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Contents

Preface ......................................................... iii

1. Service Description ................................. 1-1
   1.1 Overview ............................................. 1-2
   1.2 Names ............................................... 1-2
   1.3 Example Scenarios ................................. 1-3
   1.4 Design Principles ................................. 1-4

2. Modules and Interfaces ............................. 2-1
   2.1 The CosNaming Module ........................... 2-1
      2.1.1 Resolution of Compound Names .......... 2-4
   2.2 NamingContext Interface ....................... 2-4
      2.2.1 Structures ..................................... 2-5
      2.2.2 Exceptions .................................... 2-6
      2.2.3 Binding Objects .............................. 2-7
      2.2.4 Resolving Names ............................. 2-9
      2.2.5 Unbinding Names ............................. 2-9
      2.2.6 Creating Naming Contexts ................ 2-9
      2.2.7 Deleting Contexts ............................ 2-10
      2.2.8 Listing a Naming Context ................. 2-10
   2.3 The BindingIterator Interface ................. 2-11
      2.3.1 Operations ..................................... 2-11
      2.3.2 Garbage Collection of Iterators .......... 2-12
   2.4 Stringified Names ............................... 2-12
      2.4.1 Basic Representation of Stringified Names . 2-12
      2.4.2 Escape Mechanism ............................ 2-13
Contents

2.5 URL schemes ........................................... 2-14
   2.5.1 IOR ........................................... 2-14
   2.5.2 corbaloc ....................................... 2-14
   2.5.3 corbaname ....................................... 2-14
   2.5.4 Converting between CosNames, Stringified Names, and URLs ...................... 2-17

2.6 Initial Reference to a NamingContextExt ...................... 2-18

3. Lightweight Naming Service .................................... 3-1
   3.1 Platform Independent Model ............................ 3-1
      3.1.1 Overview ....................................... 3-1
      3.1.2 The CosLightweightNaming Package ............ 3-4
   3.2 Platform Specific Model: CORBA Service ............... 3-14
      3.2.1 Overview ....................................... 3-14
      3.2.2 CosNaming Module ............................... 3-15

Appendix A - OMG IDL ......................................... A-1

Appendix B - Conformance Requirements ........................ B-1
Preface

About This Document

Under the terms of the collaboration between OMG and The Open Group, this document is a candidate for adoption by The Open Group, as an Open Group Technical Standard. The collaboration between OMG and The Open Group ensures joint review and cohesive support for emerging object-based specifications.

Object Management Group

The Object Management Group, Inc. (OMG) is an international organization supported by over 600 members, including information system vendors, software developers and users. Founded in 1989, the OMG promotes the theory and practice of object-oriented technology in software development. The organization's charter includes the establishment of industry guidelines and object management specifications to provide a common framework for application development. Primary goals are the reusability, portability, and interoperability of object-based software in distributed, heterogeneous environments. Conformance to these specifications will make it possible to develop a heterogeneous applications environment across all major hardware platforms and operating systems.

OMG's objectives are to foster the growth of object technology and influence its direction by establishing the Object Management Architecture (OMA). The OMA provides the conceptual infrastructure upon which all OMG specifications are based. More information is available at http://www.omg.org/.

Associated OMG Documents

The CORBA documentation is organized as follows:
- **Object Management Architecture Guide** defines the OMG’s technical objectives and terminology and describes the conceptual models upon which OMG standards are based. It defines the umbrella architecture for the OMG standards. It also provides information about the policies and procedures of OMG, such as how standards are proposed, evaluated, and accepted.

- **CORBA Platform Technologies**
  - **CORBA: Common Object Request Broker Architecture and Specification** contains the architecture and specifications for the Object Request Broker.
  - **CORBA Languages**, a collection of language mapping specifications. See the individual language mapping specifications.
  - **CORBA Services**, a collection of specifications for OMG’s Object Services. See the individual service specifications.
  - **CORBA Facilities**, a collection of specifications for OMG’s Common Facilities. See the individual facility specifications.

- **CORBA Domain Technologies**
  - **CORBA Manufacturing**, a collection of specifications that relate to the manufacturing industry. This group of specifications defines standardized object-oriented interfaces between related services and functions.
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Acknowledgments

The following companies submitted and/or supported parts of the Interoperable Naming Service specification:

• BEA Systems
• DSTC
• Inprise
• IONA Technologies, Ltd.
Service Description

Note – “Interoperable Naming Service” will be referred to as “Naming Service” throughout this specification.

Contents

This chapter contains the following topics.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Overview”</td>
<td>1-2</td>
</tr>
<tr>
<td>“Names”</td>
<td>1-2</td>
</tr>
<tr>
<td>“Example Scenarios”</td>
<td>1-3</td>
</tr>
<tr>
<td>“Design Principles”</td>
<td>1-4</td>
</tr>
</tbody>
</table>

Source Document(s)

This formal specification is based on the following OMG document(s):

- formal/00-11-01 - version 1.0
- formal/01-02-65 - version 1.1
- Editorial issue # 4246
- Lightweight Services specification - formal/04-10-01
1.1 Overview

A name-to-object association is called a name binding. A name binding is always defined relative to a naming context. A naming context is an object that contains a set of name bindings in which each name is unique. Different names can be bound to an object in the same or different contexts at the same time. There is no requirement, however, that all objects must be named.

To resolve a name is to determine the object associated with the name in a given context. To bind a name is to create a name binding in a given context. A name is always resolved relative to a context — there are no absolute names.

Because a context is like any other object, it can also be bound to a name in a naming context. Binding contexts in other contexts creates a naming graph — a directed graph with nodes and labeled edges where the nodes are contexts. A naming graph allows more complex names to reference an object. Given a context in a naming graph, a sequence of names can reference an object. This sequence of names (called a compound name) defines a path in the naming graph to navigate the resolution process. Figure 1-1 shows an example of a naming graph.

1.2 Names

Many of the operations defined on a naming context take names as parameters. Names have structure. A name is an ordered sequence of components.

![Figure 1-1 A Naming Graph](image-url)
A name with a single component is called a *simple name*; a name with multiple components is called a *compound name*. Each component except the last is used to name a context; the last component denotes the bound object. The notation:

```
component1/component2/component3
```

indicates a sequence of components.

**Note** — The slash (/) characters are simply a notation used here and are not intended to imply that names are sequences of characters separated by slashes.

A name component consists of two attributes: the **id attribute** and the **kind attribute**. Both the **id** attribute and the **kind** attribute are represented as IDL strings.

