

Orbix 6.3.7



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Preface

Orbix is a software environment for building and integrating distributed object-oriented applications. Orbix provides a full implementation of the Common Object Request Broker Architecture (CORBA) from the Object Management Group (OMG). It is compliant with version 2.4 of the OMG'S CORBA specification. This guide explains how to configure and manage the components of an Orbix environment.

Audience

This guide is intended to be used by system administrators, in conjunction with the *Administrator's Guide*. It assumes that the reader is familiar with Orbix administration.

If you are new to Orbix, it is recommended that you read the *Orbix Administrator's Guide*. This guide provides an overview of the Orbix environment and how to manage an Orbix installation.

Organization of this guide

This guide is divided as follows:

- "Introduction" provides a brief overview of Orbix configuration, how it is organized, and the syntax for specifying variable entries.
- "Root Namespace" describes the root namespace of an Orbix configuration and what variables belong in it.
- "Core Namespaces" describes the configuration namespaces and variables that control the core functionality of Orbix.
- "Classloader" describes the configuration variables used to control Java classloading.
- "Configuration Namespace" describes the configuration variables that define a configuration domain
- "CORBA Plug-ins" describes the configuration namespaces and variables used to configure the Plug-ins to the Adaptive Runtime Technology core. These plug-ins include the CORBA services.
- "CORBA Policies" describes the configuration variables in the policies namespace.
- "JMS" describes the configuration namespaces and variables used to configure the Orbix JMS implementation and the JMS-Notification bridge.
- "Security" describes the configuration namespaces and variables used to configure Orbix security features.
- "XA Resource Manager" describes the configuration variables used to configure the XA Resource Manager plug-in.

Typographical conventions

This guide uses the following typographical conventions:

Constant width Constant width (courier font) in normal text represents portions of code and literal names of items such as classes, functions, variables, and data structures. For example, text might refer to the CORBA::Object class.

Constant width paragraphs represent code examples or information a system displays on the screen. For example:

#include <stdio.h>

Italic words in normal text represent *emphasis* and *new terms*.

Italic words or characters in code and commands represent variable values you must supply, such as arguments to commands or path names for your particular system. For example:

% cd /users/your_name

Note: Some command examples may use angle brackets to represent variable values you must supply. This is an older convention that is replaced with *italic* words or characters.

Keying conventions

Italic

This guide may use the following keying conventions:

No prompt	When a command's format is the same for multiple platforms, a prompt is not used.
8	A percent sign represents the UNIX command shell prompt for a command that does not require root privileges.
#	A number sign represents the UNIX command shell prompt for a command that requires root privileges.
>	The notation > represents the DOS or Windows command prompt.
· · · · · ·	Horizontal or vertical ellipses in format and syntax descriptions indicate that material has been eliminated to simplify a discussion.
[]	Brackets enclose optional items in format and syntax descriptions.
{}	Braces enclose a list from which you must choose an item in format and syntax descriptions.
I	A vertical bar separates items in a list of choices enclosed in {} (braces) in format and syntax descriptions.

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- Your computer make and model.
- Your operating system version number and details of any networking software you are using.
- The amount of memory in your computer.
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You may want to check these URLs in particular:

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- https://supportline.microfocus.com/productdoc.aspx. (documentation updates and PDFs)

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Introduction

An Orbix configuration domain is a collection of configuration information in an Orbix environment. This information consists of configuration variables and their values. Configuration domains are implemented in an Orbix configuration repository or in a configuration file.

Orbix Configuration Concepts

The main concepts and components in an Orbix configuration domain are as follows:

- "Configuration scopes"
- "ORB name mapping"
- "Configuration namespaces"
- "Configuration variables"

Configuration scopes

An Orbix configuration is divided into configuration scopes. Applications can have their own configuration scopes, and specific parts of applications (specific ORBs) can have ORB-specific scopes.

Scopes are typically organized into a hierarchy of scopes, whose fully-qualified names map directly to ORB names. By organizing configuration variables into various scopes, you can provide different settings for individual ORBs, or common settings for groups of ORBs.

Configuration scopes apply to a subset of ORBs or to a specific ORB in an environment. Orbix services, such as the locator service, have their own configuration scopes. Orbix service scopes are automatically created when you configure those services into a new domain.

ORB name mapping

An initializing ORB maps to a configuration scope through its ORB name. For example, if an initializing ORB is supplied with a command-line -ORBname argument of company.operations, it uses all variable settings in that scope, and the parent company and root scopes. Settings at narrower scopes such as

company.operations.finance, and settings in unrelated scopes such as company.production, are unknown to this ORB and so have no effect on its behavior.

If an initializing ORB does not find a scope that matches its name, it continues its search up the scope tree. For example, given the hierarchy shown earlier, ORB name

company.operations.finance.payroll will fail to find a scope that matches. An ORB with that name next tries the parent scope

company.operations.finance. In this case, ORB and scope names match and the ORB uses that scope. If no matching scope is found, the ORB takes its configuration from the root scope.

Configuration namespaces

Most configuration variables are organized within namespaces, which serve to group related variables. Namespaces can be nested, and are delimited by colons (:). For example, the initial reference for the locator daemon plug-in is specified as follows:

initial_references:IT_Locator:reference

Configuration variables

The actual configuration data is stored in variables that are set within each namespace. In some instances variables in different namespaces share the same variable names.

Variables can also be reset several times within successive layers of a configuration scope. Configuration variables set in narrower configuration scopes override variable settings in wider scopes. For example, the company.operations.orb_plugins variable overrides company.orb_plugins. Thus, the plug-ins specified at the company scope apply to all ORBs in that scope, except those ORBs that belong specifically to the company.operations scope and its child scopes, hr and finance.

Configuration Data types

Each configuration variable has an associated data type that determines the variable's value. When creating configuration variables, you must specify the variable type.

Data types can be categorized as follows:

- Primitive types
- Constructed types

Primitive types

Orbix supports the following primitive types:

- boolean
- double
- long

These correspond to IDL types of the same name. See the *CORBA Programmer's Guide* for more information.

Constructed types

Orbix supports two constructed types: string and ConfigList (a sequence of strings).

• A string is an IDL string whose character set is limited to the character set supported by the underlying configuration domain type. For example, a configuration domain based on ASCII configuration files could only support ASCII characters, while a configuration domain based on a remote configuration repository might be able to perform character set conversion.

Variables of string also support string composition. A composed string variable is a combination of literal values and references to other string variables. When the value is retrieved, the configuration system replaces the variable references with their values, forming a single complete string.

• The ConfigList type is simply a sequence of string types. For example:

orb_plugins = ["local_log_stream", "iiop_profile", "giop","iiop"];

Root Namespace

The root namespace includes the variables described in this chapter.

orb_plugins

orb_plugins specifies the plug-ins that the ORB should load during application initialization. A plug-in is a class or code library that can be loaded into an Orbix application at link-time or runtime. These plug-ins provide the user the ability to load network transports, error logging streams, CORBA services, and other features "on the fly." For more information see "CORBA Plug-ins" on page 25.

The following example variable specifies Orbix error logging, and the transport protocols to use:

orb_plugins=["local_log_stream", "iiop_profile", "giop", "iiop"];

secure_directories

secure_directories specifies a comma-separated list of secure directories in which the node daemon can launch processes. When the node daemon attempts to launch a registered process, it checks its pathname against the secure_directories list. If a match is found, the process is activated; otherwise, the node daemon returns a StartProcessFailed exception to the client.

For example, the following configuration file entry specifies two secure directories:

secure_directories=["c:\Acme\bin,c:\my_app"];

share_variables_with_internal_orb

share_variables_with_internal_orb specifies whether the following configuration is shared between the application ORB and the POA internal ORB:

```
binding:server binding list
orb_plugins
policies:client_secure_invocation_policy:requires
policies:client secure invocation policy:supports
policies:csi:auth_over_transport:client_supports
policies:csi:auth over transport:server domain name
policies:csi:auth over transport:target requires
policies:csi:auth_over_transport:target_supports
policies:target_secure_invocation_policy:supports
policies:target_secure_invocation policy:requires
plugins:gsp:authorization_policy_enforcement_point
plugins:gsp:authorization policy store type
plugins:gsp:acl policy data id
plugins:gsp:action_role_mapping_file
plugins:security:share_credentials_across_orbs
principal sponsor:csi:use principal sponsor
```

share_variables_with_internal_orb is set to true by default. If this variable is set to false, when an application creates a new ORB for its internal ORB, it does not share these variables with the newly created internal ORB.

By default, the ORB name for the POA internal ORB is IT_POAInternalORB.myorbname (the IT_POAInternalORB string with the application ORB name added). You can override this name by setting plugins:poa:internal_orb_name.

Core Namespaces

The Orbix core services are configured using a number of variables in different namespaces.

binding

The binding namespace contains variables that specify interceptor settings. Orbix uses interceptors internally to process requests. In CORBA a *binding* is a set of interceptors used to process requests. Orbix creates both client-side and server-side bindings, at request-level and message-level, for CORBA applications. Client-side bindings and request-level server-side bindings are created at POA granularity.

On both the client and server sides, interceptors listed in the binding list can decide that they are not needed. This is based on the effective policies, or the IOR profile used, or both. If interceptors are not needed, the binding is created with the other listed interceptors.

The binding namespace includes the following variables:

- client_binding_list
- server_binding_list
- servlet_binding_list

client_binding_list

Orbix provides client request-level interceptors for OTS, GIOP, and POA collocation (where server and client are collocated in the same process). Orbix provides message-level interceptors used in client-side bindings for IIOP, SHMIOP and GIOP.

client_binding_list specifies a list of potential client-side bindings. Each item is a string that describes one potential interceptor binding. For example:

["OTS+POA_Coloc", "POA_Coloc", "OTS+GIOP+SHMIOP", "GIOP+SHMIOP", "OTS+GIOP+IIOP", "GIOP+IIOP"];

Interceptor names are separated by a plus (+) character. Interceptors to the right are closer to the wire than those on the left. The syntax is as follows:

- Request-level interceptors, such as GIOP, must precede message-level interceptors, such as IIOP.
- GIOP OF POA_coloc must be included as the last request-level interceptor.
- Message-level interceptors must follow the GIOP interceptor, which requires at least one message-level interceptor.
- The last message-level interceptor must be a message-level transport interceptor, such as IIOP or SHMIOP.

When a client-side binding is needed, the potential binding strings in the list are tried in order, until one successfully establishes a binding. Any binding string specifying an interceptor that is not loaded, or not initialized through the orb_plugins variable, is rejected.

For example, if the ots plugin is not configured, bindings that contain the ots request-level interceptor are rejected, leaving ["POA_Coloc", "GIOP+IIOP", "GIOP+SHMIOP"]. This specifies that POA collocations should be tried first; if that fails, (the server and client are not collocated), the GIOP request-level interceptor and the IIOP message-level interceptor should be used. If the ots plugin is configured, bindings that contain the OTS request interceptor are preferred to those without it.

server_binding_list

server_binding_list specifies interceptors included in request-level binding on the server side. The POA request-level interceptor is implicitly included in the binding.

The syntax is similar to client_binding_list. However, the left-most interceptors are closer to the wire, and no message-level interceptors can be included (for example, IIOP). An empty string ("") is a valid server-side binding string. This specifies that no request-level interceptors are needed. A binding string is rejected if any named interceptor is not loaded and initialized.

The default server_binding_list is ["OTS", ""]. If the ots plugin is not configured, the first potential binding is rejected, and the second potential binding ("") is used, with no explicit interceptors added.

servlet_binding_list

servlet_binding_list specifies a list of potential servlet bindings.
For example:

```
binding:servlet_binding_list=["it_servlet_context +
    it_naming_context + it_exception_mapping +
    it_http_sessions + it_web_security +
    it_servlet_filters + it_web_app_activator"];
```

buffer

The buffer namespace contains information used by the ORB's buffer manager. It contains the following variables:

- heap_storage_size
- heap_storage_pool_size

heap_storage_size

<code>heap_storage_size</code> defines the size of memory blocks allocated by the ORB's buffer manager on the heap. This setting applies to the Java and C++ ORB.

<code>heap_storage_pool_size</code> defines the preferred size of the heap storage pool. A size of 0 specifies no preferred size. Recycled heap storage is always returned to the heap storage pool, rather than be freed. Defaults to 0. This setting applies to the Java and C++ ORB.

domain_plugins

The domain_plugins namespace contains information about the plugins required to access the configuration domain. For example, a domain of itconfig://IOR000123... uses the cfr_handler plugin to contact the configuration repository:

domain_plugins:itconfig = "cfr_handler";

event_log

This namespace control the logging of Orbix subsystems, such as POAs and services. It contains the following variables:

• filters

filters

filters sets the level of logging for specified subsystems, such as POAs, or the naming service. This variable specifies a list of filters, where each filter sets logging for a specified subsystem, with the following format:

subsystem=severity-level[+severity-level]...

For example, the following filter instructs the Orbix to report only errors and fatal errors for the naming service:

IT_NAMING=ERR+FATAL

The subsystem field indicates the name of the Orbix subsystem that reports the messages. The severity field indicates the severity levels that are logged by that subsystem.

The following entry in a configuration file explicitly sets message severity levels for the POA and ORB core, and all other subsystems:

event_log:filters = ["IT_POA=INFO_HI+WARN+ERROR+FATAL", "IT CORE=*", "*=WARN+ERR+FATAL"];

For more information about using this variable, see the *Application Server Platform Administrator's Guide*.

initial_references

The initial_references namespace contains a child namespace for each initial reference available to Orbix. Child namespaces have the same name as the referenced service. For example:

```
initial_references:InterfaceRepository
initial_references:ConfigRepository
initial_references:DynAnyFactory
```

Each child namespace contains a variable called plugin or reference.

• If the variable is reference, its value is an IOR. For example:

```
initial_references:IT_Locator:reference =
   "IOR:01000002.....";
```

• If the variable is plugin, its value is the plugin that provides the reference. For example:

```
initial_references:RootPOA:plugin = "poa";
```

All domain services, such as the locator daemon, interface repository, and naming service, must have their initial object references set in the configuration's root configuration scope. For example, in a file-based configuration, the following entry sets the locator daemon's initial reference:

```
initial_references:IT_Locator:reference =
    "IOR:200921....";
```

For security-related information, see "initial_references" on page 117.

IT_CodeSet_Registry:plugin

IT_CodeSet_Registry:plugin specifies the codeset conversion library to load. The default CodeSet Plugin contains full codeset convertion functionality. However, this convertion library is over 8MB in size. Therefore, users who do not require full codeset conversion functionality may choose to load the smaller basic codeset conversion library.

The name of the full codeset conversion library is codeset. The name of the smaller basic codeset conversion library is basic_codeset.

Note: The Java ORB will load the full codeset conversion library regardless of what setting you choose.

For more information on these plugins, refer to the *Internationalization Guide*.

IT_CSI:plugin

IT_CSI:plugin specifies the plugin for Common Secure Interoperability (CSI). The
default value is: initial_references:IT_CSI:plugin = "csi";
For more details, see the Security Guide.

IT_JMSMessageBroker:reference

 $\ensuremath{\texttt{IT}_JMSMessageBroker}\xspace:$ reference specifies the object reference of the JMS broker.

IT_JMSServerContext:reference

 $\label{eq:IT_JMSServerContext:reference} \mbox{supports JNDI lookup of JMS} destinations and connection factories.$

OTSManagement:plugin

OTSManagement:plugin specifies the plugin that provides the management functionality for the plugin that supports the TransactionService IDL interface. If no plugin is specified, the OTS server runs unmanaged.

TransactionFactory:plugin

TransactionFactory:plugin specifies the plugin that supports the TransactionFactory IDL interface. This plugin is loaded on demand in response to invocations of resolve initial references("TransactionFactory").

TransactionFactory:reference

TransactionFactory:reference specifies the object references (as a URL) of a server that supports the TransactionFactory IDL interface. This variable is used when a standalone transaction manager service is used. This variable takes precedence over initial_references:TransactionFactory:plugin.

TransactionCurrent:plugin

TransactionCurrent:plugin specifies the plugin that supports the TransactionCurrent IDL interface. For example:

```
initial_references:TransactionCurrent:plugin="ots";
```

TransactionManager:plugin

TransactionManager:plugin specifies the plugin that supports the TransactionManager IDL interface. For example:

initial_references:TransactionManager:plugin="jta_manager";

UserTransaction:plugin

UserTransaction:plugin specifies the plugin that supports the UserTransaction IDL interface. For example:

initial_references:UserTransaction:plugin="jta_user";

orb_management

The variable in this namespace configures ORB management.

retrieve existing orb

retrieve_existing_orb

retrieve_existing_orb only controls the behavior of Java-based CORBA applications. It determies if calls to ORB.init() can return an existing ORB instance. Under the standard IDL-to -Java mapping, each call to ORB.init() returns a new ORB instance for use in applications. This conflicts with the C++ mapping of ORB_init(), where an existing ORB can be returned, when identified using the -ORBid argument.

If the retrieve_existing_orb variable is set to true in an ORB-specific configuration scope, Orbix allows an existing ORB to be returned by ORB.init(). This prevents applications from inadvertently creating several ORB instances. If this variable is set to false, and an attempt is made to retrieve an existing ORB, a CORBA::NO_PERMISSION exception is raised. Defaults to false.

poa:fqpn

Orbix has two configuration variables that allow POAs to use direct persistence and well-known addressing if the policies have not been set programatically. Both variables specify the policy for individual POAs by specifying the fully qualified POA name for each POA. They take the form:

poa:fqpn:variable

For example to set the well-known address for a POA whose fully qualified POA name is darleen you would set the variable poa:darleeen:well_known_address.

The following variables are in this namespace:

- direct_persistent
- well_known_address

direct_persistent

direct_persistent specifies if a POA runs using direct persistence. If this is set to true the POA generates IORs using the well-known address that is specified in the well_known_address varaible. Defaults to false. For an example of how this works, see well_known_address.

well_known_address

well_known_address specifies the address used to generate IORs for the associated POA when that POA's direct_persistent varaible is set to true.

For example, by default, the simple_persistent demo creates an indirect persistent POA called simple_persistent. If you want to run this server using direct persistence, and well known addressing, add the following to your configuration:

simple_orb {

poa:simple_persistent:direct_persistent = "true";
poa:simple_persistent:well_known_address = "simple_server";

```
simple_server:iiop:port = "5555";
};
```

All object references created by the simple_persistent POA will now be direct persistent containing the well known IIOP address of port 5555.

Obviously, if your POA name was different the configuration variables would need to be modified. The scheme used is the following:

poa:<FQPN>:direct_persistent=<BOOL>;
poa:<FQPN>:well_known_address=<address_prefix>;
<address_prefix>:iiop:port=<LONG>;

<*FQPN>* is the fully qualified poa name. Obviously this introduces the restriction that your poa name can only contain printable characters, and may not contain white space.

<address_prefix> is the string that gets passed to the well-known
addressing POA policy. Specify the actual port used using the
variable <address_prefix>:iiop:port. You can also use iiop_tls
instead of iiop.

Note: This functionality is currently only implemented in the C++ ORB. If you are using the Java ORB, you must set the direct persistence and well known addressing policies programmatically.

thread_pool

The variables in the thread_pool namespace specify policies that configure multi-threading. This namespace includes the following variables:

- high_water_mark
- initial_threads
- low_water_mark
- max
- max_queue_size
- stack_size

high_water_mark

high_water_mark specifies the maximum number of threads allowed in the thread pool. Defaults to -1, which means that there is no limit on the maximum number of threads.

For C++ processes, you must ensure that the high_water_mark thread limit does not exceed any OS-specific thread limit (for example, nkthreads or max_thread_proc). Otherwise, thread creation failure would put your process into an undefined state.

In general, for Java processes (JDK 1.3.x), you should prevent the ORB from reaching the high_water_mark thread limit. This is because the Java ORB uses a thread-per-connection approach due to limitations in the JDK 1.3.x socket implementation.

initial_threads initial threads specifies the number of initial threads in the thread pool. Defaults to the low water mark thread limit (or 5, if the low water mark is not set). low water mark low water mark specifies the minimum number of threads in the thread pool. If this variable is set, the ORB will terminate unused threads until only this number exists. The ORB can then create more threads, if needed, to handle the items in its work queue. Defaults to -1, which means do not terminate unused threads. **Note:** The Java ORB requires at least 4 worker threads to correctly dispatch requests. Attempting to restrict the thread pool to less than four threads will cause Java clients to hang. max max sets the maximum number of threads that are available for JMS message processing. max_queue_size max queue size specifies the maximum number of request items that can be queued on the ORB's internal work queue. If this limit is exceeded, Orbix considers the server to be overloaded, and gracefully closes down connections to reduce the load. The ORB will reject subsequent requests until there is free space in the work queue. Defaults to -1, which means that there is no upper limit on the size of the request queue. In this case, the maximum work queue size is limited by how much memory is available to the process. There is no direct relationship between max queue size and high water mark. A particular value for high water mark does not require a corresponding value for max queue size. For example, even if the queue size is unbounded, each work item should be serviced eventually by the ORB's available threads. However, this will not occur if the threads are hung up indefinitely and unable to execute a new request from the work queue. You can also install your own AutomaticWorkQueue for a POA to use in your server, where you define the limits for your queue programatically. In a ManualWorkQueue, you must code the threads that pull items from the queue. The only programmatic variable you control for a ManualWorkQueue is maximum queue size. See the Orbix Programmer's Guide for more details. stack_size stack size sets the ORB's internal threads stack size.

This is only available in the C++ ORB; the Java API does not allow manipulation of the thread stack size.

url_resolvers

This namespace contains variables that determine how to resolve interoperable naming URLs. For example, the following variable specifies that the naming_resolver plugin should be used for the corbaname resolver:

url_resolvers:corbaname:plugin = "naming_resolver";

The following variable specifies the library for the naming_resolver plugin:

plugins:naming_resolver:shlib_name = "it_naming";

The following variable specifies the library for the ${\tt naming_resolver}$ plugin:

plugins:naming_resolver:ClassName =
 "com.iona.corba.naming_resolver.CORBANamePlugIn";

The following interoperable naming URL causes the naming_resolver plugin to be loaded:

corbaname::555xyz.com/dev/NContext1#a/b/c

The naming_resolver plugin is then used to resolve the URL.

