

**SOMobjects Developer's Toolkit**

**Programmer's Reference Volume III: Abstract Interface Definitions**

SOMobjects Version 3.0



**Note:** Before using this information and the product it supports, be sure to read the general information under **Notices** on page iii.

## **Second Edition (December 1996)**

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## About This Book

This book explains the abstract interface definitions introduced by the SOMobjects Object Services. The SOMobjects Object Services provide an implementation of standard interfaces defined by the Object Management Group (OMG) and implementations of the interfaces introduced in this book. The SOMobjects Object Services are object-oriented class libraries for managing objects in distributed applications.

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## Who Should Use This Book

This book is intended for software developers who need to understand the Abstract interfaces introduced by SOMobjects Object Services. Typically this would be someone who intends to provide an implementation of one of the Abstract interfaces.

You will find having the following background helpful:

- Familiarity with the OMG CORBA 1.1 and CORBA IDL specifications
  - Familiarity with the OMG Common Object Services, in particular the Naming Service.
  - Knowledge of object-oriented principles
  - Familiarity with distributed systems management and object management concepts
- 

## How This Book Is Organized

This book provides abstract class information on SOMobjects Developer's Toolkit for SOM Version 3.0.

## Highlighting

This book uses the following highlighting conventions:

### **Bold**

Identifies commands, subroutines, keywords, files, structures, directories, and other items whose names are predefined by the system. Also identifies graphical objects such as buttons, labels, and icons that you select.

### *Italics*

Identifies parameters whose actual names or values you supply. Also identifies new terminology.

### `Monospace`

Identifies examples of specific data values, examples of text similar to what you might see displayed, examples of portions of program code similar to what you might write as a programmer, messages from the system, or information you should actually type.

## Related Publications

The following books contain information about, or related to, SOMobjects Object Services:

- *Common Object Services Specification Volume 1* (OMG Document Number 94-1-1)
- *CORBAservices: Common Object Services Specification* (OMG Document Number 95-3-31)
- *Programmer's Guide for SOM and DSOM*
- *Programmer's Reference for SOM and DSOM*

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## Explanation of What This Book Describes

The SOMObjects Object Services provide an implementation of standard interfaces defined by the OMG. The “About Programmer’s Reference for Object Services” in *Programmer’s Reference for Object Services* provides a detailed explanation of the relationship between standard interface definitions and SOMObjects Object Services. This includes:

- A description of various approaches to implementing standards
- An explanation of the approach used by the SOMObjects Object Services in providing implementations of the standards.
- An explanation of how the SOMObjects Object Services implementations are documented.

It is highly recommended that you are familiar with the material in that chapter prior to reading this section.

The interfaces introduced in the OMG standards are treated as abstract interface definitions by SOMObjects Object Services. In addition, SOMObjects Object Services introduces some additional abstract interfaces that are extensions and additions to the OMG standard interfaces. These abstract interfaces then have one or more implementations described in the SOMObjects Developer’s Toolkit:

- *Programmer’s Guide for Object Services*
- *Programmer’s Reference for Object Services*

For most users of the SOMObjects Object Services, the description of the implementations provided in the *Programmer’s Guide for Object Services* and *Programmer’s Reference for Object Services* is sufficient to provide the needed information. However, when there is a need to understand the abstract interface definitions associated with the implementations, the documentation of the standards themselves must be referenced. This book covers the documentation for those abstract interface definitions that are not defined by standards, but are introduced by SOMObjects Object Services. More specifically, the following list identifies the documentation that applies for particular circumstances:

- Using or specializing implementations provided by SOMObjects Object Services.
  - *Programmer’s Guide for Object Services*
  - *Programmer’s Reference for Object Services*
- Understanding or providing implementations of abstract interface definitions introduced by the OMG.
  - *Common Object Services Specification Volume 1* (OMG Document Number 94-1-1)
  - *CORBAservices: Common Object Services Specification* (OMG Document Number 95-3-31)
- Understanding or providing implementations of abstract interface definitions introduced by SOMObjects Object Services
  - *Programmer’s Reference for Abstract Interface Definitions*



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## Chapter 1. Extended Naming Interface Definitions

The **ExtendedNaming** module introduced by SOMobjects Object Services is an extension of the OMG defined **CosNaming** module. Refer to the *Common Object Services Specification Volume 1* (OMG Document Number 94-1-1) for a complete description of the **CosNaming** module. The BNF for the constraint expression is provided in **Appendix A, BNF for Naming Constraint Language** on page 53.

### Contents

- The ExtendedNaming Module
- ExtendedNaming::PropertyBindingIterator Interface
- ExtendedNaming::PropertyIterator Interface
- ExtendedNaming::IndexIterator Interface
- ExtendedNaming::ExtendedNamingContext Interface

## The ExtendedNaming Module

The **ExtendedNaming** Module defines the **ExtendedNaming::PropertyBindingIterator** interface, **ExtendedNaming::PropertyIterator** interface, and **ExtendedNaming::IndexIterator** interface, including supporting type definitions and exceptions. The **ExtendedNaming::NamingContext** interface provides additional support to the original OMG **CosNaming::NamingContext** interface for the following:

- Binding and setting properties
- Listing and getting properties
- Resolving objects along with their properties
- Removing properties
- Sharing properties
- Searching contexts for objects of certain properties
- Creating indexes for a context
- Administering the capabilities and policies of a context.