The **kind** attribute adds descriptive power to names in a syntax-independent way. Examples of the value of the **kind** attribute include `c_source`, `object_code`, `executable`, `postscript`, or `""`. The naming system does not interpret, assign, or manage these values in any way. Higher levels of software may make policies about the use and management of these values. This feature addresses the needs of applications that use syntactic naming conventions to distinguish related objects. For example Unix uses suffixes such as `.c` and `.o`. Applications (such as the C compiler) depend on these syntactic convention to make name transformations (for example, to transform `foo.c` to `foo.o`).

A sequence of **id** and **kind** pairs forming a name can be expressed as a single string using the syntax described in Section 2.3, “The BindingIterator Interface,” on page 2-11. This allows names to be written down easily or to be presented as a strings in user interfaces. In addition, Section 2.4, “Stringified Names,” on page 2-12 describes a way to express a name relative to a particular naming context in URL format. The URL representation provides a human-readable form of an object reference that is named in some naming context.

### 1.3 Example Scenarios

This section provides two short scenarios that illustrate how the naming service specification can be used by two fairly different kinds of systems -- systems that differ in the kind of implementations used to build the Naming Service and that differ in models of how clients might use the Naming Service with other object services to locate objects.

In one system, the Naming Service is implemented using an underlying enterprise-wide naming server such as DCE CDS. The Naming Service is used to construct large, enterprise-wide naming graphs where NamingContexts model “directories” or “folders” and other names identify “document” or “file” kinds of objects. In other words, the naming service is used as the backbone of an enterprise-wide filing system. In such a system, non-object-based access to the naming service may well be as commonplace as object-based access to the naming service.
The Naming Service provides the principal mechanism through which most clients of an ORB-based system locate objects that they intend to use (make requests of). Given an initial naming context, clients navigate naming contexts retrieving lists of the names bound to that context. In conjunction with properties and security services, clients look for objects with certain “externally visible” characteristics, for example, for objects with recognized names or objects with a certain time-last-modified (all subject to security considerations). All objects used in such a scheme register their externally visible characteristics with other services (a name service, a properties service, and so on).

Conventions are employed in such a scheme that meaningfully partition the name space. For example, individuals are assigned naming contexts for personal use, groups of individuals may be assigned shared naming contexts while other contexts are organized in a public section of the naming graph. Similarly, conventions are used to identify contexts that list the names of services that are available in the system (e.g., that locate a translation or printing service).

In an alternative system, the Naming Service can be used in a more limited role and can have a less sophisticated implementation. In this model, naming contexts represent the types and locations of services that are available in the system and a much shallower naming graph is employed. For example, the Naming Service is used to register the object references of a mail service, an information service, a filing service.

Given a handful of references to “root objects” obtained from the Naming Service, a client uses the Relationship and Query Services to locate objects contained in or managed by the services registered with the Naming Service. In such a system, the Naming Service is used sparingly and instead clients rely on other services such as query services to navigate through large collections of objects. Also, objects in this scheme rarely register “external characteristics” with another service - instead they support the interfaces of Query or Relationship Services.

Of course, nothing precludes the Naming Service presented here from being used to provide both models of use at the same time. These two scenarios demonstrate how this specification is suitable for use in two fairly different kinds of systems with potentially quite different kinds of implementations. The service provides a basic building block on which higher-level services impose the conventions and semantics which determine how frameworks of application and facilities objects locate other objects.

### 1.4 Design Principles

Several principles have driven the design of the Naming Service:

1. The design imparts no semantics or interpretation of the names themselves; this is up to higher-level software.

2. The design supports distributed, heterogeneous implementation and administration of names and name contexts.
3. Naming service clients need not be aware of the physical site of name servers in a distributed environment, or which server interprets what portion of a compound name, or of the way that servers are implemented.

4. The Naming Service is a fundamental object service, with no dependencies on other interfaces.

5. Name contexts of arbitrary and unknown implementation may be utilized together as nested graphs of nodes that cooperate in resolving names for a client. No “universal” root is needed for a name hierarchy.

6. Existing name and directory services employed in different network computing environments can be transparently encapsulated using name contexts. All of the above features contribute to making this possible.

7. The design does not address namespace administration. It is the responsibility of higher-level software to administer the namespace.
Modules and Interfaces

Note – “Interoperable Naming Service” will be referred to as “Naming Service” throughout this specification.

Contents

This chapter contains the following topics.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>“The CosNaming Module”</td>
<td>2-1</td>
</tr>
<tr>
<td>“NamingContext Interface”</td>
<td>2-4</td>
</tr>
<tr>
<td>“The BindingIterator Interface”</td>
<td>2-11</td>
</tr>
<tr>
<td>“Stringified Names”</td>
<td>2-12</td>
</tr>
<tr>
<td>“URL schemes”</td>
<td>2-14</td>
</tr>
<tr>
<td>“Initial Reference to a NamingContextExt”</td>
<td>2-18</td>
</tr>
</tbody>
</table>

2.1 The CosNaming Module

The CosNaming module is a collection of interfaces that together define the Naming Service. This module contains three interfaces:

- The NamingContext interface
- The BindingIterator interface
- The NamingContextExt interface

This section describes these interfaces and their operations in detail.
The **CosNaming** module is shown below.

**Note** – **Istring** was a “placeholder for a future IDL internationalized string data type” in the original specification. It is maintained solely for compatibility reasons.

```c
// File: CosNaming.idl
#ifndef _COSNAMING_IDL_
#define _COSNAMING_IDL_
#pragma prefix "omg.org"

module CosNaming {
    typedef string Istring;

    struct NameComponent {
        Istring id;
        Istring kind;
    };
    typedef sequence<NameComponent> Name;

    enum BindingType { nobject, ncontext };

    struct Binding {
        Name binding_name;
        BindingType binding_type;
    };

    // Note: In struct Binding, binding_name is incorrectly defined
    // as a Name instead of a NameComponent. This definition is
    // unchanged for compatibility reasons.
    typedef sequence <Binding> BindingList;

    interface BindingIterator;

    interface NamingContext {
        enum NotFoundReason {
            missing_node, not_context, not_object
        };

        exception NotFound {
            NotFoundReason why;
            Name rest_of_name;
        };

        exception CannotProceed {
            NamingContext ctx;
            Name rest_of_name;
        };
    }
}
```
exception InvalidName{};
exception AlreadyBound {};
exception NotEmpty{};

void bind(in Name n, in Object obj)
  raises(
    NotFound, CannotProceed,
    InvalidName, AlreadyBound
  );

void rebind(in Name n, in Object obj)
  raises(NotFound, CannotProceed, InvalidName);

void bind_context(in Name n, in NamingContext nc)
  raises(NotFound, CannotProceed, InvalidName, AlreadyBound
        );

void rebind_context(in Name n, in NamingContext nc)
  raises(NotFound, CannotProceed, InvalidName);

