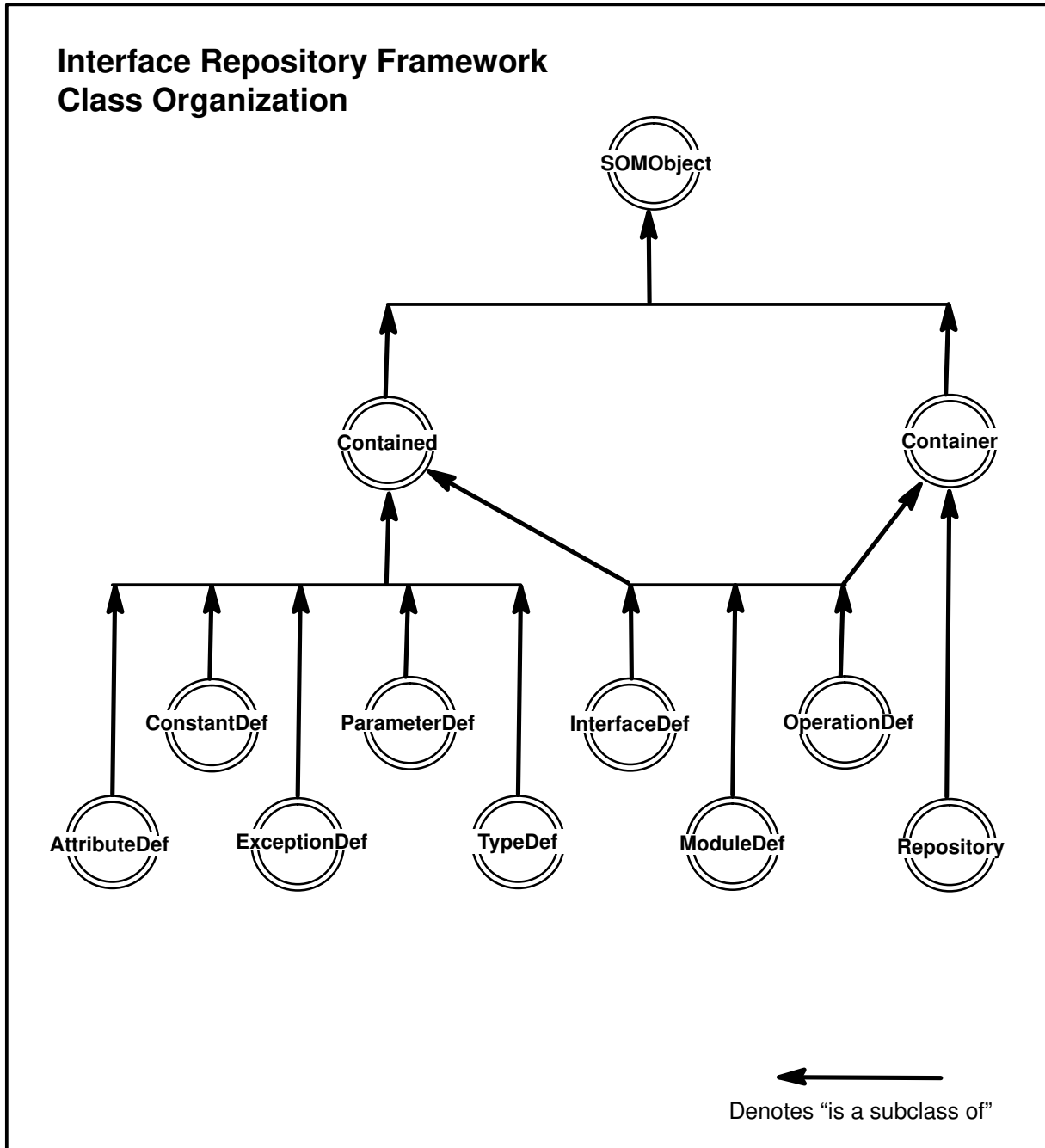


Interface Repository Framework Reference



AttributeDef Class

Description

The **AttributeDef** class provides the interface for **attribute** definitions in the Interface Repository.

File Stem

attribdf

Base

Contained

Metaclass

SOMClass

Ancestor Classes

Contained, SOMObject

Types

```
enum AttributeMode {NORMAL, READONLY};
struct AttributeDescription {
    Identifier    name;
    RepositoryId  id;
    RepositoryId  defined_in;
    TypeCode      type;
    AttributeMode mode;
};
```

The **describe** method, inherited from **Contained**, returns an **AttributeDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

type (TypeCode)

The **TypeCode** that represents the type of the **attribute**.

The **TypeCode** returned by the “_get_” form of the **type** attribute is contained in the receiving **AttributeDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The “_set_” form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

mode (AttributeMode)

The **AttributeMode** of the **attribute** (NORMAL or READONLY).

New Methods

None.

Overriding Methods

```
somInit
somUninit
somDumpSelf
somDumpSelfInt
describe
```

ConstantDef Class

Description

The **ConstantDef** class provides the interface for **constant** definitions in the Interface Repository.

File Stem

constdef

Base

Contained

Metaclass

SOMClass

Ancestor Classes

Contained, SOMObject

Types

```
struct ConstantDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId defined_in;
    TypeCode     type;
    any          value;
};
```

The **describe** method, inherited from **Contained**, returns a **ConstantDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

type (TypeCode)

The **TypeCode** that represents the type of **constant**.

The **TypeCode** returned by the “_get_” form of the **type** attribute is contained in the receiving **ConstantDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The “_set_” form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

value (any)

The value of the **constant**.

New Methods

None.

Overriding Methods

somInit
somUninit
somDumpSelf
somDumpSelfInt
describe

Contained Class

Description

The **Contained** class is the most generic form of interface for objects in SOM's CORBA-compliant Interface Repository (IR). All objects contained in the IR inherit this interface.

File Stem

containd

Base

SOMObject

Metaclass

SOMClass

Ancestor Classes

SOMObject

Types

```
typedef string RepositoryId;
struct Description {
    Identifier name;
    any value;
};
```

Attributes

All attributes of the **Contained** class provide access to information kept within the receiving object. The “_get_” form of the attribute returns a memory reference that is only valid as long as the receiving object has not been freed (using **_somFree**). The “_set_” form of the attribute makes a (deep) copy of your data and places it in the receiving object. You retain ownership of all memory references passed using the “_set_” attributes.

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

name (Identifier)

A simple name that identifies the **Contained** object within its containment hierarchy.

The name may not be unique outside of the containment hierarchy; thus it may require qualification by **ModuleDef** name and/or **InterfaceDef** name.

id (RepositoryId)

The value of the “id” field of the **Contained** object.

This is a string that uniquely identifies any object in the IR; thus it needs no qualification.

Note that **RepositoryIds** have no relationship to the SOM type **somId**.

defined_in (RepositoryId)

The value of the “defined_in” field of the **Contained** object.

This ID uniquely identifies the container where the **Contained** object is defined.

Objects without global scope that do not appear within any other object are, by default, placed in the **Repository** object.

somModifiers (sequence<somModifier>)

The **somModifiers** attribute is a sequence containing all modifiers associated with the

object in the “implementation” section of the SOM IDL file where the receiving object is defined. Note: This attribute is a SOM-unique extension of the Interface Repository; it is not stipulated by the CORBA specification.

New Methods

within
describe

Overriding Methods

somFree
somInit
somUninit
somDumpSelf
somDumpSelfInt

describe Method

Purpose

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

IDL Syntax

Description **describe** ();

Description

The **describe** method returns a structure containing information defined in the IDL specification of a **Contained** object. The specified object represents a component of an IDL interface (class) definition maintained within the Interface Repository.

When finished using the information in the returned **Description** structure, the client code must release the storage allocated for it. To free the associated storage, use a call similar to this:

```
if (desc.value._value)
    SOMFree (desc.value._value);
```

Caution: The **describe** method returns pointers to elements within objects (for example, **name**). Thus, the **somFree** method should *not* be used to release any of these objects while the **describe** information is still needed.

Parameters

<i>receiver</i>	A pointer to the Contained object in the Interface Repository for which a Description is needed.
<i>ev</i>	A pointer to the Environment structure for the caller.

Return Value

The **describe** method returns a structure of type **Description** containing information defined in the IDL specification of the receiving object.

The “name” field of the **Description** is the name of the type of description. The “name” values are from the following set:

```
{“ModuleDescription”, “InterfaceDescription”, “AttributeDescription”, “OperationDescription”,
 “ParameterDescription”, “TypeDescription”, “ConstantDescription”, “ExceptionDescription”}
```

The “value” field is a structure of type **any** whose “_value” field is a pointer to a structure of the type named by the “name” field of the **Description**. This structure provides all of the information contained in the IDL specification of the *receiver*. For example, if the **describe** method is invoked on an object of type **AttributeDef**, the “name” field of the returned **Description** will contain the identifier “AttributeDescription” and the “value” field will contain an **any** structure whose “_value” field is a pointer to an **AttributeDescription** structure.

Example

Here is a code fragment written in C that uses the **describe** method:

```
#include <containd.h>
#include <attribdf.h>
#include <somtc.h>

. . .
AttributeDef attr; /* An AttributeDef object (also a Contained) */
Description desc; /* .value field will be an AttributeDescription */
AttributeDescription *ad;
Environment *ev;

. . .
```

```

desc = Contained_describe (attr, ev);
ad = (AttributeDescription *) desc.value._value;
printf ("Attribute name: %s, defined in: %s\n",
        ad->name, ad->defined_in);
printf ("Attribute type: ");
TypeCode_print (ad->type, ev);
printf ("Attribute mode: %s\n", ad->mode == AttributeDef_READONLY ?
        "readonly" : "normal");
SOMFree (desc.value._value); /* Finished with describe output */
SOMObject_somFree (attr);    /* Finished with AttributeDef object */

```

Original Class

Contained

Related Information

Methods: within

within Method

Purpose

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

IDL Syntax

sequence<Container> within ();

Description

The **within** method returns a sequence of objects within the Interface Repository that contain the specified **Contained** object. If the receiving object is an **InterfaceDef** or **ModuleDef**, it can only be contained by the object that defines it. Other objects can be contained by objects that define or inherit them.

If the object is global in scope, the sequence returned by **within** will have its **_length** field set to zero.

When finished using the sequence returned by this method, the client code is responsible for releasing each of the **Containers** in the sequence and freeing the sequence buffer. In C, this can be accomplished as follows:

```
if (seq._length) {
    long i;
    for (i=0; i<seq._length; i++)
        _somFree (seq._buffer[i]); /* Release each Container obj */
    SOMFree (seq._buffer);        /* Release the sequence buffer */
}
```

Parameters

<i>receiver</i>	A pointer to a Contained object for which containing objects are needed.
<i>ev</i>	A pointer to the Environment structure for the caller.

Return Value

The **within** method returns a sequence of **Container** objects that contain the specified **Contained** object.

Example

Here is a code fragment written in C that uses the **within** method:

```
#include <containd.h>
#include <containr.h>

. . .
Contained anObj;
Environment *ev;
sequence(Container) sc;
long i;
. . .

sc = Contained_within (anObj, ev);
printf ("%s is contained in (or inherited by):\n",
        Contained__get_name (anObj, ev));
for (i=0; i<sc._length; i++) {
    printf ("\t%s\n",
            Contained__get_name ((Contained) sc._buffer[i], ev));
    SOMObject_somFree (sc._buffer[i]);
}
if (sc._length)
    SOMFree (sc._buffer);
```


Original Class

Contained

Related Information

Methods: describe

Container Class

Description

The **Container** class is a generic interface that is common to all of the SOM CORBA-compliant Interface Repository (IR) objects that can hold or contain other objects. A **Container** object can be one of three types: **ModuleDef**, **InterfaceDef**, or **OperationDef**.

File Stem

containr

Base

SOMObject

Metaclass

SOMClass

Ancestor Classes

SOMObject

Types

```
typedef string InterfaceName;
// Valid values for InterfaceName are limited to the following set:
// {"AttributeDef", "ConstantDef", "ExceptionDef", "InterfaceDef",
//  "ModuleDef", "ParameterDef", "OperationDef", "TypeDef", "all"}

struct ContainerDescription {
    Contained *contained_object;
    Identifier name;
    any value;
};
```

New Methods

contents
lookup_name
describe_contents

Overriding Methods

somInit
somUninit
somDumpSelf
somDumpSelfInt

contents Method

Purpose

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

IDL Syntax

```
sequence<Contained> contents (
                                in InterfaceName limit_type,
                                in boolean exclude_inherited);
```

Description

The **contents** method returns a list of objects contained by the specified **Container** object. Each object represents a component of an IDL interface (class) definition maintained within the Interface Repository.

The **contents** method is used to navigate through the hierarchy of objects within the Interface Repository: Starting with the **Repository** object, this method can list all of the objects in the Repository, then all of the objects within the **ModuleDef** objects, then all within the **InterfaceDef** objects, and so on.

If the “*limit_type*” is set to “all”, objects of all interface types are returned; otherwise, only objects of the requested interface type are returned. Valid values for **InterfaceName** are limited to the following set:

```
{“AttributeDef”, “ConstantDef”, “ExceptionDef”, “InterfaceDef”,
  “ModuleDef”, “ParameterDef”, “OperationDef”, “TypeDef”, “all”}
```

If “*exclude_inherited*” is set to TRUE, any inherited objects will *not* be returned.

When finished using the sequence returned by this method, the client code is responsible for releasing each of the objects in the sequence and freeing the sequence buffer. In C, this can be accomplished as follows:

```
if (seq._length) {
    long i;
    for (i=0; i<seq._length; i++)
        SOMObject_somFree (seq._buffer[i]); /* Release each object */
    SOMFree (seq._buffer); /* Release the buffer */
}
```

Parameters

<i>receiver</i>	A pointer to a Container object whose contained objects are needed.
<i>ev</i>	A pointer to the Environment structure for the caller.
<i>limit_type</i>	The name of one interface type (see the valid list above) or “all”, to specify what type of objects the contents method should search for.
<i>exclude_inherited</i>	A boolean value: TRUE to exclude any inherited objects, or FALSE to include all objects.

Return Value

The **contents** method returns a sequence of pointers to objects contained within the specified **Container** object.