## Types

The following are defined in the **ExtendedNaming** Module:

- **typedef struct PB {CosNaming::Istring property\_name; boolean shareable;} PropertyBinding;**

This structure, **ExtendedNaming::PropertyBinding**, defines a property name with an indicator of shareability. It does not include the property's value.

- **struct P {PropertyBinding binding; any value;} Property;**

This structure, **ExtendedNaming::Property**, defines a property name with an indicator of shareability, along with the property's value.

- **struct ID{CosNaming::Istring property\_name; TypeCode property\_type; unsigned long distance;} IndexDescriptor;**
- **typedef sequence <CosNaming::Istring> IList;**
- **typedef sequence <PropertyBinding> PropertyBindingList;**
- **typedef sequence <Property> PropertyList;**
- **typedef sequence <IndexDescriptor> IndexDescriptorList;**

## Exceptions

There are no user exceptions defined in the **ExtendedNaming** interface.

---

## ExtendedNaming::PropertyBindingIterator Interface

The **ExtendedNaming::PropertyBindingIterator** interface provides support for **ExtendedNaming** property binding iteration.

### Intended Usage

An instance of this interface is returned through the **ExtendedNaming::ExtendedNamingContext::list\_properties** operation if an extended naming context contains more property bindings than the requested number specified on the **ExtendedNaming::ExtendedNamingContext::list\_properties** operation. Clients are expected to utilize the provided concrete implementation of **ExtendedNaming** to gain access to this interface. However, subclassed implementations should realize the tight coupling it maintains with the **ExtendedNaming::ExtendedNamingContext::list\_properties** operation.

### File Stem

xnaming

### Directly Inherited Interfaces

SOMObject Class

### Indirectly Inherited Interfaces

None.

### Types

None.

### New Operations

**destroy** Operation  
**next\_n** Operation  
**next\_one** Operation

### Exceptions

CORBA 1.1 standard exceptions.

## destroy Operation

Destroys the iterator.

### IDL Syntax

```
void destroy ( )
```

### Description

Destroys the iterator.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyBindingIterator Interface**

### Related Information

**list\_properties Operation**

## next\_n Operation

Retrieves a specified maximum number of property bindings.

### IDL Syntax

```
boolean next_n (
    in unsigned long howMany,
    out PropertyBindingList il);
```

### Description

Returns a specified maximum number of property bindings in the *il* parameter. This operation is used, in standard CORBA fashion, to obtain the next several name-object bindings from the extended naming context with which the targeted **PropertyBindingIterator** is associated. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**howMany**  
maximum number of bindings.

**il**  
The returned **PropertyBindingList**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyBindingIterator Interface**

### Related Information

**list\_properties Operation**

## next\_one Operation

Retrieves the next property binding.

### IDL Syntax

```
boolean next_one( out PropertyBinding pb );
```

### Description

Returns the next property binding in the *pb* parameter. This operation is used, in standard CORBA fashion, to obtain the next property binding from the extended naming context for which the targeted **PropertyBindingIterator** is associated. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**pb**  
The returned **PropertyBinding**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyBindingIterator Interface**

### Related Information

**list\_properties Operation**

## ExtendedNaming::PropertyIterator Interface

The **ExtendedNaming::PropertyIterator** interface provides support for ExtendedNaming property iteration.

### Intended Usage

This interface is instantiated and outputted through the **ExtendedNaming::ExtendedNamingContext::get\_properties** or **ExtendedNaming::ExtendedNamingContext::get\_all\_properties** operations if an extended naming context contains more properties than the requested number specified on the **ExtendedNaming::ExtendedNamingContext::get\_properties** or **ExtendedNaming::ExtendedNamingContext::get\_all\_properties** operations. Clients are expected to utilize the provided concrete implementation of ExtendedNaming to gain access to this interface. However, subclassed implementations should realize the tight coupling it maintains with both the **ExtendedNaming::ExtendedNamingContext::get\_properties** operation and the **ExtendedNaming::ExtendedNamingContext::get\_all\_properties** operation.

### File Stem

xnaming

### Directly Inherited Interfaces

SOMObject Class

### Types

None.

### New Operations

**destroy** Operation  
**next\_n** Operation  
**next\_one** Operation

### Exceptions

CORBA 1.1 standard exceptions.

## destroy Operation

Destroys the iterator.

### IDL Syntax

```
void destroy ( )
```

### Description

Destroys the iterator.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyIterator Interface**

### Related Information

**get\_properties Operation**

**get\_all\_properties Operation**



## next\_n Operation

Retrieves a specified maximum number of properties.

### IDL Syntax

```
boolean next_n (
    in unsigned long howMany,
    out PropertyList pl );
```

### Description

Returns a specified maximum number of properties in the *pl* parameter. This operation is used, in standard CORBA fashion, to obtain the next several properties from the extended naming context with which the targeted **PropertyIterator** is associated. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**howMany**  
The maximum number of bindings.

**pl**  
The returned **PropertyList**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyIterator Interface**

### Related Information

**get\_properties Operation**  
**get\_all\_properties Operation**

## next\_one Operation

Retrieves the next property.