Classloader

This chapter describes the configuration variables used to control Java classloading.

classloader

A Java classloader is a part of the Java virtual machine (JVM) that finds and loads Java class files into memory at runtime. This chapter describes the configuration variables that control Java classloading.

cache_url

cache_url specifies the directory on the local file system where the classloading cache is stored. The default value is:

CLASSLOADING_CACHE_URL: "file:///D:\VAR_DIR\domains\<domain_name>\cache";

jarcache_low_watermark

JAR libraries are cached on disk or in memory. These watermark settings are used to decide whether a JAR is cached on disk or in memory:

- If a JAR is smaller than jarcache_low_ watermark, it is cached in memory. If a JAR is bigger than jarcache_high_watermark, it is cached on disk.
- If a JAR is between the low and high watermark, it is cached in memory if there is adequate memory still available to the JVM.
- Otherwise it is cached on disk.

The default value for jarcache_low_watermark is 131072 (128K).

jarcache_high_watermark

JAR libraries are cached on disk or in memory. These watermark settings are used to decide whether a JAR is cached on disk or in memory:

- If a JAR is smaller than jarcache_low_ watermark, it is cached in memory. If a JAR is bigger than jarcache_high_watermark, it is cached on disk.
- If a JAR is between the low and high watermark, it is cached in memory if there is adequate memory still available to the JVM.
- Otherwise it is cached on disk.

The default value for jarcache_high_watermark is 262144 (256K).

use_single_classloader

use_single_classloader specifies either:

- a single classloader per application. (true)
- a single class loader per module. (false)

The default value is true.

force_explode_wars_to_disk

This setting indicates whether or not WAR files are always extracted to disk. This is required by certain web applications that need direct file-based I/O access to their own resources. Setting this value to false gives the application server the possibility to extract the archive into memory which may improve performance and save disk space. In this case, the decision to extract to memory or disk is dependent on the jarcache_low_watermark and the jarcache_low_watermark settings.

use_single_classloader_for_webinf

use_single_classloader_for_webinf specifies either:

- a single classloader for the contents of the web-inf library. (true)
- a single classloader per . jar file. (false)

Although a single classloader for all of the JARs in the web-inf lib is compliant with the J2EE specification, a classloader per JAR may be more memory efficient. This configuration item is only useful when using a classloader per module. The default value is true.

jar_dependency_list

When using a classloader per module, it is necessary to specify any JAR dependencies that are not explicitly mentioned in the manifest CLASSPATH of a JAR. For example, if your application uses a util.jar that in turn uses an extlib.jar, this util.jar must either mention the extlib.jar in its manifest CLASSPATH (preferred) or enter it here in the jar_dependency_list.

For example:

```
ipas:classloader:jar_dependency_list =
    ["jdom.jar=xerces.jar",
    "MyApp.jar=lib1.jar,lib2.jar"];
```

The default here is: ["jdom.jar=xerces.jar"]

cache_scrub_time

cache_scrub_time specifies the classloader scrubbing time. Those archives not used within this time are removed from the cache. The default is 20160 minutes.

Note: These configuration variables apply to all server instances.

Configuration Namespace

The configuration namespace contains variables which identify a configuration domain.

configuration

The configuration namespace includes the following configuration domain-specific variables:

- domain_name
- domain_dir

domain_name

domain_name is the text name used to identify the current domain. You can set an application's domain with the -ORBdomain_name parameter. For C++ applications, you can also set the IT_DOMAIN_NAME environment variable. For more information, see the Orbix Administrator's Guide.

domain_dir

domain_dir specifies the location of your configuration domain files.

You can set this location using the -ORBconfig_domains_dir parameter; For C++ applications, you can also set the IT_CONFIG_DOMAINS_DIR environment variable. For more information, see the *Orbix Administrator's Guide*.

CORBA Plug-ins

Orbix is built on Micro Focus's Adaptive Runtime architecture (ART), which enables users to configure services as plugins to the core product.

Overview

A plugin is a class or code library that can be loaded into an Orbix application at link-time or runtime. The plugins namespace contains child namespaces for plugins, such as naming and iiop. Each child namespace has information specific to each plugin. Child namespaces usually have a Java ClassName or C++ shlib_name variable, indicating the class or library in which the plugin resides. The following examples show how the configuration specifies the library or class name for the iiop plugin:

C++

plugins:iiop:shlib_name = "it_iiop";

Java

plugins:iiop:ClassName="com.iona.corba.iiop.IIOPPlugIn";

Plugins also have their own specific configuration variables. For example, the following variable sets the default timeout of a transaction in seconds:

plugins:ots:default_transaction_timeout

The following plugins are discussed in this chapter:

plugins: atli2_ip	page 27
plugins: atli2_shm	page 28
plugins: basic_log	page 29
plugins: codeset	page 29
plugins:config_rep	page 32
plugins:connection_filter	page 33
plugins: egmiop	page 33
plugins: event	page 34
plugins:event_log	page 37
plugins: giop	page 38
plugins:giop_snoop	page 38
plugins: and https	page 40
plugins: i18n	page 43

	none 12
plugins: iiop	page 43
plugins: ifr	page 47
plugins:it_http_sessions	page 47
plugins: it_mgmt	page 48
plugins:it_mbean_monitoring	page 48
plugins:it_pluggable_http_sessions	page 49
plugins:it_response_time_collector	page 50
plugins: jta	page 51
plugins: jta	page 51
plugins:key_replacer	page 52
plugins: local_log_stream	page 52
plugins: locator	page 54
plugins: management	page 56
plugins: naming	page 56
plugins: node_daemon	page 58
plugins: notify	page 59
plugins: notify: database	page 62
plugins: notify_log	page 65
plugins: orb	page 65
plugins: ots	page 66
plugins: ots_lite	page 68
plugins: ots_encina	page 69
plugins: ots_mgmt	page 73
plugins: poa	page 74
plugins: pss	page 75
plugins:pss_db:envs:env-name	page 75
plugins:pss_db:envs:env-name:dbs:storage-	home-type-id page 83
plugins: shmiop	page 85
plugins: tlog	page 85
plugins: tlog: database	page 87
plugins: ziop	page 90

plugins:atli2_ip

This namespace includes the following:

- ClassName
- fds_to_reserve
- nio:allocate_heap_byte_buffer

ClassName

 $\tt Classname$ specifies whether the transport layer implementation (ATLI2) uses Java classic I/O (CIO) or new I/O (NIO). The default is CIO.

ATLI2/Java NIO allows more connections to be managed with fewer threads, and also performs better than ATLI2/Java CIO in the presence of many incoming connections.

To enable Java NIO, change the plugins:atli2_ip:ClassName configuration variable setting from the following:

plugins:atli2_ip:ClassName =com.iona.corba.atli2.ip.cio.ORBPlugInImpl

to the following:

plugins:atli2_ip:ClassName =com.iona.corba.atli2.ip.nio.ORBPlugInImpl

CFR-based domains

When setting Java NIO or CIO in a configuration repository-based domain, if you wish to override plugins:atli2_ip:ClassName at an inner configuration scope, some additional configuration is required.

For example, when setting Java NIO in CFR-based domain, to override plugins:atli2_ip:ClassName at an inner configuration scope:

1. Set the following variable at the global scope:

plugins:atli2_ip_nio:ClassName=
 "com.iona.corba.atli2.ip.nio.ORBPlugInNIOImpl";

2. Set the following at the inner scope:

initial_references:IT_IPTransport:plugin =
 "atli2_ip_nio";

Similarly, when setting Java CIO in a CFR-based domain, to override plugins:atli2 ip:ClassName at an inner scope:

1. Set the following at the global scope:

plugins:atli2_ip_cio:ClassName=
 "com.iona.corba.atli2.ip.cio.ORBPlugInCIOImpl";

2. Set the following at the inner scope:

```
initial_references:IT_IPTransport:plugin =
    "atli2_ip_cio";
```

File-based domains

When setting Java NIO or Java CIO in a configuration file-based domain, you can override plugins:atli2_ip:ClassName at an inner configuration scope, without the additional configuration required for overriding in a CFR-based domain.

For more information on ATLI2/Java NIO, see the Orbix Administrator's Guide.

fds_to_reserve

fds_to_reserve is a Solaris only variable that instructs Orbix not to use file descriptors below a specified value. This variable is necessary because the fopen routine on Solaris requires free file descriptors in the range of 0-255. The default setting is:

plugins:atli2_ip:fds_to_reserve=0;

nio:allocate_heap_byte_buffer

nio:allocate_heap_byte_buffer specifies whether to use heap buffers or native buffers (the default). To use heap buffers, set plugins:atli2_ip:nio:allocate_heap_byte_buffer to true.

plugins:atli2_shm

The variables in this namespace control the behavior of the shared memory ATLI2 plugin. This namespace includes the following:

- max_buffer_wait_time
- shared_memory_segment_basename
- shared_memory_size
- shared_memory_segment

max_buffer_wait_time

max_buffer_wait_time specifies the maximum wait time on a shared memory buffer before raising a no resources exception. The default is 5 seconds.

shared_memory_segment_basename

shared_memory_segment_basename defines the prefix used when the shared memory transport creates internal files (for example, in /var/tmp/SAMD and /tmp on Solaris). The default is iona.

shared_memory_size

shared_memory_size specifies the size of the shared memory segment created (for example, in the call to mmap on Solaris). The default value is 8*1024*1024.

This size should be larger than the largest data payload passed between a client and server. If the setting is too small, the shared memory transport will run out of memory, and will be unable to marshal the data. If there is danger of this occurring, add GIOP+IIOP to your client_binding_list setting. This enables the ORB to use the normal network transport if a large payload can not make it through shared memory.

shared_memory_segment

shared_memory_segment specifies the name of the already existing shared memory segment to use in place of creating a new segment. There is no default name. Orbixcreates a new segment by default.

plugins:basic_log

The variables in this namespace control the behavior of basic log service. These variables include the following:

- advertise_services
- is_managed
- shlib_name

advertise_services

advertise_services specifies whether the basic_log service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

is_managed

is_managed specifies whether or not the basic log service can be managed using the management service. Defaults to false, which means the management service does not manage the service.

shlib_name

shlib_name identifies the shared library (or DLL in Windows)
containing the plugin implementation. The basic log plugin is
associated with the base name of the shared library
(it_basic_log_svr in this case). This library base name is
expanded in a platform-dependent manner to obtain the full name
of the library file.

plugins:basic_log:shlib_name = "it_basic_log_svr";

plugins:codeset

The variables in this namespace specify the codesets used by the CORBA portion of Orbix. This is useful when internationalizing your environment.

The following variables are contained in this namespace:

- plugins:egmiop
- interop_allow_null_strings
- char:ncs
- char:ccs
 - wchar:ncs
 - wchar:ccs

always_use_default specifies whether hardcoded default values are used. This means that any codeset configuration variables are ignored if they are in the same configuration scope or higher. To enable hardcoded default values, set this variable as follows:

plugins:codeset:always_use_default = "true"

interop_allow_null_strings

interop_allow_null_strings specifies whether to allow null strings to be passed. Passing null strings is not CORBA compliant, however, this feature is provided to enable interoperability with third-party software that is not so CORBA compliant. To allow null strings to be passed, set this variable as follows:

plugins:codeset:interop_allow_null_strings = "true";

This defaults to false for CORBA compliance. If this configuration variable is not set, or is set to false, and you attempt to pass a null string, an exception is thrown. interop_allow_null_strings is equivalent to IT_MARSHAL_NULLS_OK in Orbix 3.3.

Note: Orbix does not support wstring null strings with GIOP 1.2 because the CORBA 3.0 specification does not determine the difference between empty strings and null wstrings. In this case, the normal exceptions are thrown.

char:ncs

char:ncs specifies the native codeset to use for narrow characters. The default setting is determined as follows:

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	ISO-8859-1
MVS	C++	EBCDIC
ISO-8859-1/Cp-1292/US-ASCII locale	Java	ISO-8859-1
Shift_JS locale	Java	UTF-8
EUC-JP locale	Java	UTF-8
other	Java	UTF-8

Table 1: Defaults for the native narrow codeset

char:ccs specifies the list of conversion codesets supported for narrow characters. The default setting is determined as follows:

Table 2: Defaults for the narrow conversion codesets

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	
MVS	C++	IOS-8859-1
ISO-8859-1/Cp-1292/ US-ASCII locale	Java	UTF-8
Shift_JIS locale	Java	Shift_JIS, euc_JP, ISO-8859-1
EUC-JP locale	Java	euc_JP, Shift_JIS, ISO-8859-1
other	Java	file encoding, ISO-8859-1

wchar:ncs

wchar:ncs specifies the native codesets supported for wide characters. The default setting is determined as follows:

Table 3:Defaults for the wide native codesets

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C + +	UCS-2, UCS-4
MVS	C + +	UCS-2, UCS-4
ISO-8859-1/Cp-1292/ US-ASCII locale	Java	UTF-16
Shift_JIS locale	Java	UTF-16
EUC-JP locale	Java	UTF-16
other	Java	UTF-16

wchar:ccs specifies the list of conversion codesets supported for wide characters. The default setting is determined as follows:

Table 4: Defaults for the narrow conversion codesets

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	UTF-16
MVS	C++	UTF-16
ISO-8859-1/Cp-1292/ US-ASCII locale	Java	UCS-2
Shift_JIS locale	Java	UCS-2, Shift_JIS,euc_JP
EUC-JP locale	Java	UCS-2, euc_JP, Shift_JIS
other	Java	file encoding, UCS-2

plugins:config_rep

The plugins:config_rep namespace is used to specify settings for the configuration repository (CFR). It includes the following variables:

- enable_caching
- populate_cache_at_startup
- refresh_master_interval

Note: These values should be set in the CFR bootstrap configuration file (cfr-domain-name.cfg). For details on using a secure configuration repository-based domain, see the Orbix Security Guide.

enable_caching

enable_caching specifies whether to cache all configuration data in-process. When the cache is populated, the performance of the CFR is enhanced significantly. Defults to false. To enable caching, set this variable as follows:

plugins:config_rep:enable_caching = "true";

populate_cache_at_startup

populate_cache_at_startup specifies whether to enable the CFR
cache to load on startup. For example:

plugins:config_rep:populate_cache_at_startup = "true";

When caching is enabled (see enable_caching),
populate_cache_at_startup is set by to true by default.
Alternatively, for lazy loading, set this variable to false.

refresh_master_interval

refresh_master_interval specifies the maximum number of seconds that a slave CFR replica waits for a new master to be declared.

A new master is declared after a failed attempt to delegate an operation to the current master. If no master is found during the specified interval of time, a TRANSIENT exception is raised. Defaults to 60.

For example:

```
plugins:config_rep:refresh_master_interval = "40";
```

plugins:connection_filter

The connection_filter Namespace allow you to select a message-level interceptor plugin.

The plugin closes the connection on locator requests from hosts other than those specified. It will do this until a node daemon has registered - at this point the filter is switched off. The clients need to be able to handle the CORBA::Exception as a result of the connection being closed.

This namespace contains the following variables:

shlib_name

shlib_name

This variable is used to specify the plugin library it_connection_filter.

For details of how to configure the interceptor see the "Advanced Configuration" chapter in the *Orbix Administrator's Guide*.

plugins:egmiop

The variables in this namespace configure endpoint functionality for the MIOP transport. This namespace contains the following variables:

- ip:send_buffer_size
- ip:receive_buffer_size
- pool:java_max_threads
- pool:java_min_threads
- pool:max threads
- pool:min_threads
- udp:packet_size

ip:send_buffer_size

ip:send_buffer_size specifies the so_SNDBUF socket options to control how the IP stack adjusts the size of the output buffer. Defaults to 0, meaning the that buffer size is static.

ip:receive_buffer_size

ip:receive_buffer_size specifies the so_RCVBUF socket options to control how the IP stack adjusts the size of the input buffer. Defaults to 0, meaning the buffer size is static.

pool:java_max_threads

pool:java_max_threads specifies the maximum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 512.

pool:java_min_threads

pool:java_min_threads specifies the minimum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 10.

pool:max_threads

pool:max_threads specifies the maximum number of threads reserved from the WorkQueue to support tasks working on behalf of the ATLI transport. Defaults to 5.

pool:min_threads

pool:min_threads specifies the minimum number of threads
reserved from the WorkQueue to support tasks working on behalf of
the ATLI transport. Defaults to 1.

udp:packet_size

udp:packet_size specifies the maximum size for outgoing UDP packets. A larger UDP packet size increases the probability of IP packet fragmentation on the wire hence increasing the possibility of data loss. A smaller UDP packet size increases the overhead per packet and decreases throughput. Defaults to 120 KB.

plugins:event

The following event service variables are contained in this namespace:

- advertise_services
- direct_persistence
- event_pull_interval
- max_proxy_consumer_retries
- max_proxy_retries
- max_proxy_supplier_retries
- max_queue_length

- operation_timeout_interval
- proxy_consumer_retry_delay
- proxy_consumer_retry_multiplier
- proxy_inactivity_timeout
- proxy_retry_delay
- proxy_reap_frequency
- proxy_retry_multiplier
- proxy_supplier_retry_delay
- proxy_supplier_retry_multiplier
- trace:events
- trace:lifecycle

advertise_services

advertise_services specifies whether the event service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

direct_persistence

direct_persistence specifies if the service runs using direct or indirect persistence. The default value is FALSE, meaning indirect persistence.

event_pull_interval

event_pull_interval specifies the number of milliseconds between
successive calls to pull on Pullsupplier. Default value is 1 second.

max_proxy_consumer_retries

max_proxy_consumer_retries specifies the maximum number of times to retry before giving up and disconnecting the proxy consumer. If this property is not specified, then the value of plugins:event:max proxy_retries is used.

max_proxy_retries

max_proxy_retries specifies the maximum number of times to retry before giving up and disconnecting the proxy. The default value is 3.

max_proxy_supplier_retries

max_proxy_supplier_retries specifies the maximum number of times to retry before giving up and disconnecting the proxy supplier. If this property is not specified, then the value of plugins:event:max_proxy_retries is used.

max_queue_length

max_queue_length specifies the maximum number of events in each event queue. If this limit is reached and another event is received, the oldest event is discarded. The default value is 4096.

operation_timeout_interval

operation_timeout_interval specifies the amount of time (in hundreds of nanoseconds) permitted for a blocking request on a client to return before a timeout. The default value is 2 minutes.

proxy_consumer_retry_delay

proxy_consumer_retry_delay specifies the initial amount of time in milliseconds that the service waits between successive proxy consumer retries. If this property is not specified, then the value of plugins:event:proxy_retry_delay is used.

proxy_consumer_retry_multiplier

proxy_consumer_retry_multiplier specifies a double that defines the factor by which the plugins:event:proxy_consumer_retry_delay property should be multiplied for each successive proxy consumer retry. If this property is not specified, then the value of plugins:event:proxy_retry_multiplier is used.

proxy_inactivity_timeout

proxy_inactivity_timeout specifies those proxies that are inactive for the specified number of seconds and disconnects them. The default value is 4 hours, specified in seconds.

proxy_retry_delay

proxy_retry_delay specifies the initial amount of time in milliseconds that the service waits between successive retries. The default value is 1 second.

proxy_reap_frequency

proxy_reap_frequency specifies the frequency (in seconds) in which inactive proxies are disconnected. The default value is 30 minutes. Setting this property to 0 disables the reaping of proxies.

proxy_retry_multiplier

proxy_retry_multiplier specifies a double that defines the factor by which the retry_delay property should be multiplied for each successive retry. The default value is 1.

proxy_supplier_retry_delay

proxy_supplier_retry_delay specifies the initial amount of time in milliseconds that the service waits between successive proxy supplier retries. If this property is not specified, then the value of plugins:event:proxy_retry_delay is used.

proxy_supplier_retry_multiplier

proxy_supplier_retry_multiplier specifies a double that defines the factor by which the plugins:event:proxy_supplier_retry_delay property should be multiplied for each successive proxy supplier retry. If this property is not specified, then the value of plugins:event:proxy_retry_multiplier is used.

trace:events

trace:events specifies the output level for event diagnostic messages logged by the service. The default level is 0, which produces no output. A level of 1 or higher produces event processing information and a level of 2 or higher produces event creation and destruction information.

trace:lifecycle

trace:lifecycle specifies the output level for lifecycle diagnostic messages logged by the service. The default level is 0, which produces no output. A level of 1 or higher produces lifecycle information (e.g. creation and destruction of Suppliers and Consumers).

plugins:event_log

The variables in this namespace control the behavior of event log service. These variables include the following:

- advertise_services
- is_managed
- shlib_name

advertise_services

advertise_services specifies whether the event_log service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

is_managed

is_managed specifies whether or not the event log service can be managed using the management service. Defaults to false, which means the management service does not manage the service.

shlib_name

shlib_name identifies the shared library (or DLL in Windows)
containing the plugin implementation. The event log plugin is
associated with the base name of the shared library
(it_event_log_svr in this case). This library base name is
expanded in a platform-dependent manner to obtain the full name
of the library file.

plugins:basic_log:shlib_name = "it_event_log_svr";

plugins:giop

This namespace contains the

plugins:giop:message_server_binding_list configuration variable, which is one of the variables used to configure bidirectional GIOP. This feature allows callbacks to be made using a connection opened by the client, instead of requiring the server to open a new connection for the callback.

message_server_binding_list

plugins:giop:message_server_binding_list specifies a list message inceptors that are used for bidirectional GIOP. On the client-side, the plugins:giop:message_server_binding_list must be configured to indicate that an existing outgoing message interceptor chain may be re-used for an incoming server binding, similarly by including an entry for BiDir_GIOP, for example:

plugins:giop:message_server_binding_list=["BiDir_GIOP","GIOP"];

Further information

For information on other variables used to set bidirectional GIOP, see "policies: giop" on page 96. For details of all the steps involved in setting bidirectional GIOP, see the *Orbix Administrator's Guide*.

plugins:giop_snoop

The variables in this namespace configure settings for the GIOP Snoop tool. This tool intercepts and displays GIOP message content. Its primary roles are as a protocol-level monitor and a debug aid.

The GIOP Snoop plug-in implements message-level interceptors that can participate in client and/or server side bindings over any GIOP-based transport.

