGetNumMethods ();	Obtains the number of methods available for a class.
int somGetNumStaticMethods ();	Obtains the number of static methods available for a class.
SOMClass somGetParent ();	Obsolete. Returns a pointer to the leftmost parent of the receiver class.
SOMClassSequence somGetParents ();	Returns a sequence containing pointers to the parents of the receiver class.
somMethodTabs somGetPCIsMtab ();	Obsolete.
somMethodTabs somGetPCIsMtabs ();	Returns a pointer to a list of the method tables of a class's parent (base) classes.
somMethodPtr somGetRdStub (in somId methodId);	Gets a redispach stub for the indicated static method.
void somGetVersionNumbers (out long *majorVersion, out long *minorVersion);	Gets the major and minor version numbers of the receiving class's implementation code.
void somInitClass (in string className, in SOMClass parentClass, in long instanceSize, in long maxStaticMethods, in long majorVersion, in long minorVersion);	Initializes a newly created class object (for a class having a single parent).
void somInitMClass (in unsigned long inherit_vars, in string className, in SOMClassSequence parentClasses, in long instanceSize, in long maxStaticMethods, in long majorVersion, in long minorVersion);	Initializes a newly created class object (for a class having multiple parents).

<code>somMethodPtr somLookupMethod(somId methodId);</code>	Like <code>somFindSMethodOk</code> except dynamic methods may be returned. Used by bindings for name–lookup resolution.
<code>SOMObject somNew ();</code>	Creates a new instance of the receiving class and calls <code>somInit</code> to initialize it.
<code>SOMObject somNewNoInit ();</code>	Creates a new instance of a class, but does not initialize it.
<code>void somOverrideMtab ();</code>	Replaces the method procedure pointers in a class's instance method table with pointers to the corresponding method redispatch stubs. (The method procedure pointer for the method <code>somDispatch</code> , however, is left unchanged.)
<code>void somOverrideSMethod (inout somId methodId, in somMethodPtr method);</code>	Adds an overriding method to a class.
<code>SOMObject somRenew (in somToken memPtr);</code>	Creates a new object instance of the receiver class in the indicated memory location. Zeros memory, and calls <code>somInit</code> to re-initialize the object.
<code>SOMObject somRenewNoInit (in somToken memPtr);</code>	Like <code>somRenew</code> , but does <i>not</i> call <code>somInit</code> to initialize it.
<code>SOMObject somRenewNoZero(in somToken memPtr);</code>	Like <code>somRenew</code> , but does not zero memory.
<code>SOMObject somRenewNoInitNoZero(in somToken memPtr);</code>	Like <code>somRenew</code> , but does not call <code>init</code> and does not zero memory.
<code>void somSetClassData (in somClassDataStructurePtr classDataPtr);</code>	Sets a class's pointer to its global <code>ClassData</code> structure.
<code>boolean somSetMethodDescriptor(in somId methodId, in somId descriptor);</code>	Sets a class's descriptor for the indicated method. Returns true if successful, or false if the class doesn't know of the indicated method.
<code>boolean somSupportsMethod (inout somId methodId);</code>	Indicates whether instances of a given class supports a given method.

SOMClassMgr class

(see somcm.idl)

Note: Method prototypes for the SOM kernel classes are expressed using IDL syntax for OIDL callstyle methods. That is, the receiver of the method is implicit, and the two possible CORBA implicit arguments (environment and context) are not passed.

SOMClass somClassFromId (in somId classId);	Finds a class object, given its ID, if it already exists. Does not load the class.
SOMClass somFindClass (in somId classId, in long majorVersion, in long minorVersion);	Finds a class object, given its ID. If necessary, loads the class and initializes it.
SOMClass somFindClsInFile (in somId classId, in long majorVersion, in long minorVersion, in string file);	Finds a class object for a class when the correct file is known beforehand. If necessary, loads the class and initializes it.
string somGetInitFunction ();	Obtains the name of the function that initializes the SOM classes in a shared library.
SOMObject somGetInterfaceRepository ();	Returns the Repository object that provides access to the Interface Repository.
SOMClass * somGetRelatedClasses (in SOMClass classObj);	Returns an array of class objects that were all registered during the dynamic loading of a class.
SOMClass somLoadClassFile (inout somId classId, in long majorVersion, in long minorVersion, in string fileName);	Dynamically loads a class.
string somLocateClassFile (in somId classId, in long majorVersion, in long minorVersion);	Determines the file that holds a class to be dynami- cally loaded.
void somMergeInto (in SOMClassMgr target);	Transfers SOM class registry to another SOMClassMgr instance.
void somRegisterClass (in SOMClass classObj);	Adds a class object to the SOM run-time class registry.
void somSetInterfaceRepository (SOMObject repositoryObj);	Registers the Interface Repository object with the SOM Class Manager.
long somSubstituteClass (in string origClassName, in string newClassName);	Causes the somFindClass, somFindClsInFile, and somClassFromId methods to substitute one class for another.
long somUnloadClassFile (in SOMClass class);	Unloads a dynamically loaded class and frees the class's object.
long somUnregisterClass (in SOMClass class);	Removes a class object from the SOM run-time class registry.