### IDL Syntax

```
boolean ::ExtendedNaming::PropertyIterator::next_one( out Property p );
```

### Description

Returns the next property in the *p* parameter. This operation is used, in standard CORBA fashion, to obtain the next property from the extended naming context for which the targeted **PropertyIterator** is associated with. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**p**  
The returned **Property**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::PropertyIterator Interface**

### Related Information

**get\_properties Operation**  
**get\_all\_properties Operation**

---

## ExtendedNaming::IndexIterator Interface

The **ExtendedNaming::IndexIterator** interface provides support for ExtendedNaming index iteration.

### Intended Usage

This interface is instantiated and outputted through the **ExtendedNaming::ExtendedNamingContext::list\_indexes** operation if an extended naming context contains more indexes than the requested number specified on the **ExtendedNaming::ExtendedNamingContext::list\_indexes** operation. Clients are expected to utilize the provided concrete implementation of **ExtendedNaming** to gain access to this interface. However, subclassed implementations should realize the tight coupling it maintains with the **ExtendedNaming::ExtendedNamingContext::list\_indexes** operation.

### File Stem

xnaming

### Directly Inherited Interfaces

SOMObject Class

### Types

None.

### New Operations

destroy Operation  
next\_n Operation  
next\_one Operation

### Exceptions

CORBA 1.1 standard exceptions.

## destroy Operation

Destroys the iterator.

### IDL Syntax

```
void destroy ( )
```

### Description

Destroys the iterator.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::IndexIterator Interface**

### Related Information

**list\_indexes Operation**

## next\_n Operation

Retrieves a specified maximum number of index descriptors.

### IDL Syntax

```
boolean next_n (
    in unsigned long howMany,
    out IndexDescriptorList il);
```

### Description

Returns a specified maximum number of bindings. This operation is used, in standard CORBA fashion, to obtain the next several index descriptors from the extended naming context for which the targeted **IndexIterator** is associated. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**howMany**  
The maximum number of bindings.

**il**  
The returned **IndexDescriptorList**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::IndexIterator Interface**

### Related Information

**list\_indexes Operation**

## next\_one Operation

Retrieves the next index descriptor.

### IDL Syntax

```
boolean next_one ( out IndexDescriptor p );
```

### Description

Returns the next index descriptor in the *p* parameter. This operation is used, in standard CORBA fashion, to obtain the next index descriptor from the extended naming context with which the targeted **IndexIterator** is associated. Calling programs should check the return value for decision making for further invocations on the iterator. The operation returns FALSE if there are no more bindings to obtain, indicating to the calling program that it should not invoke the operation again.

### Parameters

**p**  
The returned **IndexDescriptor**.

### Return Value

This operation returns a Boolean value where FALSE indicates to the client that there are no more bindings and where TRUE indicates more bindings exist.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::IndexIterator Interface**

### Related Information

**list\_indexes Operation**

## ExtendedNaming::ExtendedNamingContext Interface

The **ExtendedNaming::ExtendedNamingContext** interface provides support for Extended Naming NamingContexts and extension to the **CosNaming::NamingContext** interface.

### Intended Usage

The **ExtendedNamingContext** interface is provided as an abstract interface subclassed from **CosNaming::NamingContext**. This interface provides additional functionality beyond the **CosNaming::NamingContext** interface. See **The ExtendedNaming Module** on page 2 for additional information. Clients are expected to utilize the provided concrete implementation of ExtendedNaming to gain access to this interface. However, clients can also subclass this interface and provide an additional implementation.

### File Stem

xnaming

### Directly Inherited Interfaces

CosNaming::NamingContext

### Indirectly Inherited Interfaces

SOMObject Class

### Types

**typedef string Constraint;** is a string Indicating the search grammar for property searching.

**typedef char Strings**

### New Operations

add\_index Operation  
 add\_properties Operation  
 add\_property Operation  
 bind\_context\_with\_properties Operation  
 bind\_with\_properties Operation  
 find\_all Operation  
 find\_any Operation  
 find\_any\_name\_binding Operation  
 get\_all\_properties Operation  
 get\_features\_supported Operation  
 get\_properties Operation  
 get\_property Operation  
 list\_indexes Operation  
 list\_properties Operation  
 rebind\_context\_with\_properties Operation  
 rebind\_with\_properties Operation  
 remove\_all\_properties Operation  
 remove\_index Operation  
 remove\_properties Operation  
 remove\_property Operation  
 resolve\_with\_all\_properties Operation  
 resolve\_with\_properties Operation  
 resolve\_with\_property Operation  
 \_get\_allowed\_object\_types Operation

\_get\_allowed\_property\_names Operation  
\_get\_allowed\_property\_types Operation

## Exceptions

- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** indicates that the property name is invalid. A property name with length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** indicates that the implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** indicates the property name is in conflict.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming Istring property\_name;}** indicates that a property was not found.
- **ExtendedNaming::ExtendedNamingContext::NonSharableProperties** indicates that properties were attempted to be shared and are not shareable properties.
- **ExtendedNaming::ExtendedNamingContext::PropertiesNotShared** indicates that properties were not shared.
- **ExtendedNaming::ExtendedNamingContext::IllegalConstraintExpression** indicates that a constraint expression could not be parsed.
- **ExtendedNaming::ExtendedNamingContext::BindingNotFound;** indicates that a requested binding was not found.