Container class

Example

Here is a code fragment written in C that uses the **contents** method:

```
#include <containr.h>

...

Container anObj;
Environment *ev;
sequence(Contained) sc;
long i;

...

sc = Container_contents (anObj, ev, "all", TRUE);
printf ("%s contains the following objects:\n",
        SOMObject_somIsA (anObj, _Contained) ?
        Contained__get_name ((Contained) anObj, ev) :
        "The Interface Repository");
for (i=0; i<sc._length; i++) {
    printf ("\t%s\n",
            Contained__get_name (sc._buffer[i], ev));
    SOMObject_somFree (sc._buffer[i]);
}
if (sc._length)
    SOMFree (sc._buffer);
else
    printf ("\t[none]\n");
```

Original Class

Container

Related Information

Methods: `lookup_name`, `describe_contents`

describe_contents Method

Purpose

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

IDL Syntax

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

Description

The **describe_contents** method combines the operations of the **contents** method and the **describe** method. That is, for each object returned by the **contents** operation, the description of the object is returned by invoking its **describe** operation. Each object represents a component of an IDL interface (class) definition maintained within the Interface Repository.

If the "*limit_type*" is set to "all", objects of all interface types are returned; otherwise, only objects of the requested interface type are returned. Valid values for **InterfaceName** are limited to the following set:

```
{ "AttributeDef", "ConstantDef", "ExceptionDef", "InterfaceDef",
  "ModuleDef", "ParameterDef", "OperationDef", "TypeDef", "all" }
```

If "*exclude_inherited*" is set to TRUE, any inherited objects will *not* be returned.

The "*max_returned_objs*" argument is used to limit the number of objects that can be returned. If "*max_returned_objs*" is set to -1, the results for all contained objects will be returned.

When finished using the sequence returned by this method, the client code is responsible for freeing the "value._value" field in each description, releasing each of the objects in the sequence, and freeing the sequence buffer. In C, this can be accomplished as follows:

```
if (seq._length) {
    long i;
    for (i=0; i<seq._length; i++) {
        if (seq._buffer[i].value._value)
            /* Release each description */
            SOMFree (seq._buffer[i].value._value);
        SOMObject_somFree (seq._buffer[i].contained_object);
        /* Release each object */
    }
    SOMFree (seq._buffer);
    /* Release the buffer */
}
```

Parameters

<i>receiver</i>	A pointer to a Container object whose contained object descriptions are needed.
<i>ev</i>	A pointer to the Environment structure for the caller.
<i>limit_type</i>	The name of one interface type (see the valid list above) or "all", to specify what type of objects the describe_contents method should return.
<i>exclude_inherited</i>	A boolean value: TRUE to exclude any inherited objects, or FALSE to include all objects.
<i>max_returned_objs</i>	A long integer indicating the maximum number of objects to be returned by the method, or -1 to indicate no limit is set.

Container class

Return Value

The **describe_contents** method returns a sequence of **ContainerDescription** structures, one for each object contained within the specified **Container** object. Each **ContainerDescription** structure has a “contained_object” field, which points to the contained object, as well as “name” and “value” fields, which are the result of the **describe** method.

Example

Here is a code fragment written in C that uses the **describe_contents** method:

```
#include <containr.h>

...

Container anObj;
Environment *ev;
sequence(ContainerDescription) sc;
long i;

...

sc = Container_describe_contents (anObj, ev, "all", FALSE, -1L);
printf ("%s defines or inherits the following objects:\n",
        SOMObject_somIsA (anObj, _Contained) ?
        Contained__get_name ((Contained) anObj, ev) :
        "The Interface Repository");
for (i=0; i<sc._length; i++) {
    printf ("\t%s\n", sc._buffer[i].name);
    if (sc._buffer[i].value._value)
        SOMFree (sc._buffer[i].value._value);
    SOMObject_somFree (sc._buffer[i].contained_object);
}
if (sc._length)
    SOMFree (sc._buffer);
else
    printf ("\t[none]\n");
```

Original Class

Container

Related Information

Methods: **contents**, **describe**, **lookup_name**

lookup_name Method

Purpose

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

IDL Syntax

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

Description

The **lookup_name** method locates an object by name within a specified **Container** object, or within objects contained in the **Container** object. The “*search_name*” specifies the name of the object to be found. Each object represents a component of an IDL interface (class) definition maintained within the Interface Repository.

The “*levels_to_search*” argument controls whether the lookup is constrained to the specified **Container** object or whether objects contained within the **Container** object are also searched. The “*levels_to_search*” value should be –1 to search the **Container** and all contained objects; it should be 1 to search only the **Container** itself.

If “*limit_type*” is set to “all”, the lookup locates an object of the specified name with any interface type; otherwise, the search locates the object only if it has the designated interface type. Valid values for **InterfaceName** are limited to the following set:

```
{“AttributeDef”, “ConstantDef”, “ExceptionDef”, “InterfaceDef”,
 “ModuleDef”, “ParameterDef”, “OperationDef”, “TypeDef”, “all”}
```

If “*exclude_inherited*” is set to TRUE, any inherited objects will *not* be returned.

When finished using the sequence returned by this method, the client code is responsible for releasing each of the objects in the sequence and freeing the sequence buffer. In C, this can be accomplished as follows:

```
if (seq._length) {
    long i;
    for (i=0; i<seq._length; i++)
        SOMObject_somFree (seq._buffer[i]);
    /* Release each object */
    SOMFree (seq._buffer);
    /* Release the buffer */
}
```

Parameters

<i>receiver</i>	A pointer to a Container object in which to locate the object.
<i>ev</i>	A pointer to the Environment structure for the caller.
<i>search_name</i>	The name of the object to be located.
<i>levels_to_search</i>	A long having the value 1 or –1.
<i>limit_type</i>	The name of one interface type (see the valid list above) or “all”, to specify what type of object to search for.
<i>exclude_inherited</i>	A boolean value: TRUE to exclude an object when it is inherited, or FALSE to return the object from wherever it is found.

Container class

Return Value

The **lookup_name** method returns a sequence of pointers to objects of the given name contained within the specified **Container** object, or within objects contained in the **Container** object.

Example

Here is a code fragment written in C that uses the **lookup_name** method:

```
#include <containr.h>
#include <containd.h>
#include <repostry.h>

...

Container repo;
Environment *ev;
sequence(Contained) sc;
long i;
Identifier nameToFind;

...

repo = (Container) RepositoryNew ();
sc = Container_lookup_name (repo, ev, nameToFind, -1, "all", TRUE);
printf ("%d object%s found:\n",
        sc._length, sc._length == 1 ? "" : "s");
for (i=0; i<sc._length; i++) {
    printf ("\t%s\n",
        Contained__get_id (sc._buffer[i], ev));
    SOMObject_somFree (sc._buffer[i]);
}
if (sc._length)
    SOMFree (sc._buffer);
```

Original Class

Container

Related Information

Methods: **contents**, **describe_contents**

ExceptionDef Class

Description

The **ExceptionDef** class provides the interface for **exception** definitions in the Interface Repository.

File Stem

excptdef

Base

Contained

Metaclass

SOMClass

Ancestor Classes

Contained, SOMObject

Types

```
struct ExceptionDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId defined_in;
    TypeCode     type;
};
```

The **describe** method, inherited from **Contained**, returns an **ExceptionDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

type (TypeCode)

The **TypeCode** that represents the type of the **exception**.

The **TypeCode** returned by the “_get_” form of the **type** attribute is contained in the receiving **ExceptionDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The “_set_” form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

New Methods

None.

Overriding Methods

```
somInit
somUninit
somDumpSelf
somDumpSelfInt
describe
```

InterfaceDef Class

Description

The **InterfaceDef** class provides the interface for **interface** definitions in the Interface Repository.

File Stem

intfacdf

Base

Contained, Container

Metaclass

SOMClass

Ancestor Classes

Contained, Container, SOMObject

Types

```
struct FullInterfaceDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId  defined_in;
    sequence<OperationDef::OperationDescription> operation;
    sequence<AttributeDef::AttributeDescription> attributes;
};

struct InterfaceDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId  defined_in;
};
```

The **describe** method, inherited from **Contained**, returns an **InterfaceDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

The **describe_contents** method, inherited from **Container**, returns a sequence of these **Description** structures, each carrying a reference to an **InterfaceDescription** structure in its “value” member.

Implementation note: The two sequences “OperationDescription” and “AttributeDescription” are built dynamically within the **FullInterfaceDescription** structure, due to the **InterfaceDef** class’s inheritance from the **Contained** class.

Attributes

All attributes of the **InterfaceDef** class provide access to information kept within the receiving **InterfaceDef** object. The “_get_” form of the attribute returns a memory reference that is only valid as long as the receiving object has not been freed (using **_somFree**). The “_set_” form of the attribute makes a (deep) copy of your data and places it in the receiving **InterfaceDef** object. You retain ownership of all memory references passed using the “_set_” attribute forms.

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

base_interfaces (sequence<RepositoryId>)

The sequence of **RepositoryIds** for all of the interfaces that the receiving interface inherits.

instanceData (TypeCode)

The **TypeCode** of a structure whose members are the internal instance variables, if any, described in the SOM **implementation** section of the interface. Note: This attribute is a SOM-unique extension of the Interface Repository; it is not stipulated by the CORBA specifications.

New Methods

describe_interface

Overriding Methods

somInit
 somUninit
 somDumpSelf
 somDumpSelfInt
 within
 describe

describe_interface Method

Purpose

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

IDL Syntax

FullInterfaceDescription **describe_interface** ();

Description

The **describe_interface** method returns a description of all the methods and attributes of an interface definition that are held in the Interface Repository.

When finished using the **FullInterfaceDescription** returned by this method, the client code is responsible for freeing the `_buffer` fields of the two sequences it contains. In C, this can be accomplished as follows:

```
if (fid.operation._length)
    SOMFree (fid.operation._buffer);          /* Release the buffer */
if (fid.attributes._length)
    SOMFree (fid.attributes._buffer);        /* Release the buffer */
```

Parameters

<i>receiver</i>	A pointer to an object of class InterfaceDef representing the Interface Repository object where an interface definition is stored.
<i>ev</i>	A pointer where the method can return exception information if an error is encountered.

Return Value

The **describe_interface** method returns a description of all the methods and attributes of an interface definition that are held in the Interface Repository.

Example

Here is a code fragment written in C that uses the **describe_interface** method:

```
#include <intfacdf.h>

...

InterfaceDef  iddef;
Environment  *ev;
FullInterfaceDescription  fid;
long i;

...

fid = InterfaceDef_describe_interface (iddef, ev);
printf ("The %s interface has the following attributes:\n",
        Contained__get_name ((Contained) iddef, ev));
if (!fid.attributes._length)
    printf ("\t[none]\n");
else {
    for (i=0; i<fid.attributes._length; i++)
        printf ("\t%s\n", fid.attributes._buffer[i].name);
    SOMFree (fid.attributes._buffer);
}
```

```

printf ("and the following methods:\n")
if (!fid.operation._length)
    printf ("\t[none]\n");
else {
    for (i=0; i<fid.operation._length; i++)
        printf ("\t%s\n", fid.operation._buffer[i].name);
    SOMFree (fid.operation._buffer);
}

```

Original Class

InterfaceDef

ModuleDef Class

Description

The **ModuleDef** class provides the interface for **module** definitions in the Interface Repository.

File Stem

moduledf

Base

Contained, Container

Metaclass

SOMClass

Ancestor Classes

Contained, Container, SOMObject

Types

```
struct ModuleDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId defined_in;
};
```

The **describe** method, inherited from **Contained**, returns a **ModuleDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

The **describe_contents** method, inherited from **Container**, returns a sequence of these **Description** structures, each carrying a reference to a **ModuleDescription** structure in its “value” member.

New Methods

None.

Overriding Methods

```
somInit
somUninit
somDumpSelf
somDumpSelfInt
describe
within
```

OperationDef Class

Description

The **OperationDef** class provides the interface for operation (method) definitions in the Interface Repository.

File Stem

operatdf

Base

Contained, Container

Metaclass

SOMClass

Ancestor Classes

Contained, Container, SOMObject

Types

```
typedef Identifier ContextIdentifier;
enum OperationMode {NORMAL, ONEWAY};

struct OperationDescription {
    Identifier      name;
    RepositoryId    id;
    RepositoryId    defined_in;
    TypeCode        result;
    OperationMode    mode;
    sequence<ContextIdentifier> contexts;
    sequence<ParameterDef::ParameterDescription> parameter;
    sequence<ExceptionDef::ExceptionDescription> exceptions;
};
```

The **describe** method, inherited from **Contained**, returns an **OperationDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

The **describe_contents** method, inherited from **Container**, returns a sequence of these **Description** structures, each carrying a reference to an **OperationDescription** structure in its “value” member.

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

result (TypeCode)

The **TypeCode** that represents the type of the operation (method).

The **TypeCode** returned by the “_get_” form of the **type** attribute is contained in the receiving **OperationDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The “_set_” form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

mode (OperationMode)

The **OperationMode** of the operation (method), either NORMAL or ONEWAY.

OperationDef class

contexts (sequence<ContextIdentifier>)

The list of **ContextIdentifiers** associated with the operation (method).

The “_get_” form of the attribute returns a sequence whose buffer is owned by the receiving **OperationDef** object. You should not free it. The “_set_” form of the attribute makes a (deep) copy of the passed sequence; you retain ownership of the original storage.

New Methods

None.

Overriding Methods

somInit
somUninit
somDumpSelf
somDumpSelfInt
describe

ParameterDef Class

Description

The **ParameterDef** class provides the interface for **parameter** definitions in the Interface Repository.

File Stem

paramdef

Base

Contained

Metaclass

SOMClass

Ancestor Classes

Contained, SOMObject

Types

```
enum ParameterMode {IN, OUT, INOUT};

struct ParameterDescription {
    Identifier    name;
    RepositoryId  id;
    RepositoryId  defined_in;
    TypeCode      type;
    ParameterMode mode;
};
```

The **describe** method, inherited from **Contained**, returns a **ParameterDescription** structure in the “value” member of the **Description** structure (defined in the **Contained** class).

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

type (TypeCode)

The **TypeCode** that represents the type of the **parameter**.

The **TypeCode** returned by the “_get_” form of the **type** attribute is contained in the receiving **ParameterDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The “_set_” form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

mode (ParameterMode)

The **ParameterMode** of the **parameter** (IN, OUT, or INOUT).

New Methods

None.