The variables in the giop_snoop namespace include the following:

- ClassName
- filename
- rolling file
- shlib_name
- verbosity

ClassName

(Java only) plugins:giop_snoop:className locates and loads the giop_snoop plug-in. The required classname is as follows:

plugins:giop_snoop:ClassName =
 "com.iona.corba.giop_snoop.GIOPSnoopPlugIn";

	To use the Java version of the GIOP Snoop plug-in, add the giop_snoop.jar file to your classpath. For example: UNIX
	export CLASSPATH= \$CLASSPATH:\$IT_PRODUCT_DIR/asp/6.0/lib/asp-corba.jar
	Windows
	<pre>set CLASSPATH= %CLASSPATH%;%IT_PRODUCT_DIR%\asp\6.0\lib\asp-corba.jar</pre>
	In addition, for both client or server configuration, the giop_snoop plug-in must be included in your orb_plugins list.
filename	
	<pre>plugins:giop_snoop:filename specifies a file for GIOP Snoop output. By default, output is directed to standard error (stderr). This variable has the following format:</pre>
	<pre>plugins:giop_snoop:filename = "<some-file-path>";</some-file-path></pre>
	A month/day/year time stamp is included in the output filename with the following general format:
	<filename>.MMDDYYYY</filename>
rolling_file	
	plugins:giop_snoop:rolling_file prevents the GIOP Snoop output file from growing indefinitely. This setting specifies to open and then close the output file for each snoop message trace, instead of holding the output files open. This enables administrators to control the size and content of output files. This setting is enabled with:
	<pre>plugins:giop_snoop:rolling_file = "true";</pre>
shlib_name	
	(C++ only) plugins:giop_snoop:shlib_name locates and loads the giop_snoop plug-in. This is configured by default as follows:
	<pre>plugins:giop_snoop:shlib_name = "it_giop_snoop";</pre>
	Note: In addition, for both client or server configuration, the giop_snoop plug-in must be included in your orb_plugins list.
verbosity	
	plugins:giop_snoop:verbosity is used to control the verbosity levels of the GIOP Snoop output. For example:
	<pre>plugins:giop_snoop:verbosity = "1";</pre>

GIOP Snoop verbosity levels are as follows:

- 1 LOW
- 2 MEDIUM
- 3 HIGH
- 4 VERY HIGH

plugins: and https

The variables in this namespace configure the http and https transports. These namespaces contains the following variables:

- connection:max_unsent_data
- incoming_connections:hard_limit
- incoming_connections:soft_limit
- ip:send_buffer_size
- ip:receive_buffer_size
- ip:reuse_addr
- outgoing_connections:hard_limit
- outgoing_connections:soft_limit
- pool:java_max_threads
- pool:java_min_threads
- pool:max_threads
- pool:min_threads
- tcp_connection:keep_alive
- tcp_connection:linger_on_close
- tcp_listener:reincarnate_attempts

Note: These configuration variables apply to Orbix C++ applications only.

connection:max_unsent_data

connection:max_unsent_data specifies, in bytes, the upper limit for the amount of unsent data associated with an individual connection. Defaults to 512Kb.

incoming_connections:hard_limit

incoming_connections:hard_limit specifies the maximum number of incoming (server-side) connections permitted to HTTP. HTTP does not accept new connections above this limit. Defaults to -1 (disabled).

incoming_connections:soft_limit

incoming_connections:soft_limit sets the number of connections at which HTTP begins closing incoming (server-side) connections. Defaults to -1 (disabled).

ip:send_buffer_size

ip:send_buffer_size specifies the so_SNDBUF socket options to control how the IP stack adjusts the size of the output buffer. Defaults to 0, meaning the that buffer size is static.

ip:receive_buffer_size

ip:receive_buffer_size specifies the so_RCVBUF socket options to control how the IP stack adjusts the size of the input buffer. Defaults to 0, meaning the that buffer size is static.

ip:reuse_addr

ip:reuse_addr specifies whether a process can be launched on an already used port.

The default on Windows is false. This does not allow a process to listen on the same port. An exception indicating that the address is already in use will be thrown.

The default on UNIX is true. This allows a process to listen on the same port.

outgoing_connections:hard_limit

outgoing_connections:hard_limit sets the maximum number of outgoing (client-side) connections permitted to HTTP. HTTP does not allow new outgoing connections above this limit. Defaults to -1 (disabled).

outgoing_connections:soft_limit

outgoing_connections:soft_limit specifies the number of connections at which HTTP begins closing outgoing (client-side) connections. Defaults to -1 (disabled).

pool:java_max_threads

pool:java_max_threads specifies the maximum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 512.

pool:java_min_threads

pool:java_min_threads specifies the minimum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 10.

pool:max_threads

pool:max_threads specifies the maximum number of threads
reserved from the WorkQueue to support tasks working on behalf of
the ATLI transport. Defaults to 5.

pool:min_threads specifies the minimum number of threads
reserved from the WorkQueue to support tasks working on behalf of
the ATLI transport. Defaults to 1.

tcp_connection:keep_alive

tcp_connection:keep_alive specifies the setting of SO_KEEPALIVE on sockets used to maintain HTTP connections. If set to TRUE, the socket will send a keepalive probe to the remote host if the connection has been idle for a preset period of time. The remote system, if it is still running, will send an ACK response. Defaults to TRUE.

tcp_connection:linger_on_close

tcp_connection:linger_on_close specifies the setting of the so_LINGER socket option on all TCP connections. This determines how TCP buffers are cleared when a socket is closed. This variable specifies the number of seconds to linger, using a value of type long. The default is -1, which means that the so_LINGER socket option is not set.

tcp_listener:reincarnate_attempts

Sometimes a network error may occur, which results in a listening socket being closed. On both Windows and UNIX, you can configure the listener to attempt a reincarnation, which enables new connections to be established.

tcp_listener:reincarnate_attempts specifies the number of times
that a listener recreates its listener socket.

C++

When the number of reincarnation attempts is exceeded, on Windows the ORB shuts down. On UNIX, it does not.

Defaults to 0 (no attempts). A value of -1 or 65535 means that there is no limit on the number of reincarnation attempts.

Java

The ORB does not shut down when the number of reincarnation attempts is exceeded.

Defaults to 1. A negative value means that there is no limit on the number of reincarnation attempts.

plugins:i18n

The variables in this namespace specify the codesets used to support international locales in JSPs and servlets.

The following variables are contained in this namespace:

- characterencoding:ianacharset-javaconvertor-map
- characterencoding:url-inputcharset-map
- locale:locale-ianacharset-map

characterencoding:ianacharset-javaconvertor-map

characterencoding:ianacharset-javaconvertor-map specifys the mapping from an IANA character set to a coresponding Java converter. The entries are specified as follows:

```
plugins:i18n:characterencoding:ianacharset-javaconverter-
map=["iana-charset1=java-converter1", ...];
```

characterencoding:url-inputcharset-map

characterencoding:url-inputcharset-map specifies the mapping from a JSP/servlet URL to a fallback encoding to use when handling HttpRequest parameters to the JSP/Servlet. Encodings specified by the JSP/servlet using HttpRequest::setCharacterEncoding() Or

HttpRequest::setContentType() take precedence. The entries are specified as follows:

plugins:i18n:characterencoding:url-inputcharset-map=["url
1/*=codeset1", ...];

locale:locale-ianacharset-map

locale: locale-ianacharset-map specifies the mapping from a locale to a codeset that makes sense for that locale. For example, the locale kr_K0 could be mapped to the codeset EUCK-KR.

If a JSP or a servlet makes a HttpResponse::setLocale(*locale*) call, then the encoding associated with the specified locale will be used to encode any string parameters in the HttpResponse.

The entries are specified as follows:

plugins:iiop

The variables in this namespace configure active connection management, IIOP buffer management. For more information about active connection management, see the *Orbix Administrator's Guide*.

The plugins: iiop namespace contains the following variables:

- buffer_pools:recycle_segments
- buffer_pools:segment_preallocation
- connection:max_unsent_data

- incoming_connections:hard_limit
- incoming_connections:soft_limit
- ip:send_buffer_size
- ip:receive_buffer_size
- ip:reuse_addr
- outgoing_connections:hard_limit
- outgoing_connections:soft_limit
- pool:java_max_threads
- pool:java_min_threads
- pool:max_threads
- pool:min_threads
- tcp_connection:keep_alive
- tcp_connection:linger_on_close
- tcp_listener:reincarnate_attempts
- tcp_listener:reincarnation_retry_backoff_ratio
- tcp_listener:reincarnation_retry_delay

buffer_pools:recycle_segments

plugins:iiop:buffer_pools:recycle_segments specifies whether the recycling of IIOP buffer segments is enabled for Java applications. This reduces the amount of memory used by the ORB. Defaults to true.

buffer_pools:segment_preallocation

plugins:iiop:buffer_pools:segment_preallocation specifies the number of IIOP buffer segments to pre-allocate for Java applications. Defaults to 20.

connection:max_unsent_data

plugins:iiop:connection:max_unsent_data specifies the upper limit for the amount of unsent data associated with an individual connection. Defaults to 512k.

incoming_connections:hard_limit

plugins:iiop:incoming_connections:hard_limit specifies the maximum number of incoming (server-side) connections permitted to IIOP. IIOP does not accept new connections above this limit. Defaults to -1 (disabled).

incoming_connections:soft_limit

plugins:iiop:incoming_connections:soft_limit sets the number of connections at which IIOP begins closing incoming (server-side) connections. Defaults to -1 (disabled).

ip:send_buffer_size

plugins:iiop:ip:send_buffer_size specifies the so_SNDBUF socket options to control how the IP stack adjusts the size of the output buffer. Defaults to 0, meaning the that buffer size is static.

ip:receive_buffer_size

plugins:iiop:ip:receive_buffer_size specifies the so_RCVBUF socket options to control how the IP stack adjusts the size of the input buffer. Defaults to 0, meaning the that buffer size is static.

ip:reuse_addr

plugins:iiop:ip:reuse_addr specifies whether a process can be launched on an already used port. Defaults to true. This allows a process to listen on the same port.

Setting this variable to false means that a process is not allowed to listen on the same port as another process. An exception indicating that an address is already in use will be thrown.

outgoing_connections:hard_limit

plugins:iiop:outgoing_connections:hard_limit sets the maximum number of outgoing (client-side) connections permitted to IIOP. IIOP does not allow new outgoing connections above this limit. Defaults to -1 (disabled).

outgoing_connections:soft_limit

plugins:iiop:outgoing_connections:soft_limit specifies the number of connections at which IIOP begins closing outgoing (client-side) connections. Defaults to -1 (disabled).

pool:java_max_threads

plugins:iiop:pool:java_max_threads specifies the maximum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 512.

pool:java_min_threads

plugins:iiop:pool:java_min_threads specifies the minimum number of threads reserved from the WorkQueue to support tasks working on behalf of the Java ATLI transport. Defaults to 10.

pool:max_threads

plugins:iiop:pool:max_threads specifies the maximum number of threads reserved from the WorkQueue to support tasks working on behalf of the ATLI transport. Defaults to 5.

pool:min_threads

plugins:iiop:pool:min_threads specifies the minimum number of threads reserved from the WorkQueue to support tasks working on behalf of the ATLI transport. Defaults to 1.

tcp_connection:keep_alive

plugins:iiop:tcp_connection:keep_alive specifies the setting of SO_KEEPALIVE on sockets used to maintain IIOP connections. If set to TRUE, the socket will send a '*keepalive probe*' to the remote host if the connection has been idle for a preset period of time. The remote system, if it is still running, will send an ACK response. Defaults to TRUE.

tcp_connection:linger_on_close

plugins:iiop:tcp_connection:linger_on_close specifies the setting of the so_LINGER socket option on all TCP connections. This determines how TCP buffers are cleared when a socket is closed. This variable specifies the number of seconds to linger, using a value of type long. The default is -1, which means that the so_LINGER socket option is not set.

tcp_listener:reincarnate_attempts

Sometimes a network error may occur, which results in a listening socket being closed. On both Windows and UNIX, you can configure the listener to attempt a reincarnation, which enables new connections to be established.

tcp_listener:reincarnate_attempts specifies the number of times
that a listener recreates its listener socket.

C++

When the number of reincarnation attempts is exceeded, on Windows the ORB shuts down. On UNIX, it does not.

Defaults to 0 (no attempts). A value of -1 or 65535 means that there is no limit on the number of reincarnation attempts.

Java

The ORB does not shut down when the number of reincarnation attempts is exceeded.

Defaults to 1. A negative value means that there is no limit on the number of reincarnation attempts.

tcp_listener:reincarnation_retry_backoff_ratio

C++ only

plugins:iiop:tcp_listener:reincarnation_retry_backoff_ratio specifies the degree to which delays between retries increase from one retry to the next. Datatype is long. Defaults to 1. This variable only affects C++ applications.

tcp_listener:reincarnation_retry_delay

C++ only

plugins:iiop:tcp_listener:reincarnation_retry_delay specifies a delay, in milliseconds, between reincarnation attempts. Data type is long. Defaults to 0 (no delay). This variable only affects C++ applications.

plugins:ifr

The variables in this namespace control the persistence model of the interface repository (IFR). The interface repository can run in indirect persistent mode where it is accessed using the locator and node daemons. The interface repository can also run in direct persistent mode where it listens on a specified port number for requests.

This namespace contains the following variables:

- advertise_services
- direct_persistence
- iiop:host
- iiop:host

advertise_services

advertise_services specifies whether the IFR should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

direct_persistence

direct_persistence specifies if the interface repository runs in direct persistent mode. Defaults to false meaning that the service runs in indirect persistent mode. If it is set to true, the interface repository runs in direct persistent mode and the user must configure a port on which it will listen.

iiop:host

iiop:host specifies the host on which the interface repository is running. Only required when direct_persistence is set to true.

iiop:port

iiop:port specifies the port on which the interface repository
listens when it is running in direct persistent mode. Only required
when direct_persistence is set to true.

plugins:it_http_sessions

This namespace includes the following:

ClassName

ClassName

ClassName specifies the default implementation which relies on cookies been accepted by the browser. The default implementation is enabled by specifying the plugin class name in the orb plugins and binding:servlet binding list. For example:

plugins:it_http_sessions:ClassName="com.iona.servlet.session. HttpSessionPlugIn";

plugins:it_mgmt

This namespace includes the following variables:

- managed_server_id:name
- registration_roundtrip_timeout

managed_server_id:name

managed_server_id:name specifies the server name that you wish to appear in the Administrator managment console.

To enable management on a server, you must ensure that the following configuration variables are set:

plugins:orb:is_managed = true; plugins:it mgmt:managed server id:name = your server name;

registration_roundtrip_timeout

registration_roundtrip_timeout specifies the number of seconds that the management service waits to register an Orbix process before timing out. For example, you can set this variable as follows:

```
plugins:it_mgmt:registration_roundtrip_timeout = "120";
```

You should set this variable to the appropriate number of seconds to wait for your Orbix process before timing out. This variable is not enabled by default. It should only be used with the management service.

plugins:it_mbean_monitoring

This namespace includes the following:

- workqueue.
- sampling_period.

workqueue

plugins:it_mbean_monitoring:workqueue specifies whether to enable monitoring of the ORB work queue MBean. Defaults to false. The ORB work queue is used to control the flow of requests. To enable work queue monitoring, set this variable as follows:

plugins:it_mbean_monitoring:workqueue = "true";

sampling_period

plugins:it_mbean_monitoring:sampling_period specifies the sampling interval for monitored MBean attributes. The default period is 100 milliseconds:

plugins:it_mbean_monitoring:sampling_period = "100";

plugins:it_pluggable_http_sessions

This namespace includes the following:

- ClassName
- contexts
- mechanisms
- default_mechanism

ClassName

ClassName specifies the classname for pluggable sessions. Pluggable sessions can be used instead of it_http_sessions (the default). Pluggable sessions allow custom session implementations and URL-encoding for session information.

To use the pluggable sessions, replace the it_http_sessions in the orb_plugins and binding:servlet_binding_list with it pluggable http sessions. For example:

plugins:it_pluggable_http_sessions:ClassName="com.iona.se rvlet.session.PluggableHttpSessionPlugIn";

contexts

contexts specifies alternative session implementations to use per context root. The class name must implement the com.iona.servlet.session.ExtendedHttpSessionFactory interface. For example:

plugins:it_pluggable_http_sessions:contexts=["/myCtxRoot=myExte ndedHttpSessionFactory", "/myAltRoot=myExtAltHttpSessionFactory"];

mechanisms

mechanisms pecifies the mechanism used for passing session information to the client. This is also specified per context root. Possible values are:

- url rewriting URL rewriting is used.
- cookies cookies are used.
- mixed if the client supports cookies, these are used, otherwise url_rewriting is used.

For example:

plugins:it_pluggable_http_sessions:mechanisms=["/myCtxRoo t=url_rewriting", "/myAltRoot=mixed"];

default_mechanism

default_mechanism specifies the mechanism for context roots not listed in the mechanism setting. If the default_mechanism setting is omitted, cookies are used as the default.

For example:

plugins:it_pluggable_http_sessions:default_mechanism="cookies";

plugins:it_response_time_collector

	The variables in this namespace control the response time collector plugin. This is a performance logging plugin that is used to integrate Orbix with Enterprise Management Systems, such as IBM Tivoli. The collector plugin periodically harvests data from the response time logger and request counter plugins and logs the results.
	The it_response_time_collector variables include the following:
	• period
	• filename
	• system_logging_enabled
	• syslog_appID
	• server-id
period	
	period specifies the response time period. If you not specify a response time, this defaults to 60 seconds. For example:
	<pre>plugins:it_response_time_collector:period = "90";</pre>
filename	
	filename specifies the filename used to log performance data. For example:
	<pre>plugins:it_response_time_collector:filename = "/var/log/my_app/perf_logs/treasury_app.log";</pre>
system_logging_ena	abled
	system_logging_enabled specifies if the collector logs to a syslog daemon or Windows event log. Values are true or false.
	<pre>plugins:it_response_time_collector:system_logging_enabled = "true";</pre>
syslog_appID	
	syslog_appID specifies an application name that is prepended to all syslog messages, for example:
	<pre>plugins:it_response_time_collector:syslog_appID = "treasury";</pre>
	If you do not specify an ID, the default is iona.
server-id	
	server-id specifies a server ID that will be reported in your log messages. This server ID is particularly useful in the case where

server-id specifies a server ID that will be reported in your log messages. This server ID is particularly useful in the case where the server is a replica that forms part of a cluster. In a cluster, the server ID enables management tools to recognize log messages from different replica instances. You can configure a server ID as follows: plugins:it_response_time_collector:server-id = "Locator-1"; This setting is optional; and if omitted, the server ID defaults to the ORB name of the server. In a cluster, each replica must have this value set to a unique value to enable sensible analysis of the generated performance logs.

plugins:jta

The variables in this namespace configure the Java Transaction API plugin. It contains following configuration variables:

- poa_namespace
- resource_poa_name
- enable_recovery
- kdm_enabled
- iiop_tls:port
- checksums optional

poa_namespace

poa_namespace specifies the name of the transient POA namespace used for persistent POA objects. Defaults to iJTA.

resource_poa_name

resource_poa_name specifies the name of the persistent POA used by recoverable JTA objects. Defaults to resource.

enable_recovery

enable_recovery is a booloean which specifies whether the JTA is capable of recovery. This must be set to true when JTA is used in conjunction with a 2PC transaction manager. Defaults to false.

kdm_enabled

kdm_enabled specifies if the KDM server plugin is enabled. When equal to to true, the KDM server plugin is enabled; when equal to false, the KDM server plugin is disabled. Default is true.

iiop_tls:port

iiop_tls:port specifies the well known IP port on which the KDM
server listens for incoming calls.

checksums_optional

checksums_optional specifies if the secure information associated with a server is required to include a checksum. When equal to false, the secure information associated with a server must include a checksum; when equal to true, the presence of a checksum is optional. Default is false.

plugins:key_replacer

The plugins:key_replacer namespace includes variables that enable you to access Orbix 6 servers from Orbix 3 clients. This plug-in converts the _bind() call used in Orbix 3 clients to the equivalent Orbix 6 stream, before passing this information to the Orbix 6 server. This feature enables interoperability between Orbix 3.x clients and Orbix 6.3 or higher servers.

This namespace contains the following variables:

- replace_keys
- shlib_name

replace_keys

replace_keys specifies whether to enable Orbix 3 clients to connect with Orbix 6 servers. The default value is false. If you wish to use Orbix 3 clients with Orbix 6 servers, you must set this to true:

plugins:key_replacer:replace_keys="true";

shlib_name

shlib_name identifies the shared library (or DLL in Windows)
containing the plugin implementation:

plugins:key_replacer:shlib_name="it_key_replacer";

plugins:local_log_stream

The variables in this namespace configure how Orbix logs runtime information. By default, Orbix is configured to log messages to standard error. You can change this behavior for an ORB by specifying the local_log_stream plug-in. This namespace contains the following variables:

- buffer_file
- filename
- log_elements
- milliseconds_to_log
- precision_logging
- rolling_file

For full details of Orbix logging, see the *Orbix Administrator's Guide*.

buffer_file

buffer_file specifies whether the output stream is buffered. This is expressed as a boolean value. The default is false. To enable buffer file behavior, set this variable to true. For example:

plugins:local_log_stream:buffer_file = "true";

When this is set to true, by default, the local log stream is output to file every 1000 milliseconds when there are more than 100 log messages in the buffer. You can change this behavior by updating

the log elements and milliseconds to log variables. filename filename sets the output stream to the specified local file. For example: plugins:local log stream:filename = "/var/adm/mylocal.log"; Note: In a configuration repository domain, this variable is set by default (for example: "/var/logs/boot-orb.log"). To enable logging to standard error, remove (or comment out) this variable. log_elements log elements specifies the minimum number of log messages in the buffer before each output to a file. This is expressed as an integer value. The default is 100. You can update this value to suit your environment. For example: plugins:local log stream:log elements = "200"; milliseconds_to_log milliseconds to log specifies the time interval between each output to a file. This is expressed as an integer value. The default is 1000. You can update this value to suit your environment. For example: plugins:local_log_stream:milliseconds_to_log = "2000"; precision_logging precision logging specifies whether events are logged with time precision, or at the granularity of seconds. The default value is false (to avoid changing the logging output of deployed systems). To enable precision logging, set the value to true. For example: plugins:local log stream:precision logging = "true"; Application code can also provide its own LogStream to receive precision events by implementing the PrecisionLogStream interface. rolling_file rolling_file is a boolean which specifies that the logging plugin is to use a rolling file to prevent the local log from growing indefinitely. In this model, the stream appends the current date to the configured filename. This produces a complete filename-for example: /var/adm/art.log.02171999

A new file begins with the first event of the day and ends at 23:59:59 each day.