Object resolve (in Name n)
  raises(NotFound, CannotProceed, InvalidName);

void unbind(in Name n)
  raises(NotFound, CannotProceed, InvalidName);

NamingContext new_context();
NamingContext bind_new_context(in Name n)
  raises(
    NotFound, AlreadyBound,
    CannotProceed, InvalidName
  );

void destroy() raises(NotEmpty);

void list(
  in unsigned long how_many,
  out BindingList bl,
  out BindingIterator bi
);

interface BindingIterator {
  boolean next_one(out Binding b);
  boolean next_n(in unsigned long, how_many, out BindingList bl);
  void destroy();
};
interface NamingContextExt: NamingContext {
  typedef string StringName;
  typedef string Address;
  typedef string URLString;

  StringName to_string(in Name n) raises(InvalidName);
  Name to_name(in StringName sn)
    raises(InvalidName);

  exception InvalidAddress {};

  URLString to_url(in Address addr, in StringName sn)
    raises(InvalidAddress, InvalidName);

  Object resolve_str(in StringName sn)
    raises(
      NotFound, CannotProceed,
      InvalidName
    );
};
};
#endif // _COSNAMING_IDL_

2.1.1 Resolution of Compound Names

In this specification operations that are performed on compound names recursively
perform the equivalent of a resolve operation on all but the last component of a name
before performing the operation on the final name component. The general form is
declared as follows:

ctx->op(<c1; c2; ...; cn>) equiv
ctx->resolve(<c1>)->resolve(<c2; cn-1>)->op(<cn>)

where ctx is a naming context, <c1; ...; cn> a compound name, and op a naming
context operation.

Note – The intermediate components, <c1; ...; cn> of the compound name must have
been bound using bind_context or rebind_context to take part in the resolve.

2.2 NamingContext Interface

The following sections describe the naming context data types and interface in detail.
2.2.1 Structures

2.2.1.1 NameComponent

```c
struct NameComponent {
    Istring Id;
    Istring kind;
};
```

A name component consists of two attributes: the identifier attribute - `id` and the kind attribute - `kind`.

Both of these attributes are arbitrary-length strings of ISO Latin-1 characters, excluding the ASCII NUL character.

When comparing two `NameComponents` for equality both the `id` and the `kind` field must match in order for two `NameComponents` to be considered identical. This applies for zero-length (empty) fields as well. Name comparisons are case sensitive.

An implementation may place limitations on the characters that may be contained in a name component, as well as the length of a name component. For example, an implementation may disallow certain characters, may not accept the empty string as a legal name component, or may limit name components to some maximum length.

2.2.1.2 Name

A name is a sequence of `NameComponents`. The empty sequence is not a legal name. An implementation may limit the length of the sequence to some maximum.

When comparing `Names` for equality, each `NameComponent` in the first name must match the corresponding `NameComponent` in the second `Name` for the names to be considered identical.

2.2.1.3 Binding

```c
enum BindingType { nobject, ncontext };
struct Binding {
    Name binding_name;
    BindingType binding_type;
};
typedef sequence<Binding> BindingList;
```

This type is used by the `NamingContext::list`, `BindingIterator::next_n`, and `BindingIterator::next_one` operations. A `Binding` contains a `Name` in the member `binding_name`, together with the `BindingType` of that `Name` in the member `binding_type`. 
Note – The `binding_name` member is incorrectly typed as a `Name` instead of a `NameComponent`. For compatibility with the original `CosNaming` specification this incorrect definition has been retained. The `binding_name` is used as a `NameComponent` and will always be a `Name` with length of 1.

The value of `binding_type` is `ncontext` if a `Name` denotes a binding created with one of the following operations:

- `bind_context`
- `rebind_context`
- `bind_new_context`

For bindings created with any other operation, the value of `BindingType` is `nobject`.

### 2.2.2 Exceptions

The Naming Service exceptions are defined below.

#### 2.2.2.1 NotFound

```java
exception NotFound {
    NotFoundReason why;
    Name rest_of_name;
}
```

This exception is raised by operations when a component of a name does not identify a binding or the type of the binding is incorrect for the operation being performed. The `why` member explains the reason for the exception and the `rest_of_name` member contains the remainder of the non-working name:

- **missing_node**
  The first name component in `rest_of_name` denotes a binding that is not bound under that name within its parent context.

- **not_context**
  The first name component in `rest_of_name` denotes a binding with a type of `nobject` when the type `ncontext` was required.

- **not_object**
  The first name component in `rest_of_name` denotes a binding with a type of `ncontext` when the type `nobject` was required.

#### 2.2.2.2 CannotProceed

```java
exception CannotProceed {
    NamingContext ctx;
}
2.2.2.3 InvalidName

exception InvalidName {};

This exception is raised if a Name is invalid. A name of length zero is invalid (containing no name components). Implementations may place further limitations on what constitutes a legal name and raise this exception to indicate a violation.

2.2.2.4 AlreadyBound

exception AlreadyBound {};

Indicates an object is already bound to the specified name. Only one object can be bound to a particular Name in a context.

2.2.2.5 NotEmpty

exception NotEmpty {};

This exception is raised by destroy if the NamingContext contains bindings. A NamingContext must be empty to be destroyed.

2.2.3 Binding Objects

The binding operations name an object in a naming context. Once an object is bound, it can be found with the resolve operation. The Naming Service supports four operations to create bindings: bind, rebind, bind_context, and rebind_context. bind_new_context also creates a binding, see Section 2.2.6, “Creating Naming Contexts,” on page 2-9.

void bind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName, AlreadyBound);
void rebind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName);
void bind_context(in Name n, in NamingContext nc)
    raises(NotFound, CannotProceed, InvalidName, AlreadyBound);
void rebind_context(in Name n, in NamingContext nc)
    raises(NotFound, CannotProceed, InvalidName);
2.2.3.1 bind

Creates an **nobject** binding in the naming context.

2.2.3.2 rebind

Creates an **nobject** binding in the naming context even if the name is already bound in the context.

If already bound, the previous binding must be of type **nobject**; otherwise, a **NotFound** exception with a **why** reason of **not_object** is raised.

2.2.3.3 bind

Creates an **ncontext** binding in the parent naming context. Attempts to bind a nil context raise a **BAD_PARAM** exception.

2.2.3.4 rebind

Creates an **ncontext** binding in the naming context even if the name is already bound in the context.

If already bound, the previous binding must be of type **ncontext**; otherwise, a **NotFound** exception with a **why** reason of **not_context** will be raised.

2.2.3.5 Usage

If a binding with the specified name already exists, **bind** and **bind_context** raise an **AlreadyBound** exception.

If an implementation places limits on the number of bindings within a context, **bind** and **bind_context** raise the **IMP_LIMIT** system exception if the new binding cannot be created.

Naming contexts bound using **bind_context** and **rebind_context** participate in name resolution when compound names are passed to be resolved; naming contexts bound with **bind** and **rebind** do not.

Use of **rebind_context** may leave a potential orphaned context (one that is unreachable within an instance of the Name Service). Policies and administration tools regarding potential orphan contexts are implementation-specific.

If **rebind** or **rebind_context** raise a **NotFound** exception because an already existing binding is of the wrong type, the **rest_of_name** member of the exception has a sequence length of 1.
2.2.4 Resolving Names

The `resolve` operation is the process of retrieving an object bound to a name in a given context. The given name must exactly match the bound name. The naming service does not return the type of the object. Clients are responsible for “narrowing” the object to the appropriate type. That is, clients typically cast the returned object from `Object` to a more specialized interface. The IDL definition of the `resolve` operation is:

```
Object resolve (in Name n)
  raises (NotFound, CannotProceed, InvalidName);
```

Names can have multiple components; therefore, name resolution can traverse multiple contexts. These contexts can be federated between different Naming Service instances.

2.2.5 Unbinding Names

The `unbind` operation removes a name binding from a context. The definition of the `unbind` operation is:

```
void unbind(in Name n)
  raises (NotFound, CannotProceed, InvalidName);
```

2.2.6 Creating Naming Contexts

The Naming Service supports two operations to create new contexts: `new_context` and `bind_new_context`.

```
NamingContext new_context();
NamingContext bind_new_context(in Name n)
  raises(NotFound, AlreadyBound, CannotProceed, InvalidName);
```

2.2.6.1 new_context

This operation returns a new naming context. The new context is not bound to any name.

2.2.6.2 bind_new_context

This operation creates a new context and creates an `ncontext` binding for it using the name supplied as an argument.
2.2.6.3 Usage

If an implementation places limits on the number of naming contexts, both new_context and bind_new_context can raise the IMP_LIMIT system exception if the context cannot be created. bind_new_context can also raise IMP_LIMIT if the bind would cause an implementation limit on the number of bindings in a context to be exceeded.

2.2.7 Deleting Contexts

The destroy operation deletes a naming context.

```cpp
void destroy()
    raises(NotEmpty);
```

This operation destroys its naming context. If there are bindings denoting the destroyed context, these bindings are not removed. If the naming context contains bindings, the operation raises NotEmpty.

2.2.8 Listing a Naming Context

The list operation allows a client to iterate through a set of bindings in a naming context.

```cpp
void list (in unsigned long how_many,
           out BindingList bl, out BindingIterator bi);
```

list returns the bindings contained in a context in the parameter bl. The bl parameter is a sequence where each element is a Binding containing a Name of length 1 representing a single NameComponent.

The how_many parameter determines the maximum number of bindings to return in the parameter bl, with any remaining bindings to be accessed through the returned BindingIterator bi.

- A non-zero value of how_many guarantees that bl contains at most how_many elements. The implementation is free to return fewer than the number of bindings requested by how_many. However, for a non-zero value of how_many, it may not return a bl sequence with zero elements unless the context contains no bindings.
- If how_many is set to zero, the client is requesting to use only the BindingIterator bi to access the bindings and list returns a zero length sequence in bl.
- The parameter bi returns a reference to an iterator object.
- If the bi parameter returns a non-nil reference, this indicates that the call to list may not have returned all of the bindings in the context and that the remaining bindings (if any) must be retrieved using the iterator. This applies for all values of how_many.
• If the bi parameter returns a nil reference, this indicates that the bl parameter contains all of the bindings in the context. This applies for all values of how_many.

2.3 The BindingIterator Interface

The BindingIterator interface allows a client to iterate through the bindings using the next_one or next_n operations:

If a context is modified in between calls to list, next_one, or next_n, the behavior of further calls to next_one or next_n is implementation-dependent.

```java
interface BindingIterator {
    boolean next_one(out Binding b);
    boolean next_n(in unsigned long how_many, out BindingList bl);
    void destroy();
};
```

2.3.1 Operations

2.3.1.1 next_one

The next_one operation returns the next binding. It returns true if it is returning a binding, false if there are no more bindings to retrieve. If next_one returns false, the returned Binding is indeterminate.

Further calls to next_one after it has returned false have undefined behavior.

2.3.1.2 next_n

next_n returns, in the parameter bl, bindings not yet retrieved with list or previous calls to next_n or next_one. It returns true if bl is a non-zero length sequence; it returns false if there are no more bindings and bl is a zero-length sequence.

The how_many parameter determines the maximum number of bindings to return in the parameter bl:

• A non-zero value of how_many guarantees that bl contains at most how_many elements. The implementation is free to return fewer than the number of bindings requested by how_many. However, it may not return a bl sequence with zero elements unless there are no bindings to retrieve.

• A zero value of how_many is illegal and raises a BAD_PARAM system exception.

next_n returns false with a bl parameter of length zero once all bindings have been retrieved. Further calls to next_n after it has returned a zero-length sequence have undefined behavior.
2.3.1.3 destroy

The **destroy** operation destroys its iterator. If a client invokes any operation on an iterator after calling **destroy**, the operation raises **OBJECT_NOT_EXIST**.

2.3.2 Garbage Collection of Iterators

Clients that create iterators but never call **destroy** can cause an implementation to permanently run out of resources. To protect itself against this scenario, an implementation is free to destroy an iterator object at any time without warning, using whatever algorithm it considers appropriate to choose iterators for destruction. In order to be robust in the presence of garbage collection, clients should be written to expect **OBJECT_NOT_EXIST** from calls to an iterator and handle this exception gracefully.

2.4 Stringified Names

Names are sequences of name components. This representation makes it difficult for applications to conveniently deal with names for I/O purposes, human or otherwise. This specification defines a syntax for stringified names and provides operations to convert a name in stringified form to its equivalent sequence form and vice-versa (see Section 2.5.4, “Converting between CosNames, Stringified Names, and URLs,” on page 2-17).

A stringified name represents one and only one **CosNaming::Name**. If two names are equal, their stringified representations are equal (and vice-versa).

The stringified name representation reserves use of the characters ‘/’, ‘.’, and ‘\’. The forward slash ‘/’ is a name component separator; the dot ‘.’ separates **id** and **kind** fields. The backslash ‘\’ is an escape character (see Section 2.4.2, “Escape Mechanism,” on page 2-13).

2.4.1 Basic Representation of Stringified Names

A stringified name consists of the name components of a name separated by a ‘/’ character. For example, a name consisting of the components “a,” “b,” and “c” (in that order) is represented as