Overriding Methods

```
somInit
somUninit
somDumpSelf
somDumpSelfInt
describe
```

Repository Class

Description

The **Repository** class provides global access to SOM's CORBA-compliant Interface Repository (IR), which is discussed in Chapter 7, "The Interface Repository Framework," of the *SOM Toolkit User's Guide*.

File Stem

repostry

Base

Container

Metaclass

SOMClass

Ancestor Classes

Container, SOMObject

Types

```
struct RepositoryDescription {  
    Identifier name;  
    RepositoryId id;  
    RepositoryId defined_in;  
};
```

The inherited **describe_contents** method returns an instance of the **RepositoryDescription** structure in the "value" member of the **Description** structure defined in the **Container** interface.

New Methods

lookup_id
lookup_modifier
release_cache

Overriding Methods

describe_contents
somInit
somUninit
somFree
somDumpSelf
somDumpSelfInt

lookup_id Method

Purpose

Returns the object having a specified **RepositoryId**.

IDL Syntax

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

Description

The **lookup_id** method returns the object having a **RepositoryId** given by the specified *search_id* argument. The returned object represents a component of an IDL interface (class) definition maintained within the Interface Repository.

When finished using the object returned by this method, the client code is responsible for releasing it, using the **somFree** method.

Parameters

<i>receiver</i>	A pointer to an object of class Repository representing SOM's Interface Repository.
<i>ev</i>	A pointer where the method can return exception information if an error is encountered.
<i>search_id</i>	An ID value of type RepositoryId that uniquely identifies the desired object in the Interface Repository.

Return Value

The **lookup_id** method returns the **Contained** object that has the specified **RepositoryId**.

Example

Here is a code fragment written in C that uses the **lookup_id** method:

```
#include <containd.h>
#include <repostry.h>

...

Repository repo;
Environment *ev;
Contained c;
RepositoryId objectToFind;

...

repo = RepositoryNew ();
c = Repository_lookup_id (repo, ev, objectToFind);
if (c) {
    printf ("lookup_id found object of type: %s, named: %s\n",
        SOMObject_somGetClassName (c), Contained__get_name (c, ev));
    SOMObject_somFree (c);
}
```

Original Class

Repository

Related Information

Methods: **lookup_modifier**, **lookup_name**, **contents**, **within**

lookup_modifier Method

Purpose

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].

IDL Syntax

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

Description

The **lookup_modifier** method returns the string value of the given SOM **modifier** for an object with the specified **RepositoryId** within the Interface Repository. For a discussion of SOM modifiers, see the topic “Modifier statements” in Chapter 4, “Implementing SOM Classes,” of the *SOM Toolkit User’s Guide*.

If the object with the given **RepositoryId** does not exist or does not possess the modifier, then NULL (or zero) is returned. If the object exists but the specified modifier does not have a value, a zero-length string value is returned.

Note: The **lookup_modifier** method is *not* stipulated by the CORBA specifications; it is a SOM-unique extension to the Interface Repository.

Parameters

<i>receiver</i>	A pointer to an object of class Repository representing SOM’s Interface Repository.
<i>ev</i>	A pointer where the method can return exception information if an error is encountered.
<i>id</i>	The RepositoryId of the object whose modifier value is needed.
<i>modifier</i>	The name of a specific (SOM or user-specified) modifier whose string value is needed.

Return Value

The **lookup_modifier** method returns the string value of the given SOM **modifier** for an object with the specified **RepositoryId**, if it exists. If an existing modifier has no value, a zero-length string value is returned. If the object cannot be found, then NULL (or zero) is returned.

When the string value is no longer needed, client code must free the space for the string (using **SOMFree**).

Example

Here is a code fragment written in C that uses the **lookup_modifier** method:

```
#include <repostry.h>

...

Repository repo;
Environment *ev;
RepositoryId objectId;
string filestem;

...

repo = RepositoryNew ();
filestem = Repository_lookup_modifier (repo, ev, objectId,
                                       "filestem");

if (filestem) {
    printf
        ("The %s object's filestem modifier has the value \"%s\\n\",
         objectId, filestem);
    SOMFree (filestem);
} else
    printf ("No filestem modifier could be found for %s\\n",
            objectId);
```

Original Class

Repository

Related Information

Methods: lookup_id, lookup_name

release_cache Method

Purpose

Permits the Repository object to release the memory occupied by Interface Repository objects that have been implicitly referenced.

Syntax

```
void release_cache ( );
```

Description

This method allows the Repository object to release the memory occupied by implicitly referenced Interface Repository objects. Some methods (such as **describe_contents** and **lookup_name**) may cause some objects to be instantiated that are not directly accessible through object references that have been returned to the user. These objects are kept in an internal Interface Repository cache until the **release_cache** method is used to free them. The internal cache continuously replenishes itself over time as the need arises.

Parameters

<i>receiver</i>	A pointer to an object of class Repository representing SOM's Interface Repository.
<i>ev</i>	A pointer where the method can return exception information if an error is encountered.

Return Value

None.

Example

```
#include <repostry.h>
...
Repository repo;
Environment *ev;
sequence(ContainerDescription) scd;
...
scd = Container_describe_contents (
    (Container) repo, ev, "TypeDef", TRUE, -1);
Repository_release_cache (repo, ev);
```

Original Class

Repository

Related Information

See the section entitled "A word about memory management" in Chapter 7 of the *SOM Toolkit User's Guide*.

TypeDef Class

Description

The **TypeDef** class provides the interface for **typedef** definitions in the Interface Repository.

File Stem

typedef

Base

Contained

Metaclass

SOMClass

Ancestor Classes

Contained, SOMObject

Types

```
struct TypeDescription {
    Identifier    name;
    RepositoryId id;
    RepositoryId defined_in;
    TypeCode     type;
};
```

The **describe** method, inherited from **Contained**, returns a **TypeDescription** structure in the "value" member of the **Description** structure (defined in the **Contained** class).

Attributes

Listed below is each available attribute, with its corresponding type in parentheses, followed by a description of its purpose:

type (TypeCode)

The **TypeCode** that represents the type of the **typedef**.

The **TypeCode** returned by the "**_get_**" form of the **type** attribute is contained in the receiving **TypeDef** object, which retains ownership. Hence, the returned **TypeCode** should not be freed. To obtain a separate copy, use the **TypeCode_copy** operation. The "**_set_**" form of the attribute makes a private copy of the **TypeCode** you supply, to keep in the receiving object. You retain ownership of the passed **TypeCode**.

New Methods

None.

Overriding Methods

somInit
somUninit
somDumpSelf
somDumpSelfInt
describe

TypeCode_alignment Function

Purpose

Supplies the alignment value for a given **TypeCode**.

IDL Syntax

```
short TypeCode_alignment ( );
```

Description

This function returns the alignment information associated with the given **TypeCode**. The alignment value is a short integer that should evenly divide any memory address where an instance of the type described by the **TypeCode** will occur.

Parameters

<i>tc</i>	The TypeCode whose alignment information is desired.
<i>ev</i>	A pointer to an Environment structure.

Return Value

A short integer containing the alignment value.

Related Information

Functions: **TypeCodeNew**, **TypeCode_equal**, **TypeCode_kind**,
TypeCode_param_count, **TypeCode_parameter**,
TypeCode_setAlignment, **TypeCode_size**, **TypeCode_free**,
TypeCode_print

TypeCode_copy Function

Purpose

Creates a new copy of a given **TypeCode**.

IDL Syntax

```
TypeCode TypeCode_copy ( );
```

Description

The **TypeCode_copy** function creates a new copy of a given **TypeCode**. **TypeCodes** are complex data structures whose actual representation is hidden, and may contain internal references to **strings** and other **TypeCodes**. The copy created by this function is guaranteed not to refer to any previously existing **TypeCodes** or **strings**, and hence can be used long after the original **TypeCode** is freed or released (**TypeCodes** are typically contained in Interface Repository objects whose memory resources are released by the **_somFree** method).

All of the memory used to construct the **TypeCode** copy is allocated dynamically and should be subsequently freed *only* by using the **TypeCode_free** function.

This function is a SOM-unique extension to the CORBA standard.

Parameters

<i>tc</i>	The TypeCode to be copied.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

A new **TypeCode** with no internal references to any previously existing **TypeCodes** or **strings**. If a copy cannot be created successfully, the value NULL is returned. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_param_count**, **TypeCode_parameter**, **TypeCode_size**, **TypeCode_free**, **TypeCode_print**, **TypeCode_setAlignment**

TypeCode_equal Function

Purpose

Compares two **TypeCodes** for equality.

IDL Syntax

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

Description

The **TypeCode_equal** function can be used to determine if two distinct **TypeCodes** describe the same underlying abstract data type.

Parameters

<i>tc</i>	One of the TypeCodes to be compared.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.
<i>tc2</i>	The other TypeCode to be compared.

Return value

Returns TRUE (1) if the **TypeCodes** *tc* and *tc2* describe the same data type, with the same alignment. Otherwise, FALSE (0) is returned. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_kind**,
TypeCode_param_count, **TypeCode_parameter**, **TypeCode_copy**,
TypeCode_free, **TypeCode_print**, **TypeCode_setAlignment**,
TypeCode_size

TypeCode_free Function

Purpose

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

IDL Syntax

```
void TypeCode_free ( );
```

Description

The **TypeCode_free** function destroys a given **TypeCode** by freeing all of the memory used to represent it. **TypeCodes** obtained from the **TypeCode_copy** or **TypeCodeNew** functions should be freed using **TypeCode_free**. **TypeCodes** contained in Interface Repository objects should never be freed. Their memory is released when a **_somFree** method releases the Interface Repository object.

The **TypeCode_free** operation has no effect on **TypeCode** constants. **TypeCode** constants are static **TypeCodes** declared in the header file "somtcnst.h" or generated in files emitted by the SOM Compiler. Since **TypeCode** constants may be used interchangeably with dynamically created **TypeCodes**, it is *not* considered an error to attempt to free a **TypeCode** constant with the **TypeCode_free** function.

This function is a SOM-unique extension to the CORBA standard.

Parameters

<i>tc</i>	The TypeCode to be freed.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

None. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_param_count**, **TypeCode_parameter**, **TypeCode_size**, **TypeCode_copy**, **TypeCode_print**, **TypeCode_setAlignment**

TypeCode_kind Function

Purpose

Categorizes the abstract data type described by a **TypeCode**.

IDL Syntax

```
TCKind TypeCode_kind ( );
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
};
```

Description

The **TypeCode_kind** function can be used to classify a **TypeCode** into one of the categories listed in the **TCKind** enumeration. Based on the “kind” classification, a **TypeCode** may contain 0 or more additional parameters to fully describe the underlying data type.

Table 1 (see following page) indicates the number and function of these additional parameters. **TCKind** entries not listed in the table are basic data types and do not have any additional parameters. The designation “N” refers to the number of members in a **struct** or **union**, or the number of enumerators in an **enum**.

Parameters

<i>tc</i>	The TypeCode whose TCKind categorization is requested.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

Returns one of the enumerators listed in the **TCKind** enumeration shown above. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**,
TypeCode_param_count, **TypeCode_parameter**, **TypeCode_copy**,
TypeCode_free, **TypeCode_print**, **TypeCode_setAlignment**, **TypeCode_size**

TCKind	Parameters	Type	Function
tk_objref	1	string	The ID of the corresponding InterfaceDef in the Interface Repository
tk_struct	2N+1	string — next 2 repeat for each member — string TypeCode	The name of the struct . The name of the struct member. The type of the struct member.
tk_union	3N+2	string TypeCode — next 3 repeat for each member — long string TypeCode	The name of the union . The type of the discriminator. The label value The name of the member. The type of the member.
tk_enum	N+1	string — next repeats for each enumerator — string	The name of the enum . The name of the enumerator.
tk_string	1	long	The maximum string length or 0.
tk_sequence	2	TypeCode long	The type of element in the sequence. The maximum number of elements or 0.
tk_array	2	TypeCode long	The type of element in the array . The maximum number of elements.
tk_pointer †	1	TypeCode	The type of the referenced datum.
tk_self †	1	string	The name of the referenced enclosing struct or union .
tk_foreign †	3	string string long	The name of the foreign type. The implementation context. The size of an instance.

Table 1. **TypeCode** information per **TCKind** category.

†The **TCKind** values **tk_pointer**, **tk_self**, and **tk_foreign** are SOM-unique extensions to the CORBA standard. They are provided to permit **TypeCodes** to describe types that cannot be expressed in standard IDL.

The **tk_pointer TypeCode** contains only one parameter — a **TypeCode** which describes the data type that the pointer references. The **tk_self TypeCode** is used to describe a “self-referential” structure or union without introducing unbounded recursion in the **TypeCode**. For example, the following C struct:

```
struct node {
    long count;
    struct node *next;
};
```

could be described with a **TypeCode** created as follows:

```
TypeCode tcForNode;

tcForNode = TypeCodeNew (tk_struct, "node",
    "count", TypeCodeNew (tk_long),
    "next", TypeCodeNew (tk_pointer,
        TypeCodeNew (tk_self, "node")));
```

The **tk_foreign TypeCode** provides a more general escape mechanism, allowing **TypeCodes** to be created that partially describe non-IDL types. Since these foreign **TypeCodes** carry only a partial description of a type, the “implementation context” parameter can be used by a non-IDL execution environment to recognize other types that are known or understood in that environment. See the section entitled “Using the **tk_foreign TypeCode**” in Chapter 7 of the *SOM Toolkit User’s Guide* for more information about using foreign **TypeCodes** in SOM IDL files.

Note that the use of self-referential structures, pointers, or foreign types is beyond the scope of the CORBA standard, and may result in a loss of portability or distributability in client code.

TypeCodeNew Function

Purpose

Creates a new **TypeCode** instance.

Syntax

TypeCode **TypeCodeNew** (TCKind *tag*, ...);

[The actual parameters indicated by “...” are variable in number and type, depending on the value of the *tag* parameter.] There are *no* implicit parameters to this function.

TypeCodeNew (tk_objref, string *interfaceld*);

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*);

Description

The **TypeCodeNew** function creates a new instance of a **TypeCode** from the supplied parameters. **TypeCodes** are complex data structures whose actual representation is hidden. The number and types of arguments required by **TypeCodeNew** varies depending on the value of the first argument. All of the valid invocation sequences are shown in the “Syntax” section above. There are *no* implicit parameters to this function.

All **TypeCodes** created by **TypeCodeNew** should be destroyed (when no longer needed) using the **TypeCode_free** function.