The default behavior is true. To disable rolling file behavior, set this variable to false. For example:

plugins:local log stream:rolling file = "false";

plugins:locator

The variables in this namespace configure the locator daemon plug-in. The locator daemon enables clients to locate servers in a network environment.

This namespace includes the following variables:

- allow_node_daemon_change
- iiop:port
- iiop_tls:port
- location_domain_name
- node_daemon_heartbeat_interval
- nt_service_dependencies
- refresh_master_interval

For security-related information, see "plugins: locator" on page 129.

allow_node_daemon_change

allow_node_daemon_change specifies whether is it possible to start a process under a different node daemon than the node daemon it was originally registered with.

This is only applicable to processes that are not already active and are not registered to be launched on demand. This enables you to move a process to another node without performing any administration actions. You can move a process to a new host by stopping it on its current host, and restarting it on the new host. The default is true.

iiop:port

iiop:port specifies the IIOP (Internet Inter-ORB Protocol) port for the locator daemon.

iiop_tls:port

iiop_tls:port specifies the IIOP/TLS port for the locator daemon.
For information on configuring security, see the CORBA SSL/TLS
Guide.

Note: This is only useful for applications that have a single TLS listener. For applications that have multiple TLS listeners, you need to programmatically specify the well-known addressing policy.

location_domain_name

location_domain_name sets the name of the currently configured
location domain. Defaults to Default Location Domain.

node_daemon_heartbeat_interval

node_daemon_heartbeat_interval specifies, in seconds, the interval between heartbeat messages sent by the locator to its node daemons. This is used to detect the failure of a node daemon. The default interval is 30 seconds. See also heartbeat_interval_timeout.

nt_service_dependencies

nt_service_dependencies list the locator daemon's dependencies on other NT services. The dependencies are listed in the following format:

IT ORB-name domain-name

This variable only has meaning if the locator daemon is installed as an NT service.

refresh_master_interval

refresh_master_interval specifies the maximum number of seconds that a slave locator replica waits for a new master to be declared.

A new master is declared after a failed attempt to delegate an operation to the current master. If no master is found during the specified interval of time, a TRANSIENT exception is raised. Defaults to 60.

For example:

plugins:locator:refresh_master_interval="40";

plugins:management

The variables in this namespace control the management service plug-in. It includes the following variables:

- iiop:port
- iiop:host

Note: For details of additional configuration variables in the iona_services.management scope, see the *Orbix Management User's Guide*.

iiop:host

iiop:host specifies the host on which the management service is running. This variable is required when the management service is deployed. The default value is the hostname that the Orbix Configuration tool (itconfigure) is run on.

iiop:port

iiop:port specifies the port on which the management service listens. This variable is required when the management service is deployed. The default value is:

plugins:management:iiop:port=53085;

plugins:naming

The variables in this namespace configure the naming service plug-in. The naming service allows you to associate abstract names with CORBA objects, enabling clients to locate your objects.

This namespace contains the following variables:

- advertise_services
- check_ior_hostname
- destructive_methods_allowed
- direct persistence
- generate_omg_typeids
- iiop:port
- is_managed
- lb_default_initial_load
- lb_default_load_timeout
- max_tx_retries
- nt_service_dependencies
- refresh_master_interval

advertise_services

advertise_services specifies whether the naming service should register plain text keys for the object references it publishes in prepare mode. Defaults to true. check_ior_hostname specifies whether the hostname is checked for customers who have deployed multiple location domains with identical names on different hosts. This setting should not be necessary for most customers. For example, you would set this to true if you had two naming services running on two different hosts, but with the same location domain name. Defaults to false.

destructive_methods_allowed

destructive_methods_allowed specifies if users can make
destructive calls, such as destroy(), on naming service elements.
The default value is true, meaning the destructive methods are
allowed.

direct_persistence

direct_persistence specifies if the service runs using direct or indirect persistence. The default value is false, meaning indirect persistence.

generate_omg_typeids

generate_omg_typeids specifies whether the naming service should export OMG type IDs. The naming service generates different type IDs for the naming context references it exports, depending on the version of Orbix. The possible type IDs are for the naming service are:

IONA type ID

IDL:iona.com/IT_Naming/IT_NamingContextExt:1.0

OMG type ID

IDL:omg.org/CosNaming/NamingContext:1.0

Older ORBs which do not comply to the CORBA 2.3 standard, or later, may not be able to handle the IONA-specific type ID. Setting this variable to true enables interoperability with older ORBs:

plugins:naming:generate_omg_typeids = "true";

iiop:port

iiop:port specifies the port that the service listens on when running using direct persistence.

is_managed

is_managed specifies whether naming service-specific management instrumentation is enabled. Defaults to false. Setting this to variable true in the iona_services.naming scope registers an MBean that can be viewed in the Administrator management console. lb_default_initial_load specifies the default initial load value for a member of an active object group. The load value is valid for a period of time specified by the timeout assigned to that member. Defaults to 0.0. For more information, see the Orbix Administrator's Guide.

lb_default_load_timeout

lb_default_load_timeout specifies the default load timeout value for a member of an active object group. The default value of -1 indicates no timeout. This means that the load value does not expire. For more information, see the Orbix Administrator's Guide.

max_tx_retries

max_tx_retries specifies the maximum number of times that certain transactions are retried in the event of a failure. This currently only applies to transactions that run during the initialization of a slave. Defaults to 3.

nt_service_dependencies

nt_service_dependencies specifies the naming service's
dependencies on other NT services. The dependencies are listed in
the following format:

IT ORB-name domain-name

This variable only has meaning if the naming service is installed as an NT service.

refresh_master_interval

refresh_master_interval specifies the maximum number of seconds that a slave naming service replica waits for a new master to be declared.

A new master is declared after a failed attempt to delegate an operation to the current master. If no master is found during the specified interval of time, a TRANSIENT exception is raised. Defaults to 60.

For example:

plugins:naming:refresh_master_interval = 40;

plugins:node_daemon

The variables in this namespace configure the node daemon plugin. The node daemon, in conjunction with the location daemon, enables on-demand activation of servers in a network environment.

This namespace contains the following variables:

- heartbeat_interval_timeout
- iiop:port

- iiop tls:port
- recover_processes
- register_interval

heartbeat_interval_timeout

heartbeat_interval_timeout specifies, in seconds, the interval a node daemon expects to receive a heartbeat message from a locator.

If no heartbeat is received in this interval the node daemon attempts to register with the locator again. The default is 40 seconds.

See also node_daemon_heartbeat_interval.

iiop:port

 $\tt iiop:port$ specifies the Internet Inter-ORB Protocol (IIOP) port on which the node daemon listens.

iiop_tls:port

iiop_tls:port specifies the Internet Inter-ORB Protocol/Transport Layer Security (IIOP/TLS) port on which the node daemon listens. For information on configuring security, see the *CORBA SSL/TLS Guide*.

recover_processes

recover_processes specifies the behavior of the node daemon at startup. By default, when starting up, the node daemon attempts to contact the CORBA servers that it was managing during its previous run.

To speed up the time required to start up when managing large numbers of CORBA servers, you can set the recover_process environment variable as follows:

plugins:node_daemon:recover_processes=false

register_interval

register_interval specifies, in seconds, the interval between attempts by a node daemon to register with its locators. This occurs at startup if a locator is not available or if a locator has not sent a heartbeat message in the time interval specified by the variable heartbeat_interval_timeout. The default interval is 5 seconds.

plugins:notify

The variables in this namespace configure the behavior of the notification service. It contains the following variables:

- advertise_services
- allow_persistence_override
- dispatch_strategy
- dispatch_threads

- direct_persistence
- events_per_transaction
- event_queue
- iiop:port
- trace:database
- trace:events
- trace:filters
- trace:lifecycle
- trace:locks
- trace:queue
- trace:retry
- trace:subsrciption
- trace:transactions

advertise_services

advertise_services specifies whether the notify service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

allow_persistence_override

allow_persistence_override specifies whether to allow channel persistence to be overridden. Setting the variable to true prevents a BestEffort event from being delivered when there is a channel failure.

For example, if allow_persistence_override is set to true, BestEffort events are not stored in the database. However, if this is set to false or not included, BestEffort events are stored in the database. The default setting is:

plugins:notify:allow_persistence_override="false";

dispatch_strategy

dispatch_strategy specifies the method used for allocating threads to dispatch events.

You can set this variable to single_thread or thread_pool:

- single_thread (default) specifies that each proxy has its own thread for invoking requests on the client supplier or consumer. The application is responsible for managing its own threads. This setting requires that pull suppliers implement the pull() method.
- thread_pool specifies that the notification service allocates threads for each consumer request, and manages the thread pool. The number of available threads is set by dispatch_threads. This setting requires that pull suppliers implement the try_pull() method.

dispatch_threads

dispatch_threads specifies the number of threads available to dispatch events, if dispatch_strategy is set to thread_pool. The default is 10.

direct_persistence

direct_persistence specifies if the notification service runs using direct or indirect persistence. The default value is FALSE, meaning indirect persistence. If you set the value to TRUE, you must also set iiop:port.

events_per_transaction

events_per_transaction specifies the number of events selected per database transaction for transmission to a push consumer. This variable reduces the total transmission overhead for persistent events. The default value is 10.

event_queue

event_queue specifies whether the notification channel holds events in a queue before dispatching them or dispatches events as they come in.

You can set this variable to true or false:

- true tells the channel to use a messaging queue. This can improve performance for applications with a large number of events passing through the channel.
- false (default) tells the channel to dispatch events as they are received.

iiop:port

iiop:port specifies the port that the service listens on when using direct persistence.

trace:database

trace:database specifies the amount of diagnostic information to record about the behavior of the service's persistent database. Set this value to 1 or greater to enable tracing. The default is 0 (no logging).

trace:events

trace:events specifies the amount of diagnostic information logged about events passing through the notification channel. Set this value to 1 or greater to enable tracing. The default is 0 (no logging).

trace:filters

trace:filters specifies the amount of information logged by filters in the notification channel. The default is 0.

trace:lifecycle trace:lifecycle specifies the amount of diagnostic information logged about service object (channel, admin, proxy) lifecycles. The default is 0. trace:locks trace:locks specifies the amount of diagnostic information logged about locks on the service's persistent database. The default is 0. trace:queue trace:queue specifies the amount of information logged about the notification service's event queue. The default is 0. trace:retry trace:retry specifies the amount of diagnostic information logged about retried event transmissions. The default is 0. trace:subsrciption trace:subscription specifies the amount of information logged about clients publishing and subscribing to events. The default is 0. trace:transactions trace:transactions specifies the amount of information logged

about transactions with the service's persistent database. The default is 0.

plugins:notify:database

The variables in this namespace control the behavior of the notification service's database. It contains the following variables:

- checkpoint archive old files
- checkpoint_deletes_old_logs
- checkpoint_interval
- checkpoint min size
- data_dir
- . db_home
- log dir .
- . lk_max
- . max retries
- max sleep time
- tx max
- mode
- old_log_dir
- private
- recover_fatal

•	sync	transactions

• tmp_dir

checkpoint_archive_old_files

checkpoint_archive_old_files specifies whether the notification service retains archives of the old logs after each checkpoint. When this property is set to true, old logs are moved to old_log_dir. Defaults to false.

checkpoint_deletes_old_logs

checkpoint_deletes_old_logs specifies whether the notification
service deletes old log files for its database after each checkpoint.
Defaults to true.

checkpoint_interval

checkpoint_interval specifies, in seconds, the checkpoint interval for posting data from the transaction log file to the notification service's database. To disable checkpointing, set this variable to 0. The default is 300.

checkpoint_min_size

checkpoint_min_size specifies the amount of data, in kilobytes, to checkpoint at a time. The default is 65536.

data_dir

data_dir specifies the directory where the data files are stored; relative paths are relative to db_home. The directory must be on a local file system. Defaults to data.

db_home

db_home must point to the home directory of the Berkeley DB database.

log_dir

log_dir specifies the directory where the log files are stored; relative paths are relative to db_home. The directory must be on a local file system. For maximum performance and reliability, place data files and log files on separate disks, managed by different disk controllers. Defaults to logs.

lk_max

 lk_{max} specifies the maximum number of locks allowed on the database at a time. The default is 16384.

max_retries

max_retries specifies the maximum number of times to retry database transactions before aborting. The default is 0 (infinite).

	<pre>max_sleep_time specifies the maximum number of seconds to sleep while waiting for a database transaction to complete. The time between successive retries grows exponentially until this value is reached, that is 1, 2, 4, 8, max_sleep_time. Setting this variable to 0 disables sleeping between retries. The default is 256.</pre>
tx_max	
	tx_max specifes the maximum number of concurrent database transactions allowed at any one time. This property should be set proportional to the number of persistent proxies. If the number of persistent proxies outpaces the number of transactions allowed, performance will degrade. The default is 0 (infinite).
mode	
	mode specifies the file mode on UNIX platforms. Defaults to 0.
old_log_dir	
	old_log_dir specifies the directory into which old transaction log files are moved if checkpoint_deletes_old_logs is set to false. Defaults to old_logs.
private	
	private specifies whether only one process is permitted to use this environment. Set to false when you want to obtain statistics on your database with db_stat. Defaults to true.
recover_fatal	
	recover_fatal specifies whether to perform fatal recovery instead of normal recovery. Defaults to false.
sync_transactions	
	sync_transactions specifies whether to use synchronous or asynchronous database transactions. You can set this variable to true or false. The default is true.
	Setting to true specifies synchronous database transactions. The channel blocks until the transaction is complete. Setting to true impacts on performance, so you need to decide on the importance of reliability over performance.
	Setting to false specifies asynchronous database transactions. The channel issues the transaction and continues. Setting to false risks events being lost if the service crashes.
tmp_dir	
	tmp_dir specifies the directory for temporary files. The directory must be on a local file system. Defaults to tmp .

plugins:notify_log

The variables in this namespace control the behavior of notify log service. These variables include the following:

- advertise services
- is managed
- shlib_name

advertise_services

advertise_services specifies whether the notify_log service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

is_managed

is_managed specifies whether or not the notify log service can be managed using the management service. Defaults to false, which means the management service does not manage the service.

shlib_name

shlib_name identifies the shared library (or DLL in Windows)
containing the plugin implementation. The notify log plug-in is
associated with the base name of the shared library
(it_notify_log_svr in this case). This library base name is
expanded in a platform-dependent manner to obtain the full name
of the library file.

plugins:basic_log:shlib_name = "it_notify_log_svr";

plugins:orb

The plugins:orb namespace includes these variables:

- is_managed
- max_unbounded_string_size

is_managed

is_managed specifies whether or not the ORB can be managed using the management service. Defaults to false, which means the management service cannot manage the server ORB.

To enable management on a server, you must ensure that the following configuration variables are set:

plugins:orb:is_managed = true; plugins:it_mgmt:managed_server_id:name = your_server_name; Set your_server_name to whatever server name you want to appear in the Administrator management console.

max_unbounded_string_size

max_unbounded_string_size enables you to specify the maximum
permitted size of an unbounded string (in megabytes). An attempt
to pass an unbounded string greater than this maximum from
client to server results in the client generating an
IT_Core:LENGTH_TOO_LARGE exception. Defaults to 16.

plugins:ots

The variables in this namespace configure the object transaction service (OTS) generic plugin. The generic OTS plugin contains client and server side transaction interceptors and the implementation of CosTransactions::Current. For details of this plugin, refer to the *CORBA OTS Guide*.

The plugins:ots namespace contains the following variables:

- advertise_services
- concurrent_transaction_map_size
- default_ots_policy
- default_transaction_policy
- default_transaction_timeout
- interposition_style
- jit_transactions
- ots_v11_policy
- propagate_separate_tid_optimization
- rollback_only_on_system_ex
- support_ots_v11
- transaction_factory_name

advertise_services

advertise_services specifies whether the ots service should register plain text keys for the object references it publishes in prepare mode. Defaults to true.

concurrent_transaction_map_size

concurrent_transaction_map_size specifies the initial size of a hash table used when dealing with concurrently propagated transactions. Defaults to 15. This variable only affects Java applications

default_ots_policy

default_ots_policy specifies the default OTSPolicy value used when creating a POA. Set to one of the following values:

requires forbids adapts If no value is specified, no OTSPolicy is set for new POAs.

default_transaction_policy

default_transaction_policy specifies the default TransactionPolicy value used when creating a POA.

Set to one of the following values:

- requires corresponds to a TransactionPolicy value of Requires_shared.
- allows corresponds to a TransactionPolicy value of Allows_shared.

If no value is specified, no TransactionPolicy is set for new POAs.

default_transaction_timeout

default_transaction_timeout specifies the default timeout, in seconds, of a transaction created using CosTransactions::Current. A value of zero or less specifies no timeout. Defaults to 30 seconds.

interposition_style

interposition_style specifies the style of interposition used when a transaction first visits a server. Set to one of the following values:

- standard: A new subordinator transaction is created locally and a resource is registered with the superior coordinator. This subordinate transaction is then made available through the Current object.
- proxy: (default) A locally constrained proxy for the imported transaction is created and made available though the Current object.

Proxy interposition is more efficient, but if you need to further propagate the transaction explicitly (using the Control object), standard interposition must be specified.

jit_transactions

jit_transactions is a boolean which determines whether to use just-in-time transaction creation. If set to true, transactions created using Current::begin() are not actually created until necessary. This can be used in conjunction with an OTSPOlicy value of SERVER_SIDE to delay creation of a transaction until an invocation is received in a server. Defaults to false.

ots_v11_policy

ots_v11_policy specifies the effective OTSPolicy value applied to
objects determined to support
CosTransactions::TransactionalObject, if support_ots_v11 is set to
true.

Set to one of the following values:

- adapts
- requires

propagate_separate_tid_optimization

propagate_separate_tid_optimization specifies whether an optimization is applied to transaction propagation when using C++ applications. Must be set for both the sender and receiver to take affect. Defaults to true.

rollback_only_on_system_ex

rollback_only_on_system_ex specifies whether to mark a transaction for rollback if an invocation on a transactional object results in a system exception being raised. Defaults to true.

support_ots_v11

 $support_ots_v11$ specifies whether there is support for the OMG OTS v1.1 CosTransactions::TransactionalObject interface. This option can be used in conjunction with ots_v11_policy. When this option is enabled, the OTS interceptors might need to use remote _is_a() calls to determine the type of an interface. Defaults to false.

transaction_factory_name

transaction_factory_name specifies the initial reference for the transaction factory. This option must match the corresponding entry in the configuration scope of your transaction service implementation. Defaults to TransactionFactory.

plugins:ots_lite

The variables in this namespace configure the Lite implementation of the object transaction service. The ots_lite plugin contains an implementation of CosTransacitons::TransactionFactory Which is optimized for use in a single resource system. For details, see the *CORBA Programmer's Guide*.

This namespace contains the following variables:

- orb_name
- otid_format_id
- superior_ping_timeout
- transaction_factory_name
- transaction_timeout_period
- use_internal_orb

orb_name

orb_name specifies the ORB name used for the plugin's internal ORB when use_internal_orb is set to true. The ORB name determines where the ORB obtains its configuration information and is useful when the application ORB configuration needs to be different from that of the internal ORB. Defaults to the ORB name of the application ORB. otid_format_id specifies the value of the formatID field of a transaction's identifier (CosTransactions::otid_t). Defaults to 0x494f4e41.

superior_ping_timeout

superior_ping_timeout specifies, in seconds, the timeout between queries of the transaction state, when standard interposition is being used to recreate a foreign transaction. The interposed resource periodically queries the recovery coordinator, to ensure that the transaction is still alive when the timeout of the superior transaction has expired. Defaults to 30.

transaction_factory_name

transaction_factory_name specifies the initial reference for the transaction factory. This option must match the corresponding entry in the configuration scope of your generic OTS plugin to allow it to successfully resolve a transaction factory. Defaults to TransactionFactory.

transaction_timeout_period

transaction_timeout_period specifies the time, in milliseconds, of which all transaction timeouts are multiples. A low value increases accuracy of transaction timeouts, but increases overhead. This value is added to all transaction timeouts. To disable all timeouts, set to 0 or a negative value. Defaults to 1000.

use_internal_orb

use_internal_orb specifies whether the ots_lite plugin creates an internal ORB for its own use. By default, ots_lite creates POAs in the application's ORB. This option is useful if you want to isolate the transaction service from your application ORB. Defaults to false.

plugins:ots_encina

The plugins:ots_encina namespace stores configuration variables for the Encina OTS plugin. The ots_encina plugin contains an implementation of IDL interface CosTransactions::TransactionFactory that supports the recoverable 2PC protocol. For details, see the *CORBA OTS Guide*.

This namespace contains the following variables:

- agent_ior_file
- allow_registration_after_rollback_only
- backup_restart_file
- create_transaction_mbeans
- direct_persistence
- global_namespace_poa
- iiop:port

- initial_disk
- initial_disk_size
- log_threshold
- log_check_interval
- max_resource_failures
- namespace_poa
- orb_name
- otid_format_id
- resource_retry_timeout
- restart_file
- trace_comp
- trace_file
- trace_on
- transaction_factory_name
- transaction factory ns name
- transaction timeout period
- use_internal_orb
- use_raw_disk

agent_ior_file

agent_ior_file specifies the file path where the management agent object's IOR is written. Defaults to an empty string.

allow_registration_after_rollback_only

allow_registration_after_rollback_only (C++ only) specifies whether registration of resource objects is permitted after a transaction is marked for rollback.

- true specifies that resource objects can be registered after a transaction is marked for rollback.
- false (default) specifies that resource objects cannot be registered once a transaction is marked for rollback.