SOMObject class

(see somobj.idl)

Note: Method prototypes for the SOM kernel classes are expressed using IDL syntax for OIDL callstyle methods. That is, the receiver of the method is implicit, and the two possible CORBA implicit arguments (environment and context) are not passed.

boolean somDispatch (out somToken retValue, in somId methodId, va_list args);	Invokes the indicated method on the receiver. For static methods, resolution of the indicated method is performed using the method table of the receiver's class. The result returned by the method is stored into the location pointed to by retValue. The va_list must include the target object as well as the arguments.
boolean somClassDispatch (in SOMClass clsObj, out somToken retValue, in somId methodId, va_list args);	Like somDispatch, except that static method resolution is performed using the instance method table of the specified class (clsObj).
somToken somDispatchA (in somId methodId, in somId descriptor, in va_list args);	Obsolete. Like somDispatch, but restricted to methods that return a pointer. The va_list must not include the target object. This method has been superseded by somDispatch and is included solely for backward compatibility.
double somDispatchD (in somId methodId, in somId descriptor, in va_list args);	Obsolete. As above, but restricted to methods that return a double precision floating point.
long somDispatchL (in somId methodId, in somId descriptor, in va_list args);	Obsolete. As above, but restricted to methods that return a long.
void somDispatchV (in somId methodId, in somId descriptor, in va_list args);	Obsolete. As above, but restricted to methods that return void.
void somDumpSelf (in long level);	Clients of an object use this method to write out a detailed description of the object.
void somDumpSelfInt (in long level);	Implementors of a class override this method to support somDumpSelf.
void somFree ();	Releases the storage used by an object and frees the object.
SOMClass somGetClass ();	Returns a pointer to an object's class object.
string somGetClassName ();	Returns the name of the class of an object.
long somGetSize ();	Returns the size of an object.
void somInit ();	Implementors of a class may override this method to initialize instance variables or attributes introduced by the class.

boolean **somIsA** (
 in SOMClass aClass);

Tests whether the receiving object is an instance of the indicated class or of one of its subclasses.

boolean **somIsInstanceOf**(
 in SOMClass aClass);

Tests whether the receiving object is an instance of the indicated class.

SOMObject **somPrintSelf** ();

Implementors of a class may override this method to write a detailed description of the receiving object. A pointer to the receiving object is returned as the result of the method call.

boolean **somRespondsTo** (
 in somId methodId);

Tests whether an object can respond to an invocation of the indicated method.

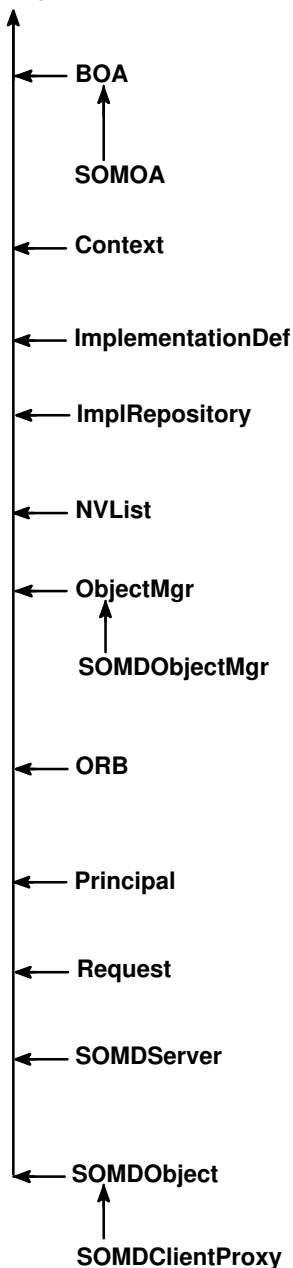
void **somUninit** ();

Un-initializes the receiving object. Implementors of a class may override this method to free any allocated memory pointed to by instance data or attributes introduced by the class.