This function is a SOM-unique extension to the CORBA standard.

Parameters

<i>tag</i>	The type or category of TypeCode to create.
<i>interfaceld</i>	A string containing the fully-qualified interface name that is the subject of an object reference type.
<i>name</i>	A string that gives the name of a struct , union , or enum .
<i>mbrName</i>	A string that gives the name of a struct or union member element.
<i>enumId</i>	A string that gives the name of an enum enumerator.
<i>structOrUnionName</i>	A string that gives the name of a struct or union that has been previously

	named in the current TypeCode and is the subject of a self-referential pointer type. See the footnote on tk_self in the table given in the TypeCode_kind function description for an example of what this means and how it is applied.
<i>maxlength</i>	The maximum permitted length of a string or a sequence . The value 0 (zero) means that the string or sequence is considered unbounded.
<i>length</i>	The maximum number of elements that can be stored in an array. All IDL arrays are bounded, hence a value of zero denotes an array of zero elements.
<i>flag</i>	One of the following constant values used to distinguish a labeled case in an IDL discriminated union switch statement from the default case: TCREGULAR_CASE – The value 1 TCDEFAULT_CASE – The value 2
<i>labelValue</i>	The actual value associated with a regular labeled case in an IDL discriminated union switch statement. If preceded by the argument TCDEFAULT_CASE, the value zero should be used.
<i>mbrTC</i>	A TypeCode that represents the data type of a struct or union member.
<i>swTC</i>	A TypeCode that represents the data type of the discriminator in an IDL union statement.
<i>seqTC</i>	A TypeCode that describes the data type of the elements in a sequence .
<i>arrayTC</i>	A TypeCode that describes the data type of the elements of an array .
<i>ptrTC</i>	A TypeCode that describes the data type referenced by a pointer.
<i>typename</i>	A string that provides the name of a foreign type.
<i>impCtx</i>	A string that identifies an implementation context where a foreign type is understood.
<i>instSize</i>	A long that holds the size of a foreign type instance. If the size is variable or is not known, the value zero should be used.
<i>allOtherTagValues</i>	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.

Return value

A new **TypeCode** instance, or NULL if the new instance could not be created.

Related Information

Functions: **TypeCode_alignment, TypeCode_copy, TypeCode_equal, TypeCode_free, TypeCode_kind, TypeCode_param_count, TypeCode_parameter, TypeCode_print, TypeCode_size, TypeCode_setAlignment**

TypeCode_param_count Function

Purpose

Obtains the number of parameters available in a given **TypeCode**.

IDL Syntax

```
long TypeCode_param_count ( );
```

Description

The **TypeCode_param_count** function can be used to obtain the actual number of parameters contained in a specified **TypeCode**. Each **TypeCode** contains sufficient parameters to fully describe its underlying abstract data type. Refer to the table given in the description of the **TypeCode_kind** function.

Parameters

<i>tc</i>	The TypeCode whose parameter count is desired.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

Returns the actual number of parameters associated with the given **TypeCode**, in accordance with the table shown in the **TypeCode_kind** description. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_parameter**, **TypeCode_copy**, **TypeCode_free**, **TypeCode_print**, **TypeCode_size**, **TypeCode_setAlignment**

TypeCode_parameter Function

Purpose

Obtains a specified parameter from a given **TypeCode**.

IDL Syntax

```
any TypeCode_parameter (
    long index);
```

Description

The **TypeCode_parameter** function can be used to obtain any of the parameters contained in a given **TypeCode**. Refer to the table shown in the description of the **TypeCode_kind** function for a list of the number and type of parameters associated with each category of **TypeCode**.

Parameters

<i>tc</i>	The TypeCode whose parameter is desired.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.
<i>index</i>	The number of the desired parameter. Parameters are numbered from 0 to N–1, where N is the value returned by the Typecode_param_count function.

Return value

Returns the requested parameter in the form of an **any**. This function raises the Bounds exception if the value of the index exceeds the number of parameters available in the given **TypeCode**. Because the values exist within the specified **TypeCode**, you should not free the results returned from this function.

An **any** is a basic IDL data type that is represented as the following structure in C or C++:

```
typedef struct any {
    TypeCode _type;
    void *   _value;
} any;
```

Since all **TypeCode** parameters have one of only three types (**string**, **TypeCode**, or **long**), the **_type** member will always be set to **TC_string**, **TC_TypeCode**, or **TC_long**, as appropriate. The **_value** member always points to the actual parameter datum. For example, the following code can be used to extract the name of a structure from a **TypeCode** of kind **tk_struct** in C:

```
#include <repostry.h> /* Interface Repository class */
#include <typedef.h>   /* Interface Repository TypeDef class */
#include <somtcnst.h> /* TypeCode constants */
TypeCode x;
Environment *ev = somGetGlobalEnvironment ();
TypeDef aTypeDefObj;
sequence(Contained) sc;
any parm;
string name;
Repository repo;

...
```

TypeCode functions

```
/* 1st, obtain a TypeCode from an Interface Repository object,
 * or use a TypeCode constant.
 */

repo = RepositoryNew ();
sc = _lookup_name (repo, ev,
    "AttributeDescription", -1, "TypeDef", TRUE);
if (sc._length) {
    aTypeDefObj = sc._buffer[0];
    x = __get_type (aTypeDefObj, ev);
}
else
    x = TC_AttributeDescription;

if (TypeCode_kind (x, ev) == tk_struct) {
    parm = TypeCode_parameter (x, ev, 0); /* Get structure name */
    if (TypeCode_kind (parm._type, ev) != tk_string) {
        printf ("Error, unexpected TypeCode: ");
        TypeCode_print (parm._type, ev);
    } else {
        name = *((string *)parm._value);
        printf ("The struct name is %s\n", name);
    }
} else {
    printf ("TypeCode is not a tk_struct: ");
    TypeCode_print (x, ev);
}
```

Related Information

Functions: `TypeCodeNew`, `TypeCode_alignment`, `TypeCode_equal`, `TypeCode_kind`,
`TypeCode_param_count`, `TypeCode_copy`, `TypeCode_free`,
`TypeCode_print`, `TypeCode_size`, `TypeCode_setAlignment`

TypeCode_print Function

Purpose

Writes all of the information contained in a given **TypeCode** to “stdout”.

IDL Syntax

```
void TypeCode_print ( );
```

Description

The **TypeCode_print** function can be used during program debugging to inspect the contents of a **TypeCode**. It prints (in a human-readable format) all of the information contained in the **TypeCode**. The format of the information shown by **TypeCode_print** is the same form that could be used by a C programmer to code the corresponding **TypeCodeNew** function call to create the **TypeCode**.

This function is a SOM-unique extension to the CORBA standard.

Parameters

<i>tc</i>	The TypeCode to be examined.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

None. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_param_count**, **TypeCode_parameter**, **TypeCode_copy**, **TypeCode_free**, **TypeCode_size**, **TypeCode_setAlignment**

TypeCode_setAlignment Function

Purpose

Sets the alignment value for a given **TypeCode**.

IDL Syntax

```
void TypeCode_setAlignment (short alignment);
```

Description

Parameters

<i>tc</i>	The TypeCode to receive the new alignment value.
<i>ev</i>	A pointer to an Environment structure.
<i>alignment</i>	A short integer that specifies the alignment value.

Return Value

None.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_param_count**, **TypeCode_parameter**, **TypeCode_size**, **TypeCode_free**, **TypeCode_print**

TypeCode_size Function

Purpose

Provides the size of an instance of the abstract data type described by a given **TypeCode**.

IDL Syntax

```
long TypeCode_size ( );
```

Description

The **TypeCode_size** function is used to obtain the size of an instance of the abstract data type described by a given **TypeCode**.

This function is a SOM-unique extension to the CORBA standard.

Parameters

<i>tc</i>	The TypeCode whose instance size is desired.
<i>ev</i>	A pointer to an Environment structure. The CORBA standard mandates the use of this structure as a standard way to return exception information when an error condition is detected.

Return value

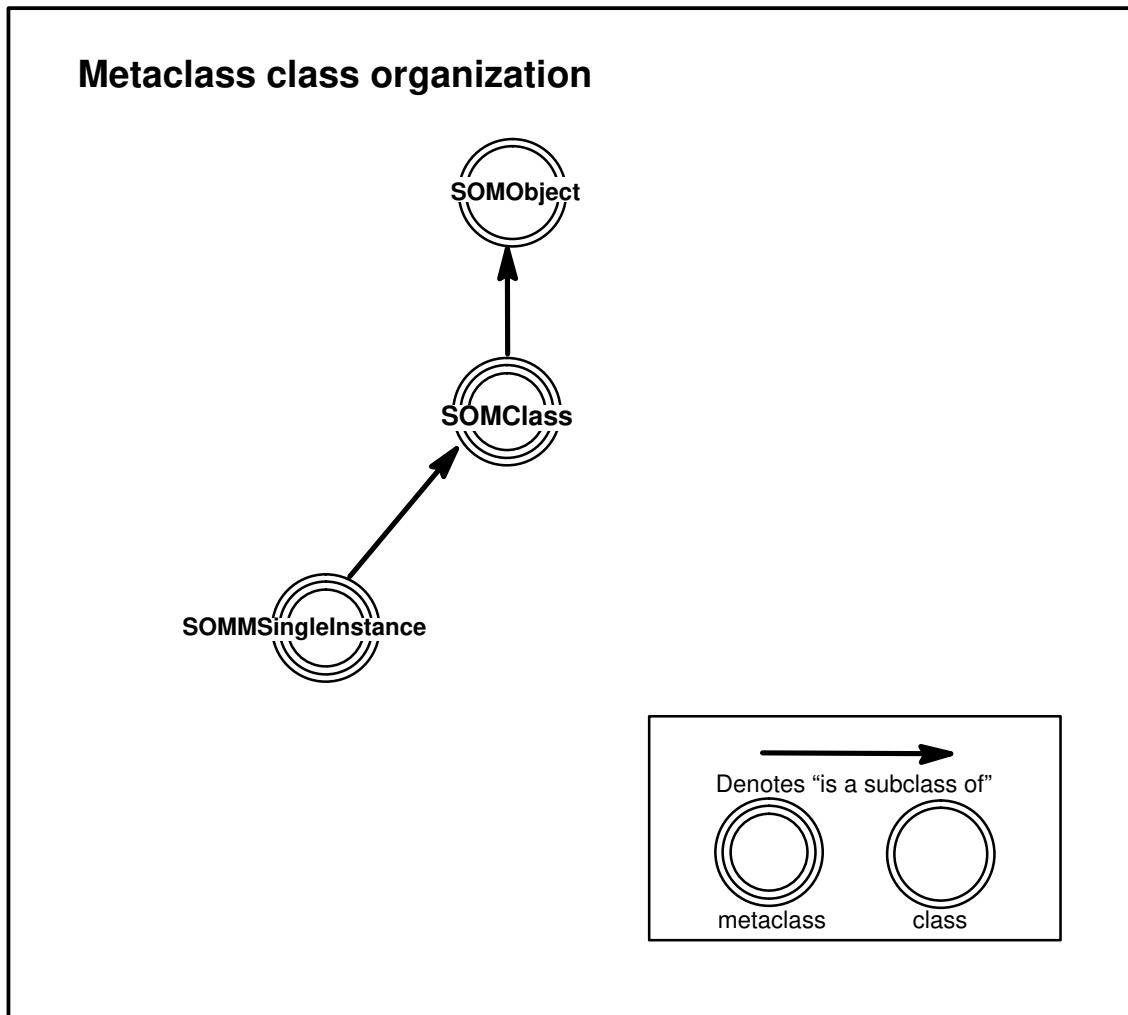
The amount of memory needed to hold an instance of the data type described by a given **TypeCode**. No exceptions are raised by this function.

Related Information

Functions: **TypeCodeNew**, **TypeCode_alignment**, **TypeCode_equal**, **TypeCode_kind**, **TypeCode_param_count**, **TypeCode_parameter**, **TypeCode_copy**, **TypeCode_free**, **TypeCode_print**, **TypeCode_setAlignment**

.

Utility Metaclass and Methods Reference



SOMMSingleInstance Class

Description

SOMMSingleInstance is a metaclass provided with the SOM Toolkit. It can be specified as the metaclass when defining a class for which only one instance can ever be created. The first call to `<className>New` in C, the **new** operator in C++, or the **somNew** method creates the one possible instance of the class. Thereafter, any subsequent “new” calls return the first (and only) instance.

Alternatively, the *method* **sommGetSingleInstance** can be used to accomplish the same purpose. The method offers an advantage in that the call site explicitly shows that something special is occurring and that a new object is not necessarily being created.

File Stem

snglicls

Base Classes

SOMClass

Metaclass

SOMClass

Ancestor Classes

SOMClass, SOMObject

New Methods

sommGetSingleInstance

Overriding Methods

somInit
somNew

sommGetSingleInstance Method

Purpose

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

IDL Syntax

```
SOMObject sommGetSingleInstance ( );
```

Description

The **sommGetSingleInstance** method gets a pointer to the one instance of a class for which only a single instance can exist. A class can have only a single instance when its metaclass is the **SOMMSingleInstance** metaclass (or is a subclass of it).

The first call to `<className>New` in C, the **new** operator in C++, or the **somNew** method creates the one possible instance of the class. Thereafter, any subsequent “new” calls return the first (and only) instance. Using the **sommGetSingleInstance** method, however, offers an advantage in that the call site explicitly shows that something special is occurring and that a new object is not necessarily being created. (That is, the **sommGetSingleInstance** method creates the single instance if it does not already exist.)

Parameters

<i>receiver</i>	A pointer to an object (class) whose metaclass is SOMMSingleInstance (or is a subclass of it).
<i>env</i>	A pointer where the method can return exception information if an error is encountered.

Return Value

The **sommGetSingleInstance** method returns a pointer to the single instance of the specified class.