## add\_index Operation

Identifies a property to be indexed.

### IDL Syntax

```
void add_index ( in IndexDescriptor i );
```

### Description

Identifies a property to be indexed. The index applies to any name-object bindings in the targeted extended naming context or sub-extended naming contexts up to a depth of *distance*, whose property name and property type are specified in *ExtendedNaming::IndexDescriptor i*. If *distance* is set to 0 this operation searches only the targeted context. Any properties added later to bindings in the target extended naming context or relevant sub-extended naming contexts of this property name and type are automatically added to the index.

### Parameters

**i**  
The index descriptor to be added.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

**ExtendedNaming::ExtendedNamingContext::NotSupported{}**; is raised to indicate that implementation does not support this operation.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## add\_properties Operation

Adds properties to name-object binding.

### IDL Syntax

```
void add_properties (
    in Name n,
    in PropertyList s);
```

### Description

Adds properties to name-object binding. Adds or updates multiple properties, specified in *PropertyList props*, associated with a name-object binding specified by *Name n*, in a target extended naming context. If a property already exists, the property is updated. If a property does not already exist, a new property is associated with the binding (added).

**Note:** The sharable flag inside a property's **PropertyBinding** has a characteristic of point-in-time. The sharable flag represents whether the property can be shared *at the point in time it is attempted to be shared*. Updating a property with a sharable flag that is different from what was in existence before the update changes not only the restrictions on the updated property, but it can result, for example, in the updated property marked as unshareable, but presently being shared.)

### Parameters

- n**  
The **Name** of the name-object binding.
- props**  
The **PropertyList** to be added.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName**; is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName**; is raised to indicate that the property name is in conflict.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## add\_property Operation

Adds a property to name-object binding.

### IDL Syntax

```
void add_property (
    in Name n,
    in Property prop );
```

### Description

Adds a property to name-object binding. Adds or updates a single property, specified as *prop*, associated with a name-object binding specified by *Name n*, in a target extended naming context. If the property already exists the property is updated with the specified property, *prop*. If the property does not already exist, then specified property is associated with the binding (added).

**Note:** The sharable flag inside a property's **PropertyBinding** has a characteristic of 'point in time'. The sharable flag represents whether or not the property can be shared at the point in time it is attempted to be shared. Updating a property with a sharable flag that is different from what was in existence before the update changes not only change the restrictions on the updated property, but may result, for example, in the updated property marked unshareable, but presently being shared.)

### Parameters

**n**  
The **Name** of the name-object binding.

**prop**  
The **Property** to be added.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** is raised to indicate that the property name is in conflict.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## bind\_context\_with\_properties Operation

Creates a name-**NamingContext** object binding and associate properties.

### IDL Syntax

```
void bind_context_with_properties (
    in Name n,
    in ExtendedNamingContext obj,
    in PropertyList props );
```

### Description

Binds a naming context with properties. Operates just like the **CosNaming::NamingContext::bind\_context** operation in that it binds the specified naming context into the target extended naming context. In addition, it defines properties associated with the binding in *PropertyList props*. Naming contexts bound using this operation participate in name resolution when compound names are resolved.

### Parameters

- n**  
The **Name** of the name-object binding.
- obj**  
The naming context object to be bound.
- props**  
The **PropertyList** to associated with the binding.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client continues the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **CosNaming::NamingContext::AlreadyBound** is raised to indicate that an object is already bound to the name. Rebinding operations unbind the name, then rebind the name without raising this exception.
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** is raised to indicate that the property name is in conflict.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## bind\_with\_properties Operation

Creates a name-object binding and associates properties to the binding.

### IDL Syntax

```
void bind_with_properties (
    in Name n,
    in SOMObject obj,
    in PropertyList prop );
```

### Description

Binds an object with properties. Operates just like the **CosNaming::NamingContext::bind** operation in that it binds the specified *SOMObject obj* into the target extended naming context. In addition, it defines properties to be associated with the binding in *PropertyList prop* (combination of **add\_properties** and **bind**). A property is replaced if it already exists.

### Parameters

- n**  
The **Name** of the name-object binding.
- obj**  
The **SOMObject** to be bound.
- prop**  
The **PropertyList** to associated with the binding.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **CosNaming::NamingContext::AlreadyBound** is raised to indicate that an object is already bound to the name. Rebinding operations unbind the name, then rebind the name without raising this exception.
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** is raised to indicate that the property name is in conflict.



## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## find\_all Operation

Retrieves all name-object bindings satisfying property search constraints.

### IDL Syntax

```
void find_all (
    in Constraint c,
    in unsigned long distance,
    in unsigned long howMany,
    out BindingList bl,
    out BindingIterator bi);
```

### Description

Outputs each **CosNaming::Binding** that satisfies property search constraint *Constraint c*. It searches up to a depth of *distance* for all **Bindings** that satisfy the given constraint and puts them into *BindingList bl*. If *distance* is set to 0, this operation searches only the targeted context. Up to *howMany* name-object bindings are placed into the *BindingList bl*. If more than *howMany* objects are found to satisfy the constraint, the remaining name-object bindings are placed into the *BindingIterator bi*.