DSOM Framework Quick Reference

Class Organization

SOMObject



- *Basic Object Adapter.* Abstract class which defines basic interfaces that a server process uses to access services of an Object Request Broker like DSOM. Defines methods for creating and exporting object references, registering and activating implementations, and authenticating requests.
- *SOM Object Adapter.* Subclass of BOA. Implements BOA methods, and introduces methods for receiving and dispatching requests.
- *Context.* List of properties (Environment variables) that can be passed in a method invocation. Each property consists of a name and a string value.
- *Implementation Definition.* Attributes define the implementation of a server.
- *Implementation Repository.* Defines and implements methods used to query and update the DSOM implementation repository, which stores copies of the ImplementationDef objects.
- *Named Value List.* Implements a list of <name,value> pairs. NVLists are used in building Request objects and Context objects.
- *Object Manager.* Abstract class which defines basic interfaces for creating objects, destroying objects, and mapping between objects and their ids.
- *DSOM Object Manager.* Provides a DSOM-specific implementations of the ObjectMgr abstract class. Also, introduces methods for finding DSOM server implementations, by id, alias, and class.
- *Object Request Broker.* Defines and implements various utility methods as defined in the CORBA 1.1 specification. Included are methods for converting object references to and from strings, for creating NVLists to be used in building specific Requests, and for obtaining a default Context object.
- *Principal.* Attributes contain the ids of the user and host from which a request originated. Used by application for access control checking.
- *Request.* Represents a method call and parameters, in the Dynamic Invocation Interface. Includes methods used to invoke the request, either synchronously (waits for a response) or asynchronously.
- *DSOM Server.* Base class which defines and implements methods for managing objects in a server. Includes methods for object creation and deletion, and mapping between SOM objects and object references. Also supports intercepting and redispaching method calls.
- *DSOM Object.* Implements an "object reference" in DSOM. Includes methods for getting an implementation or interface from a reference, testing whether it is nil, and duplicating or releasing the reference.
- *DSOM Client Proxy.* Subclass of SOMDObject. This "mixin" class is used to implement proxy objects in client processes. Provides the remote dispatching function used to forward requests to target objects. Also supports the construction of dynamic requests to be invoked against the proxy object.

DSOM functions

(see request.h)

```
ORBStatus get_next_response (  
    Environment* env,  
    Flags response_flags,  
    Request* req );
```

Returns the next Request object to complete, after starting multiple requests in parallel.

```
ORBStatus send_multiple_requests (  
    Request reqs[ ],  
    Environment* env,  
    long count,  
    Flags invoke_flags );
```

Initiates multiple Requests in parallel.

(see somdext.h)

```
void ORBfree ( void* ptr );
```

Frees memory allocated by DSOM for return values and output arguments.

```
void SOMD_Init ( Environment* env );
```

Initializes DSOM in the calling process.

```
void SOMD_Uninit ( Environment* env );
```

Free system resources allocated for use by DSOM.

```
void SOMD_RegisterCallback (  
    SOMEEMan emanObj,  
    EMRegProc *func );
```

Registers a callback function for handling DSOM request events.

BOA class

(see boa.idl)

```
void change_implementation (  
    in SOMDObject obj,  
    in ImplementationDef impl );
```

Changes the implementation definition associated with the referenced object. (*Not implemented.*)

```
SOMDObject create (  
    in ReferenceData id,  
    in InterfaceDef intf,  
    in ImplementationDef impl );
```

Creates a “reference” for a local application object which can be exported to remote clients.

```
void deactivate_impl (  
    in ImplementationDef impl );
```

Indicates that a server implementation is no longer ready to process requests.

```
void deactivate_obj (  
    in SOMDObject obj );
```

Indicates that an object server is no longer ready to process requests. (*Not implemented.*)

```
void dispose (  
    in SOMDObject obj );
```

Destroys an object reference.

```
ReferenceData get_id (  
    in SOMDObject obj );
```

Returns reference data associated with the referenced object.

```
Principal get_principal (  
    in SOMDObject obj,  
    in Environment* req_ev );
```

Returns the ID of the principal that issued the request.

```
void impl_is_ready (  
    in ImplementationDef impl );
```

Indicates that the server implementation is ready to process requests.

```
void obj_is_ready (  
    in SOMDObject obj,  
    in ImplementationDef impl );
```

Indicates that the object (server) is ready to process requests. (*Not implemented.*)

```
void set_exception (
    in exception_type major,
    in string except_name,
    in void *param );
```

Returns an exception to a client.

Context class

(see cntxt.idl)

```
ORBStatus create_child (
    in Identifier ctx_name,
    out Context child_ctx );
```

Creates a child of a Context object.

```
ORBStatus delete_values (
    in Identifier prop_name );
```

Deletes property value(s).

```
ORBStatus destroy (
    in Flags del_flag );
```

Deletes a Context object.

```
ORBStatus get_values (
    in Identifier start_scope,
    in Flags op_flags,
    in Identifier prop_name,
    out NVList values );
```

Retrieves the specified property values.

```
ORBStatus set_one_value (
    in Identifier prop_name,
    in string value );
```

Adds a single property to the specified Context object.

```
ORBStatus set_values (
    in NVList values );
```

Adds/changes one or more property values in the specified Context object.

ImplementationDef class

(see impldef.idl)

```
attribute string impl_id;
```

Contains the DSOM-generated identifier for a server implementation.

```
attribute string impl_alias;
```

Contains the "alias" (user-friendly name) for a server implementation.

```
attribute string impl_program;
```

Contains the full pathname of the program which will be executed by the process for this server.

```
attribute Flags impl_flags;
```

Contains a bit-vector of flags used to identify server options (e.g., multi-threading).

```
attribute string impl_server_class;
```

Contains the name of the SOMDServer class or subclass created by the server process.

```
attribute string impl_refdata_file;
```

Contains the full pathname of the file used to store ReferenceData for the server.

```
attribute string impl_refdata_bkup;
```

Contains the full pathname of the backup mirror file used to store ReferenceData for the server.

```
attribute string impl_hostname;
```

Contains the hostname of the machine where the server is located.