Example

Suppose the class “XXX” is an instance of **SOMMSingleInstance**; then the following C code fragment passes the assertions.

```
x1  = XXXNew();
x2  = XXXNew();
assert( x1 == x2 );
x3  = _sommGetSingleInstance( _somGetClass( x1 ), env );
assert( x2 == x3 );
```

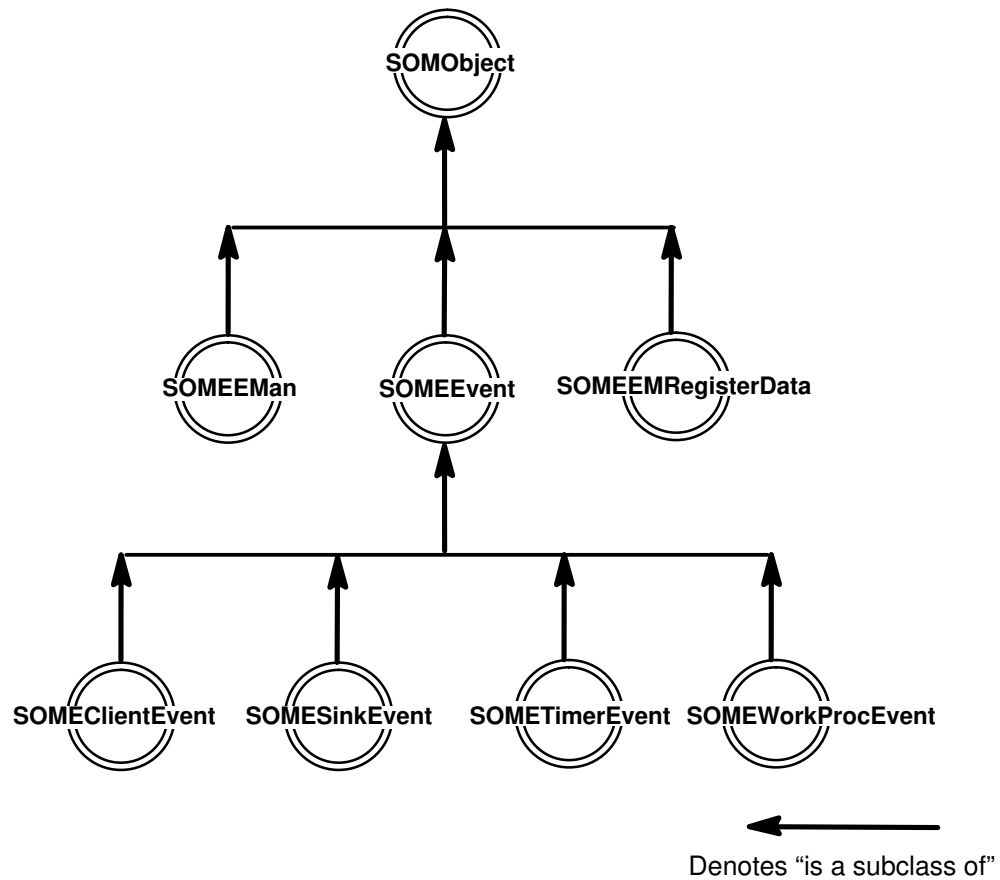
Note that the method **sommGetSingleInstance** is invoked on the class object, because **sommGetSingleInstance** is a method introduced by the metaclass **SOMMSingleInstance**.

Original Class

SOMMSingleInstance

Event Management Framework Reference

Event Management Framework Class Organization



SOMEClientEvent Class

Description

This class describes generic client events within the Event Manager. Client Events are defined, created, processed and destroyed entirely by the application. The application can queue several types of client events with EMan. When a client event occurs, EMan passes an instance of this class to the callback routine. The callback can query this object about its type and obtain any event-specific information.

File Stem

clientev

Base

SOMEEvent

Metaclass

SOMClass

Ancestor Classes

SOMEEvent SOMObject

New Methods

somevGetEventClientData
somevGetEventClientType
somevSetEventClientData
somevSetEventClientType

Overriding Methods

somlnit

somevGetEventClientData Method

Purpose

Returns the user-defined data associated with a client event.

IDL Syntax

```
void* somevGetEventClientData ( );
```

Description

This method returns the user-defined data (if any) associated with the Client Event object. This associated data for a given client event type is passed to EMan at the time of registration.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEClientEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

A pointer to user-defined client event data.

Original Class

SOMEClientEvent

Related Information

Methods: **somevSetEventClientData**

somevGetEventClientType Method

Purpose

Returns the type name of a client event.

IDL Syntax

```
string somevGetEventClientType ( );
```

Description

This method returns the client event type of the Client Event object. Client event type is a string name assigned to the event by the application at the time of registering the event.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEClientEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

A null terminated string identifying the client event type.

Original Class

SOMEClientEvent

Related Information

Methods: **somevSetEventClientType**

somevSetEventClientData Method

Purpose

Sets the user-defined data of a client event.

IDL Syntax

```
void somevSetEventClientData (
    in void* clientData);
```

Description

This method sets the user-defined event data (if any) of the Client Event object. This associated data for a given client event type is passed to EMan at the time of registration.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEClientEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>clientData</i>	A pointer to user-defined data for this client event.

Return Value

None.

Original Class

SOMEClientEvent

Related Information

Methods: somevGetEventClientData

somevSetEventClientType Method

Purpose

Sets the type name of a client event.

IDL Syntax

```
void somevSetEventClientType (  
                                in string clientType);
```

Description

This method sets the client event type field of the Client Event object. Client event type is a string name assigned to the event by the application at the time of registering the event.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEClientEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>clientType</i>	A null terminated character string identifying the client event type. The contents of this string are entirely up to the user. However, while using class libraries that also use client events one must make sure that there are no name collisions.

Return Value

None.

Original Class

SOMEClientEvent

Related Information

Methods: **somevGetEventClientType**

SOMEEMan Class

Description

The Event Manager class (EMan for short) is used to handle several input events. The main purpose of this class is to provide a service that can do a blocked (or timed) wait on several event sources concurrently. Typically, in a main program, one registers an interest in an event type with EMan and specifies a callback (a procedure or a method) to be invoked when the event of interest occurs. After all the necessary registrations are complete, the main program ends with a call to **someProcessEvents** in EMan. This call is non-returning. EMan then waits on all registered event sources. The application is completely event driven at this point (that is, it does something only when an event occurs). The control returns to EMan after processing each event. Further registrations can be done from within the callback routines. Unregistrations can also be done from within the callback routines.

For applications that want to have their own main loop, EMan provides a non-blocking call (the **someProcessEvent** method), which processes just one event (if any) and returns to the main loop immediately. Note that when this call is the only one in the application's main loop, CPU cycles are wasted in constantly polling for events. In this situation, the non-returning form of the **someProcessEvents** call is preferable.

AIX Specifics:

On AIX this event manager supports Timer, Sink (any file, pipe, socket, or Message Queue), Client and WorkProc events.

OS/2 Specifics:

On OS/2 this event manager supports Timer, Sink(sockets only), Client, and WorkProc events.

Thread Safety:

To cope with multi-threaded applications on OS/2, the event-manager methods are mutually exclusive (that is, at any time only one thread can be executing inside of EMan). If an application thread needs to stop EMan from running (that is, to achieve mutual exclusion with EMan), it can use the two methods **someGetEManSem** and **someReleaseEManSem** to acquire and release EMan semaphore(s). On AIX, since AIX does not support threads (at present), calling these two methods has no effect.

File Stem

eman

Base Class

SOMObject

Metaclass

SOMMSingleInstance

Ancestor Classes

SOMObject

New Methods

someGetEManSem
someReleaseEManSem
someChangeRegData
someProcessEvent
someProcessEvents

SOMEEMan class

someQueueEvent
someRegister
someRegisterEv
someRegisterProc
someShutdown
someUnRegister

Overriding Methods

somInit
somUninit

someChangeRegData Method

Purpose

Changes the registration data associated with a specified registration ID.

IDL Syntax

```
void someChangeRegData (
    in long registrationId,
    in SOMEEMRegisterData registerData);
```

Description

This method is called to change the registration data associated with an existing registration of EMan. The existing registration is identified by the *registrationId* parameter. This ID must be the one returned by EMan when the event interest was originally registered with EMan. Further, the registration must be active (that is, it must not have been unregistered). The result of providing a non-existent or invalid registration ID is a “no op”.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>registrationId</i>	The registration ID of the event interest whose data is being changed.
<i>registerData</i>	A pointer to the registration data object whose contents will replace the existing registration information with EMan.

Return Value

None.

Example

```
#include <eman.h>
SOMEEMan *EManPtr;
SOMEEMRegisterData *data;
Environment *Ev;
long RegId;

...
_someChangeRegData (EManPtr, Ev, RegId, data);
```

Original Class

SOMEEMan

Related Information

Methods: **someRegister**, **someRegisterEv**, **someRegisterProc**

someGetEManSem Method

Purpose

Acquires EMan semaphore(s) to achieve mutual exclusion with EMan's activity.

IDL Syntax

```
void someGetEManSem ( );
```

Description

When EMan is used on OS/2, multiple threads can invoke methods on EMan concurrently. EMan protects its internal data by acquiring SOM toolkit semaphore(s). The same semaphore(s) are made available to users of EMan through the methods **someGetEManSem** and **someReleaseEManSem**. If an application desires to prevent EMan event processing from interfering with its own activity (in another thread, of course), then it can call the **someGetEManSem** method and acquire EMan semaphore(s). EMan activity will resume when the application thread releases the same semaphore(s) by calling **someReleaseEManSem**.

Callers should not hold this semaphore for too long, since it essentially stops EMan activity for that duration and may cause EMan to miss some important event processing. The maximum duration for which one can hold this semaphore depends on how frequently EMan must process events.

On AIX, calling this method has no effect.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

None.

Example

```
#include <eman.h>
SOMEEMan *EManPtr;
Environment *Ev;

...
_someGetEManSem (EManPtr, Ev);
/* Do the work that needs mutual exclusion with EMan */
_someReleaseEManSem (EManPtr, Ev);
```

Original Class

SOMEEMan

Related Information

Methods: **someReleaseEManSem**

someProcessEvent Method

Purpose

Processes one event.

IDL Syntax

```
void someProcessEvent (
    in unsigned long mask);
```

Description

Processes one event. This call is non-blocking. If there are no events to process it returns immediately. The mask specifies which events to process. The mask is formed by OR'ing the bit constants specified in "eventmsk.h".

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>mask</i>	A bit mask indicating the types of events to look for and process.

Return Value

None.

Example

```
#include <eman.h>

main()
{
    Environment *testEnv = somGetGlobalEnvironment();
    SOMEEMan *some_gEMan = SOMEEManNew();
    /* Do some registrations */
    ...
    while (1) {
        _someProcessEvent (some_gEMan, testEnv,
                           EMProcessTimerEvent |
                           EMProcessSinkEvent |
                           EMProcessClientEvent );
        /*** Do other main loop work, if needed. ***/
    }
} /* end of main */
```

Original Class

SOMEEMan

Related Information

Methods: **someProcessEvents**, **someRegister**, **someRegisterProc**, **someRegisterEv**

someProcessEvent Method

Purpose

Processes infinite events.

IDL Syntax

```
void someProcessEvent ( );
```

Description

This call loops forever waiting for events and dispatching them. The only way this can be broken is by calling **someShutdown** in a callback routine. It is a programming error to call this method without having registered interest in any events with EMan. Typically, a call to this method is the last statement in an application's main program.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

None.

Example

```
#include <eman.h>

main()
{
    Environment *testEnv = somGetGlobalEnvironment();
    SOMEEMan *some_gEMan = SOMEEManNew();
    /* Do some registrations */
    ...
    _someProcessEvent(some_gEMan, testEnv);
} /* end of main */
```

Original Class

SOMEEMan

Related Information

Methods: **someProcessEvent**, **someRegister**, **someRegisterProc**, **someRegisterEv**

someQueueEvent Method

Purpose

Enqueues the specified client event.

IDL Syntax

```
void someQueueEvent (
    in SOMEClientEvent event);
```

Description

Client events are defined, created, processed and destroyed by the application. EMan simply provides a means to enqueue and dequeue client events. Client events can be used in several ways. For example, if an application component wants to handle an input message arriving on a socket at a later time than when it arrives, it can receive the message in the socket callback routine, create a client event out of it, and queue it with EMan. EMan can be asked for the client event at a later time when the application is ready to handle it. Client events can also be useful to hide the origin of event sources (that is, the original event handlers receive the events and create client events in their place).

Dequeue is not a user-visible operation. Once a client event is queued, only EMan can dequeue it.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>event</i>	A pointer to the clientevent object.

Return Value

None.

Example

```
#include <eman.h>
SOMEClientEvent *clientEvent1;

clientEvent1 = SOMEClientEventNew();
/* create a client event of type "ClientType1" */
_somevSetEventClientType( clientEvent1, testEnv, "ClientType1" );
_somevSetEventClientData( clientEvent1, testEnv, "Test Msg");
...

/* whenever it is desired to cause this client event to happen,
   call someQueueEvent Method with this clientEvent */
_someQueueEvent(some_gEMan, env, clientEvent1);
```

Original Class

SOMEEMan

someRegister Method

Purpose

Registers an object/method pair with EMan, given a specified *registerData* object.

IDL Syntax

```
long someRegister (
    in SOMEEMRegisterData registerData,
    in SOMObject targetObject,
    in string targetMethod,
    in void *targetData );
```

Description

This method allows for registering an event of interest with EMan, with an object method as the callback. It is assumed that the target method has been declared as using OIDL callstyle. The event of interest and its details are filled in a registration data object *registerData*. The information about the callback routine is indicated by *targetObject* and *targetMethod*.

A mismatch between the target method's callstyle and the registration method used (that is, **someRegister** vs. **someRegisterEv**) can result in unpredictable results.

Note: The target method is called using name–lookup method resolution.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>registerData</i>	A pointer to the registration data object that contains all the necessary information about the event for which an interest is being registered with EMan.
<i>targetObject</i>	A pointer to the object that is the target of the callback method.
<i>targetMethod</i>	The name of the callback method.
<i>targetData</i>	A pointer to a data structure to be passed to the callback method when the event occurs.

Return Value

The registration ID.

Example

```
#include <eman.h>
#include <emobj.h>

Environment *testEnv = somGetGlobalEnvironment();
some_gEMan = SOMEEManNew(); /* create an EMan object */
data = SOMEEMRegisterDataNew( ); /* create a reg data object */
target = EMObjectNew(); /* create a target object */

/* reRegister a timer event */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMTimerEvent, NULL );
_someSetRegDataTimerInterval( data, env, 100 );
regId1 = _someRegister( some_gEMan, env, data, target,
    "eventMethod", "Timer 100" );
```


Original Class

SOMEEMan

Related Information

Methods: `someRegisterEv`, `someRegisterProc`, `someUnRegister`

Also see the **callstyle** modifier of the SOM Interface Definition Language described in Chapter 4, “Implementing SOM Classes” of the *SOM Toolkit User's Guide*.

someRegisterEv Method

Purpose

Registers the (object, method, **Environment** parameter) combination of a callback with EMan, given a specified *registerData* object.