### Parameters

- c**  
The search constraint.
- distance**  
The search depth.
- howMany**  
The maximum number of **Bindings** to put into *bl*.
- bl**  
The outputted **BindingList**.
- bi**  
The outputted **BindingIterator**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::IllegalConstraintExpression** is raised to indicate that a constraint expression could not be parsed.
- **ExtendedNaming::ExtendedNamingContext::BindingNotFound** is raised to indicate that the search failed.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## find\_any Operation

Retrieves the first bound object that satisfies the given search constraint.

### IDL Syntax

```
SOMObject find_any (
    in Constraint c,
    in unsigned long distance );
```

### Description

Returns the first bound **SOMObject** satisfying property search constraint *Constraint c*. The returned **SOMObject** contains properties that satisfy *Constraint c*. It searches up to a depth of *distance* for a binding that satisfies the given constraint. If *distance* is set to 0, this operation searches only the targeted context.

### Parameters

- c**  
The search constraint.
- distance**  
The search depth in the Naming Service graph.

### Return Value

A **SOMObject** is returned, which satisfies the property search constraint.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}** is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate that implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::IllegalConstraintExpression** is raised to indicate that a constraint expression could not be parsed.
- **ExtendedNaming::ExtendedNamingContext::BindingNotFound** is raised to indicate that the search failed.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## find\_any\_name\_binding Operation

Retrieves a name-object binding satisfying property search constraints.

### IDL Syntax

```
void find_any_name_binding (
    in Constraint c,
    in unsigned long distance,
    out Binding bi);
```

### Description

Outputs a **CosNaming::Binding** satisfying property search constraints *Constraint c*. The retrieved **CosName::Binding** is any name-object binding that contains properties that satisfy *Constraint c*. It searches up to a depth of *distance* for a binding that satisfies the given constraint. If *distance* is set to 0, this operation searches only the targeted context.

### Parameters

- c**  
The search constraint.
- distance**  
The search depth in the Naming Service graph.
- bi**  
The outputted **Binding**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::IllegalConstraintExpression** is raised to indicate that a constraint expression could not be parsed.
- **ExtendedNaming::ExtendedNamingContext::BindingNotFound** is raised to indicate that a requested binding was not found.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## get\_all\_properties Operation

Retrieves all properties for a name-object binding.

### IDL Syntax

```
void et_all_properties (
    in Name n,
    in unsigned long howMany,
    out PropertyList props,
    out PropertyIterator rest );
```

### Description

Returns all properties for a name-object binding. Returns the properties that are associated with the name-object binding, specified by *Name n*, in the target extended naming context. If the name-object binding contains more than *howMany* properties, then the remaining properties are put in *ExtendedNaming::PropertyIterator rest*. Clients can iterate through the iterator to retrieve the remaining properties.

### Parameters

- n**  
The **Name** of the name-object binding.
- howMany**  
The maximum number of properties to put into *props*.
- props**  
The returned properties.
- rest**  
The returned **PropertyIterator**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

get\_all\_properties Operation

## Related Information

**ExtendedNaming::PropertyIterator** Interface

## get\_features\_supported Operation

Retrieves the supported features.

### IDL Syntax

```
unsigned short get_features_supported ( )
```

### Description

Returns the supported features of an extended naming context. Gets a bit vector that this extended naming context implementation supports: 0 properties, 1 shared property, 2 searching, 3 indexing, 4 restrictions on object types, 5 restrictions on property types, 6 restrictions on property names, 7 - 15 not used.

### Return Value

An unsigned short bit vector is returned indicating supported features.

### Exceptions

CORBA 1.1 standard exceptions.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## get\_properties Operation

Retrieves property values for the specified property name.

### IDL Syntax

```
void get_properties (
    in Name n,
    in unsigned long howMany,
    in IList inames,
    out PropertyList props,
    out PropertyIterator rest );
```

### Description

Returns a set of properties for a name-object binding. Returns the properties, with their property names specified as *ExtendedNaming::IList inames*, associated with the name-object binding specified by *Name n* in the target extended naming context. If the name-object binding contains more than *howMany* properties, the remaining properties are put in *ExtendedNaming::PropertyIterator rest*. Clients can iterate through the iterator to retrieve the remaining properties.

### Parameters

- n**  
The Name of the name-object binding.
- howMany**  
The maximum number of properties to put in *props*.
- inames**  
The list of property names to be retrieved.
- props**  
The returned properties.
- rest**  
The returned **PropertyIterator**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.



- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming lstring property\_name;}**; is raised to indicate that a property was not found.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## Related Information

**ExtendedNaming::PropertyIterator Interface**

## get\_property Operation

Retrieves the value of the specified property name.

### IDL Syntax

```
void get_property (
    in Name n,
    in lstring pn,
    out Property prop );
```

### Description

Returns a property (value of the property) for a name-object binding. Returns the property, with its property name specified as *CosNaming::lstring pn*, associated with the name-object binding specified by *Name n* in the target extended naming context.

### Parameters

- n**  
The **Name** of the name-object binding.
- pn**  
The property name to be outputted.
- prop**  
The returned property.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming lstring property\_name;}**; is raised to indicate that a property was not found.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## list\_indexes Operation

Retrieves all defined indexes.