This has no effect on the outcome of the transaction.

backup_restart_file

backup_restart_file specifies the path for the backup restart file used by the Encina OTS to locate its transaction logs. If unspecified, the backup restart file is the name of the primary restart file—set with restart_file—with a .bak suffix. Defaults to an empty string.

create_transaction_mbeans

create_transaction_mbeans (Java only) specifies whether OTS management objects are created. Defaults to true.

	direct_persistence specifies whether the transaction factory object can use explicit addressing—for example, a fixed port. If set to true, the addressing information is picked up from plugins:ots_encina. For example, to use a fixed port, set plugins_ots_encina:iiop:port. Defaults to false.
global_namespace_	роа
	global_namespace_poa specifies the top-level transient POA used as a namespace for OTS implementations. Defaults to iots.
iiop:port	
	iiop:port specifies the port that the service listens on when using direct persistence.
initial_disk	
	initial_disk specifies the path for the initial file used by the Encina OTS for its transaction logs. Defaults to an empty string.
initial_disk_size	
	initial_disk_size specifies the size of the initial file used by the Encina OTS for its transaction logs. Defaults to 2.
log_threshold	
	log_threshold specifies the percentage of transaction log space, which, when exceeded, results in a management event. Must be between 0 and 100. Defaults to 90.
log_check_interval	
	log_check_interval specifies the time, in seconds, between checks for transaction log growth. Defaults to 60.
max_resource_failu	res
	<pre>max_resource_failures specifies the maximum number of failed invocations on CosTransaction::Resource objects to record. Defaults to 5.</pre>
namespace_poa	
	namespace_poa specifies the transient POA used as a namespace. This is useful when there are multiple instances of the plugin being used; each instance must use a different namespace POA to distinguish itself. Defaults to Encina.
orb_name	
	orb_name specifies the ORB name used for the plugin's internal ORB when use_internal_orb is set to true. The ORB name determines where the ORB obtains its configuration information, and is useful

	when the application ORB configuration needs to be different from that of the internal ORB. Defaults to the ORB name of the application ORB.
otid_format_id	
	otis_format_id specifies the value of the formatID field of a transaction's identifier (CosTransactions::otid_t). Defaults to 0x494f4e41.
resource_retry_time	eout
	resource_retry_timeout specifies the time, in seconds, between retrying a failed invocation on a resource object. A negative value means the default is used. Defaults to 5.
restart_file	
	restart_file specifies the path for the restart file used by the Encina OTS to locate its transaction logs. Defaults to an empty string.
trace_comp	
	<pre>trace_comp sets the Encina trace levels for the component comp, where comp is one of the following: bde log restart tran tranLog_log tranLog_tran util vol Set this variable to a bracket-enclosed list that includes one or more of the following string values: • event: interesting events. • entry: entry to a function. • param: parameters to a function. • internal_entry: entry to internal functions. • internal_param: parameters to internal functions. • global. Defaults to [].</pre>
trace_file	
	trace_file specifies the file to which Encina level tracing is written when enabled via trace_on. If not set or set to an empty string, Encina level transactions are written to standard error. Defaults to an empty string.

trace_on specifies whether Encina level tracing is enabled. If set to true, the information that is output is determined from the trace levels (see trace_comp). Defaults to false.

transaction_factory_name

transaction_factory_name specifies the initial reference for the transaction factory. This option must match the corresponding entry in the configuration scope of your generic OTS plugin to allow it to successfully resolve a transaction factory. Defaults to TransactionFactory.

transaction_factory_ns_name

transaction_factory_ns_name specifies the name used to publish the transaction factory reference in the naming service. Defaults to an empty string.

transaction_timeout_period

transaction_timeout_period specifies the time, in milliseconds, of which all transaction timeouts are multiples. A low value increases accuracy of transaction timeouts, but increases overhead. This value multiplied to all transaction timeouts. To disable all timeouts, set to 0 or a negative value. Defaults to 1000.

use_internal_orb

use_internal_orb specifies whether the ots_encina plugin creates an internal ORB for its own use. By default the ots_encina plugin creates POA's in the application's ORB. This option is useful if you want to isolate the transaction service from your application ORB. Defaults to false.

use_raw_disk

use_raw_disk specifies whether the path specified by initial_disk is of a raw disk (true) or a file (false). If set to false and the file does not exist, the Encina OTS plugin tries to create the file with the size specified in initial_disk_size. Defaults to false.

plugins:ots_mgmt

The variables in this namespace configure the OTS Lite management plugin. All configuration variables in this namespace are for Java only.

This namespace contains the following variables:

- create_transaction_mbeans
- enabled
- jmx_httpd_enabled
- transaction_manager_name
- jmx_httpd_port

create_transaction_mbeans

	create_transaction_mbeans specifies whether to create OTS management objects. Default to false.
enabled	
	enabled specifies whether management is enabled. Defaults to false meaning management is disabled.
jmx_httpd_enabled	
	jmx_httpd_enabled specifies whether the OTS management objects are available via JMX over HTTP. Defaults to false.
transaction_manage	er_name
	transaction_manager_name specifies the name of the OTS transaction manager. Defaults to OTS Lite Transaction Manager.
jmx_httpd_port	
	jmx_httpd_port specifies the HTTP port number used when jmx_httpd_enabled is set to true. Defaults to 8082.
plugins:poa	
	This namespace contains variables to configure the CORBA POA plugin. It contains the following variables:
	ClassNameroot name
	• internal_orb_name
ClassName	
	ClassName specifies the Java class in which the poa plugin resides. This is specified as follows:
	<pre>plugins:poa:ClassName = "com.iona.corba.poa.POAPlugIn";</pre>
root_name	
	root_name specifies the name of the root POA, which is added to all fully-qualified POA names generated by that POA. If this variable is not set, the POA treats the root as an anonymous root, effectively acting as the root of the location domain.
internal_orb_name	
	internal_orb_name specifies the name of the POA internal ORB. By default, this is set to the IT_POAInternalORB string with the application ORB name added (IT_POAInternalORB.myorbname). For example:
	<pre>plugins:poa:internal_orb_name="IT_POAInternalORB.myorbname";</pre>

You can override the default name by setting this variable to a different string value. For example:

plugins:poa:internal_orb_name="MyInternalOrbName";

plugins:pss

For C++ applications, the plugins:pss namespace stores configuration variables for the Persistent State Service (PSS) plug-in. PSS is a CORBA service for building CORBA servers that access persistent data.

The following variables are contained in this namespace:

disable_caching

For more details of this service, refer to the *CORBA Programmer's Guide*.

disable_caching

disable_caching specifies whether caching is disabled. When set to true, PSS does not perform any caching. This is useful for testing, and causes core dumps in code that does not manage PSS objects correctly. Defaults to false.

plugins:pss_db:envs:env-name

For C++ applications, the plugins:pss_db:envs:env-name namespace contains variables for the Persistent State Service (PSS) database plug-in, where env-name represents the environment name. For example, the plugins:pss_db:envs:it_locator namespace represents persistent storage for the locator daemon. For more details on PSS, refer to the *CORBA Programmer's Guide*.

The following variables are contained in this namespace:

- allow_demotion
- allow_minority_master
- always_download
- cachesize_gbytes
- cachesize_bytes
- checkpoint_archives_old_logs
- checkpoint_deletes_old_logs
- checkpoint_min_size
- concurrent_users
- create dirs
- data_dir
- db home
- deadlock_detector_aborts
- election_backoff_ratio
- election_delay
- election_init_timeout
- heartbeat_interval

- heartbeat missed interval
- init_rep
- init_txn
- lg_bsize
- lg_max
- lk_max_lockers
- lk_max_locks
- lk_max_objects
- log_dir
- lsn_timeout
- log_stats
- old_log_dir
- master_heartbeat_interval
- max_buffered_msgs
- max_buffered_msgs_size
- max_elections
- max_log_recs
- max_rep_threads
- min_log_recs
- mp_mmapsize
- ncache
- prevent_unilateral_promotion
- private
- recover_fatal
- rep_limit
- replica_name
- replica_priority
- run_deadlock_detector
- tmp_dir
- tx_max
- verb all
- verb chkpoint
- verb_deadlock
- verb_recovery
- verb_replication
- verb_waitsfor

allow_demotion

allow_demotion specifies whether a master replica demotes itself if unconnected slave replicas can form a majority and elect a master. Defaults to false. This variable only needs to be set to true if there are three or more nodes in a replica group; or if there are two replicas in the group, and allow_minority_master is set to true.

allow_minority_master

	allow_minority_master specifies whether a master replica can exist without a full majority of active replicas. To allow a master to exist with only a minority of running replicas, set this variable to true. Setting this variable to true only takes effect if there are two replicas in the replication group. This enables the only slave replica to be promoted if the master fails. Defaults to false. Note: Enabling a minority master should be performed with caution. For example, a network partition can cause a slave to be promoted when the master is still running, leading to a duplicate master. Also, after a slave has been promoted, the old master must not be restarted when the new master is not running because updates made after the promotion will be lost.
always_download	
	always_download specifies when a slave replica should download the database environment from the master. Setting this to true means that the database environment is always downloaded from the master each time the slave starts.
	Setting this to false means the database environment is downloaded the first time the slave is initialized, or when the slave becomes too far outdated with respect to the master. Defaults to false.
cachesize_gbytes	
	cachesize_gbytes specifies the value of the gbytes parameter passed to the set_cachesize() Berkeley DB function. There is no default value.
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
cachesize_bytes	
	cachesize_bytes specifies the value of the bytes parameter passed to the set_cachesize() Berkeley DB function. There is no default value.
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.

checkpoint_period

checkpoint_period is used in TX mode only, and specifies the
transaction log checkpoint period in minutes. Defaults to 15.

checkpoint_archives_old_logs

 $checkpoint_archives_old_logs$ specifies whether the PSS archives old log files in the old_logs directory. To archive old log files, set this variable to true. Defaults to false.

checkpoint_deletes_old_logs

	checkpoint_deletes_old_logs is used in TX mode only, and specifies whether the PSS deletes old log files after each checkpoint. When false, the PSS moves old log files to the old_logs directory. Defaults to true.
checkpoint_min_size	e
	checkpoint_min_size is used in TX mode only, and specifies the minimum checkpoint size. If less than the checkpoint_min_size of data is written to the log since the last checkpoint, do not checkpoint. Defaults to 0.
concurrent_users	
	concurrent_users specifies the number of threads expected to use this environment at the same time. Defaults to 20.
create_dirs	
	create_dirs specifies whether the db_home, log and tmp directories are to be created, if they do not exist. Defaults to false.
data_dir	
	data_dirs specifies the directory where the data files are stored; relative paths are relative to db_home. The directory must be on a local file system. Defaults to data.
db_home	
	db_home specifies the home directory of the Berkeley DB database. For example, plugins:pss_db:envs:it_locator:db_home specifies the home directory for the locator daemon.
deadlock_detector_aborts	
	deadlock detector aborts specifies when the deadlock detector

 ${\tt deadlock_detector_aborts}$ specifies when the deadlock detector aborts, when the value of run_deadlock_detector is set to true. Set this variable to on of the following:

- default
- youngest •
 - oldest
- random

election_backoff_ratio

election backoff ratio specifies the ratio by which master election timeouts increase with each subsequent master election attempt. Defaults to 2.

election_delay specifies the seconds a slave replica waits after the master has gracefully exited before holding an election for a new master. A value of 0 or less means an election is not called in this case. Defaults to 30.

election_init_timeout

election_init_timeout specifies the initial timeout in seconds when holding an election for a new master. Defaults to 2.

heartbeat_interval

heartbeat_interval specifies the interval in seconds between heartbeats sent from the master to unresponsive slaves. An unresponsive slave is detected if it has not sent a heartbeat message to the master in the configured time. This enables handling of network partitions in PSS-based replicated services.

A value of 0 means no heartbeats are sent. Defaults to 10. This variable takes priority over master_heartbeat_interval if both are set.

heartbeat_missed_interval

	heartbeat_missed_interval specifies the time interval in seconds between the last heartbeat from a slave and when the master decides to send a heartbeat to that slave. A value of 0 means this heartbeat and heartbeats between unknown replicas are not sent. Defaults to 0.
	Heartbeats can be sent from a replica to another replica in an unknown state. When a message to a replica fails, it is marked as unknown until it rejoins, is removed, or a network partition is repaired.
init_rep	
	init_rep specifies whether replication is enabled. To enable replication, set this variable to true. Defaults to false.
init_txn	
	init_txn specifies whether to use transactions to access this database. Defaults to false.
lg_bsize	
	lg_bsize specifies the value of the lg_bsize parameter passed to the set_lg_bsize() Berkeley DB function. There is no default value.
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
lg_max	
	lg_max specifies the value of the lg_max parameter passed to the set_lg_max() Berkeley DB function. There is no default value.

	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
lk_max_lockers	
	$lk_max_lockers$ specifies the value of the $lk_max_lockers$ parameter passed to the $lk_max_lockers()$ Berkeley DB function. There is no default value.
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
lk_max_locks	
	<pre>lk_max_locks specifies the value of the lk_max_locks parameter passed to the lk_max_locks() Berkeley DB function. There is no default value.</pre>
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
lk_max_objects	
	<pre>lk_max_objects specifies the value of the lk_max_objects parameter passed to the lk_max_objects() Berkeley DB function. There is no default value.</pre>
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
log_dir	
	log_dir specifies the directory where the log files are stored; relative paths are relative to db_home. The directory must be on a local file system. For maximum performance and reliability, place data files and log files on separate disks, managed by different disk controllers. Defaults to logs.
log_stats	
	log_stats specifies whether to log database statistics to the event log during shutdown. Defaults to false.
lsn_timeout	
	lsn_timeout specifies the maximum time in seconds to wait for a replication message for a particular log record. When this time is exceeded, the pss_db plug-in no longer waits for the log message, and continues normal processing. This enables replicated services to overcome potential deadlock when there are duplicate masters. A negative value means the pss_db plug-in never waits for a log
	record. A value of 0 means the timeout is infinite. Defaults to 10.
old_log_dir	
	old_log_dir is used in TX mode only, and specifies the directory where the old logs are moved, when checkpoint_deletes_old_logs is false. Defaults to old_logs.

master_heartbeat_interval

master_heartbeat_interval specifies the interval in seconds between heartbeats sent by slave replicas to the master to monitor the health of the master. Setting this variable to 0 disables heartbeat messages. Defaults to 10.

Note: master_heartbeat_interval is deprecated. heartbeat_interval takes precedence if both are set.

max_buffered_msgs

max_buffered_msgs specifies the maximum number of replication
messages that can be buffered before being sent. Defaults to 20.

max_buffered_msgs_size

	max_buffered_msgs_size specifies the maximum size in bytes of replication messages that can be buffered before being sent. Defaults to 10240.
max_elections	
	max_elections specifies the maximum number of attempts to elect a master before giving up. Defaults to 7.
max_log_recs	
	<pre>max_log_recs specifies the value of the max parameter passed to the set_rep_request() Berkeley DB function. There is no default value.</pre>
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
max_rep_threads	
	max_rep_threads specifies the maximum number of threads used to process replication messages. Defaults to 10.
min_log_recs	
	<pre>min_log_recs specifies the value of the min parameter passed to the set_rep_request() Berkeley DB function. There is no default value.</pre>
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.
mp_mmapsize	
	mp_mmapsize specifies the value of the mp_mmapsize parameter passed to the set_mp_mmapsize() Berkeley DB function. There is no default value.
	For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.

	<pre>ncache specifies the value of the ncache parameter passed to the set_cachesize() Berkeley DB function. There is no default value. For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.</pre>
prevent_unilateral_	promotion
	prevent_unilateral_promotion specifies whether a replica can declare itself as a master when there are no other replicas active. Defaults to false.
private	
	private specifies whether only one process is permitted to use this environment. Set to false when you want to obtain statistics on your database with db_stat. Defaults to true.
recover_fatal	
	recover_fatal specifies whether to perform a fatal recovery instead of a normal recovery. Defaults to false.
rep_limit	
. —	<pre>rep_limit specifies a value in megabyte units used to calculate the values of the gbytes and bytes parameters passed to the set_rep_limit() Berkeley DB function. There is no default value. For more details, see the Berkeley DB documentation, available from http://www.oracle.com/us/products/database/berkeley-db/resources/index.html.</pre>
replica_name	
-	replica_name specifies the name of the replica in the replica group. Setting this to an empty string means the ORB name is used as the replica name. Defaults to "".
replica_priority	
	replica_priority specifies the replica's priority during elections for a new master. During an election the most up-to-date replica is elected as the new master.
	If there is a tie, the replica priority is used to determine which slave is promoted with higher values taking precedence. If multiple replicas have the same priority, a random selection is made. A priority of 0 means the replica is never promoted. Defaults to 1.
run_deadlock_detector	

<code>run_deadlock_detector</code> is used in TX mode only, and specifies whether the deadlock detector checks if there is a deadlock, each time a lock conflict occurs. Defaults to <code>true</code>.

tmp_dir	
	tmp_dir specifies the directory for temporary files. The directory must be on a local file system. Defaults to tmp .
tx_max	
	tx_max is used in TX mode only, and specifies the maximum number of concurrent transactions. Defaults to 20.
verb_all	
	verb_all specifies whether to send verbose diagnostics about any event to the event log. Defaults to false.
verb_chkpoint	
	verb_checkpoint specifies whether verbose diagnostics about checkpointing are sent to the event log. Defaults to false.
verb_deadlock	
	verb_deadlock specifies whether to send verbose diagnostics about deadlock detection to the event log. Defaults to false.
verb_recovery	
	verb_recovery specifies whether to send verbose diagnostics about recovery to the event log. Defaults to false.
verb_replication	
	verb_replication specifies whether to send verbose diagnostics about replication to the event log. Defaults to false.
verb_waitsfor	
	verb_waitsfor specifies whether to send verbose diagnostics about lock waits to the event log. Defaults to false.

plugins:pss_db:envs:*env-name*:dbs:*storage-home-type-id*

Variables in plugins:pss_db:envs:env-name:dbs:storage-home-type-id act on the specified storage home—for example, BankDemoStore/Bank:1.0.

The following variables are contained in this namespace:

- file_name
- create_file
- truncate_file
- file_mode
- btree
- rdonly
- bt_minkey

	• cachesize_bytes
	• cachesize_gbytes
	• h_factor
	• h_nelem
	• pagesize
file_name	
	file_name specifies a database file that can be shared by several storage home families.
	If not specified, the storage home family is stored in its own database file. The name of this file is <i>storage-home-type-id</i> , with the following characters replaced with an underscore (): forward slash and backslash (/ $\)$, colon (:), and period (.). If specified, the string value must not contain any of the same characters.
create_file	
	create_file specifies whether to create the file for this storage home family, if it does not already exist. Defaults to true.
truncate_file	
	truncate_file specifies whether to truncate this storage home family's file. Defaults to false.
file_mode	
	file_mode specifies the file mode on UNIX platforms. Defaults to 0.
btree	
	btree specifies whether a binary tree or a hash map is used. Defaults to true.
rdonly	
5	rdonly specifies whether this storage home is family read-only. Defaults to false.
bt_minkey	
	bt_minkey specifies the minimum number of keys per binary tree page.
cachesize_bytes	
_ ,	cachesize_bytes specifies the database cache size in bytes. Defaults to 0.
cachesize_gbytes	
	cachesize_gbytes specifies the database cache size in gigabytes. Defaults to 0.

h_factor	
	h_factor specifies the hash table density.
h_nelem	
	h_nelem specifies the maximum number of elements in the hash table.
pagesize	
	pagesize specifies the database page size. Defaults to 0.

plugins:shmiop

The variables in this namespace configure the behavior of the shared memory plugin. It contains the following variables:

- incoming_connections:hard_limit
- incoming_connections:soft_limit
- outgoing_connections:hard_limit
- outgoing_connections:soft_limit

incoming_connections:hard_limit

incoming_connections:hard_limit specifies the maximum number of incoming (server-side) connections permitted to SHMIOP. SHMIOP does not accept new connections above this limit. Defaults to -1 (disabled).

incoming_connections:soft_limit

incoming_connections:soft_limit specifies the number of connections at which SHMIOP begins closing incoming (server-side) connections. Defaults to -1 (disabled).

outgoing_connections:hard_limit

outgoing_connections:hard_limit specifies the maximum number of outgoing (client-side) connections permitted to the SHMIOP. SHMIOP does not allow new outgoing connections above this limit. Defaults to -1 (disabled).

outgoing_connections:soft_limit

outgoing_connections:soft_limit specifies the number of connections at which SHMIOP begins closing outgoing (client-side) connections. Defaults to -1 (disabled).

plugins:tlog

The variables in this namespace configure the behavior of the telecom log service. It contains the following variables:

- direct_persistence
- flush_interval

	• iiop:port
	• iterator_timeout
	• max_records
	• trace:database
	• trace:events
	• trace:flush
	• trace:lifecycle
	• trace:locks
	• trace:repository
	• trace:transactions
direct_persistence	
	direct_persistence specifies if the service runs using direct or indirect persistence. the default value is FALSE, meaning indirect persistence. This should be set to the same value as the collocated notification service.
flush_interval	
	flush_interval specifies the time interval between automated invocations of the flush operation in seconds. Defaults to 300.
iiop:port	
	iiop:port specifies the port that the service listens on when using direct persistence.
iterator_timeout	
	iterator_timeout specifies the maximum lifetime of inactive iterator objects, in seconds. Iterator objects which are inactive longer than the specified time are automatically reaped. The default is zero, which means that inactive iterator objects are never reaped.
max_records	
	\max_record specifies the maximum number of records that a $query()$ or $retrieve()$ operation can return without using an iterator object. Defaults to 100.
trace:database	
	trace:database specifies the amount of information recorded about the behavior of the service's persistent database. Set this value to 1 or greater to enable tracing. The default is 0 which means no information is recorded.
trace:events	
	trace:events specifies the amount of trace information recorded about log generated events. The default is 0.

trace:flush trace:flush specifies the amount of trace information recorded about log flushing. The default is 0. trace:lifecycle trace:lifecycle specifies the amount of trace information recorded about lifecycle events in the telecom log service such as log object creation and deletion. The default is 0 which means no information is recorded. trace:locks trace:locks specifies the amount of information recorded about locks on the service's persistent database. The default is 0. trace:repository trace:repository specifies the amount of trace information recorded about transactions with the log repository. The default is 0. trace:transactions

trace:transactions specifies the amount of information recorded about transactions with the service's persistent database. The default is 0.