ImplRepository class

(see implrep.idl)

void add_class_to_impldef (in ImplId implid, in string classname);	Associates a class with a server.
void add_impldef (in ImplementationDef impldef);	Adds an implementation definition to the Implementation Repository.
void delete_impldef (in ImplId implid);	Deletes an implementation definition from the Implementation Repository.
sequence<string> find_classes_by_impldef (in ImplId implid);	Returns a sequence of class names associated with a server.
ImplementationDef find_impldef (in ImplId implid);	Returns a server implementation definition given its id.
ImplementationDef find_impldef_by_alias (in string alias_name);	Returns a server implementation definition given its user-friendly alias.
sequence<ImplementationDef> find_impldef_by_class (in string classname);	Returns a sequence of implementation definitions for servers that are associated with a specified class.
void remove_class_from_impldef (in ImplId implid, in string classname);	Removes the association of a particular class with a server.
void update_impldef (in ImplementationDef impldef);	Updates an implementation definition in the Implementation Repository.

NVList class

(see nvlist.idl)

ORBStatus add_item (in Identifier item_name, in TypeCode item_type, in void *value, in long value_len, in Flags item_flags);	Adds an item to the specified NVList.
ORBStatus free ();	Frees a specified list structure.
ORBStatus free_memory ();	Frees any dynamically allocated out-arg memory associated with the specified list.
ORBStatus get_count (out long count);	Returns the total number of items allocated for a list.
long get_item (in long item_number, out Identifier item_name, out TypeCode item_type, out void *value, out long value_len, out Flags item_flags);	Returns the contents of a specified list item.

```

long set_item (
    in long item_number,
    in Identifier item_name,
    in TypeCode item_type,
    in void *value,
    in long value_len,
    in Flags item_flags);

```

Sets the contents of an item in an NVList.

ObjectMgr class

(see om.idl)

```

void somdDestroyObject (
    in SOMObject obj );

```

Request to destroy the target object.

```

string somdGetIdFromObject (
    in SOMObject obj );

```

Returns the persistent ID for an object managed by a specified Object Manager.

```

SOMObject somdGetObjectFromId (
    in string id );

```

Finds and activates an object implemented by a specified object manager, given its ID.

```

SOMObject somdNewObject (
    in Identifier objclass,
    in string hints );

```

Returns a new object of the named type and implementation.

```

void somdReleaseObject (
    in SOMObject obj );

```

Indicates that the client has finished using the object.

ORB class

(see orb.idl)

```

ORBStatus create_list (
    in long count,
    out NVList new_list );

```

Creates an NVList of the specified size.

```

ORBStatus create_operation_list (
    in OperationDef operation,
    out NVList new_list );

```

Creates an NVList initialized with the argument descriptions for a given operation.

```

ORBStatus get_default_context (
    out Context ctx );

```

Returns the default process Context object.

```

string object_to_string (
    in SOMDObject obj );

```

Converts an object reference to an external form (string) which can be stored or transmitted.

```

SOMDObject string_to_object (
    in string str );

```

Converts an externalized (string) form of an object reference into an active object reference.

Principal class

(see principl.idl)

```

attribute string userName;

```

Identifies the name of the user associated with the request invocation.
(Currently, this value is obtained from the USER environment variable in the process which invoked the request.)

```

attribute string hostName;

```

Identifies the name of the host from where the request originated.
(Currently, this value is obtained from the HOSTNAME environment variable in the process which invoked the request.)

Request class

(see request.idl)

ORBStatus add_arg (in Identifier name, in TypeCode arg_type, in void *value, in long len, in Flags arg_flags);	Incrementally adds an argument to a Request object.
ORBStatus destroy ();	Deletes the memory allocated by DSOM for a Request object.
ORBStatus get_response (in Flags response_flags);	Determines whether an asynchronous Request has completed.
ORBStatus invoke (in Flags invoke_flags);	Invokes a Request synchronously, waiting for the response.
ORBStatus send (in Flags invoke_flags);	Invokes a Request asynchronously.

SOMDClientProxy class

(see somdcprx.idl)

void somdProxyFree ();	Executes somFree on the local proxy object.
SOMClass somdProxyGetClass ();	Returns the class object for the local proxy object.
string somdProxyGetClassName ();	Returns the class name for the local proxy object.
void somdTargetFree ();	Forwards the somFree method call to the remote target object.
SOMClass somdTargetGetClass ();	Returns (a proxy for) the class object for the remote target object.
string somdTargetGetClassName ();	Returns the class name for the remote target object.