### IDL Syntax

```
void list_indexes (
    in unsigned long howMany,
    out IndexDescriptorList il,
    out IndexIterator rest );
```

### Description

Returns all indexes defined in the target extended naming context. If any bindings in the target extended naming context have properties that are part of indexes in a parent context, those indexes are not listed. Up to *howMany* indexes are placed into the *ExtendedNaming::IndexDescriptorList il*. If more than *howMany* indexes are found, the remaining indexes are put into the *ExtendedNaming::IndexIterator rest*.

### Parameters

**howMany**  
The maximum number of indexes.

**il**  
The returned **IndexDescriptorList**.

**rest**  
The returned **IndexIterator**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

**ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate that implementation does not support this operation.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

### Related Information

**ExtendedNaming::IndexIterator Interface**

## list\_properties Operation

Retrieves all **PropertyBindings** for a name-object binding.

### IDL Syntax

```
void list_properties (
    in Name n,
    in unsigned long howMany,
    out PropertyBindingList pbl,
    out PropertyBindingIterator rest );
```

### Description

Returns all **PropertyBindings** for a name-object binding. Returns all of the **PropertyBindings** (a structural part of an **ExtendedNaming::Property**) that are associated with a name-object binding specified by *Name n*, in the target extended naming context (including both shared and unshared **PropertyBindings**). If the name-object binding contains more than *howMany* **PropertyBindings**, the remaining **PropertyBindings** are put in *ExtendedNaming::PropertyBindingIterator rest*.

### Parameters

- n**  
The **Name** of the name-object binding.
- howMany**  
The maximum number of **PropertyBindings**.
- pbl**  
The returned **PropertyBindingList**.
- rest**  
The returned **PropertyBindingIterator**.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

### Related Information

**ExtendedNaming::PropertyBindingIterator Interface**

## rebind\_context\_with\_properties Operation

Re-creates a name-**NamingContext** object binding and associates properties.

### IDL Syntax

```
void rebind_context_with_properties (
    in Name n,
    in ExtendedNamingContext obj,
    in PropertyList props );
```

### Description

Rebinds a naming context with properties. Operates just like the **CosNaming::NamingContext::rebind\_context** operation in that it rebinds the specified naming context into the target extended naming context. In addition, it defines the properties in *PropertyList props* to be associated with the binding. If a property is already associated with the binding, it replaces the existing property with the new property. If the property is not already associated with the binding, a new property is associated. Existing properties associated with the binding that are not specified in *PropertyList props* remain intact. Naming contexts bound using this operation participate in name resolution when compound names are resolved.

### Parameters

- n**  
The **Name** of the binding.
- obj**  
The naming context to be bound.
- props**  
The **PropertyList** to associated with the binding.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **InvalidName, NotFound, InvalidPropertyName, NotSupported, ConflictingPropertyName**
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate that implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** is raised to indicate that the property name is in conflict.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming lstring property\_name;}** is raised to indicate that a property was not found.
- **ExtendedNaming::ExtendedNamingContext::NonSharableProperties** is raised to indicate that properties were attempted to be shared and are not sharable properties.
- **ExtendedNaming::ExtendedNamingContext::PropertiesNotShared** is raised to indicate that properties were not shared.
- **ExtendedNaming::ExtendedNamingContext::IllegalConstraintExpression** is raised to indicate that a constraint expression could not be parsed.

rebind\_context\_with\_properties Operation

- **ExtendedNaming::ExtendedNamingContext::BindingNotFound** is raised to indicate that a requested binding was not found.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## rebind\_with\_properties Operation

Re-creates a name-object binding and associate properties.

### IDL Syntax

```
void rebind_with_properties (
    in Name n,
    in SOMObject obj,
    in PropertyList props );
```

### Description

Rebinds an object with properties. Operates just like the **CosNaming::NamingContext::rebind** in that the specified *SOMObject obj* is rebound into the target extended naming context. In addition, it defines the properties in *PropertyList prop* to be associated with the binding. If a property is already associated with the binding, it replaces the existing property with the new property. If the property is not already associated with the binding, a new property is then associated. Existing properties associated with the binding that are not specified in *PropertyList prop* remain intact.

### Parameters

- n**  
The **Name** of the name-object binding for rebinding.
- obj**  
The **SOMObject** to be bound.
- props**  
The **PropertyList** to associated with the binding.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate that implementation does not support this operation.
- **ExtendedNaming::ExtendedNamingContext::ConflictingPropertyName** is raised to indicate that the property name is in conflict.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## remove\_all\_properties Operation

Removes all properties associated with name-object binding.

### IDL Syntax

```
void remove_all_properties ( in Name n );
```

### Description

Removes all properties associated with name-object binding. Resolves *Name n* in the target extended naming context and removes all properties associated with the binding. If any property is a shared property, the sharing relationship is destroyed.

### Parameters

**n**  
The **Name** of the name-object binding.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**



## remove\_index Operation

Removes a specified index.

### IDL Syntax

```
void remove_index ( in IndexDescriptor i );
```

### Description

Removes a specified index from the target extended naming context. The *distance* is ignored in the *IndexDescriptor i*.

### Parameters

**i**  
The index to be removed.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;;}** is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;;}** is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;;}** is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## remove\_properties Operation

Removes a set of properties associated with name-object binding.