plugins:tlog:database

The variables in this namespace control the behavior of the telecom log service's persistent database. This namespace contains the following variables:

- checkpoint_archive_old_files
- checkpoint_deletes_old_logs
- checkpoint_interval
- checkpoint_min_size
- data_dir
- db_home
- log_dir
- lk_max
- max_retries
- max_sleep_time
- tx_max
- mode
- old_log_dir
- private
- recover fatal
- sync_transactions
- tmp_dir

checkpoint_archive_old_files

checkpoint_archive_old_log_files specifies whether the tele	ecom	
log service retains archives of the old logs after each check	kpoint.	
When this property is set to true, old logs are moved to		
old_log_dir. Defaults to false.		

checkpoint_deletes_old_logs

checkpoint_delete_old_logs specifies whether the telecom log
service deletes old log files for its database after each checkpoint.
Defaults to true.

checkpoint_interval

checkpoint_interval specifies, in seconds, the checkpoint interval for posting data from the transaction log file to the telecom log service's database. To disable checkpointing, set this variable to 0. The default is 300.

checkpoint_min_size

checkpoint_min_size specifies the minimum amount of data, in kilobytes, to checkpoint at a time. The default is 65536.

data_dir

data_dir specifies the directory where the data files are stored; relative paths are relative to db_home. The directory must be on a local file system. Defaults to data.

db_home

db_home specifies the home directory of the Berkeley DB database.

log_dir

log_dir specifies the directory where the log files are stored; relative paths are relative to db_home. The directory must be on a local file system. For maximum performance and reliability, place data files and log files on separate disks, managed by different disk controllers. Defaults to logs.

lk_max

 lk_max sets the maximum number of locks allowed on the database at one time. The default is 16384.

max_retries

max_retries specifies the maximum number of times to retry database transactions before aborting. The default is 0 (infinite).

max_sleep_time

	<pre>max_sleep_time specifies the maximum number of seconds to sleep while waiting for a database transaction to complete. The time between successive retries grows exponentially until this value is reached, that is 1, 2, 4, 8, max_sleep_time. The default is 256.</pre>
tx_max	
	tx_max specifies the maximum number of concurrent database transactions allowed at any one time. This property should be set proportional to the number of persistent proxies. If the number of persistent proxies out paces the number of transactions allowed, performance will degrade. The default is 0 (infinite).
mode	
	mode specifies the file mode on UNIX platforms. Defaults to 0.
old_log_dir	
	old_log_dir specifies the directory into which old transaction log files for the telecom log service's database are moved if checkpoint_deletes_old_logs is set to false. Defaults to old_logs.
private	
	private specifies whether only one process is permitted to use this environment. Set to false when you want to obtain statistics on your database with db_stat. Defaults to true.
recover_fatal	
	recover_fatal determines whether to perform fatal recovery instead of normal recovery. Defaults to false.
sync_transactions	
	sync_transactions specifies whether the telecom log service uses synchronous or asynchronous database transactions.
	You can set this variable to true or false:
	 true (default) specifies using syncronous database transactions. The channel blocks until the transaction is complete.
	• false specifies using asynchronous database transactions. The channel issues the transaction and continues.
tmp_dir	
	tmp_dir specifies the directory for temporary files. The directory must be on a local file system. Defaults to tmp .

plugins:ziop

The variables in this namespace control the behavior of the Orbix ZIOP compression plug-in. ZIOP stands for Zipped Inter-ORB Protocol, which is a proprietary Micro Focus feature. The ziop plug-in provides optional compression/decompression of GIOP messages on the wire. This namespace contains the following variables:

- Classname
- shlib_name

Classname

ClassName specifies the Java class in which the Orbix ziop compression plugin resides. This is specified as follows:

plugins:ziop:ClassName =
 "com.iona.corba.ziop.ZIOPPlugIn";

shlib_name

shlib_name specifies the C++ class in which the Orbix ziop
compression plugin resides. This is specified as follows:

plugins:ziop:shlib_name = "it_ziop";

For more information on Orbix ZIOP Compression, see "policies: ziop" on page 108.

CORBA Policies

The policies namespace contains configuration variables for CORBA standard policies and Orbix-specific policies.

Core Policies

Core configuration variables in the policies namespace include:

- non_tx_target_policy
- per_request_lb
- rebind_policy
- routing_policy_max
- routing_policy_min
- sync_scope_policy
- work_queue_policy

non_tx_target_policy

non_tx_target_policy specifies the default NonTxTargetPolicy value
for use when a non-transactional object is invoked within a
transaction. Set to one of the following values:

permit	Maps to the $\ensuremath{NonTxTargetPolicy}\xspace$ value <code>PERMIT</code> .
prevent	Maps to the NonTxTargetPolicy value PREVENT. (default)

per_request_lb

per_request_lb is a boolean value that specifies an ORB's load balancing preference. By default, this is set to false. This means that load balancing takes place on a per-client ORB basis. Setting this value to true means that load balancing occurs on a per-request basis:

policies:per request lb = "true"

rebind_policy

<code>rebind_policy</code> specifies the default value for <code>RebindPolicy</code>. Can be one of the following:

TRANSPARENT (default)

NO_REBIND NO RECONNECT

routing_policy_max

routing_policy_max specifies the default maximum value for RoutingPolicy. You can set this to one of the following:

ROUTE_NONE (default)

ROUTE_FORWARD ROUTE_STORE_AND_FORWARD

routing_policy_min

routing_policy_min specifies the default minimum value for RoutingPolicy. You can set this to one of the following: ROUTE_NONE (default) ROUTE_FORWARD

sync_scope_policy

sync_scope_policy specifies the default value for SyncScopePolicy.
You can set this to one of the following:

SYNC_NONE SYNC_WITH_TRANSPORT (default) SYNC_WITH_SERVER SYNC_WITH_TARGET

ROUTE STORE AND FORWARD

work_queue_policy

work_queue_policy specifies the default WorkQueue to use for dispatching GIOP Requests and LocateRequests when the WorkQueuePolicy is not effective. You can set this variable to a string that is resolved using ORB.resolve_initial_references().

For example, to dispatch requests on the internal multi-threaded work queue, this variable should be set to IT_MultipleThreadWorkQueue, which is its default value. For more information about WorkQueue policies, see the *CORBA Programmer's Guide*.

CORBA Timeout Policies

Orbix supports standard CORBA timeout policies, to enable clients to abort invocations. Orbix also provides proprietary policies, which enable more fine-grained control. Configuration variables for standard CORBA timeout policies include:

- relative_request_timeout
- relative_roundtrip_timeout

relative_request_timeout

relative_request_timeout specifies how much time, in milliseconds, is allowed to deliver a request. Request delivery is considered complete when the last fragment of the GIOP request is sent over the wire to the target object. There is no default value.

The timeout period includes any delay in establishing a binding. This policy type is useful to a client that only needs to limit request delivery time.

relative_roundtrip_timeout

relative_roundtrip_timeout specifies how much time, in milliseconds, is allowed to deliver a request and its reply. There is no default value.

The timeout countdown starts with the request invocation, and includes:

- Marshalling in/inout parameters.
- Any delay in transparently establishing a binding.

If the request times out before the client receives the last fragment of reply data, the request is canceled using a GIOP CancelRequest message and all received reply data is discarded.

For more information about standard CORBA timeout policies, see the *CORBA Programmer's Guide*.

Orbix Timeout Policies

This section lists configuration variables for the Orbix-specific timeout policies. Orbix-specific variables in the policies namespace include:

- relative_binding_exclusive_request_timeout
- relative_binding_exclusive_roundtrip_timeout
- relative_connection_creation_timeout

relative_binding_exclusive_request_timeout

relative_binding_exclusive_request_timeout specifies how much time, in milliseconds, is allowed to deliver a request, exclusive of binding attempts. The countdown begins immediately after a binding is obtained for the invocation. There is no default value.

relative_binding_exclusive_roundtrip_timeout

relative_binding_exclusive_roundtrip_timeout specifies how much time, in milliseconds, is allowed to deliver a request and receive its reply, exclusive of binding attempts. There is no default value.

relative_connection_creation_timeout

relative_connection_creation_timeout specifies how much time, in milliseconds, is allowed to resolve each address in an IOR, within each binding iteration. Default is 8 seconds.

An IOR can have several TAG_INTERNET_IOP (IIOP transport) profiles, each with one or more addresses, while each address can resolve via DNS to multiple IP addresses. Furthermore, each IOR can specify multiple transports, each with its own set of profiles.

This variable applies to each IP address within an IOR. Each attempt to resolve an IP address is regarded as a separate attempt to create a connection.

policies:ajp

This namespace contains variables used to set AJP related policies. It contains the following variables:

- buffer_sizes_policy:default_buffer_size
- buffer_sizes_policy:max_buffer_size
- server_address_mode_policy:port_range

buffer_sizes_policy:default_buffer_size

buffer_sizes_policy:default_buffer_size specifies, in bytes, the initial size of the buffers allocated by AJP. Defaults to 4096. This value must be greater than 80 bytes, and must be evenly divisible by 8.

buffer_sizes_policy:max_buffer_size

buffer_sizes_policy:max_buffer_size specifies, in bytes, the maximum buffer size permitted by AJP. Defaults to -1 which indicates unlimited size. If not unlimited, this value must be greater than 80.

server_address_mode_policy:port_range

server_address_mode_policy:port_range specifies the range of ports
that a server uses when there is no well-known addressing policy
specified for the port. Specified values take the format of
"from_port:to_port" (for example, "4003:4008").

policies:binding_establishment

Binding establishment is the process of finding a path from a client to the object being invoked. Each binding attempt steps though the bindings listed in the client_binding_list configuration variable. The policies:binding_establishment namespace contains variables that specify how much effort Orbix puts into establishing a binding. It contains the following variables:

- backoff_ratio
- initial_iteration_delay
- max_binding_iterations
- max_forwards
- relative_expiry

backoff_ratio

backoff_ratio specifies the degree to which delays between binding retries increase from one retry to the next. Defaults to 2.

Between each attempt there is a delay that has a initial_iteration_delay of 100 ms, and this increases by the backoff ratio for each subsequent iteration. For example, with a default backoff_ratio of 2, the sequence of delays is 100 ms, 200 ms, and 400 ms.

initial_iteration_delay

initial_iteration_delay specifies the amount of time, in milliseconds, between the first and second attempt to establish a binding. Defaults to 100 ms.

max_binding_iterations

	max_binding_iterations specifies the number of times that a client can try to establish a binding before raising a TRANSIENT exception. Defaults to 5. To specify unlimited retries, set to -1.
	Note: If location forwarding requires that a new binding be established for a forwarded IOR, only one iteration is allowed to bind the new IOR. If the first binding attempt fails, the client reverts to the previous IOR. This allows a load-balancing forwarding agent to redirect the client to a more responsive server.
max_forwards	
	max_forwards specifies the number of forward attempts that are allowed during binding establishment. Defaults to 20. To specify unlimited forward tries, set to -1.
relative_expiry	
	relative_expiry specifies the amount of time, in milliseconds, allowed to establish a binding. There is no default value.

policies:egmiop

The variables in this namespace set policies used to control the behavior of the MIOP transport. It contains the following variable:

- client_version_policy
- server_version_policy

client_version_policy

client_version_policy specifies the highest GIOP version used by clients. A client uses the version of GIOP specified by this variable, or the version specified in the IOR profile, whichever is lower. Valid values for this variable are: 1.0, 1.1, and 1.2.

For example, the following file-based configuration entry sets the server GIOP version to 1.1.

policies:egmiop:server_version_policy="1.1";

The following itadmin command sets this variable:

itadmin variable modify -type string -value "1.1"
policies:egmiop:server version policy

server_version_policy

server_version_policy specifies the GIOP version published in IIOP profiles. This variable takes a value of either 1.1 or 1.2. Orbix servers do not publish IIOP 1.0 profiles. The default value is 1.2.

policies:giop

The variables in this namespace set policies that control the behavior of bidirectional GIOP. This feature allows callbacks to be made using a connection opened by the client, instead of requiring the server to open a new connection for the callback. The policies:giop namespace includes the following variables:

- bidirectional_accept_policy
- bidirectional_export_policy
- bidirectional_gen3_accept_policy
- bidirectional_offer_policy
- allow_instream_map_cleanup

allow_instream_map_cleanup

If set to true, this variable enables cleaning up growth in memory usage caused by sending null strings. It defaults to false.

Note: If you have encountered this problem with memory leaks, you should set a suitable timeout for requests using relative_roundtrip_timeout.

bidirectional_accept_policy

bidirectional_accept_policy specifies the behavior of the accept policy used in bidirectional GIOP. On the server side, the BiDirPolicy::BiDirAcceptPolicy for the callback invocation must be set to ALLOW. You can set this in configuration as follows:

policies:giop:bidirectional_accept_policy="ALLOW";
This accepts the client's bidirectional offer, and uses an incoming
connection for an outgoing request, as long the policies effective
for the invocation are compatible with the connection.

bidirectional_export_policy

bidirectional_export_policy specifies the behavior of the export policy used in birdirectional GIOP. A POA used to activate a client-side callback object must have an effective BiDirPolicy::BiDirExportPolicy set to BiDirPolicy::ALLOW. You can set this in configuration as follows:

policies:giop:bidirectional_export_policy="ALLOW"; Alternatively, you can do this programmatically by including this policy in the list passed to POA::create_POA().

bidirectional_gen3_accept_policy

bidirectional_gen3_accept_policy specifies whether interoperability with Orbix 3.x is enabled. Set this variable to ALLOW to enable interoperability with Orbix 3.x:

policies:giop:bidirectional_gen3_accept_policy="ALLOW";

This allows an Orbix 6.x server to invoke on an Orbix 3.x callback reference in a bidirectional fashion.

bidirectional_offer_policy

bidirectional_offer_policy specifies the behavior of the offer policy used in bidirectional GIOP. A bidirectional offer is triggered for an outgoing connection by setting the effective BiDirPolicy::BiDirOfferPolicy to ALLOW for an invocation. You can set this in configuration as follows:

policies:giop:bidirectional_offer_policy="ALLOW";

Further information

For more information on all the steps involved in setting bidirectional GIOP, see the *Application Server Platform Administrator's Guide*.

policies:giop:interop_policy

The policies:giop:interop_policy child namespace contains variables used to configure interoperability with previous versions of IONA products. It contains the following variables:

- allow_value_types_in_1_1
- cache_is_a
- enable_principal_service_context
- ignore message not consumed
- negotiate_transmission_codeset
- send_locate_request
- send principal

allow_value_types_in_1_1

allow_value_types_in_1_1 relaxes GIOP 1.1 complaince to allow valuetypes to be passed by Java ORBs using GIOP 1.1. This functionality can be important when interoperating with older ORBs that do not support GIOP 1.2. To relax GIOP 1.1 compliance set this variable to true.

cache_is_a

cache_is_a enables a Java ORB to cache the results of is_a invocations, and eliminates the need to make a remote is_a callback. The default value is false. This feature is Java only.

When passing a derived type as a base type parameter in an IDL operation, the ORB's server-side proxy calls back to the client to confirm that the derived type inherits from the base. For example, take the following IDL:

```
interface BaseType{
    void pass_object(in BaseType obj);
};
interface DerivedType : BaseType {
};
```

Calling base_object.pass_object(derived_object) results in the server-side ORB calling back to the client ORB to check that DerivedType "is_a" BaseType.

This behavior is CORBA compliant, and is performed transparently using an is_a callback from the server-side proxy to the client. However, if the client is using a single-threaded POA, and is already invoking on application code, this may result in deadlock. This configuration setting enables the server-side proxy to cache the results of is_a invocations, and eliminates the need for a remote is_a callback:

policies:giop:interop_policy:cache_is_a = "true";

Application code can also prime the is_a cache with interface type hierarchy information by narrowing the derived type to the base type in application code before potential deadlock would occur. For example, adding the following line to the server mainline primes the cache for the example IDL interfaces:

BaseTypeHelper.narrow(derived_object);

Applications that frequently pass objects of derived type as base type parameters can also use the cache_is_a configuration setting to improve performance.

To maximize type safety and ensure consistent behavior with previous releases, the default value of this variable is false.

enable_principal_service_context

enable_principal_service_context specifies whether to permit a principal user identifier to be sent in the service context of CORBA requests. This is used to supply an ORB on the mainframe with a user against which basic authorization can take place.

Typically, on the mid-tier, you may want to set the principal to a user that can be authorized on the mainframe. This can be performed on a per-request basis in a portable interceptor. See the *CORBA Programmer's Guide* for how to write portable interceptors.

To enable principal service contexts, set this variable to true:

policies:giop:interop_policy:enable_principal_service_context
 ="true";

ignore_message_not_consumed

ignore_message_not_consumed specifies whether to raise MARSHAL exceptions when interoperating with ORBs that set message size incorrectly, or with earlier versions of Orbix if it sends piggyback data. The default value is false.

The MARSHAL exception is set with one of the following minor codes:

- REQUEST_MESSAGE_NOT_CONSUMED
- REPLY_MESSAGE_NOT_CONSUMED

negotiate_transmission_codeset

negotiate_transmisission_codeset specifies whether to enable codeset negotiation for wide characters used by some third-party ORBs, previous versions of Orbix, and OrbixWeb. Defaults to true.

If this variable is set to true, native and conversion codesets for char and wchar are advertised in IOP::TAG_CODE_SETS tagged components in published IORs. The transmission codesets are negotiated by clients and transmitted using an IOP::CodeSets service context.

If the variable is false, negotiation does not occur and Orbix uses transmission codesets of UTF-16 and ISO-Latin-1 for wchar and char types, respectively. Defaults to true.

send_locate_request

send_locate_request specifies whether GIOP sends LocateRequest messages before sending initial Request messages. Required for interoperability with Orbix 3.0. Defaults to true.

send_principal

send_principal specifies whether GIOP sends Principal information containing the current user name in GIOP 1.0 and GIOP 1.1 requests. Required for interoperability with Orbix 3.0 and Orbix for OS/390. Defaults to false.

policies:http and https

This namespace contains variables used to set policies that are common to HTTP and HTTPS. It contains the following variables:

- buffer_sizes_policy:default_buffer_size
- buffer_sizes_policy:max_buffer_size
- keep-alive:enabled
- server_address_mode_policy:port_range
- transfer-encoding:chunked:enabled

transfer-encoding:chunked:reserved_buffer_size

For details of variables that apply to HTTPS only, see "policies: https" on page 135.

buffer_sizes_policy:default_buffer_size

buffer_sizes_policy:default_buffer_size specifies, in bytes, the initial size of the buffers allocated by HTTP. Defaults to 4096. This value must be greater than 80 bytes, and must be evenly divisible by 8.

buffer_sizes_policy:max_buffer_size

buffer_sizes_policy:max_buffer_size specifies, in bytes, the maximum buffer size permitted by HTTP. Defaults to -1 which indicates unlimited size. If not unlimited, this value must be greater than 80.

keep-alive:enabled

keep-alive:enabled specifies if the server will use persistent connections in response to an incomming Connection:keep-alive header. If set to true, the server will honor the connection setting from the client. If set to false, the server will always ignore the connection setting from the client. If no connection setting is sent from the client and this variable is set to true, the server will respond with Connection:close for HTTP 1.0 requests and Connection:keep-alive for HTTP 1.1 requests. Defaults to false.

Note: Setting this variable to true does not prevent the server from ultimately choosing to ignore the keep-alive setting for other reasons. For example if an explicit per client service limit is reached the server will respond with a Connection:close regardless of the variable's setting.

server_address_mode_policy:port_range

server_address_mode_policy:port_range specifies the range of ports that a server uses when there is no well-known addressing policy specified for the port.

transfer-encoding:chunked:enabled

transfer-encoding:chunked:enabled specifies if chunked transfer encoding is enabled. If set to true, HTTP messages will be sent as a series chunks as specified by the HTTP Transfer-Encoding header. The chunks each contain: a chuck size specified in base 16, a CR/LF, the chunk body, and a closing CR/LF. If set to false, all HTTP messages sent from Orbix must conatain and explicit Content-Length header. Defaults to true.

transfer-encoding:chunked:reserved_buffer_size

transfer-encoding:chunked:reserved_buffer_size specifies maximum number of bytes reserved in each chucked buffer which may used to contain the chunk header. The reserved buffer must be at least 8 bytes. Defaults to 8.

policies:iiop

The policies:iiop namespace contains variables used to set IIOP-related policies. It contains the following variables:

- buffer_sizes_policy:default_buffer_size
- buffer_sizes_policy:max_buffer_size
- client_address_mode_policy:local_hostname
- client_address_mode_policy:port_range
- client_version_policy
- connection_attempts
- connection_retry_delay
- server_address_mode_policy:local_hostname
- server_address_mode_policy:port_range

- server address mode policy:publish hostname
- server_version_policy
- tcp_options_policy:no_delay
- tcp_options_policy:recv_buffer_size
- tcp_options_policy:send_buffer_size

See also "plugins: iiop_tls" on page 124.

buffer_sizes_policy:default_buffer_size

buffer_sizes_policy:default_buffer_size specifies, in bytes, the initial size of the buffers allocated by IIOP. Defaults to 16000. This value must be greater than 80 bytes, and must be evenly divisible by 8.

buffer_sizes_policy:max_buffer_size

buffer_sizes_policy:max_buffer_size specifies the maximum buffer size permitted by IIOP, in kilobytes. Defaults to -1, which indicates unlimited size. If not unlimited, this value must be greater than 80.

client_address_mode_policy:local_hostname

client_address_mode_policy:local_hostname specifies the host name that is used by the client. This variable enables support for *multi-homed* client hosts. These are client machines with multiple hostnames or IP addresses (for example, those using multiple DNS aliases or multiple network interface cards). The local_hostname variable enables you to explicitly specify the host name that the client listens on.

For example, if you have a client machine with two network addresses (207.45.52.34 and 207.45.52.35), you can explicitly set this variable to either address:

policies:iiop:client_address_mode_policy:local_hostname =
 "207.45.52.34";

By default, the local_hostname variable is unspecified, and the client uses the 0.0.0.0 wildcard address. In this case, the network interface card used is determined by the operating system.

client_address_mode_policy:port_range

(C++ only) client_address_mode_policy:port_range specifies the range of ports that a client uses when there is no well-known addressing policy specified for the port. Specified values take the format of *from_port:to_port*, for example:

policies:iiop:client_address_mode_policy:port_range="4003
:4008";

client_version_policy

client_version_policy specifies the highest GIOP version used by clients. A client uses the version of GIOP specified by this variable, or the version specified in the IOR profile, whichever is lower. Valid values for this variable are: 1.0, 1.1, and 1.2.