```
a/b/c
```

Stringified names use the ‘.’ character to separate **id** and **kind** fields in the stringified representation. For example, the stringified name

```
a.b/c.d/
```
represents the **CosNaming::Name**:

<table>
<thead>
<tr>
<th>Index</th>
<th>id</th>
<th>kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>1</td>
<td>c</td>
<td>d</td>
</tr>
<tr>
<td>2</td>
<td>&lt;empty&gt;</td>
<td>&lt;empty&gt;</td>
</tr>
</tbody>
</table>

The single `.` character is the only representation of a name component with empty **id** and **kind** fields.

If a name component in a stringified name does not contain a `.` character, the entire component is interpreted as the **id** field, and the **kind** field is empty. For example:

```
a./c.d/e
```

corresponds to the **CosNaming::Name**:

<table>
<thead>
<tr>
<th>Index</th>
<th>id</th>
<th>kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a</td>
<td>&lt;empty&gt;</td>
</tr>
<tr>
<td>1</td>
<td>&lt;empty&gt;</td>
<td>&lt;empty&gt;</td>
</tr>
<tr>
<td>2</td>
<td>c</td>
<td>d</td>
</tr>
<tr>
<td>3</td>
<td>&lt;empty&gt;</td>
<td>e</td>
</tr>
</tbody>
</table>

If a name component has a non-empty **id** field and an empty **kind** field, the stringified representation consists only of the **id** field. A trailing `.` character is not permitted.

### 2.4.2 Escape Mechanism

The backslash `\` character escapes the reserved meaning of `/`, `.`, and `\` in a stringified name. The meaning of any other character following a `\` is reserved for future use.

#### 2.4.2.1 NameComponent Separators

If a name component contains a `/` slash character, the stringified representation uses the `\` character as an escape. For example, the stringified name

```
a/x/y/z/b
```

represents the name consisting of the name components “a,” “x/y/z,” and “b.”

#### 2.4.2.2 Id and kind Fields

The backslash escape mechanism is also used for `.`, so **id** and **kind** fields can contain a literal `.`. To illustrate, the stringified name

```
a\b.c\d/e.f
```
represents the CosNaming::Name:

<table>
<thead>
<tr>
<th>Index</th>
<th>id</th>
<th>kind</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>a.b</td>
<td>c.d</td>
</tr>
<tr>
<td>1</td>
<td>e</td>
<td>f</td>
</tr>
</tbody>
</table>

2.4.2.3 The Escape Character

The escape character ‘\’ must be escaped if it appears in a name component. For example, the stringified name:

\( a/b/^{c} \)

represents the name consisting of the components “a,” “b,” and “c.”

2.5 URL schemes

This section describes the Uniform Resource Locator (URL) schemes available to represent a CORBA object and a CORBA object bound in a NamingContext.

2.5.1 IOR

The string form of an IOR (IOR:<hex_octets>) is a valid URL. The scheme name is IOR and the text after the ‘:’ is defined in the CORBA 2.3 specification, Section 13.6.6. The IOR URL is robust and insulates the client from the encapsulated transport information and object key used to reference the object. This URL format is independent of Naming Service.

2.5.2 corbaloc

It is difficult for humans to exchange IORs through non-electronic means because of their length and the text encoding of binary information. The corbaloc URL scheme provides URLs that are familiar to people and similar to ftp or http URLs.

The corbaloc URL is described in the CORBA 2.3 Specification, Section 13.6.6. This URL format is independent of the Naming Service.

2.5.3 corbaname

A corbaname URL is similar to a corbaloc URL. However a corbaname URL also contains a stringified name that identifies a binding in a naming context.

2.5.3.1 corbaname Examples

\( \text{corbaname::555xyz.com/dev/NContext1#a/b/c} \)
This example denotes a naming context that can be contacted in the same manner as a corbaloc URL at 555xyz.com with a key of “dev/NContext1”. The “#” character denotes the start of the stringified name , “a/b/c”. This name is resolved against the context to yield the final object.

```
corbaname::555xyz.com#a/b/c
```

When an object key is not specified, as in the above example, the default key of “NameService” is used to contact the naming context.

```
corbaname:rir:#a/b/c
```

This URL will resolve the stringified name “a/b/c” against the naming context returned by `resolve_initial_references("NameService")`.

```
corbaname:rir:
corbaname:rir:/NameService
```

The above URLs are equivalent to `corbaloc:rir:` and reference the naming context returned by `resolve_initial_references("NameService")`.

```
corbaname:atm:00033...#a/b/c
corbaname::55xyz.com,atm:00033.../dev/NCtext#a/b/c
```

These last URLs illustrate support of multiple protocols as allowed by corbaloc URLs. atm: is an example only and is not a defined URL protocol at this time.

---

**Note** – Unlike stringified names, corbanames cannot be compared directly for equality as the address specification can differ for corbaname URLs with the same meaning.

---

### 2.5.3.2 corbaname Syntax

The full corbaname BNF is:

```
<corbaname>  = "corbaname:"<corbaloc_obj>[#"<string_name>]
<corbaloc_obj> = <obj_addr_list> ["/<key_string>]
<obj_addr_list> = as defined in a corbaloc URL
<key_string>  = as defined in a corbaloc URL
<string_name> = stringified Name | empty_string
```

Where:

- **corbaloc_obj**: portion of a corbaname URL that identifies the naming context. The syntax is identical to its use in a corbaloc URL.
- **obj_addr_list**: as defined in a corbaloc URL.
- **key_string**: as defined in a corbaloc URL.
- **string_name**: a stringified Name with URL escapes as defined below.
### 2.5.3.3 corbaname Character Escapes

corbaname URLs use the escape mechanism described in the Internet Engineering Task Force (IETF) RFC 2396. These escape rules insure that URLs can be transferred via a variety of transports without undergoing changes. The character escape rules for the stringified name portion of a corbaname are:

US-ASCII alphanumeric characters are not escaped. Characters outside this range are escaped, except for the following:

```
";" | "/" | ":" | ":?" | "@" | ":-=" | ":+=" | ":$" | ":,| ":-=" | ":_" | ":." | ":!" | ":~" | "#" | "*" | ":'" | ":(" | ":")
```

### 2.5.3.4 corbaname Escape Mechanism

The percent ‘%’ character is used as an escape. If a character that requires escaping is present in a name component it is encoded as two hexadecimal digits following a “%” character to represent the octet. (The first hexadecimal character represents the high-order nibble of the octet, the second hexadecimal character represents the low-order nibble.) If a ‘%’ is not followed by two hex digits, the stringified name is syntactically invalid.

### 2.5.3.5 Examples

<table>
<thead>
<tr>
<th>Stringified Name</th>
<th>After URL Escapes</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.b/c.d</td>
<td>a.b/c.d</td>
<td>URL form identical</td>
</tr>
<tr>
<td>&lt;a&gt;.b/c.d</td>
<td>%3ca%3e.b/c.d</td>
<td>Escaped “&lt;“ and “&gt;”</td>
</tr>
<tr>
<td>a/b_c.d</td>
<td>a.b%20%20c.d</td>
<td>Escaped two “ “ spaces</td>
</tr>
<tr>
<td>a%b/c%d</td>
<td>a%25b/c%25d</td>
<td>Escaped two “%” percents</td>
</tr>
<tr>
<td>a\b/c.d</td>
<td>a%5c%5cb/c.d</td>
<td>Escaped “\” character, which is already escaped in the stringified name</td>
</tr>
</tbody>
</table>

### 2.5.3.6 corbaname Resolution

corbaname resolution can be implemented as a simple extension to corbaloc URL processing. Given a corbaname:

```
corbaname:<corbaloc_obj>\["#" <string_name>\]
```

The corbaname is resolved by:

1. First constructing a corbaloc URL of the form:
   ```
corbaloc:<corbaloc_obj>.
   ```
   If the `<corbaloc_obj>` does not contain a key string, a default key of “NameService” is used.
2. This is converted to a naming context object reference with CORBA::ORB::string_to_object.

3. The `<string_name>` is converted to a CosNaming::Name.

4. The resulting name is passed to a resolve operation on the naming context.

5. The object reference returned by the resolve is the result.

Implementations are not required to use the method described and may make optimizations appropriate to their environment.

### 2.5.4 Converting between CosNames, Stringified Names, and URLs

The NamingContextExt interface, derived from NamingContext, provides the operations required to use URLs and stringified names.

```csharp
module CosNaming {
    // ...
    interface NamingContextExt: NamingContext {
        typedef string StringName;
        typedef string Address;
        typedef string URLString;

        StringName to_string(in Name n) raises(InvalidName);
        Name to_name(in StringName sn) raises(InvalidName);

        exception InvalidAddress {};

        URLString to_url(in Address addr, in StringName sn) raises(InvalidAddress, InvalidName);

        Object resolve_str(in StringName sn)
            raises(
                NotFound, CannotProceed,
                InvalidName
            );
    }
}
```

#### 2.5.4.1 to_string

This operation accepts a Name and returns a stringified name. If the Name is invalid, an InvalidName exception is raised.
2.5.4.2 to_name

This operation accepts a stringified name and returns a Name. If the stringified name is syntactically malformed or violates an implementation limit, an InvalidName exception is raised.

2.5.4.3 resolve_str

This is a convenience operation that performs a resolve in the same manner as NamingContext::resolve. It accepts a stringified name as an argument instead of a Name.

2.5.4.4 to_url

This operation takes a corbaloc URL <address> and <key_string> component such as

- :myhost.555xyz.com
- :myhost.555xyz.com/a/b/c
- atm:00002112...,:myhost.xyz.com/a/b/c

for the first parameter, and a stringified name for the second. It then performs any escapes necessary on the parameters and returns a fully formed URL string. An exception is raised if either the corbaloc address and key parameter or name parameter are malformed.

It is legal for the stringified_name to be empty. If the address is empty, an InvalidAddress exception is raised.

2.5.4.5 URL to Object Reference

Conversions from URLs to objects are handled by CORBA::ORB::string_to_object as described in the CORBA 2.3 Specification, Section 13.6.6.

2.6 Initial Reference to a NamingContextExt

An initial reference to an instance of this interface can be obtained by calling resolve_initial_references with an ObjectID of NameService.
Lightweight Naming Service

Note – This chapter is based on the Lightweight Services specification (ptc/04-07-03).

Contents

This chapter contains the following topics.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Platform Independent Model”</td>
<td>3-1</td>
</tr>
<tr>
<td>“Platform Specific Model: CORBA Service”</td>
<td>3-14</td>
</tr>
</tbody>
</table>

3.1 Platform Independent Model

3.1.1 Overview

This section defines the Platform Independent Model (PIM) for the Lightweight Naming Service. The Lightweight Naming Service is intended to be a subset of the Naming Service Specification. The packages, interfaces, and classes appearing in this chapter are intended to model this subset and should map to the IDL for their counterparts in the Naming Service Specification (Version 1.2, September 2002,
formal/02-09-02). The descriptions of the interfaces, operations and their semantics are also intended to be identical to those defined by the Naming Service Specification (Version 1.2, September 2002, formal/02-09-02) over this same subset.

![Figure 3-1 - Lightweight Naming Service Packages](image1)

![Figure 3-2 - Lightweight Naming Service Interfaces and Classes](image2)
Figure 3-3 - Lightweight Naming Service Data Types
3.1.2 The CosLightweightNaming Package

The CosLightweightNaming package is a collection of interfaces, datatypes, and exceptions that together define the Lightweight Naming Service. Unlike the full CosNamingService, this package supports only the NamingContext interface.

3.1.2.1 Istring

**Description**

Istring is a "placeholder for a future IDL internationalized string data type" in the original CosNaming specification. It is maintained solely for compatibility reasons.

**Attributes**

No additional attributes

**Operations**

No additional operations

**Associations**

No associations

**Constraints**

No additional constraints

**Semantics**

No additional semantics
3.1.2.2 Name

Description

A name is a sequence of `NameComponents`.

Attributes
No attributes

Operations
No operations

Associations