SOMDObject class

(see somdobj.idl)

ORBStatus create_request (in Context ctx, in Identifier operation, in NVList arg_list, inout NamedValue result, out Request request, in Flags req_flags);	Creates a request to execute a particular operation (method) on the referenced object.
ORBStatus create_request_args (in Identifier operation, out NVList arg_list, out NamedValue result);	Creates an argument list appropriate for the specified operation (method).
SOMDObject duplicate ();	Makes a duplicate of an object reference.
ImplementationDef get_implementation ();	Returns the implementation definition for the referenced object.
InterfaceDef get_interface ();	Returns the interface definition object for the referenced object.

boolean **is_constant** ();

Tests to see if the object reference is a constant (i.e., its ReferenceData is a constant value associated with the reference).

boolean **is_nil** ();

Tests to see if the object reference is nil.

boolean **is_SOM_ref** ();

Tests to see if the object reference is a simple reference to a SOM object.

boolean **is_proxy**();

Tests to see if the object reference is a proxy.

void **release** ();

Releases the memory associated with the specified object reference.

SOMObjectMgr class

(see somdom.idl)

SOMDServer **somdFindAnyServerByClass** (
in Identifier objclass);

Finds a server capable of creating the specified object.

SOMDServer **somdFindServer** (
in ImplId serverid);

Finds a server given its ImplementationDef id.

sequence<SOMDServer>
somdFindServersByClass (
in Identifier objclass);

Finds all servers capable of creating a particular object.

SOMDServer **somdFindServerByName** (
in string servername);

Finds a server given its ImplementationDef id.

SOMDServer class

(see somdserv.idl)

SOMObject **somdCreateObj** (
in Identifier objclass,
in string hint);

Creates an object of the specified class.

void **somdDeleteObj** (
in SOMObject somobj);

Deletes the specified object.

void **somdDispatchMethod** (
in SOMObject somobj,
out somToken retValue,
in somId methodId,
in va_list ap);

Dispatch a method on the specified SOM object.

SOMClass **somdGetClassObj** (
in Identifier objclass);

Creates a class object for the specified class.

SOMObject **somdRefFromSOMObj** (
in SOMObject somobj);

Returns an object reference corresponding to the specified SOM object.

SOMObject **somdSOMObjFromRef** (
in SOMObject objref);

Returns the SOM object corresponding to the specified object reference.

SOMOA class

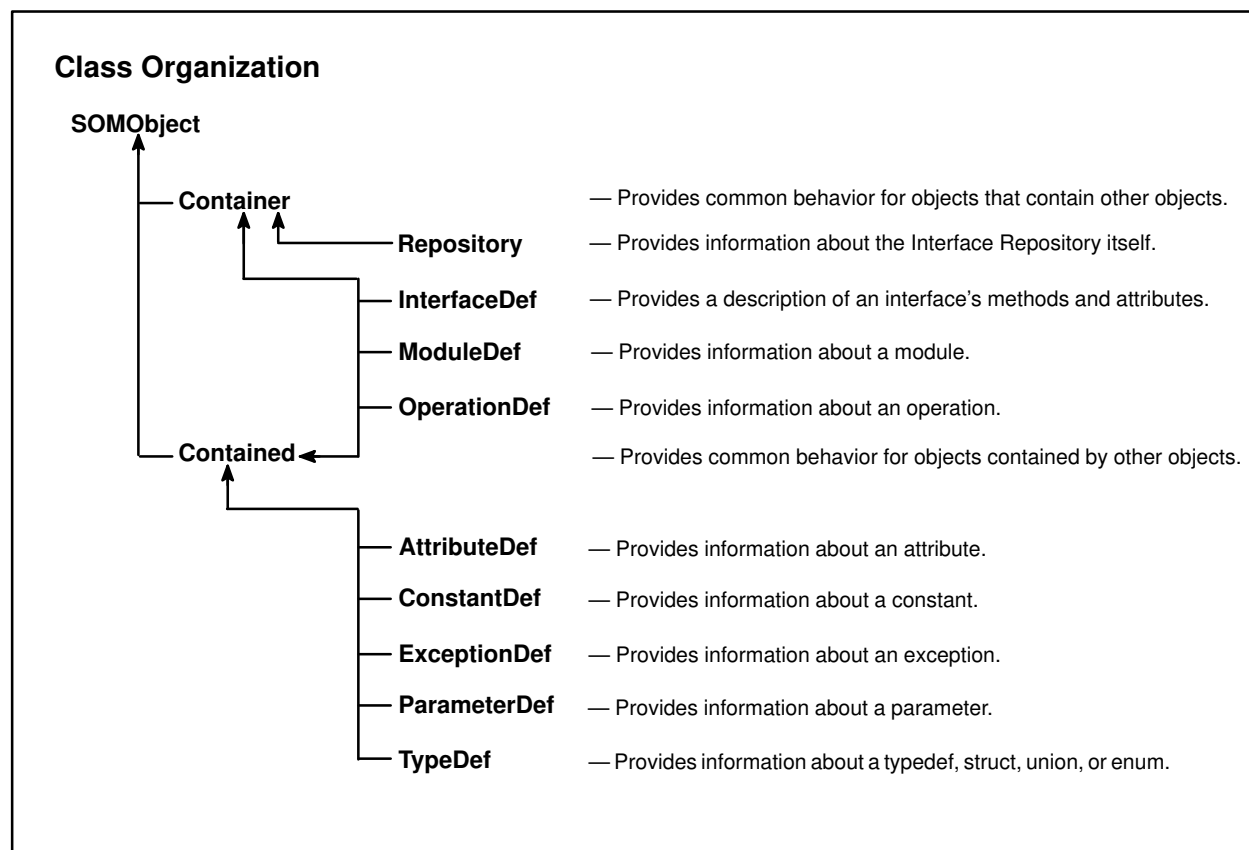
(see somoa.idl)