### IDL Syntax

```
void remove_properties (
    in Name n,
    in IList plist);
```

### Description

Removes a set of properties associated with name-object binding. Resolves *Name n* in the target extended naming context and removes the properties whose property names are specified by *ExtendedNaming::IList plist*. If any properties are shared properties, the sharing relationship is destroyed.

### Parameters

- n**  
The Name of the name-object binding.
- plist**  
A list of property names for removal.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}** is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}** is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming lstring property\_name;}** is raised to indicate that a property was not found.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate implementation does not support this operation.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## remove\_property Operation

Removes a property associated with name-object binding.

### IDL Syntax

```
void remove_property (
    in Name n,
    in Lstring prop );
```

### Description

Removes a property associated with name-object binding. Resolves *Name n* in the target extended naming context and removes the property whose property name is specified by *CosNaming::Lstring prop*. If the property is a shared property, the sharing relationship is destroyed.

### Parameters

- n**  
The **Name** of the name-object binding.
- prop**  
The property name.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming Lstring property\_name;}**; is raised to indicate that a property was not found.
- **ExtendedNaming::ExtendedNamingContext::NotSupported** is raised to indicate that implementation does not support this operation.

### Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## resolve\_with\_all\_properties Operation

Resolves a name-object binding (returns an object associated with a name) and obtains all associated properties.

### IDL Syntax

```
SOMObject resolve_with_all_properties (
    in Name n,
    in unsigned long howMany,
    out PropertyList props,
    out PropertyIterator rest );
```

### Description

Resolves a name-object binding and outputs all associated properties. Operates just like the **CosNaming::NamingContext::resolve** operation in that it resolves the specified name-object binding, specified by *CosNaming::Name* *n*, in the target extended naming context. In addition, it outputs all properties associated with name-object binding. If the name-object binding contains more than *howMany* properties, the remaining properties are put in *ExtendedNaming::PropertyIterator* *rest*. This operation is a combination of the **resolve** operation and **get\_all\_properties** operation.

### Parameters

- n**  
The Name of the name-object binding.
- howMany**  
The maximum number of properties to put into *props*.
- props**  
The outputted properties.
- rest**  
The outputted **PropertyIterator**.

### Return Value

A **SOMObject** is returned, which is the resolved object.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)

## Original Interface

ExtendedNaming::ExtendedNamingContext Interface

## Related Information

ExtendedNaming::PropertyIterator Interface

## resolve\_with\_properties Operation

Resolves a name-object binding (returns an object associated with a name) and obtains a set of associated properties.

### IDL Syntax

```
SOMObject resolve_with_properties (
    in Name n,
    in unsigned long howMany,
    in IList inames,
    out PropertyList props,
    out PropertyIterator rest );
```

### Description

Resolves a name-object binding and outputs a set of associated properties. Operates just like the **CosNaming::NamingContext::resolve** operation in that it resolves the specified name-object binding, specified by *CosNaming::Name n*, in the target extended naming context. It defines properties to be outputted, with their property names specified as *ExtendedNaming::IList inames*. If the name-object binding contains more than *howMany* properties, the remaining properties are put in *ExtendedNaming::PropertyIterator rest*.

### Intended Usage

This operation is typically not overridden.

### Parameters

- n**  
The **Name** of the name-object binding.
- howMany**  
The maximum number of properties to put into *props*.
- inames**  
List of property names.
- props**  
The returned properties.
- rest**  
The returned **PropertyIterator**.

### Return Value

A **SOMObject** is returned, which is the resolved object.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;}**; is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;}**; is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.

- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming Istring property\_name;}** is raised to indicate that a property was not found.

## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## Related Information

**ExtendedNaming::PropertyIterator Interface**

## resolve\_with\_property Operation

Resolves a name-object binding (returns an object associated with a name) and obtains an associated property value.

### IDL Syntax

```
SOMObject resolve_with_property (
    in Name n,
    in lstring prop,
    out any v);
```

### Description

Resolves a name-object binding (returns an object associated with a name) and outputs the associated property value. Operates just like the **CosNaming::NamingContext::resolve** operation in that it resolves the specified name-object binding, specified by *CosNaming::Name* *n*, in the target extended naming context. In addition, it retrieves the value of the property *CosNaming::lstring* *prop* associated with *Name* *n*.

### Parameters

- n**  
The **Name** of the name-object binding.
- prop**  
The property name.
- v**  
The outputted property value.

### Return Value

A **SOMObject** is returned, which is the resolved object.

### Exceptions

CORBA 1.1 standard exceptions and the following user exceptions:

- **CosNaming::NamingContext::NotFound{NotFoundReason why; Name rest\_of\_name;;}** is raised to indicate that the name does not identify a binding. If a compound name is passed as an argument for the **bind** operation, it traverses multiple contexts. A **NotFound** exception is raised if any of the intermediate contexts cannot be resolved.
- **CosNaming::NamingContext::CannotProceed{NamingContext ctx; Name rest\_of\_name;;}** is raised to indicate that the implementation has given up for some reason. The client may be able to continue the operation using the returned naming context.
- **CosNaming::NamingContext::InvalidName** is raised to indicate that the name is invalid. A name with a length of zero is invalid. (This exception may be raised upon further implementation restrictions.)
- **ExtendedNaming::ExtendedNamingContext::InvalidPropertyName** is raised to indicate that the property name is invalid. A property name with a length of zero is invalid.
- **ExtendedNaming::ExtendedNamingContext::PropertyNotFound{CosNaming lstring property\_name;;}** is raised to indicate that a property was not found.