For example, the following file-based configuration entry sets the server IIOP version to 1.1.

policies:iiop:server version policy="1.1";

The following itadmin command set this variable:

itadmin variable modify -type string -value "1.1"
 policies:iiop:server_version_policy

connection_attempts

connection_attempts specifies the number of connection attempts used when creating a connected socket using a Java application. Defaults to 1.

connection_retry_delay

connection_retry_delay specifies the delay, in seconds, between connection attempts when using a Java application. Defaults to 2.

server_address_mode_policy:local_hostname

server_address_mode_policy:local_hostname specifies the server hostname that is advertised by the locator daemon and/or configuration repository.

This variable enables support for *multi-homed* server hosts. These are server machines with multiple host names or IP addresses. For example, those using multiple DNS aliases or multiple network interface cards. The local_hostname variable enables you to explicitly specify the host name that the server publishes in its IORs.

For example, if you have a machine with two network addresses (207.45.52.34 and 207.45.52.35), you can explicitly set this variable to either address:

```
policies:iiop:server_address_mode_policy:local_hostname =
    "207.45.52.34";
```

By default, local_hostname is unspecified. Servers use the default hostname configured for the machine with the Orbix configuration tool.

See also policies:well_known_addressing_policy.

server_address_mode_policy:port_range

server_address_mode_policy:port_range specifies the range of ports
that a server uses when there is no well-known addressing policy
specified for the port. Specified values take the format of
From Port:To Port, for example:

policies:iiop:server_address_mode_policy:port_range="4003
:4008";

See also policies:well_known_addressing_policy.

server_address_mode_policy:publish_hostname

server_address_mode-policy:publish_hostname specifes whether IIOP exports hostnaexports IP addresses, and does not export hostnames). To use hostnames in object references, set this variable to true, as in the following file-based configuration entry:

policies:iiop:server_address_mode_policy:publish_hostname=
 "true";

The following itadmin command is equivalent:

itadmin variable create -type bool -value true
policies:iiop:server_address_mode_policy:publish_hostname

server_version_policy

server_version_policy specifies the GIOP version published in IIOP profiles. This variable takes a value of either 1.1 or 1.2. Orbix servers do not publish IIOP 1.0 profiles. The default value is 1.2.

tcp_options_policy:no_delay

tcp_options_policy:no_delay specifies whether the TCP_NODELAY option should be set on connections. Defaults to false.

tcp_options_policy:recv_buffer_size

tcp_options_policy:recv_buffer_size specifies the size of the TCP receive buffer. This variable can only be set to 0, which coresponds to using the default size defined by the operating system.

tcp_options_policy:send_buffer_size

tcp_options_policy:send_buffer_size specifies the size of the TCP send buffer. This variable can only be set to 0, which coresponds to using the default size defined by the operating system.

policies:invocation_retry

The policies:invocation_retry namespace contains variables that determine how a CORBA ORB reinvokes or rebinds requests that raise the following exceptions:

	 TRANSIENT with a completion status of COMPLETED_NO (triggers transparent reinvocations).
	• COMM_FAILURE with a completion status of COMPLETED_NO (triggers transparent rebinding).
	This namespace contains the following variables:
	• backoff_ratio
	• initial_retry_delay
	• max_forwards
	• max_rebinds
	• max_retries
backoff_ratio	
	backoff_ratio specifies the degree to which delays between invocation retries increase from one retry to the next. Defaults to 2.
initial_retry_delay	
	initial_retry_delay specifies the amount of time, in milliseconds, between the first and second retries. Defaults to 100.
	Note: The delay between the initial invocation and first retry is always 0.
max_forwards	
	$max_forwards$ specifies the number of forward tries allowed for an invocation. Defaults to 20. To specify unlimited forward tries, set to -1.
max_rebinds	
	max_rebinds specifies the number of transparent rebinds attempted on receipt of a COMM_FAILURE exception. Defaults to 5.
	Note: This setting is valid only if the effective RebindPolicy is TRANSPARENT; otherwise, no rebinding occurs. For more information, see "rebind_policy" on page 91.
max_retries	
	max_retries specifies the number of transparent reinvocations attempted on receipt of a TRANSIENT exception. Defaults to 5.
	For more information about proprietary Orbix timeout policies, see the <i>CORBA Programmer's Guide</i> .
policies:network:interfaces	
	The policies:network:interfaces namespace contains variables that specify the Internet Protocol (IP) version. Orbix servers can be configured to listen for the following connections:
	• IPv4 only

IPv4 only

- IPv6 only
- IPv6 and IPv4

The default behavior is for Orbix servers to listen for IPv4 connections only. This namespace includes the following variables:

- prefer_ipv4
- prefer_ipv6

prefer_ipv4

 ${\tt prefer_ipv4}$ specifies communication over IPv4 only. Defaults to true:

policies:network:interfaces:prefer_ipv4 = "true";

When this variable is set to false in the ORB or global configuration scope, Orbix servers listen for both IPv4 and IPv6 client connections. No special configuration is required for Orbix clients connecting to an Orbix server started in this mode.

prefer_ipv6

 ${\tt prefer_ipv6}$ specifies communication over IPv6 only. Defaults to false:

policies:network:interfaces:prefer_ipv6 = "false";

When this variable is set to true in the ORB or global configuration scope, Orbix servers listen for connections from clients connecting over IPv6 only. Clients with this configuration try to connect over IPv6 to the server.

Note: When this is set to true, no communication is possible from IPv4 clients trying to connect to the server where the server is running on Windows or the server is configured to write numeric addresses into the IOR.

If the hostname can only be resolved to an IPv6 address, by default, the server only listens for IPv6 communication; there is no need to set any configuration for the server or client.

Further information

For more information on using this policy, see the Orbix Administrator's Guide.

policies:proxy_lb

Variables in the policies:proxy_lb namespace set policies related to proxy load balancing. The following variable is in this namespace:

• timeout

timeout

This enables the client side to configure a timeout for when proxy load-balancing is used (see "ClientLoadBalancingPolicy" in the "Micro Focus Orbix Policies" chapter of *Orbix CORBA Programmer's Guide: Java*). When the timeout period expires, the client proxies will have the ORB's internal binding lists refreshed, so they are made aware of any changes to server replicas. Any subsequent client requests will then be routed to the next available server replica. The value is set in milliseconds, so the following example sets it to 5 seconds:

policies:proxy_lb:timeout = "5000";

The default is -1, meaning that there is no timeout.

policies:shmiop

Variables in the policies:shmiop namespace set policies related to the shared memory transport (SHMIOP). The following variables are in this namespace:

- client version policy
- server_version_policy

client_version_policy

client_version_policy specifies the maximum SHMIOP version used to send IIOP requests. This variable takes a value of either 1.1 or 1.2. Defaults to 1.2.

server_version_policy

server_version_policy specifies the SHMIOP version published in SHMIOP profiles. This variable takes a value of either 1.1 or 1.2. Defaults to 1.2.

policies:well_known_addressing_policy

This section describes the configuration variables that specify well-known addressing. These include:

- ajp13:addr_list
- http:addr_list
- https:addr_list
- iiop:addr_list
- iiop:host
- iiop:listen_addr
- iiop:port

ajp13:addr_list

The port number for AJP communication. The default value is ["HostName:6601"].

http:addr_list	
	Specifies a list of server hostnames and associated HTTP ports. The default value is [localhost:9000].
https:addr_list	
	Specifies a list of server hostnames and associated HTTPS ports. The default value is [localhost:9001].
iiop:addr_list	
	Specifies a list of server hostnames and associated IIOP ports in the format: ["PublishAddress(ListenAddress):Port"].
	Each element in the list defines an address specification that conforms to the following syntax:
	Addr_Spec:= Publish_Only_AddrComplete_AddrPublish_Only_Addr:= +Addr [:Port]Complete_Addr:= [Addr] [(Listen_Addr_List)] [:Port]Listen_Addr_List:= Addr [,Addr]+

The following are some examples:

Addr

Port

• Listen to and publish red.acme.com, on port 5040:

policies:well_known_addressing_policy:iiop:addr_list="red.acme.com:5040"
;

• Publish, but do not listen to blue.acme.com, on port 5055:

policies:well_known_addressing_policy:iiop:addr_list="+blue.acme.com:505
5";

• Publish black.acme.com on port 1024, but listen to 63.65.133.2 on port 1024 and 63.65.133.4 on port 1024:

:= Hostname | IP_Addr

:= 0 - 65535

policies:well_known_addressing_policy:iiop:addr_list="black.acme.com(63. 65.133.2,63.65.133.4):1024";

• Listen to, but do not publish localhost on port 1024:

policies:well known addressing policy:iiop:addr list="(localhost):1024";

• Publish green.acme.com, but listen to 0.0.0.0, using a kernel port:

If iiop:addr_list is not specified, the value specified by iiop:host is used.

	If all defaults are set and the local interface IP is for example, 192.168.1.2, the result is equivalent to the following setting:
	<pre>policies:well_known_addressing_policy:iiop:addr_list = ["192.168.1.2(0.0.0.0):0"];</pre>
	This specifies to publish the local IP kernel-assigned port, and listen on all interfaces and/or kernel-assigned port. This default can be inappropriate for multi-home machines if more than one interface hostname and/or IP need to be published.
iiop:host	
	Specifies the published IIOP hostname. The value can be specified as either a hostname or an IP address:
	<pre>policies:well_known_addressing_policy:iiop:host="HostName"</pre>
	If iiop:addr_list and iiop:host are not specified, Orbix uses the value specified by
	<pre>policies:iiop:server_address_mode_policy:local_hostname.</pre>
iiop:listen_ad	dr
	Specifies the IIOP listening address. This can be specified as host name or an IP address, where the host name is converted to IP. Defaults to 0.0.0.0, which is a wildcard address that specifies listening to all interfaces:
	<pre>policies:well_known_addressing_policy:iiop:listen_addr=" 0.0.0.0";</pre>
iiop:port	
	Specifies the IIOP listening port. This can be specified as a number in the range of 0–65535, for example:
	<pre>policies:well_known_addressing_policy:iiop:port="53185";</pre>
	Defaults to 0, which means to listen on an operating-system assigned or kernel port. You can constrain kernel-assigned ports to a specific range using policies:iiop:server_address_mode_policy:port_range.
policies:zi	ор
	The variables in this namespace control the behavior of Orbix ZIOP compression. ZIOP stands for Zipped Inter-ORB Protocol, which is an proprietary IONA feature. The ziop plug-in provides optional compression/decompression of GIOP messages on the wire. This namespace contains the following variables:
	• compression_enabled
	compressor_idcompressor:compressor_id:level

• compression_threshold

compression_enabled

 ${\tt compression_enabled}$ specifies whether to enable compression. The default value is ${\tt true}$:

```
policies:ziop:compression enabled = "true";
```

This means that even when this entry does not appear in configuration, compression is enabled. However, the ziop plug-in must first be loaded in the orb_plugins list, and selected by a server or client binding.

compressor_id

 ${\tt compressor_id}\ {\tt specifies}\ {\tt the}\ {\tt default}\ {\tt compression}\ {\tt algorithm}.$ For example:

```
policies:ziop:compressor_id = "1";
```

Possible values are as follows:

- 1 gzip algorithm
- 2 pkzip algorithm
- 3 bzip2 algorithm

If the compressor_id is not specified, the default value is 1 (gzip compression).

The ZIOP compression plug-in can be extended with additional compression algorithms using the IT_ZIOP::CompressionManager API. See the *Orbix CORBA Programmer's Guide* for details.

compressor:compressor_id:level

policies:ziop:compressor:compressor_id:level sets the compression levels. Using this variable, you can specify the compression level for each of the algorithms registered in the ziop plug-in. The permitted values are specific to the selected algorithm. For example:

```
policies:ziop:compressor:1:level = "9";
```

For the gzip and pkzip algorithms, possible values are in the range between 0 (no compression) and 9 (maximum compression). The default value is 9.

For the bzip2 algorithm, $(compressor_id = 3)$, possible values are in the range between 1 (least compression) and 9 (maximum compression). The default value is 9.

compression_threshold

policies:ziop:compression_threshold specifies the minimum
message size that is compressed. For example:

policies:ziop:compression_threshold = "50";

Using this setting, messages smaller than 50 bytes are not compressed. The default setting is 0, which means that all messages are compressed.

If you set this to a negative value, the compression threshold is equal to infinity, which means that messages are never compressed. This can be of use if you want to enable compression in one direction only. For example, you can compress messages sent from the server to the client, while in the other direction, messages from the client to the server remain uncompressed.

JMS

The configuration information for IONA's JMS implementation is broken down into several namespaces.

destinations	
	The variables in this namespace control the destinations that JMS creates on start-up. It contains the following variables:
	• topic_list
	• queue_list
topic_list	
	topic_list specifies the names of the initial topic objects JMS creates to support publish and subscribe messages when it starts. Defaults to ["topic0", "topic1"].
queue_list	
	<pre>queue_list specifies the names of the initial queue objects JMS creates to support point to point messages when it starts. Defaults to ["queue0", "queue1"].</pre>
factory	
	The two variables in this namespace allow you to configure a username and password for accessing the JMS ConnectionFactory object.
user	
	user specifies the username.
password	
	password specifies the password.
instrumentatio	n
	The variables in this namespace control the amount of detail reported to the management service by JMS. It contains the following variables:
	• enabled
enabled	
	enabled specifies if verbose reporting of statistics is activated for the service. Defaults to false, which means verbose reporting is disabled.

jmx:adaptor

Jinx.adaptor		
	The variables in this namespace control the reference implementation JMX Web adaptor for JMS. This adaptor is a light-weight alternative to using the management service and is only suitable for testing purposes. The Web adaptor allows monitoring of the JMS management features, using a web browser. It contains the following variables:	
	• enabled	
	• port	
enabled		
	enabled specifies if the web adaptor is enabled. Defaults to false, which means the web adaptor is disabled.	
port		
	port specifies the port number to access the web adaptor. The URL for monitoring JMS is http://localhost: <port>.</port>	
persistence		
	The variables in this namespace configure the JMS persistent store. It contains the following variables:	
	• message_store	
	• jdbc:driver	
	• jdbc:url	
	• jdbc:user	
	• jdbc:password	
	• jdbc:connection_pool:min	
	• jdbc:connection_pool:max	
	• jdbc:max_message_size	
message_store		
	message_store specifies the name of the database implementation being used as the JMS persistent store. Defaults to "Cloudscape".	
jdbc:driver		
	jdbc:driver specifies the driver used to control the persistent store. Defaults to "COM.cloudscape.core.JDBCDriver".	
jdbc:url		
	jdbc:url specifies the URL for contacting the persistent store. Defaults to "jdbc:cloudscape:jms;create=true".	
jdbc:user		
	jdbc:user specifies the user name to use when accessing the persistent store. Defaults to "".	

jdbc:password

jdbc:passowrd specifies the password used when accessing the persistent store. Defaults to "".

jdbc:connection_pool:min

jdbc:connection_pool:min specifies the minimum number of connection objects available for JMS messages. Defaults to 20.

jdbc:connection_pool:max

jdbc:connection_pool:max specifies the maximum number of connection available for JMS messages. Defaults to 20.

jdbc:max_message_size

jdbc:max_message_size specifies the upper limit for the size of a JMS message, in bytes.

plugins:jms

The variables in this namespace control the runtime behavior of the JMS broker.

The following variables are contained in this namespace:

- direct_persistence
- iiop:port
- is_managed

direct_persistence

direct_persistence specifies if the service runs using direct or indirect persistence. If you deploy JMS into a domain with a locator daemon, the default value is false, meaning indirect persistence. It is true otherwise.

iiop:port

iiop:port specifies the port on which JMS listens on when running in direct persistence mode.

is_managed

is_managed specifies if JMS can be managed using the management service. Defaults to false, which means the management service cannot manage JMS.

Security

This chapter describes variables used by the IONA Security Framework. The Orbix security infrastructure is highly configurable.

Applying Constraints to Certificates

Certificate constraints policy

You can use the CertConstraintsPolicy to apply constraints to peer X.509 certificates by the default CertificateValidatorPolicy. These conditions are applied to the owner's distinguished name (DN) on the first certificate (peer certificate) of the received certificate chain. Distinguished names are made up of a number of distinct fields, the most common being Organization Unit (OU) and Common Name (CN).

Configuration variable

You can specify a list of constraints to be used by CertConstraintsPolicy through the

policies:iiop_tls:certificate_constraints_policy Of

policies:https:certificate_constraints_policy Configuration variables.
For example:

policies:iiop_tls:certificate_constraints_policy =

```
["CN=Johnny*,OU=[unit1|IT_SSL],O=IONA,C=Ireland,ST=Dublin,
L=Earth","CN=Paul*,OU=SSLTEAM,O=IONA,C=Ireland,ST=Dublin,
L=Earth",
```

"CN=TheOmnipotentOne"];

Constraint language

These are the special characters and their meanings in the constraint list:

*	Matches any text. For example:
	an* matches ant and anger, but not aunt
[]	Grouping symbols.
	Choice symbol. For example:
	OU=[unit1 IT_SSL] signifies that if the OU is unit1 or IT_SSL, the certificate is acceptable.
=, !=	Signify equality and inequality respectively.

Example

This is an example list of constraints:

```
policies:iiop_tls:certificate_constraints_policy = [
    "OU=[unit1|IT_SSL],CN=Steve*,L=Dublin",
    "OU=IT_ART*,OU!=IT_ARTtesters,CN=[Jan|Donal],ST=
Boston" ];
```

This constraint list specifies that a certificate is deemed acceptable if and only if it satisfies one or more of the constraint patterns:

```
If
    The OU is unit1 or IT_SSL
    And
    The CN begins with the text Steve
    And
    The location is Dublin
Then the certificate is acceptable
Else (moving on to the second constraint)
If
    The OU begins with the text IT_ART but isn't IT_ARTtesters
    And
    The common name is either Donal or Jan
    And
    The State is Boston
Then the certificate is acceptable
Otherwise the certificate is unacceptable.
```

The language is like a boolean OR, trying the constraints defined

in each line until the certificate satisfies one of the constraints. Only if the certificate fails all constraints is the certificate deemed invalid.

Note that this setting can be sensitive about white space used within it. For example, "CN =" might not be recognized, where "CN=" is recognized.

Distinguished names

For more information on distinguished names, see the *Security Guide*.

Root Namespace

The following configuration variables are defined in the root namespace:

itadmin_x509_cert_root

itadmin_x509_cert_root

This configuration variable specifies the directory containing administrator certificates for the itadmin utility. The administrator certificates are used specifically for performing KDM administration tasks

For example, if you choose the directory, *X509Deploy*/certs/admin, for your itadmin certificates, you would set itadmin_x509_cert_root as follows:

```
# Orbix Configuration File
itadmin_x509_cert_root = "X509Deploy/certs/admin";
...
```

To administer the KDM, you must override the ordinary certificate with an administrator certificate, using the itadmin admin_logon sub-command.

See the Orbix Security Guide for details.

initial_references

The initial_references namespace contains the following configuration variables:

IT_TLS_Toolkit: plugin

IT_TLS_Toolkit:plugin

This configuration variable enables you to specify the underlying SSL/TLS toolkit to be used by Orbix. It is used in conjunction with the plugins:baltimore_toolkit:shlib_name,

plugins:schannel_toolkit:shlib_name (Windows only) and plugins:systemssl_toolkit:shlib_name (z/OS only) configuration variables to implement SSL/TLS toolkit replaceability.

For example, to specify that an application should use the Schannel SSL/TLS toolkit, you would set configuration variables as follows:

initial_references:IT_TLS_Toolkit:plugin =
 "schannel_toolkit";
plugins:schannel_toolkit:shlib_name = "it_tls_schannel";

plugins:atli2_tls

The plugins:atli2_tls namespace contains the following variables:

- cert_store_protocol
- cert_store_provider
- kmf_algorithm
- tmf_algorithm
- use_jsse_tk

cert_store_protocol

(Java only) This variable is used in conjunction with policies:tls:use_external_cert_store to configure Orbix to use an external certificate store. Orbix passes the value of this variable as the protocol argument to the

javax.net.ssl.SSLContext.getInstance() method. To obtain a list of possible values for this variable, consult the documentation for your third-party JSSE/JCS security provider.

For example, if your application is using the Sun JSSE security provider, you can configure the certificate store to use the SSLv3 protocol as follows:

plugins:atli2_tls:cert_store_protocol = "SSLv3";

cert_store_provider

(Java only) This variable is used in conjunction with policies:tls:use_external_cert_store to configure Orbix to use an external certificate store. Orbix passes the value of this variable as the provider argument to the

javax.net.ssl.SSLContext.getInstance() method. To obtain a list of possible values for this variable, consult the documentation for your third-party JSSE/JCS security provider.

For example, if your application is using the Sun JSSE security provider, you can configure the certificate store provider as follows:

plugins:atli2_tls:cert_store_provider = "SunJSSE";

kmf_algorithm

(Java only) This variable is used in conjunction with policies:tls:use_external_cert_store to configure Orbix to use an external certificate store. Orbix passes the value of this variable as the algorithm argument to the

javax.net.ssl.KeyManagerFactory.getInstance() method, overriding the value of the ssl.KeyManagerFactory.algorithm property set in the java.security file. To obtain a list of possible values for this variable, consult the documentation for your third-party JSSE/JCS security provider.

For example, if your application is using the Sun JSSE security provider, you can configure the key manager factory to use the following algorithm:

plugins:atli2 tls:kmf algorithm = "SunX509";

tmf_algorithm

(Java only) This variable is used in conjunction with policies:tls:use_external_cert_store to configure Orbix to use an external certificate store. Orbix passes the value of this variable as the algorithm argument to the

javax.net.ssl.TrustManagerFactory.getInstance() method, overriding the value of the ssl.TrustManagerFactory.algorithm property set in the java.security file. To obtain a list of possible values for this variable, consult the documentation for your third-party JSSE/JCS security provider.