void **activate_impl_failed** (
in ImplementationDef implDef,
in long rc);

Sends a message to the DSOM daemon indicating that the server process did not activate.

void change_id (in SOMDObject objref, in ReferenceData id);	Changes the reference data associated with an object.
SOMDObject create_constant (in ReferenceData id, in InterfaceDef intf, in ImplementationDef impl);	Creates a “constant” object reference.
SOMDObject create_SOM_ref (in SOMObject somobj, in ImplementationDef impl);	Creates a simple, transient DSOM reference to a SOM object.
ORBStatus execute_next_request (in Flags waitFlag);	Receive a request message, execute the request, and return the result to the caller.
ORBStatus execute_request_loop (in Flags waitFlag);	Continuously receives request messages, executing them and returning results.
SOMObject get_SOM_object (in SOMDObject somref);	Get the SOM object associated with a simple, transient DSOM reference.

Interface Repository Framework Quick Reference



Contained class

(see containd.idl)

Description **describe ()**;

Returns a structure containing all of the information defined in the IDL specification that corresponds to a specified Contained object in the Interface Repository.

sequence(Container) **within ()**;

Returns a list of objects (in the Interface Repository) that contain a specified Contained object.

Container class

(see containr.idl)

sequence(Contained) **contents (**
in InterfaceName limit_type,
in boolean exclude_inherited);

Returns a sequence indicating the objects contained within a specified Container object of the Interface Repository.

sequence(ContainerDescription)
describe_contents (
in InterfaceName limit_type,
in boolean exclude_inherited,
in long max_returned_objs);

Returns a sequence of descriptions of the objects contained within a specified Container object of the Interface Repository.

```
sequence(Contained) lookup_name (
    in Identifier search_name,
    in long levels_to_search,
    in InterfaceName limit_type,
    in boolean exclude_inherited);
```

Locates an object by name within a specified Container object of the Interface Repository, or within objects contained in the Container object.

InterfaceDef class

(see intf.acdf.idl)

```
FullInterfaceDescription
describe_interface ( );
```

Returns (from the Interface Repository) a description of all the methods and attributes of an interface definition.

Repository class

(see repostry.idl)

```
Contained lookup_id (
    in RepositoryId search_id);
```

Returns the object having a specified RepositoryId.

```
string lookup_modifier (
    in RepositoryId id,
    in string modifier);
```

Returns the value of a given SOM modifier for a specified object [that is, for an object that is a component of an IDL interface (class) definition maintained within the Interface Repository].

```
void release_cache ( );
```

Releases implicitly referenced objects in the internal Interface Repository cache.

Functions

(see somtc.h)

```
short TypeCode_alignment ( );
```

Returns the alignment value from a given TypeCode.

```
TypeCode TypeCode_copy ( );
```

Creates a new copy of a given TypeCode.

```
boolean TypeCode_equal (
    TypeCode tc2);
```

Compares two TypeCodes for equality.

```
void TypeCode_free ( );
```

Destroys a given TypeCode by freeing all of the memory used to represent it.

```
TCKind TypeCode_kind ( );
```

Categorizes the abstract data type described by a TypeCode.

```
enum TCKind {
    tk_null, tk_void,
    tk_short, tk_long,
    tk_ushort, tk_ulong,
    tk_float, tk_double,
    tk_boolean, tk_char,
    tk_octet, tk_any,
    tk_TypeCode, tk_Principal,
    tk_objref, tk_struct,
    tk_union, tk_enum,
    tk_string, tk_sequence,
    tk_array, tk_pointer,
    tk_self, tk_foreign
};
```

TypeCode **TypeCodeNew** (TCKind tag, ...); ‡ Creates a new TypeCode instance.

‡ Takes *no* implicit parameters.