```plaintext
component: NameComponent[1..*]
```

A name consists of an ordered list of `NameComponent`

Constraints
No constraints

Semantics

A name is a sequence of `NameComponents`. The empty sequence is not a legal name. An implementation may limit the length of the sequence to some maximum. When comparing Names for equality, each `NameComponent` in the first name must match the corresponding `NameComponent` in the second Name for the names to be considered identical.
3.1.2.3 NameComponent

Description
The NameComponent represents one segment of the name, consisting of two parts represented as attributes.

Attributes
id: Istring [1]
An arbitrary length string holding the main component of the name. (Comment: This is usually the name itself.)

kind: Istring [1]
An arbitrary length string holding the additional component of the name. (Comment: This is usually some characterization of the name.)

Operations
No operations

Associations
No associations

Constraints
No constraints

Semantics
A name component consists of two attributes: the identifier attribute, id, and the kind attribute, kind.

Both of these attributes are arbitrary-length strings of ISO Latin-1 characters, excluding the ASCII NUL character.

When comparing two NameComponents for equality both the id and the kind field must match in order for two NameComponents to be considered identical. This applies for zero-length (empty) fields as well. Name comparisons are case sensitive.

An implementation may place limitations on the characters that may be contained in a name component, as well as the length of a name component. For example, an implementation may disallow certain characters, may not accept the empty string as a legal name component, or may limit name components to some maximum length.
3.1.2.4 NamingContext

Description

A NamingContext is a container hosting a set of name bindings.

Attributes
No attributes.

Operations

bind(n : Name, obj : Object)
This operation binds a name to an object in the naming context. If the name is already bound, the operation raises a `AlreadyBound` exception. If the implementation places a limit on the number of bindings within a context, `bind` will raise an `IMP_LIMIT` system exception if the new binding cannot be created. The operation may also raise `NotFound`, `CannotProceed`, or `InvalidName`.

rebind(n : Name, obj : Object)
This operation binds a name to an object in the naming context even if the name is already bound. If the name is already bound, the operation raises a `NotFound` exception if the binding type does not match the expected type. The specific reason code is not provided. The operation may also raise `CannotProceed` or `InvalidName`.

resolve(n : Name): Object
This operation retrieves an object bound to a name in a given context. The name must exactly match the bound name. The naming service does not return the type of the object. Clients are responsible for "narrowing" the object to the appropriate type. That is, clients typically cast the returned object from Object to a more specialized interface.
Names can have multiple components; therefore, name resolution can traverse multiple contexts. These contexts can be federated between different Naming Service instances. The operation may raise **NotFound**, **CannotProceed**, or **InvalidName**.

**unbind**(in n: Name)

The unbind operation removes a name binding from a context. The operation may raise **NotFound**, **CannotProceed**, or **InvalidName**.

**bind_new_context**(in n: Name): NamingContext

This operation creates a new context and creates an context binding for it using the name supplied as an argument.

If an implementation places limits on the number of naming contexts, **bind_new_context** can raise the **IMP_LIMIT** system exception if the context cannot be created. **bind_new_context** can also raise **IMP_LIMIT** if the bind would cause an implementation limit on the number of bindings in a context to be exceeded.

The operation may also raise **NotFound**, **CannotProceed**, or **InvalidName**.

**destroy**()

This operation destroys its naming context. If there are bindings denoting the destroyed context, these bindings are not removed. If the naming context contains bindings, the operation raises **NotEmpty**.

**Associations**

No association.

**Constraints**

No constraints.

**Semantics**

A name-to-object association is called a name binding. A name binding is always defined relative to a naming context. A naming context is an object that contains a set of name bindings in which each name is unique. Different names can be bound to an object in the same or different contexts at the same time. There is no requirement, however, that all objects must be named. To resolve a name is to determine the object associated with the name in a given context. To bind a name is to create a name binding in a given context. A name is always resolved relative to a context - there are no absolute names. Because a context is like any other object, it can also be bound to a name in a naming context. Binding contexts in other contexts creates a naming graph - a directed graph with nodes and labeled edges where the nodes are contexts. A naming graph allows more complex names to reference an object. Given a context in a naming graph, a sequence of names can reference an object. This sequence of names (called a compound name) defines a path in the naming graph to navigate the resolution process.
3.1.2.5 NamingContext::NotFoundReason

Description

The enumeration **NotFoundReason** specifies the reason that a **NotFound** exception was raised with respect to resolution of a given name (which may be a component of a larger name).

**Attributes**

**missing_node**
The first component of the given name is not bound within its parent context.

**not_context**
The first name component of the given name denotes a binding with a type of nobject when the type ncontext was required.

**not_object**
The first name component of the given name denotes a binding with a type of ncontext when the type nobject was required.

**Operations**
No operations

**Associations**
No associations

**Constraints**
No constraints

**Semantics**
This is an Enumeration type.
3.1.2.6 NamingContext::NotFound

*Description*

The `NotFound` user exception.

*Attributes*

- `why`: `NotFoundReason` [1]
  The `why` attribute explains the reason for the exception.

- `rest_of_name`: `Name` [1]
  The `rest_of_name` attribute contains the remainder of the non-working name.

*Operations*

No operations

*Associations*

No associations

*Constraints*

No constraints

*Semantics*

This exception is raised by operations when a component of a name does not identify a binding, or the type of the binding is incorrect for the operation being performed.
3.1.2.7 NamingContext::CannotProceed

Description

The CannotProceed user exception.

Attributes

cxt: NamingContext  [1]
The cxt attribute contains the context that the operation may be able to retry from.

rest_of_name: Name  [1]
The rest_of_name attribute contains the remainder of the non-working name:

Operations
No operations

Associations
No associations.

Constraints
No constraints.

Semantics
This exception is raised when an implementation has given up for some reason. The client, however, may be able to continue the operation at the returned naming context.
3.1.2.8 NamingContext::InvalidName

Description

The InvalidName user exception.

Attributes
No attributes.

Operations
No operation.

Constraints
No constraints.

Semantics
This exception is raised if a Name is invalid. A name of length zero is invalid (containing no name components). Implementations may place further limitations on what constitutes a legal name and raise this exception to indicate a violation.
### 3.1.2.9 NamingContext::AlreadyBound

**Description**

The `AlreadyBound` user exception.

**Attributes**

No attributes.

**Operations**

No operation.

**Constraints**

No constraints.

**Semantics**

Indicates an object is already bound to the specified name. Only one object can be bound to a particular Name in a context. The lightweight naming service user must use the “rebind” interface to explicitly bind a new object reference to an existing name.
### 3.1.2.10 NamingContext::NotEmpty

**Description**

The NotEmpty user exception.

**Attributes**

No attributes.

**Operations**

No operation.

**Constraints**

No constraints.

**Semantics**

This exception is raised by destroy if the NamingContext contains bindings. A NamingContext must be empty to be destroyed.

### 3.2 Platform Specific Model: CORBA Service

#### 3.2.1 Overview

The following sections specify a platform specific mapping of the Lightweight Naming Service onto the CORBA platform. The resulting CORBA service is specified in CORBA IDL and represents a fully compatible subset of the CosNamingService.
3.2.2 CosNaming Module