## Original Interface

**ExtendedNaming::ExtendedNamingContext Interface**

## **\_get\_allowed\_object\_types Operation**

Retrieves a list of types of objects that can be bound.

### **IDL Syntax**

**\_IDL\_SEQUENCE\_TypeCode \_get\_allowed\_object\_types ( )**

### **Description**

Retrieves a list of types of objects that can be bound into the target extended naming context. An empty list implies no restrictions. This implementation places no restrictions on object types.

### **Intended Usage**

Clients typically use this operation to determine whether the naming context implementation places any restrictions on allowed object types.

### **Return Value**

An **\_IDL\_SEQUENCE\_TypeCode** is returned containing the allowed object types.

### **Exceptions**

CORBA 1.1 standard exceptions.

### **Original Interface**

**ExtendedNaming::ExtendedNamingContext Interface**

## **\_get\_allowed\_property\_names Operation**

Retrieves a list of names of properties that can be added.

### **IDL Syntax**

**\_IDL\_SEQUENCE\_string \_get\_allowed\_property\_names ( )**

### **Description**

Retrieves a list of names of properties that can be added to the target extended naming context. An empty list implies no restrictions.

### **Return Value**

An **\_IDL\_SEQUENCE\_string** is returned indicating the allowed property names.

### **Exceptions**

CORBA 1.1 standard exceptions.

### **Original Interface**

**ExtendedNaming::ExtendedNamingContext Interface**

## **\_get\_allowed\_property\_types Operation**

Retrieves a list of the types of the properties that can be added.

### **IDL Syntax**

**\_IDL\_SEQUENCE\_TypeCode** **\_get\_allowed\_property\_types** ( )

### **Description**

Retrieves a list of the types of the properties that can be added to the target extended naming context. An empty list implies no restrictions. This implementation places no restrictions on the **type** of the allowed property.

### **Return Value**

An **\_IDL\_SEQUENCE\_TypeCode** is returned indicating the allowed property types.

### **Exceptions**

CORBA 1.1 standard exceptions.

### **Original Interface**

**ExtendedNaming::ExtendedNamingContext** Interface

## Appendix A. BNF for Naming Constraint Language

The Naming Service allows searches based on properties attached to a name object binding. Service providers register their service and use *properties* to describe the service offered. Potential clients can then use a constraint expression to describe the requirements that service providers must satisfy. Constraints are expressed in a constraint language. Using the constraint language, you can specify arbitrarily complex expressions that involve property names and potential values.

The constraint language described below is an excerpt from Appendix B of the *Common Object Services Specification Volume 1* (OMG Document Number 94-1-1). It has been slightly modified to support future enhancements.

```

ConstraintExpr  : Expr
                ;
Expr            : Expr "or" Expr
                | Expr "and" Expr
                | Expr "xor" Expr
                | '(' Expr ')'
                | NumExpr Op NumExpr
                | StrExpr Op StrExpr
                | NumExpr Op StrExpr
                ;
NumExpr         : NumExpr "+" NumTerm
                | NumExpr "-" NumTerm
                | NumTerm
                ;
NumTerm        : NumFactor
                | NumTerm "*" NumFactor
                | NumTerm "/" NumFactor
                ;
NumFactor       : Num
                | Identifier
                | '(' NumExpr ')'
                | '-' NumFactor
                ;
StrExpr         : StrTerm
                | StrExpr "+" StrTerm
                ;
StrTerm        : String
                | '(' StrExpr ')'
                ;
Op              : "==" | "<=" | ">=" | "!=" | "<" | ">"
                ;
Identifier      : Word
                ;
Word           : Letter { AlphaNum }+
                ;
AlphaNum       : Letter
                | Digit
                | "_"
                ;
String         : '"' { Char }* '"'
                ;
Num            : { Digit }+
                | { Digit }+ "." { Digit }*
                ;
Char           : Letter
                | Digit
                | Other
                ;

```

```

Letter      :  a | b | c | d | e | f | g | h | i
              |  j | k | l | m | n | o | p | q | r
              |  s | t | u | v | w | x | y | z | A
              |  B | C | D | E | F | G | H | I | J
              |  K | L | M | N | O | P | Q | R | S
              |  T | U | V | W | X | Z
              ;

Digit       :  0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
              ;

Other       :  <Sp> | ~ | ! | @ | # | $ | % | ^ | &
              |  * | ( | ) | - | _ | = | + | [ | {
              |  ] | } | ; | : | " | \ | | | , | <
              |  . | > | / | ?
              ;

Sp          :  " "
              ;

```

The following precedence relations hold in the absence of parentheses, in the order of lowest to highest:

- *or* and *xor*
- *and*
- *not*
- + and -
- \* and /
- Otherwise, left-to-right precedence

The following are some example constraints:

- (1) `name == 'ashoo'`
- (2) `name == 'ashoo' and pet == 'flakes'`
- (3) `Fee <= 5 or LowFreq >= 20`
- (4) `DeviceType == 'Car' and Cost < 30000 and color == 'white' and Year > 1990`

---

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