TypeCodeNew (tk_objref, string interfacedId);
TypeCodeNew (tk_string, long maxLength);
TypeCodeNew (tk_sequence, TypeCode seqTC, long maxLength);
TypeCodeNew (tk_array, TypeCode arrayTC, long length);
TypeCodeNew (tk_pointer, TypeCode ptrTC);
TypeCodeNew (tk_self, string structOrUnionName);
TypeCodeNew (tk_foreign, string typename, string impCtx, long instSize);

TypeCodeNew (tk_struct,
 string name,
 string mbrName,
 TypeCode mbrTC, [...]
 [mbrName and mbrTC repeat as needed]
 NULL);

TypeCodeNew (tk_union,
 string name,
 TypeCode swTC,
 long flag,
 long labelValue,
 string mbrName,
 TypeCode mbrTC, [...]
 [flag, labelValue, mbrName and mbrTC repeat as needed]
 NULL);

TypeCodeNew (tk_enum,
 string name,
 string enumId, [...]
 [enumIds repeat as needed]
 NULL);

TypeCodeNew (TCKind allOtherTagValues);

‘allOtherTagValues’ represents one of the values:

tk_null, tk_void, tk_short, tk_long,
tk_ushort, tk_ulong, tk_float, tk_double,
tk_boolean, tk_char, tk_octet,
tk_any, tk_TypeCode, or Tk_Principal

All of these tags represent basic IDL data types that do not require any other descriptive parameters.

long **TypeCode_param_count** (); Obtains the number of parameters available in a given TypeCode.

any **TypeCode_parameter** (Obtains a specified parameter from a given
 long index); TypeCode.

void **TypeCode_print** (); Writes all of the information contained in a given TypeCode to “stdout”.

void **TypeCode_setAlignment** (Overrides the default alignment associated with the
 short alignment); given TypeCode.

long **TypeCode_size** (); Provides the minimum size of an instance of the abstract data type described by a given TypeCode.

Utility Metaclasses Quick Reference

Class Organization

SOMObject



SOMClass
metaclass



SOMMSingleInstance
metaclass

— The root class of all SOM metaclasses.
Defines the essential behavior (methods) common to all
SOM classes.

— Serves as the metaclass when defining a class for which only
one instance can ever be created.

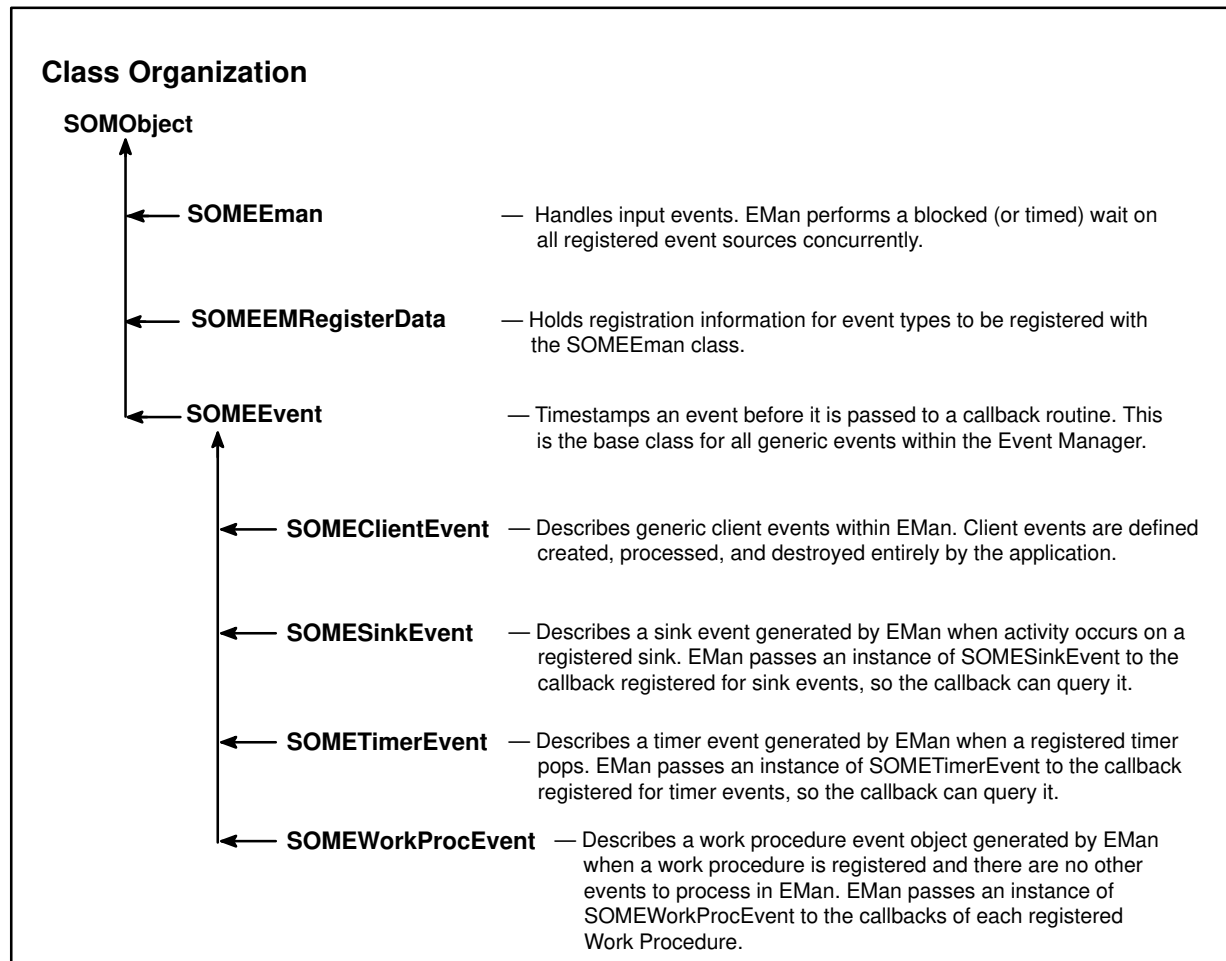
SOMMSingleInstance class

(see `snglicls.idl`)