IDL Syntax

```
long someRegisterEv (
    in SOMEEMRegisterData registerData,
    in SOMObject targetObject,
    inout Environment callbackEv,
    in string targetMethod,
    in void *targetData );
```

Description

This method allows for registering an event interest with EMan with an object method as callback. The *callbackEv* is used as the environment pointer when EMan makes the callback. It is assumed that the target method has been declared as using IDL callstyle. The event of interest and its details are filled in a registration data object *registerData*. The information about the callback routine is indicated by *targetObject* and *targetMethod*.

A mismatch in the target method's callstyle and the registration method called (**someRegister** vs. **someRegisterEv**) can result in unpredictable results.

Note: The target method is called using name–lookup method resolution.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>registerData</i>	A pointer to registration data object that contains all the necessary information about the event for which an interest is being registered with EMan.
<i>targetObject</i>	A pointer to the object which is the target of the callback method
<i>callbackEv</i>	A pointer to the Environment structure to be passed to the callback method
<i>targetMethod</i>	The name of the callback method.
<i>targetData</i>	A pointer to a data structure to be passed to the callback method when the event occurs.

Return Value

The registration ID.

Example

```
#include <eman.h>
#include <emobj.h>

Environment *testEnv = somGetGlobalEnvironment();
Environment *targetEv = somGetGlobalEnvironment();
some_gEMan = SOMEEManNew();          /* create an EMan object */
data = SOMEEMRegisterDataNew( ); /* create a reg data object */
target = EMOBJECTNew();      /* create a target object */

/* reRegister a timer event */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMTimerEvent, NULL );
_someSetRegDataTimerInterval( data, env, 100 );
regId1 = _someRegisterEv( some_gEMan,env, data, target,targetEv,
                          "eventMethod", "Timer 100" );
/* eventMethod of target is assumed to use callstyle=id1 */
```

Original Class

SOMEEMan

Related Information

Methods: **someRegister**, **someRegisterProc**, **someUnRegister**

Also see the **callstyle** modifier in the SOM Interface Definition Language described in Chapter 4, "Implementing SOM Classes," in the *SOM Toolkit User's Guide*.

someRegisterProc Method

Purpose

Register the procedure with EMan given the specified *registerData*.

IDL Syntax

```
long someRegisterProc (
    in SOMEEMRegisterData registerData,
    in EMRegProc *targetProcedure,
    in void *targetData );
```

Description

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>registerData</i>	A pointer to registration data object that contains all the necessary information about the event for which an interest is being registered with EMan.
<i>targetProcedure</i>	A pointer to the procedure (callback) that is called when the registered event occurs.
<i>targetData</i>	A pointer to a data structure to be passed to the callback procedure when the event occurs.

Return Value

The registration ID.

Example

```
#include <eman.h>

void MyCallBack(SOMEEvent *event, void *somedata){
    ...
}

Environment *testEnv = somGetGlobalEnvironment();
some_gEMan = SOMEEManNew();          /* create an EMan object */
data = SOMEEMRegisterDataNew( );     /* create a reg data object */

/* reRegister a timer event */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMTimerEvent, NULL );
_someSetRegDataTimerInterval( data, env, 100 );
regId1 = _someRegisterProc( some_gEMan, env, data,
                           MyCallBack, "Timer 100" );
```

Original Class

SOMEEMan

Related Information

Methods: someRegister, someRegisterEv, someUnRegister

someReleaseEManSem Method

Purpose

Releases the semaphore obtained by the **someGetEManSem** method.

IDL Syntax

```
void someReleaseEManSem ( );
```

Description

When EMan is used on OS/2, multiple threads can invoke methods on EMan concurrently. EMan protects its internal data by acquiring SOM toolkit semaphore(s). The same semaphore(s) are made available to users of EMan through the methods **someGetEManSem** and **someReleaseEManSem**. If an application desires to prevent EMan's event processing from interfering with its own activity (in another thread, of course), then it can call the **someGetEManSem** method and acquire EMan semaphore(s). EMan activity will resume when the application thread releases the same semaphore(s) by calling **someReleaseEManSem**.

Callers should not hold this semaphore for too long, since it essentially stops EMan activity for that duration and may cause EMan to miss some important event processing. The maximum duration for which one can hold this semaphore depends on how frequently EMan must process events.

On AIX, calling this method has no effect.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

None.

Example

```
#include <eman.h>
SOMEEMan *EManPtr;
Environment *Ev;

...
_someGetEManSem (EManPtr, Ev);
/* Do the work that needs mutual exclusion with EMan */
_someReleaseEManSem (EManPtr, Ev);
```

Original Class

SOMEEMan

Related Information

Methods: **someGetEManSem**

someShutdown Method

Purpose

Shuts down an EMan event loop. (That is, this makes the **someProcessEvents** return!)

IDL Syntax

```
void someShutdown ( );
```

Description

This can be called from a callback routine to break the someProcessEvents loop.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

None.

Example

```
#include <eman.h>
SOMEEMan *some_gEMan;

void MyCallBack(SOMEEvent *event, void *somedata){
    ...
    _someShutdown(some_gEMan, env);
}

main()
{
    Environment *testEnv = somGetGlobalEnvironment();
    SOMEEMan *some_gEMan = SOMEEManNew();
    /* Do some registrations. At least one involving MyCallBack */
    ...
    _someProcessEvents(some_gEMan, testEnv);
}
```

Original Class

SOMEEMan

Related Information

Methods: someProcessEvents

someUnRegister Method

Purpose

Unregisters the event interest associated with a specified *registrationId* within EMan.

IDL Syntax

```
void someUnRegister (
    in long registrationId);
```

Description

When an application is no longer interested in a given event, it can unregister the event interest from EMan. EMan will stop making callbacks on this event, even if the event source continues to be active and generates events.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMan .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>registrationId</i>	The registration ID of the event that needs to be unregistered.

Return Value

None.

Example

```
#include <eman.h>
long regId1;

...
/* Register a timer */
regId1 = _someRegisterEv( some_gEMan, env, data, target, targetEv,
                        "eventMethod", "Timer 100" );
....
/* Unregister the timer */
_someUnRegister(some_gEMan, env, regId1);
```

Original Class

SOMEEMan

Related Information

Methods: **someRegister**, **someRegisterEv**, **someRegisterProc**

SOMEEMRegisterData Class

Description

This class is used for holding registration information for event types to be registered with EMan. EMan extracts all needed information from this object and saves the information in its internal data structures. An instance of this class must be created, properly initialized, and passed to the registration methods of EMan for registering interest in any kind of event.

File Stem

emregdat

Base

SOMObject

Metaclass

SOMClass

Ancestor Classes

SOMObject

New Methods

someClearRegData
someSetRegDataClientType
someSetRegDataEventMask
someSetRegDataSink
someSetRegDataSinkMask
someSetRegDataTimerCount
someSetRegDataTimerInterval

Overriding Methods

somInit
somUnInit

someClearRegData Method

Purpose

Clears the registration data.

IDL Syntax

```
void someClearRegData ( );
```

Description

This method initializes all fields of a RegData object to their default values.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

None.

Original Class

SOMEEMRegisterData

someSetRegDataClientType Method

Purpose

Sets the type name for a client event.

IDL Syntax

```
void someSetRegDataClientType (  
                                in string clientType);
```

Description

Client events are defined, created, processed, and destroyed entirely by the application. The application can queue several types of client events with EMan. This method sets the client event type field of the registration data object. Thus, this information is communicated to EMan, helping it deal with enqueueing and dequeuing the different client events.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>clientType</i>	A null-terminated character string identifying the client event type. The contents of this string are entirely up to the user. However, while using class libraries that also use client events, one must make sure that there are no name collisions.

Return Value

None.

Original Class

SOMEEMRegisterData

Related Information

Methods: **someClearRegData**

someSetRegDataEventMask Method

Purpose

Sets the generic event mask within the registration data using NULL terminated event type list.

IDL Syntax

```
void someSetRegDataEventMask (
                                in long  eventType,
                                in va_list ap);
```

Description

This allows setting the event mask within the registration data object. Essentially, this tells EMan what kind of event is being registered with it. The event type list is a series of constants defined in eventmsk.h. Although the current interface supports a NULL terminated list of event types, currently each registration with EMan names only one event type. Thus, one usually gives only one named constant as the event type and follows it with a NULL parameter (see example below).

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>eventType</i>	A bit constant indicating the type of event being registered with EMan.
<i>ap</i>	Additional event types (usually NULL).

Return Value

None.

Example

```
#include <eman.h>
long regId1;
int msgsock;

...
/* Register msgsock socket with EMan for further communication */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMSinkEvent, NULL );
/* The above call enables EMan to know (during registration) that
we are talking about a Sink Event */
_someSetRegDataSink( data, env, msgsock );
_someSetRegDataSinkMask( data, env, EMInputReadMask);

regId = _someRegisterProc( some_gEMan, env, data,
                          ReadSocketAndPrint, "READMSG" );
```

Original Class

SOMEEMRegisterData

Related Information

Methods: **someSetRegDataSink**, **someClearRegData**

someSetRegDataSink Method

Purpose

Sets the file descriptor (or socket ID, or message queue ID) for the sink event.

IDL Syntax

```
void someSetRegDataSink (  
                                in long sink);
```

Description

This method enables setting the true type of an event object. Typically, a subclass of Event calls this method (or overrides this method) to set the event type to indicate its true class(type).

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>sink</i>	An integer value indicating the file descriptor for input/output. It can also be a socket ID, pipe ID or a message queue ID.

Return Value

None.

Original Class

SOMEEMRegisterData

Related Information

Methods: **someClearRegData**

someSetRegDataSinkMask Method

Purpose

Sets the sink mask within the registration data object.

IDL Syntax

```
void someSetRegDataSinkMask (
                                in unsigned long sinkmask);
```

Description

The sink mask within the registration data allows one to express interest in different events of the same event source. For example, using this mask one can express interest in being notified when there is input for reading, when the resource is ready for writing output, or just when exceptions occur.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>sinkmask</i>	A bit mask indicating the types of events of interest on a given sink.

Return Value

None.

Example

```
#include <eman.h>
long regId1;
int msgsock;

...
/* Register msgsock socket with EMan for further communication */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMSinkEvent, NULL );
_someSetRegDataSink( data, env, msgsock );
_someSetRegDataSinkMask( data, env,
                        EMInputReadMask|EMInputExceptMask);
/* The above call expresses interest in knowing when there is
   input to be read from the socket and when there is an exception
   condition associated with this socket. */
regId = _someRegisterProc( some_gEMan, env, data,
                          ReadSocketAndPrint, "READMSG" );
```

Original Class

SOMEEMRegisterData

Related Information

Methods: **someSetRegDataSink**, **someClearRegData**

someSetRegDataTimerCount Method

Purpose

Sets the number of times the timer will trigger, within the registration data.

IDL Syntax

```
void someSetRegDataTimerCount (
                                in long count);
```

Description

The **someSetRegDataTimerCount** method sets the number of times the timer will trigger, within the registration data. The default behavior is for the timer to trigger indefinitely.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>count</i>	An integer indicating the number of times the timer event has to occur.

Return Value

None.

Example

```
#include <eman.h>
long regId1;

...
/* Register a timer */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMTimerEvent, NULL );
_someSetRegDataTimerInterval( data, env, 100 );
_someSetRegDataTimerCount(data, env, 1);
/* make this a one time timer event */
regId1 = _someRegister( some_gEMan,env, data, target,
                       "eventMethod", "Timer 100" );
```

Original Class

SOMEEMRegisterData

Related Information

Methods: **someClearRegData**

someSetRegDataTimerInterval Method

Purpose

Sets the timer interval within the registration data.

IDL Syntax

```
void someSetRegDataTimerInterval (
                                in long interval);
```

Description

This call allows setting the timer interval (in milliseconds) within the registration data object.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEMRegisterData .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>interval</i>	An integer indicating the timer interval in milliseconds.

Return Value

None.

Example

```
#include <eman.h>
long regId1;

...
/* Register a timer */
_someClearRegData( data, env );
_someSetRegDataEventMask( data, env, EMTimerEvent, NULL );
_someSetRegDataTimerInterval( data, env, 100 );
/* Sets the timer interval to 100 milliseconds */
regId1 = _someRegister( some_gEMan,env, data, target,
                      "eventMethod", "Timer 100" );
```

Original Class

SOMEEMRegisterData

Related Information

Methods: **someClearRegData**

SOMEEvent Class

Description

This is the base class for all generic events within the Event Manager. It simply timestamps an event before it is passed to a callback routine. The event type is set to the true type by a subclass. The types currently used by the Event Management Framework are defined in eventmsk.h. Any subclass of this class must avoid name and value collisions with eventmsk.h.

File Stem

event

Base

SOMObject

Metaclass

SOMClass

Ancestor Classes

SOMObject

New Methods

somevGetEventTime
somevGetEventType
somevSetEventTime
somevSetEventType

Overriding Methods

somlnit

somevGetEventTime Method

Purpose

Returns the time of the generic event in milliseconds.

IDL Syntax

```
unsigned long somevGetEventTime ( );
```

Description

Eman timestamps every event before dispatching it. The current time is obtained from the operating system (for example, using a 'gettimeofday' call), is converted to milliseconds, and is given as the value of the timestamp. When this function is called, the event timestamp is returned.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

An event timestamp in milliseconds.

Original Class

SOMEEvent

Related Information

Methods: **somevSetEventTime**

somevGetEventType Method

Purpose

Returns the type of the generic event.

IDL Syntax

```
unsigned long  somevGetEventType ( );
```

Description

This method returns the true type of a given event object (for example, to identify the particular subclass of the event object). The type is an integer valued constant defined in eventmsk.h.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

A type value (an integer constant defined in eventmsk.h).

Original Class

SOMEEvent

Related Information

Methods: **somevSetEventType**

somevSetEventTime Method

Purpose

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

IDL Syntax

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

Description

EMan timestamps every event before dispatching it. The current time is obtained from the operating system (for example, using a 'gettimeofday' call), converted to milliseconds, and is given as the value of the timestamp. When an event occurs, EMan sets the timestamp of the event by calling this method.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>time</i>	The time of day expressed in milliseconds.