```c
#ifndef _COSNAMING_IDL_
#define _COSNAMING_IDL_

#ifdef _PRE_3_0_COMPILER_
#pragma prefix "omg.org"
#endif

module CosNaming
{
#ifdef _PRE_3_0_COMPILER_
    typeidprefix "omg.org";
#endif // _PRE_3_0_COMPILER_

3.2.2.1 Istring

typedef string Istring;

3.2.2.2 NameComponent

struct NameComponent
{
    Istring id;
    Istring kind;
};
typedef sequence<NameComponent> Name;

3.2.2.3 NamingContext

interface NamingContext
{
    enum NotFoundReason { missing_node, not_context, not_object };

    exception NotFound
    {
        NotFoundReason why;
        Name rest_of_name;
    };

    exception CannotProceed
    {
        NamingContext cxt;
        Name rest_of_name;
    };

    exception InvalidName {};
    exception AlreadyBound {};
    exception NotEmpty {};
```
void bind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName, AlreadyBound);
void rebind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName);
Object resolve (in Name n)
    raises(NotFound, CannotProceed, InvalidName);
void unbind(in Name n)
    raises(NotFound, CannotProceed, InvalidName);
NamingContext bind_new_context(in Name n)
    raises(NotFound, AlreadyBound, CannotProceed, InvalidName);
void destroy()
    raises(NotEmpty);
};

};
#endif // _COSNAMING_IDL_
// File: CosNaming.idl
#ifndef _COSNAMING_IDL_
define _COSNAMING_IDL_
#endif

#pragma prefix "omg.org"

module CosNaming {
    typedef string Istring;

    struct NameComponent {
        Istring id;
        Istring kind;
    };
    typedef sequence<NameComponent> Name;

    enum BindingType { nobject, ncontext };

    struct Binding {
        Name binding_name;
        BindingType binding_type;
    };

    // Note: In struct Binding, binding_name is incorrectly defined
    // as a Name instead of a NameComponent. This definition is
    // unchanged for compatibility reasons.
    typedef sequence <Binding> BindingList;

    interface BindingIterator;

    interface NamingContext {
        enum NotFoundReason { missing_node, not_context, not_object };

        exception NotFound {
            NotFoundReason why;
            Name rest_of_name;
        };
    }
exception CannotProceed {
    NamingContext       cxt;
    Name                rest_of_name;
};

exception InvalidName();

exception AlreadyBound();

exception NotEmpty();

void    bind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName, AlreadyBound);

void    rebind(in Name n, in Object obj)
    raises(NotFound, CannotProceed, InvalidName);

void    bind_context(in Name n, in NamingContext nc)
    raises(NotFound, CannotProceed, InvalidName, AlreadyBound);

void    rebind_context(in Name n, in NamingContext nc)
    raises(NotFound, CannotProceed, InvalidName);

Object  resolve (in Name n)
    raises(NotFound, CannotProceed, InvalidName);

void    unbind(in Name n)
    raises(NotFound, CannotProceed, InvalidName);

NamingContext   new_context();
NamingContext   bind_new_context(in Name n)
    raises(
        NotFound, AlreadyBound,
        CannotProceed, InvalidName
    );

void    destroy() raises(NotEmpty);

void    list(
    in unsigned long how_many,
    out BindingList   bl,
    out BindingIterator bi
);

interface BindingIterator {
    boolean next_one(out Binding b);
    boolean next_n(in unsigned long how_many, out BindingList bl);
    void    destroy();
};
interface NamingContextExt: NamingContext {
  typedef string StringName;
  typedef string Address;
  typedef string URLString;
  StringName  to_string(in Name n) raises(InvalidName);
  Name         to_name(in StringName sn)
                 raises(InvalidName);

  exception InvalidAddress {};

  URLString   to_url(in Address addr, in StringName sn)
                 raises(InvalidAddress, InvalidName);

  Object      resolve_str(in StringName sn)
                 raises(
                 NotFound, CannotProceed,
                 InvalidName,
                 );
};
};

#endif // _COSNAMING_IDL_
A
Conformance Requirements

B.1 Optional Interfaces

There are no optional interfaces in this specification. A compliant implementation must implement all of the functionality and interfaces described.

B.2 Documentation Requirements

A compliant implementation must document all of the following:

- any limitations to the character values or character sequences that may be used in a name component
- any limitations to the length (including minimum or maximum) of a name component
- any limitations to number of name components in a name
- any limitations to the maximum number of bindings in a context
- any limitations to the total number of bindings (implementation-wide)
- any limitations to the maximum number of contexts
- the means provided to deal with orphaned contexts and bindings
- Any policy for dealing with potentially orphaned naming contexts. Orphaned contexts are contexts that are not bound in any other context within a naming server.
- Any policy for destroying binding iterators that are considered to be no longer in use.
- Under what circumstances, if any, a CannotProceed exception is raised.
Index

B
BindingIterator interface 2-11
  next_n operation 2-11
  next_one operation 2-11

C
compound name 1-2, 1-3
CORBA
  contributors 1-iii
  documentation set 1-i
CosNaming module
  OMG IDL 2-2–2-4

D
destroy operation 2-12

N
name 1-2
  binding 1-2
  binding operations 2-7
  component attributes 1-3
  components 1-2
  compound 1-3
  resolution 1-2
  simple 1-3
name binding 1-2
namespace administration 1-5
name-to-object association 1-2
naming context 1-2, 1-5
  deleting 2-10
  naming graph 1-2
  example 1-2
naming service
  and internationalization 2-2
  design of 1-4
NamingContext interface 2-4
  bind operation 2-8
  bind_context operation 2-8
  bind_new_context operation 2-9
  destroy operation 2-10
  list operation 2-10
  new_context operation 2-9
  rebind operation 2-8
  rebind_context operation 2-8
  resolve operation 2-9
  unbind operation 2-9

O
Object Management Group 1-i
  address of 1-ii

S
  simple name 1-3