SOMObject **sommGetSingleInstance** ();

Gets the one instance of a specified class for which
only a single instance can exist.

Event Management Framework Quick Reference



SOMEClientEvent class

(see clientev.idl)

<code>void* somevGetEventClientData ();</code>	Returns the user-defined data associated with a client event.
<code>string somevGetEventClientType ();</code>	Returns the type name of a client event.
<code>void somevSetEventClientData (in void* clientData);</code>	Sets the user-defined data of a client event.
<code>void somevSetEventClientType (in string clientType);</code>	Sets the type name of a client event.

SOMEEMan class

(see eman.idl)

<code>void someChangeRegData (in long registrationId, in SOMEEMRegisterData registerData);</code>	Changes the registration data associated with a specified registration ID.
--	--

void someGetEManSem ();	Acquires EMan semaphore(s) to achieve mutual exclusion with EMan's activity.
void someProcessEvent (in unsigned long mask);	Processes one event.
void someProcessEvents ();	Processes infinite events.
void someQueueEvent (in SOMEClientEvent event);	Enqueues the specified client event.
long someRegister (in SOMEEMRegisterData registerData, in SOMObject targetObject, in string targetMethod, in void *targetData);	Registers an object/method pair with EMan, given a specified registerData object.
long someRegisterEv (in SOMEEMRegisterData registerData, in SOMObject targetObject, inout Environment callbackEv, in string targetMethod, in void *targetData);	Registers the (object, method, Environment parameter) combination of a callback with EMan, given a specified registerData object.
long someRegisterProc (in SOMEEMRegisterData registerData, in EMRegProc *targetProcedure, in void *targetData);	Register the procedure with EMan given the specified registerData.
void someReleaseEManSem ();	Releases the semaphore obtained by the someGetEManSem method.
void someShutdown ();	Shuts down an EMan event loop. (That is, this makes the someProcessEvents return!)
void someUnRegister (in long registrationId);	Unregisters the event interest associated with a specified registrationId within EMan.

SOMEEMRegisterData class

(see emregdat.idl)

void someClearRegData ();	Clears the registration data.
void someSetRegDataClientType (in string clientType);	Sets the type name for a client event.
void someSetRegDataEventMask (in long eventType, in va_list ap);	Sets the generic event mask within the registration data using NULL terminated event type list.
void someSetRegDataSink (in long sink);	Sets the file descriptor (or socket ID, or message queue ID) for the sink event.
void someSetRegDataSinkMask (in unsigned long sinkmask);	Sets the sink mask within the registration data object.
void someSetRegDataTimerCount (in long count);	Sets the number of times the timer will trigger, within the registration data.
void someSetRegDataTimerInterval (in long interval);	Sets the timer interval within the registration data.

SOMEEvent class

(see event.idl)

unsigned long **somevGetEventTime** ();

Returns the time of the generic event in milliseconds.

unsigned long **somevGetEventType** ();

Returns the type of the generic event.

void **somevSetEventTime** (
in unsigned long time);

Sets the time of the generic event (time is in milliseconds).

void **somevSetEventType** (
in unsigned long type);

Sets the type of the generic event.

SOMESinkEvent class

(see sinkev.idl)

long **somevGetEventSink** ();

Returns the sink, or source of I/O, of the generic sink event.

void **somevSetEventSink** (
in long sink);

Sets the sink, or source of I/O, of the generic sink event.

SOMETimerEvent class

(see timerev.idl)

void **somevGetEventInterval** ();

Returns the interval of the generic timer event (time in milliseconds).

void **somevSetEventInterval** (
in long interval);

Sets the interval of the generic timer event (in milliseconds).

Index

D

DSOM Framework, quick reference, Qref–13

E

Event Management Framework, quick reference,
Qref–25

I

Interface Repository Framework, quick reference,
Qref–21

M

Metaclasses quick reference, Qref–24

Q

Quick reference

DSOM Framework, Qref–13

Event Management Framework, Qref–25

Interface Repository Framework, Qref–21

SOM Compiler, Qref–1

SOM kernel, Qref–3

Utility metaclasses, Qref–24

S

SOM Compiler, quick reference, Qref–1

SOM kernel, quick reference, Qref–3

U

Utility metaclasses, quick reference, Qref–24