Return Value

None.

Original Class

SOMEEvent

Related Information

Methods: **somevGetEventTime**

somevSetEventType Method

Purpose

Sets the type of the generic event.

IDL Syntax

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

Description

This method enables setting the true type of an event object. Typically, a subclass of **SOMEEvent** calls this method (or overrides this method) to set the event type to indicate its true type.

Parameters

<i>receiver</i>	A pointer to an object of class SOMEEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>type</i>	An integer value indicating the type of the event (a constant defined in eventmsk.h).

Return Value

None.

Original Class

SOMEEvent

Related Information

Methods: **somevGetEventType**

SOMESinkEvent Class

Description

This class describes a sink event that is generated by EMan when it notices activity on a registered sink. On AIX, a sink refers to any file descriptor (file open for reading or writing), any pipe descriptor, a socket ID or a message queue ID. On OS/2, a sink refers to a socket ID. One can register for three types of interest in a sink: Read interest, Write interest, and Exception interest. (See eventmsk.h file to determine the appropriate bit constants and see method **someSetRegDataSinkMask** for their use.)

EMan passes an instance of this class as a parameter to the callback registered for Sink Events. The callback can query the instance for some information on the sink.

File Stem

sinkev

Base

SOMEEvent

Metaclass

SOMClass

Ancestor Classes

SOMEEvent, SOMObject

New Methods

somevGetEventSink
somevSetEventSink

Overriding Methods

somlnit

somevGetEventSink Method

Purpose

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

IDL Syntax

```
long somevGetEventSink ( );
```

Description

The sink ID in the SinkEvent is returned. For message queues it is the queue ID, for files it is the file descriptor, for sockets it is the socket ID, and for pipes it is the pipe descriptor.

Parameters

<i>receiver</i>	A pointer to an object of class SOMESinkEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

An integer value indicating the file descriptor for input/output. It can also be a socket ID, pipe ID or a message queue ID.

Original Class

SOMESinkEvent

Related Information

Methods: somevSetEventSink

somevSetEventSink Method

Purpose

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

IDL Syntax

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

Description

The sink ID in the SinkEvent is set. For message queues, it is the queue ID; for files it is the file descriptor; for sockets it is the socket ID; and for pipes it is the pipe descriptor.

Parameters

<i>receiver</i>	A pointer to an object of class SOMESinkEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>sink</i>	An integer value indicating the file descriptor for input/output. It can also be a socket ID, pipe ID, or a message queue ID.

Return Value

None.

Original Class

SOMESinkEvent

Related Information

Methods: somevGetEventSink

SOMTimerEvent Class

Description

This class describes a timer event that is generated by EMan when any of its registered timers pops.

EMan passes an instance of this class as a parameter to the callbacks registered for Timer Events. The callback can query the instance for information on the timer interval and on any generic event properties.

File Stem

timerev

Base

SOMEEvent

Metaclass

SOMClass

Ancestor Classes

SOMEEvent, SOMObject

New Methods

somevGetEventInterval
somevSetEventInterval

Overriding Methods

somlnit

somevGetEventInterval Method

Purpose

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

IDL Syntax

```
void somevGetEventInterval ( );
```

Description

The **somevGetEventInterval** method returns the interval of the generic timer event (time in milliseconds).

Parameters

<i>receiver</i>	A pointer to an object of class SOMETimerEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.

Return Value

The interval time in milliseconds.

Original Class

SOMETimerEvent

Related Information

Methods: somevSetEventInterval

somevSetEventInterval Method

Purpose

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

IDL Syntax

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

Description

The **somevSetEventInterval** method sets the interval of the generic timer event (in milliseconds).

Parameters

<i>receiver</i>	A pointer to an object of class SOMTimerEvent .
<i>ev</i>	A pointer to the Environment structure for the calling method.
<i>interval</i>	The timer interval in milliseconds.

Return Value

None.

Original Class

SOMTimerEvent

Related Information

Methods: somevGetEventInterval

SOMEWorkProcEvent Class

Description

This class describes a work procedure event object. It currently has no methods of its own. However, it sets the event type in its super class to say “EMWorkProcEvent” to help identify itself. These events are created and dispatched by EMan when a work procedure (something that the application wants to run when no other events are happening) is registered with EMan.

EMan passes an instance of this class as a parameter to the callback registered for WorkProc Events.

File Stem

workprev

Base

SOMEEvent

Metaclass

SOMClass

Ancestor Classes

SOMEEvent, SOMObject

New Methods

None.

Overriding Methods

somlnit

Index

A

activate_impl_failed method, Ref-267
add_arg method, Ref-222
add_class_to_impldef method, Ref-188
add_impldef method, Ref-189
add_item method, Ref-198
AttributeDef class, Ref-278
See also "Interface Repository Framework"

B

BOA class, Ref-165
See also "DSOM Framework"

C

change_id method, Ref-268
change_implementation method, Ref-166
ConstantDef class, Ref-279
See also "Interface Repository Framework"
Contained class, Ref-280
See also "Interface Repository Framework"
Container class, Ref-286
See also "Interface Repository Framework"
contents method, Ref-287
Context class, Ref-177
See also "DSOM Framework"
create method, Ref-167
create_child method, Ref-178
create_constant method, Ref-269
create_list method, Ref-215
create_operation_list method, Ref-216
create_request method, Ref-240
create_request_args method, Ref-243
create_SOM_ref method, Ref-271

D

deactivate_impl method, Ref-169
deactivate_obj method, Ref-170
delete_impldef method, Ref-190
delete_values method, Ref-179
describe method, Ref-282
describe_contents method, Ref-289
describe_interface method, Ref-296
destroy method (Context object), Ref-180
destroy method (Request object), Ref-224
dispose method, Ref-171

DSOM Framework, Ref-155

BOA class, Ref-165
change_implementation method, Ref-166
create method, Ref-167
deactivate_impl method, Ref-169
deactivate_obj method, Ref-170
dispose method, Ref-171
get_id method, Ref-172
get_principal method, Ref-173
impl_is_ready method, Ref-174
obj_is_ready method, Ref-175
set_exception method, Ref-176

Context class, Ref-177
create_child method, Ref-178
delete_values method, Ref-179
destroy method (Context object), Ref-180
get_values method, Ref-181
set_one_value method, Ref-183
set_values method, Ref-184

Functions

get_next_response function, Ref-157
ORBfree function, Ref-158
send_multiple_requests function, Ref-159
SOMD_Init function, Ref-161
SOMD_RegisterCallback function, Ref-162
SOMD_Uninit function, Ref-164

ImplementationDef class, Ref-185

ImplRepository class, Ref-187
add_class_to_impldef method, Ref-188
add_impldef method, Ref-189
delete_impldef method, Ref-190
find_impldef method, Ref-192
find_impldef_by_alias method, Ref-193
find_impldef_by_class method, Ref-194
find_impldef_classes method, Ref-191
remove_class_from_impldef method, Ref-195
update_impldef method, Ref-196

NVList class, Ref-197
add_item method, Ref-198
free method, Ref-200
free_memory method, Ref-201
get_count method, Ref-203
get_item method, Ref-204
set_item method, Ref-206

ObjectMgr class, Ref-208
somedDestroyObject method, Ref-209
somedGetIdFromObject method, Ref-210
somedGetObjectFromId method, Ref-211
somedNewObject method, Ref-212
somedReleaseObject method, Ref-213

ORB class, Ref-214
create_list method, Ref-215
create_operation_list method, Ref-216
get_default_context method, Ref-217
object_to_string method, Ref-218
string_to_object method, Ref-219

Principal class, Ref-220

Request class, Ref-221
add_arg method, Ref-222
destroy method, Ref-224
get_response method, Ref-226
invoke method, Ref-228
send method, Ref-230

DSOM Framework (cont'd.)

SOMDClientProxy class, Ref-232
 smdProxyFree method, Ref-233
 smdProxyGetClass method, Ref-234
 smdProxyGetClassName method, Ref-235
 smdTargetFree method, Ref-236
 smdTargetGetClass method, Ref-237
 smdTargetGetClassName method, Ref-238
SOMDObject class, Ref-239
 create_request method, Ref-240
 create_request_args method, Ref-243
 duplicate method, Ref-245
 get_implementation method, Ref-246
 get_interface method, Ref-247
 is_constant method, Ref-248
 is_nil method, Ref-249
 is_proxy method, Ref-250
 is_SOM_ref method, Ref-251
 release method, Ref-252
SOMDObjectMgr class, Ref-253
 smdFindAnyServerByClass method, Ref-254
 smdFindServer method, Ref-255
 smdFindServerByName method, Ref-256
 smdFindServersByClass method, Ref-257
SOMDServer class, Ref-258
 smdCreateObj method, Ref-259
 smdDeleteObj method, Ref-260
 smdDispatchMethod method, Ref-261
 smdGetClassObj method, Ref-262
 smdObjReferencesCached method, Ref-263
 smdRefFromSOMObj method, Ref-264
 smdSOMObjFromRef method, Ref-265
SOMOA class, Ref-266
 activate_impl_failed method, Ref-267
 change_id method, Ref-268
 create_constant method, Ref-269
 create_SOM_ref method, Ref-271
 execute_next_request method, Ref-272
 execute_request_loop method, Ref-273
 get_SOM_object method, Ref-275
duplicate method, Ref-245

E

EMan, Ref-327
 See also "Event Management Framework"

Event Management Framework, Ref-327

SOMEClientEvent class, Ref-328
 somevGetEventClientData method, Ref-329
 somevGetEventClientType method, Ref-330
 somevSetEventClientData method, Ref-331
 somevSetEventClientType method, Ref-332
SOMEEMan class, Ref-333
 someChangeRegData method, Ref-335
 someGetEManSem method, Ref-336
 someProcessEvent method, Ref-337
 someProcessEvents method, Ref-338
 someQueueEvent method, Ref-339
 someRegister method, Ref-340
 someRegisterEv method, Ref-342
 someRegisterProc method, Ref-344
 someReleaseEManSem method, Ref-345

Event Management Framework (cont'd.)

SOMEEMan class (cont'd.)
 someShutdown method, Ref-346
 someUnRegister method, Ref-347
SOMEEMRegisterData class, Ref-348
 someClearRegData method, Ref-349
 someSetRegDataClientType method, Ref-350
 someSetRegDataEventMask method, Ref-351
 someSetRegDataSink method, Ref-352
 someSetRegDataSinkMask method, Ref-353
 someSetRegDataTimerCount method, Ref-354
 someSetRegDataTimerInterval method, Ref-355
SOMEEvent class, Ref-356
 somevGetEventTime method, Ref-357
 somevGetEventType method, Ref-358
 somevSetEventTime method, Ref-359
 somevSetEventType method, Ref-360
SOMESinkEvent class, Ref-361
 somevGetEventSink method, Ref-362
 somevSetEventSink method, Ref-363
SOMETimerEvent class, Ref-364
 somevGetEventInterval method, Ref-365
 somevSetEventInterval method, Ref-366
SOMEWorkProcEvent class, Ref-367
ExceptionDef class, Ref-293
 See also "Interface Repository Framework"
execute_next_request method, Ref-272
execute_request_loop method, Ref-273

F

find_impldef method, Ref-192
find_impldef_by_alias method, Ref-193
find_impldef_by_class method, Ref-194
find_impldef_classes method, Ref-191
free method, Ref-200
free_memory method, Ref-201

G

get_count method, Ref-203
get_default_context method, Ref-217
get_id method, Ref-172
get_implementation method, Ref-246
get_interface method, Ref-247
get_item method, Ref-204
get_next_response function, Ref-157
get_principal method, Ref-173
get_response method, Ref-226
get_SOM_object method, Ref-275
get_values method, Ref-181

I

ImplementationDef class, Ref-185
 See also "DSOM Framework"
impl_is_ready method, Ref-174
ImplRepository class, Ref-187
 See also "DSOM Framework"

Interface Repository Framework, Ref-277

AttributeDef class, Ref-278
ConstantDef class, Ref-279
Contained class, Ref-280
 describe method, Ref-282
 within method, Ref-284
Container class, Ref-286
 contents method, Ref-287
 describe_contents method, Ref-289
 lookup_name method, Ref-291
ExceptionDef class, Ref-293
Functions. *See* "Interface Repository Framework, TypeCode... functions"
InterfaceDef class, Ref-294
 describe_interface method, Ref-296
ModuleDef class, Ref-298
OperationDef class, Ref-299
ParameterDef class, Ref-301
Repository class, Ref-302
 lookup_id method, Ref-303
 lookup_modifier method, Ref-304
 release_cache method, Ref-306
TypeCode... functions
 TypeCode_alignment function, Ref-308
 TypeCode_copy function, Ref-309
 TypeCode_equal function, Ref-310
 TypeCode_free function, Ref-311
 TypeCode_kind function, Ref-312
 TypeCodeNew function, Ref-314
 TypeCode_param_count function, Ref-316
 TypeCode_parameter function, Ref-317
 TypeCode_print function, Ref-319
 TypeCode_setAlignment function, Ref-320
 TypeCode_size function, Ref-321
TypeDef class, Ref-307
InterfaceDef class, Ref-294
 See also "Interface Repository Framework"
invoke method, Ref-228
is_constant method, Ref-248
is_nil method, Ref-249
is_proxy method, Ref-250
is_SOM_ref method, Ref-251

L

lookup_id method, Ref-303
lookup_modifier method, Ref-304
lookup_name method, Ref-291

M

Metaclass classes/methods, Ref-323
 SOMMSingleInstance class, Ref-324
 sommGetSingleInstance method, Ref-325
ModuleDef class, Ref-298
 See also "Interface Repository Framework"

N

NVList class, Ref-197
 See also "DSOM Framework"

O

ObjectMgr class, Ref-208
 See also "DSOM Framework"
object_to_string method, Ref-218
obj_is_ready method, Ref-175
OperationDef class, Ref-299
 See also "Interface Repository Framework"
ORB class, Ref-214
 See also "DSOM Framework"
ORBfree function, Ref-158

P

ParameterDef class, Ref-301
 See also "Interface Repository Framework"
Principal class, Ref-220
 See also "DSOM Framework"

R

release method, Ref-252
release_cache method, Ref-306
remove_class_from_impldef method, Ref-195
Repository class, Ref-302
 See also "Interface Repository Framework"
Request class, Ref-221
 See also "DSOM Framework"

S

send method, Ref-230
send_multiple_requests function, Ref-159
set_exception method, Ref-176
set_item method, Ref-206
set_one_value method, Ref-183
set_values method, Ref-184

SOM kernel, Ref-1

Functions
 somBeginPersistentIds function, Ref-2, Ref-4, Ref-6
 SOMCalloc function, Ref-37
 somCheckId function, Ref-7
 SOMClassInitFuncName function, Ref-38
 somClassResolve function, Ref-8
 somCompareIds function, Ref-10
 somDataResolve function, Ref-11
 SOMDeleteModule function, Ref-39
 somEndPersistentIds function, Ref-12
 somEnvironmentNew function, Ref-13
 SOMError function, Ref-40
 somExceptionFree function, Ref-14
 somExceptionId function, Ref-15
 somExceptionValue function, Ref-16
 SOMFree function, Ref-41
 somGetGlobalEnvironment function, Ref-17
 somIdFromString function, Ref-18
 somIsObj function, Ref-19
 SOMLoadModule function, Ref-42
 somLPrintf function, Ref-20

SOM kernel (cont'd.)

Functions (cont'd.)

- SOMMalloc function, Ref-43
- SOMOutCharRoutine function, Ref-44
- somParentNumResolve function, Ref-21
- somParentResolve function, Ref-23
- somPrefixLevel function, Ref-24
- somPrintf function, Ref-25
- SOMRealloc function, Ref-45
- somRegisterId function, Ref-26
- somResolve function, Ref-27
- somResolveByName function, Ref-29
- somSetException function, Ref-30
- somSetExpectedIds function, Ref-32
- somStringFromId function, Ref-33
- somTotalRegIds function, Ref-34
- somUniqueKey function, Ref-35
- somVprintf function, Ref-36

Macros

- SOM_Assert macro, Ref-46
- SOM_CreateLocalEnvironment macro, Ref-47
- SOM_DestroyLocalEnvironment macro, Ref-48
- SOM_Error macro, Ref-49
- SOM_Expect macro, Ref-50
- SOM_GetClass macro, Ref-51
- SOM_InitEnvironment macro, Ref-52
- SOM_NoTrace macro, Ref-53
- SOM_Resolve macro, Ref-54
- SOM_ResolveNoCheck macro, Ref-55
- SOM_Test macro, Ref-56
- SOM_TestC macro, Ref-57
- SOM_UninitEnvironment macro, Ref-58
- SOM_WarnMsg macro, Ref-59

SOMClass class, Ref-60

- somAddDynamicMethod method, Ref-63
- somAddStaticMethod method, Ref-65
- somAllocate method, Ref-67
- somCheckVersion method, Ref-68
- somClassReady method, Ref-70
- somDeallocate method, Ref-71
- somDescendedFrom method, Ref-72
- somFindMethod(OK) methods, Ref-73
- somFindSMethod(OK) methods, Ref-75
- somGetApplyStub method, Ref-76
- somGetClassData method, Ref-77
- somGetClassMtab method, Ref-78
- somGetInstanceOffset method, Ref-79
- somGetInstancePartSize method, Ref-80
- somGetInstanceSize method, Ref-81
- somGetInstanceToken method, Ref-82
- somGetMemberToken method, Ref-83
- somGetMethodData method, Ref-84
- somGetMethodDescriptor method, Ref-85
- somGetMethodIndex method, Ref-86
- somGetMethodOffset method, Ref-87
- somGetMethodToken method, Ref-88
- somGetName method, Ref-89
- somGetNthMethodData method, Ref-90
- somGetNthMethodInfo, Ref-91
- somGetNumMethods method, Ref-92
- somGetNumStaticMethods method, Ref-93
- somGetParent(s) methods, Ref-94
- somGetPClsMtab(s) methods, Ref-95
- somGetRdStub, Ref-96

SOM kernel (cont'd.)

SOMClass class (cont'd.)

- somGetVersionNumbers method, Ref-98
- somInitClass method, Ref-99
- somInitMIClass method, Ref-101
- somLookupMethod method, Ref-103
- somNew(Nolnit) methods, Ref-105
- somOverrideMtab method, Ref-106
- somOverrideSMethod method, Ref-108
- somRenew(Nolnit) methods, Ref-109
- somSetClassData method, Ref-111
- somSupportsMethod method, Ref-112

SOMClassMgr class, Ref-113

- somClassFromId method, Ref-115
- somFindClass method, Ref-116
- somFindClsInFile method, Ref-118
- somGetInitFunction method, Ref-120
- somGetRelatedClasses method, Ref-121
- somLoadClassFile method, Ref-123
- somLocateClassFile method, Ref-124
- somMergeInto method, Ref-125
- somRegisterClass method, Ref-127
- somSubstituteClass method, Ref-128
- somUnloadClassFile method, Ref-130
- somUnregisterClass method, Ref-131

SOMObject class, Ref-132

- somClassDispatch method, Ref-133
- somDispatch method, Ref-133
- somDispatchX method, Ref-136
- somDumpSelf method, Ref-138
- somDumpSelfInt method, Ref-139
- somFree method, Ref-141
- somGetClass method, Ref-142
- somGetClassName method, Ref-143
- somGetSize method, Ref-144
- somInit method, Ref-145
- somIsA method, Ref-147
- somIsInstanceOf method, Ref-149
- somPrintSelf method, Ref-151
- somRespondsTo method, Ref-152
- somUninit method, Ref-153

somAddDynamicMethod method, Ref-63

somAddStaticMethod method, Ref-65

somAllocate method, Ref-67

SOM_Assert macro, Ref-46

somBeginPersistentIds function, Ref-2, Ref-4, Ref-6

SOMCalloc function, Ref-37

somCheckId function, Ref-7

somCheckVersion method, Ref-68

SOMClass class, Ref-60

See also "SOM kernel"

somClassDispatch method, Ref-133

somClassFromId method, Ref-115

SOMClassInitFuncName function, Ref-38

SOMClassMgr class, Ref-113

See also "SOM kernel"

somClassReady method, Ref-70

somClassResolve function, Ref-8

somCompareIds function, Ref-10

SOM_CreateLocalEnvironment macro, Ref-47

somDataResolve function, Ref-11
 SOMDClientProxy class, Ref-232
 See also "DSOM Framework"
 somdCreateObj method, Ref-259
 somdDeleteObj method, Ref-260
 somdDestroyObject method, Ref-209
 somdDispatchMethod method, Ref-261
 somDeallocate method, Ref-71
 SOMDeleteModule function, Ref-39
 somDescendedFrom method, Ref-72
 SOM_DestroyLocalEnvironment macro, Ref-48
 somdFindAnyServerByClass method, Ref-254
 somdFindServer method, Ref-255
 somdFindServerByName method, Ref-256
 somdFindServersByClass method, Ref-257
 somdGetClassObj method, Ref-262
 somdGetIdFromObject method, Ref-210
 somdGetObjectFromId method, Ref-211
 SOMD_Init function, Ref-161
 somDispatch method, Ref-133
 somDispatchX method, Ref-136
 somdNewObject method, Ref-212
 SOMDObject class, Ref-239
 See also "DSOM Framework"
 SOMDObjectMgr class, Ref-253
 See also "DSOM Framework"
 somdObjReferencesCached method, Ref-263
 somdProxyFree method, Ref-233
 somdProxyGetClass method, Ref-234
 somdProxyGetClassName method, Ref-235
 somdRefFromSOMObj method, Ref-264
 SOMD_RegisterCallback function, Ref-162
 somdReleaseObject method, Ref-213
 SOMDServer class, Ref-258
 See also "DSOM Framework"
 somdSOMObjFromRef method, Ref-265
 somdTargetFree method, Ref-236
 somdTargetGetClass method, Ref-237
 somdTargetGetClassName method, Ref-238
 somDumpSelf method, Ref-138
 somDumpSelfInt method, Ref-139
 SOMD_Uninit function, Ref-164
 someChangeRegData method, Ref-335
 someClearRegData method, Ref-349
 SOMEClientEvent class, Ref-328
 See also "Event Management Framework"
 SOMEEMan class, Ref-333
 See also "Event Management Framework"
 SOMEEMRegisterData class, Ref-348
 See also "Event Management Framework"
 SOMEEvent class, Ref-356
 See also "Event Management Framework"
 someGetEManSem method, Ref-336
 somEndPersistentIds function, Ref-12
 somEnvironmentNew function, Ref-13
 someProcessEvent method, Ref-337
 someProcessEvents method, Ref-338
 someQueueEvent method, Ref-339
 someRegister method, Ref-340
 someRegisterEV method, Ref-342
 someRegisterProc method, Ref-344
 someReleaseEManSem method, Ref-345
 SOMError function, Ref-40
 SOM_Error macro, Ref-49
 someSetRegDataClientType method, Ref-350
 someSetRegDataEventMask method, Ref-351
 someSetRegDataSink method, Ref-352
 someSetRegDataSinkMask method, Ref-353
 someSetRegDataTimerCount method, Ref-354
 someSetRegDataTimerInterval method, Ref-355
 someShutdown method, Ref-346
 SOMESinkEvent class, Ref-361
 See also "Event Management Framework"
 SOMETimerEvent class, Ref-364
 someUnRegister method, Ref-347
 somevGetEventClientData, Ref-329
 somevGetEventClientType method, Ref-330
 somevGetEventInterval method, Ref-365
 somevGetEventSink method, Ref-362
 somevGetEventTime method, Ref-357
 somevGetEventType method, Ref-358
 somevSetEventClientData, Ref-331
 somevSetEventClientType method, Ref-332
 somevSetEventInterval method, Ref-366
 somevSetEventSink method, Ref-363
 somevSetEventTime method, Ref-359
 somevSetEventType method, Ref-360
 SOMEWorkProcEvent class, Ref-367
 See also "Event Management Framework"
 somExceptionFree function, Ref-14
 somExceptionId function, Ref-15
 somExceptionValue function, Ref-16
 SOM_Expect macro, Ref-50
 somFindClass method, Ref-116
 somFindClsInFile method, Ref-118
 somFindMethod(OK) methods, Ref-73
 somFindSMethod(OK) methods, Ref-75
 SOMFree function, Ref-41
 somFree method, Ref-141
 somGetApplyStub method, Ref-76
 SOM_GetClass macro, Ref-51
 somGetClass method, Ref-142
 somGetClassData method, Ref-77
 somGetClassMtab method, Ref-78

- somGetClassName method, Ref-143
- somGetGlobalEnvironment function, Ref-17
- somGetInitFunction method, Ref-120
- somGetInstanceOffset method, Ref-79
- somGetInstancePartSize method, Ref-80
- somGetInstanceSize method, Ref-81
- somGetInstanceToken method, Ref-82
- somGetMemberToken method, Ref-83
- somGetMethodData method, Ref-84
- somGetMethodDescriptor method, Ref-85
- somGetMethodIndex method, Ref-86
- somGetMethodOffset method, Ref-87
- somGetMethodToken method, Ref-88
- somGetName method, Ref-89
- somGetNthMethodData method, Ref-90
- somGetNthMethodInfo method, Ref-91
- somGetNumMethods method, Ref-92
- somGetNumStaticMethods method, Ref-93
- somGetParent(s) methods, Ref-94
- somGetPCIsMtab(s) methods, Ref-95
- somGetRdStub, Ref-96
- somGetRelatedClasses method, Ref-121
- somGetSize method, Ref-144
- somGetVersionNumbers method, Ref-98
- somIdFromString function, Ref-18
- somInit method, Ref-145
- somInitClass method, Ref-99
- SOM_InitEnvironment macro, Ref-52
- somInitMIClass method, Ref-101
- somIsA method, Ref-147
- somIsInstanceOf method, Ref-149
- somIsObj function, Ref-19
- somLoadClassFile method, Ref-123
- SOMLoadModule function, Ref-42
- somLocateClassFile method, Ref-124
- somLookupMethod method, Ref-103
- somLPrintf function, Ref-20
- SOMMalloc function, Ref-43
- somMergeInto method, Ref-125
- sommGetSingleInstance method, Ref-325
- SOMMSingleInstance class, Ref-324
 - See also* "Metaclass classes/methods"
- somNew(Nolnit) methods, Ref-105
- SOM_NoTrace macro, Ref-53
- SOMOA class, Ref-266
 - See also* "DSOM Framework"
- SOMObject class, Ref-132
 - See also* "SOM kernel"
- SOMOutCharRoutine function, Ref-44
- somOverrideMtab method, Ref-106

- somOverrideSMethod method, Ref-108
- somParentNumResolve function, Ref-21
- somParentResolve function, Ref-23
- somPrefixLevel function, Ref-24
- somPrintf function, Ref-25
- somPrintSelf method, Ref-151
- SOMRealloc function, Ref-45
- somRegisterClass method, Ref-127
- somRegisterId function, Ref-26
- somRenew(Nolnit) methods, Ref-109
- somResolve function, Ref-27
- SOM_Resolve macro, Ref-54
- somResolveByName function, Ref-29
- SOM_ResolveNoCheck macro, Ref-55
- somRespondsTo method, Ref-152
- somSetClassData method, Ref-111
- somSetException function, Ref-30
- somSetExpectedIds function, Ref-32
- somStringFromId function, Ref-33
- somSubstituteClass method, Ref-128
- somSupportsMethod method, Ref-112
- SOM_Test macro, Ref-56
- SOM_TestC macro, Ref-57
- somTotalRegIds function, Ref-34
- somUninit method, Ref-153
- SOM_UninitEnvironment macro, Ref-58
- somUniqueKey function, Ref-35
- somUnloadClassFile method, Ref-130
- somUnregisterClass method, Ref-131
- somVprintf function, Ref-36
- SOM_WarnMsg macro, Ref-59
- string_to_object method, Ref-219

T

- TypeCode_alignment function, Ref-308
- TypeCode_setAlignment function, Ref-320
- TypeCode_copy function, Ref-309
- TypeCode_equal function, Ref-310
- TypeCode_free function, Ref-311
- TypeCode_kind function, Ref-312
- TypeCodeNew function, Ref-314
- TypeCode_param_count function, Ref-316
- TypeCode_parameter function, Ref-317
- TypeCode_print function, Ref-319
- TypeCode_size function, Ref-321
- TypeDef class, Ref-307
 - See also* "Interface Repository Framework"

U

- update_impldef method, Ref-196

W

- within method, Ref-284