For example, if your application is using the Sun JSSE security provider, you can configure the trust manager factory to use the following algorithm:

plugins:atli2_tls:tmf_algorithm = "SunX509";

(Java only) Specifies whether or not to use the JSSE/JCE architecture with Orbix Java applications. If true, Orbix uses the JSSE/JCE architecture to implement SSL/TLS security.

From Orbix 6.3.5 and onwards, when you deploy a new domain, Orbix explicitly sets the use_jsse_tk variable to true.

plugins:csi

The plugins:csi namespace includes variables that specify settings for Common Secure Interoperability version 2 (CSIv2):

- allow_csi_reply_without_service_context.
- ClassName.
- shlib_name.
- use_legacy_policies.

allow_csi_reply_without_service_context

(*Java only*) Boolean variable that specifies whether a CSIv2 client enforces strict checking for the presence of a CSIv2 service context in the reply it receives from the server.

Up until Orbix 6.2 SP1, the Java implementation of the CSIv2 protocol permitted replies from a CSIv2 enabled server even if the server did not send a CSIv2 response. From Orbix 6.2 SP1 onwards, this variable determines whether or not the client checks for a CSIv2 response.

If the variable is set to false, the client enforces strict checking on the server reply. If there is no CSIv2 service context in the reply, a NO_PERMISSION exception with the minor code, BAD SAS SERVICE CONTEXT, is thrown by the client.

If the variable is set to true, the client does *not* enforce strict checking on the reply. If there is no CSIv2 service context in the reply, the client does not raise an exception.

Default is true.

ClassName

 $\tt ClassName$ specifies the Java class that implements the $\tt csi$ plugin. The default setting is:

plugins:csi:ClassName = "com.iona.corba.security.csi.CSIPlugin"; This configuration setting makes it possible for the Orbix core to load the plugin on demand. Internally, the Orbix core uses a Java class loader to load and instantiate the csi class. Plugin loading can be initiated either by including the csi in the orb_plugins list, or by associating the plugin with an initial reference.

shlib_name

shlib_name identifies the shared library (or DLL in Windows)
containing the csi plugin implementation.

plugins:csi:shlib_name = "it_csi_prot";

The csi plug-in becomes associated with the it_csi_prot shared library, where it_csi_prot is the base name of the library. The library base name, it_csi_prot, is expanded in a platform-dependent way to obtain the full name of the library file.

use_legacy_policies

Boolean variable that specifies whether the application can be programmed using the new CSIv2 policy types or the older (legacy) CSIv2 policy types.

If plugins:csi:use_legacy_policies is set to true, you can program CSIv2 using the following policies:

- IT_CSI::AuthenticationServicePolicy
- IT_CSI::AttributeServicePolicy

If plugins:csi:use_legacy_policies is set to false, you can program CSIv2 using the following policies:

- IT_CSI::AttributeServiceProtocolClient
- IT_CSI::AttributeServiceProtocolServer

Default is false.

plugins:gsp

The plugins:gsp namespace includes variables that specify settings for the Generic Security Plugin (GSP). This provides authorization by checking a user's roles against the permissions stored in an action-role mapping file. It includes the following:

- accept_asserted_authorization_info
- action_role_mapping_file
- assert_authorization_info
- authentication_cache_size
- authentication_cache_timeout
- authorization_policy_enforcement_point
- authorization_policy_store_type
- authorization_realm
- ClassName
- enable_authorization
- enable_gssup_sso
- enable_user_id_logging
- enable_x509_sso
- enforce_secure_comms_to_sso_server
- enable_security_service_cert_authentication
- retrieve_isf_auth_principal_info_for_all_realms
- sso_server_certificate_constraints
- use_client_load_balancing

accept_asserted_authorization_info

If false, SAML data is not read from incoming connections. Default is true.

action_role_mapping_file

Specifies the action-role mapping file URL. For example:

plugins:gsp:action_role_mapping_file =
 "file://my/action/role/mapping";

assert_authorization_info

If false, SAML data is not sent on outgoing connections. Default is true.

authentication_cache_size

The maximum number of credentials stored in the authentication cache. If this size is exceeded the oldest credential in the cache is removed.

A value of -1 (the default) means unlimited size. A value of $\ensuremath{_0}$ means disable the cache.

authentication_cache_timeout

The time (in seconds) after which a credential is considered *stale*. Stale credentials are removed from the cache and the server must re-authenticate with the Orbix security service on the next call from that user. The cache timeout should be configured to be smaller than the timeout set in the is2.properties file (by default, that setting is is2.sso.session.timeout=600).

A value of -1 (the default) means an infinite time-out. A value of $\ensuremath{\scriptscriptstyle 0}$ means disable the cache.

authorization_policy_enforcement_point

Specifies whether access decisions should be made locally (based on cached ACL data) or delegated to the Orbix security service. This variable is meaningful only when the authorization policy store type is set to centralized.

This configuration variable can have the following values:

- local—after retrieving and caching ACL data from the Orbix security service, the GSP plug-in consults only the local cache when making access decisions.
- centralized—this option is currently *not* implemented. If you set this option, the application will throw a CORBA::NO_IMPLEMENT system exception.

The default is local.

authorization_policy_store_type

Specifies whether ACL data should be stored locally (on the same host as the Orbix application) or centrally (on the same host as the Orbix security server). This configuration variable can have the following values:

- local—retrieves ACL data from the local file specified by the plugins:gsp:action_role_mapping_file configuration variable.
- centralized—retrieves ACL data from the Orbix security service. The Orbix security service must be configured to support centralized ACLs by editing the relevant properties in its is2.properties file.

The default is local.

authorization_realm

authorization_realm specifies the iSF authorization realm to which a server belongs. The value of this variable determines which of a user's roles are considered when making an access control decision.

For example, consider a user that belongs to the ejb-developer and corba-developer roles within the Engineering realm, and to the ordinary role within the Sales realm. If you set plugins:gsp:authorization_realm to Sales for a particular server, only the ordinary role is considered when making access control

only the ordinary role is considered when making access contr decisions (using the action-role mapping file).

ClassName

ClassName specifies the Java class that implements the gsp plugin. This configuration setting makes it possible for the Orbix core to load the plugin on demand. Internally, the Orbix core uses a Java class loader to load and instantiate the gsp class. Plugin loading can be initiated either by including the csi in the orb_plugins list, or by associating the plugin with an initial reference.

enable_authorization

A boolean GSP policy that, when true, enables authorization using action-role mapping ACLs in server. Default is true.

enable_gssup_sso

Enables SSO with a username and a password (that is, GSSUP) when set to true.

enable_user_id_logging

A boolean variable that enables logging of user IDs on the server side. Default is false.

Up until the release of Orbix 6.1 SP1, the GSP plug-in would log messages containing user IDs. For example:

[junit] Fri, 28 May 2004 12:17:22.0000000 [SLEEPY:3284] (IT_CSI:205) I - User alice authenticated successfully.

In some cases, however, it might not be appropriate to expose user IDs in the Orbix log. From Orbix 6.2 onward, the default behavior of the GSP plug-in is changed, so that user IDs are *not* logged by default. To restore the pre-Orbix 6.2 behavior and log user IDs, set this variable to true.

enable_x509_sso

Enables certificate-based SSO when set to true.

enforce_secure_comms_to_sso_server

Enforces a secure SSL/TLS link between a client and the login service when set to true. When this setting is true, the value of the SSL/TLS client secure invocation policy does *not* affect the connection between the client and the login service.

Default is true.

enable_security_service_cert_authentication

A boolean GSP setting that enables X.509 certificate-based authentication on the server side using the Orbix security service. Default is false.

Default is faise.

retrieve_isf_auth_principal_info_for_all_realms

A boolean setting that determines whether the GSP plug-in retrieves role and realm data for all realms, when authenticating user credentials. If true, the GSP plug-in retrieves the user's role and realm data for all realms; if false, the GSP plug-in retrieves the user's role and realm data only for the realm specified by plugins:gsp:authorization_realm.

Setting this variable to false can provide a useful performance optimization in some applications. But you must take special care to configure the application correctly for making operation invocations between different realms.

Default is true.

sso_server_certificate_constraints

A special certificate constraints policy that applies *only* to the SSL/TLS connection between the client and the SSO login server. For details of the pattern constraint language, see "Applying Constraints to Certificates" on page 115.

use_client_load_balancing

A boolean variable that enables load balancing over a cluster of security services. If an application is deployed in a domain that uses security service clustering, the application should be configured to use *client load balancing* (in this context, *client* means a client of the Orbix security service). See also policies:iiop_tls:load_balancing_mechanism.

Default is true.

plugins:https

The plugins: https namespace contains the following variable:

• ClassName

ClassName

(Java only) This variable specifies the class name of the https plug-in implementation. For example:

plugins:https:ClassName = "com.iona.corba.https.HTTPSPlugIn";

Further information

The descriptions for plugins:http configuration variables are common with those for plugins:https. For full details, see "plugins: and https" on page 40.

plugins:iiop_tls

The plugins: iiop_tls namespace contains the following variables:

- buffer_pool:recycle_segments
- buffer_pool:segment_preallocation
- buffer_pools:max_incoming_buffers_in_pool
- buffer_pools:max_outgoing_buffers_in_pool
- cert_expiration_warning_days
- connection: max_unsent_data
- delay_credential_gathering_until_handshake
- enable_iiop_1_0_client_support
- enable_warning_for_approaching_cert_expiration
- incoming_connections: hard_limit
- incoming_connections:soft_limit
- outgoing_connections: hard_limit
- outgoing_connections:soft_limit
- own_credentials_warning_cert_constraints
- tcp_listener:reincarnate_attempts
- tcp_listener:reincarnation_retry_backoff_ratio
- tcp_listener:reincarnation_retry_delay

buffer_pool:recycle_segments

(Java only) When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop*:buffer pool:recycle segments Variable's value.

plugins:110p:buffer_pool:recycle_segments variable's

buffer_pool:segment_preallocation

(Java only) When this variable is set, the iiop_tls plug-in reads this variable's value instead of the plugins:iiop:buffer_pool:segment_preallocation variable's value.

buffer_pools:max_incoming_buffers_in_pool

(C++ only) When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop*:buffer_pools:max_incoming_buffers_in_pool variable's value.

buffer_pools:max_outgoing_buffers_in_pool

(C++ only) When this variable is set, the iiop_tls plug-in reads this variable's value instead of the plugins:iiop:buffer_pools:max_outgoing_buffers_in_pool variable's value.

cert_expiration_warning_days

(Since Orbix 6.2 SP1) Specifies the threshold for the number of days left to certificate expiration, before Orbix issues a warning. If the application's own certificate is due to expire in less than the specified number of days, Orbix issues a warning message to the log.

Default is 31 days.

See also the following related configuration variables:

plugins:iiop_tls:enable_warning_for_approaching_cert_expiration
plugins:iiop_tls:own_credentials_warning_cert_constraints

connection:max_unsent_data

plugins:iiop_tls:connection:max_unsent_data specifies the upper limit for the amount of unsent data associated with an individual connection. Defaults to 512k.

delay_credential_gathering_until_handshake

(Windows with Schannel only) This client configuration variable provides an alternative to using the principal_sponsor variables to specify an application's own certificate. When this variable is set to true and principal_sponsor:use_principal_sponsor is set to false, the client delays sending its certificate to a server. The client will wait until the server *explicitly* requests the client to send its credentials during the SSL/TLS handshake.

This configuration variable can be used in conjunction with the plugins:schannel:prompt_with_credential_choice configuration variable.

enable_iiop_1_0_client_support

This variable enables client-side interoperability of Orbix SSL/TLS applications with legacy IIOP 1.0 SSL/TLS servers, which do not support IIOP 1.1.

The default value is false. When set to true, Orbix SSL/TLS searches secure target IIOP 1.0 object references for legacy IIOP 1.0 SSL/TLS tagged component data, and attempts to connect on the specified port.

Note: This variable will not be necessary for most users.

enable_warning_for_approaching_cert_expiration

(Since Orbix 6.2 SP1) Enables warnings to be sent to the log, if an application's own certificate is imminently about to expire. The boolean value can have the following values: true, enables the warning feature; false, disables the warning feature.

Default is true.

See also the following related configuration variables:

plugins:iiop_tls:cert_expiration_warning_days
plugins:iiop_tls:own_credentials_warning_cert_constraints

incoming_connections:hard_limit

Specifies the maximum number of incoming (server-side) connections permitted to IIOP. IIOP does not accept new connections above this limit. Defaults to -1 (disabled).

When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop:incoming_connections:hard_limit* variable's value.

Please see the chapter on ACM in the *CORBA Programmer's Guide* for further details.

incoming_connections:soft_limit

Specifies the number of connections at which IIOP should begin closing incoming (server-side) connections. Defaults to -1 (disabled).

When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop:incoming_connections:*soft_limit variable's value.

Please see the chapter on ACM in the *CORBA Programmer's Guide* for further details.

outgoing_connections:hard_limit

When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop*:outgoing_connections:hard_limit variable's value.

outgoing_connections:soft_limit

When this variable is set, the *iiop_tls* plug-in reads this variable's value instead of the plugins:*iiop*:outgoing_connections:soft_limit variable's value.

own_credentials_warning_cert_constraints

(Since Orbix 6.2 SP1) Set this certificate constraints variable, if you would like to avoid deploying certain certificates as an own certificate. A warning is issued, if the own certificate's subject DN matches the constraints specified by this variable (see "Applying Constraints to Certificates" on page 115 for details of the constraint language). For example, you might want to generate a warning in case you accidentally deployed an IONA demonstration certificate.

Default is an empty list, [].

Note: This warning is *not* related to certificate expiration and works independently of the certificate expiration warning.

tcp_listener:reincarnate_attempts

Sometimes a network error may occur, which results in a listening socket being closed. On both Windows and UNIX, you can configure the listener to attempt a reincarnation, which enables new connections to be established.

tcp_listener:reincarnate_attempts specifies the number of times
that a Listener recreates its listener socket.

C++

When the number of reincarnation attempts is exceeded, on Windows the ORB shuts down. On UNIX, it does not.

Defaults to 0 (no attempts). A value of -1 or 65535 means that there is no limit on the number of reincarnation attempts.

Java

The ORB does not shut down when the number of reincarnation attempts is exceeded.

Defaults to 1. A negative value means that there is no limit on the number of reincarnation attempts.

tcp_listener:reincarnation_retry_backoff_ratio

C++ only

plugins:iiop_tls:tcp_listener:reincarnation_retry_backoff_ratio specifies the degree to which delays between retries increase from one retry to the next. Datatype is long. Defaults to 1.

tcp_listener:reincarnation_retry_delay

C++ only

plugins:iiop_tls:tcp_listener:reincarnation_retry_delay
specifies a delay, in milliseconds, between reincarnation attempts.
Data type is long. Defaults to 0 (no delay).

plugins:kdm

The plugins:kdm namespace contains the following variables:

- cert_constraints
- iiop_tls:port
- checksums_optional

cert_constraints

Specifies the list of certificate constraints for principals attempting to open a connection to the KDM server plug-in. See "Applying Constraints to Certificates" on page 115 for a description of the certificate constraint syntax.

To protect the sensitive data stored within it, the KDM applies restrictions on which entities are allowed talk to it. A security administrator should choose certificate constraints that restrict access to the following principals:

- The locator service (requires read-only access).
- The kdm_adm plug-in, which is normally loaded into the itadmin utility (requires read-write access).

All other principals should be blocked from access. For example, you might define certificate constraints similar to the following:

plugins:kdm:cert_constraints =

["C=US,ST=Massachusetts,O=ABigBank*,CN=Secure admin*", "C=US,ST=Boston,O=ABigBank*,CN=Orbix2000 Locator Service*"] Your choice of certificate constraints will depend on the naming scheme for your subject names.

iiop_tls:port

Specifies the well known IP port on which the KDM server listens for incoming calls.

checksums_optional

When equal to false, the secure information associated with a server must include a checksum; when equal to true, the presence of a checksum is optional. Default is false.

plugins:kdm_adm

The plugins:kdm_adm namespace contains the following variable:

• cert_constraints

Specifies the list of certificate constraints that are applied when the KDM administration plug-in authenticates the KDM server. See "Applying Constraints to Certificates" on page 115 for a description of the certificate constraint syntax.

The KDM administration plug-in requires protection against attack from applications that try to impersonate the KDM server. A security administrator should, therefore, choose certificate constraints that restrict access to trusted KDM servers only. For example, you might define certificate constraints similar to the following:

plugins:kdm_adm:cert_constraints =

["C=US, ST=Massachusetts, O=ABigBank*, CN=IT_KDM*"];

Your choice of certificate constraints will depend on the naming scheme for your subject names.

plugins:locator

The plugins: locator namespace contains the following variable:

iiop_tls:port

iiop_tls:port

Specifies the IP port number where the Orbix locator service listens for secure connections.

Note: This is only useful for applications that have a single TLS listener. For applications that have multiple TLS listeners, you need to programmatically specify the well-known addressing policy.

plugins:schannel

The plugins: schannel namespace contains the following variable:

• prompt_with_credential_choice

prompt_with_credential_choice

(Windows with Schannel only) Setting both this variable and the plugins:iiop_tls:delay_credential_gathering_until_handshake variable to true on the client side allows the user to choose which credentials to use for the server connection. The choice of credentials offered to the user is based on the trusted CAs sent to the client in an SSL/TLS handshake message.

If prompt_with_credential_choice is set to false, runtime chooses the first certificate it finds in the certificate store that meets the applicable constraints.

The certificate prompt can be replaced by implementing an IDL interface and registering it with the ORB.

plugins:security

The plugins: security namespace contains the following variable:

share_credentials_across_orbs

share_credentials_across_orbs

Enables own security credentials to be shared across ORBs. Normally, when you specify an own SSL/TLS credential (using the principal sponsor or the principal authenticator), the credential is available only to the ORB that created it. By setting the plugins:security:share_credentials_across_orbs variable to true, however, the own SSL/TLS credentials created by one ORB are automatically made available to any other ORBs that are configured to share credentials.

See also principal_sponsor:csi:use_existing_credentials for details of how to enable sharing of CSI credentials.

Default is false.

policies

The policies namespace defines the default CORBA policies for an ORB. Many of these policies can also be set programmatically from within an application. SSL/TLS-specific variables in the policies namespace include:

- allow_unauthenticated_clients_policy
- certificate_constraints_policy
- client_secure_invocation_policy:requires
- client_secure_invocation_policy:supports
- max_chain_length_policy
- mechanism_policy:accept_v2_hellos
- mechanism_policy:ciphersuites
- mechanism_policy:protocol_version
- session_caching_policy
- target_secure_invocation_policy:requires
- target_secure_invocation_policy:supports
- trusted_ca_list_policy

allow_unauthenticated_clients_policy

(Deprecated in favor of

policies:iiop_tls:allow_unauthenticated_clients_policy and policies:https:allow_unauthenticated_clients_policy.)

A generic variable that sets this policy both for *iiop_tls* and https. The recommended alternative is to use the variables prefixed by policies:*iiop_tls* and policies:https instead, which take precedence over this generic variable.

certificate_constraints_policy

(Deprecated in favor of

policies:iiop_tls:certificate_constraints_policy and policies:https:certificate_constraints_policy.) A generic variable that sets this policy both for *iiop_tls* and *https*. The recommended alternative is to use the variables prefixed by policies:*iiop_tls* and policies:*https* instead, which take precedence over this generic variable.

client_secure_invocation_policy:requires

(Deprecated in favor of

policies:iiop_tls:client_secure_invocation_policy:requires and policies:https:client_secure_invocation_policy:requires.)

A generic variable that sets this policy both for *iiop_tls* and https. The recommended alternative is to use the variables prefixed by policies:*iiop_tls* and policies:https instead, which take precedence over this generic variable.

client_secure_invocation_policy:supports

(Deprecated in favor of

policies:iiop_tls:client_secure_invocation_policy:supports and policies:https:client_secure_invocation_policy:supports.)

A generic variable that sets this policy both for *iiop_tls* and https. The recommended alternative is to use the variables prefixed by policies:*iiop_tls* and policies:https instead, which take precedence over this generic variable.

max_chain_length_policy

(Deprecated in favor of policies:iiop_tls:max_chain_length_policy and policies:https:max_chain_length_policy.)

max_chain_length_policy specifies the maximum certificate chain length that an ORB will accept. The policy can also be set programmatically using the IT_TLS_API::MaxChainLengthPolicy CORBA policy. Default is 2.

Note: The max_chain_length_policy is not currently supported on the z/OS platform.

mechanism_policy:accept_v2_hellos

(Deprecated in favor of

policies:iiop_tls:mechanism_policy:accept_v2_hellos and policies:https:mechanism_policy:accept_v2_hellos.)

The accept_v2_hellos policy is a special setting that facilitates interoperability with an Orbix application deployed on the z/OS platform. When true, the Orbix application accepts V2 client hellos, but continues the handshake using either the SSL_V3 or TLS_V1 protocol. When false, the Orbix application throws an error, if it receives a V2 client hello. The default is false.

For example:

policies:mechanism_policy:accept_v2_hellos = "true";

mechanism_policy:ciphersuites

(Deprecated in favor of

policies:iiop_tls:mechanism_policy:ciphersuites and policies:https:mechanism_policy:ciphersuites.)

mechanism_policy:ciphersuites specifies a list of cipher suites for the default mechanism policy. One or more of the cipher suites shown in Table 5 can be specified in this list.

 Table 5:
 Mechanism Policy Cipher Suites

Null Encryption, Integrity and Authentication Ciphers	Standard Ciphers
RSA_WITH_NULL_MD5	RSA_EXPORT_WITH_RC4_40_MD5
RSA_WITH_NULL_SHA	RSA_WITH_RC4_128_MD5
	RSA_WITH_RC4_128_SHA
	RSA_EXPORT_WITH_DES40_CBC_SHA
	RSA_WITH_DES_CBC_SHA
	RSA_WITH_3DES_EDE_CBC_SHA

If you do not specify the list of cipher suites explicitly, all of the null encryption ciphers are disabled and all of the non-export strength ciphers are supported by default.

mechanism_policy:protocol_version

(Deprecated in favor of

policies:iiop_tls:mechanism_policy:protocol_version and policies:https:mechanism_policy:protocol_version.)

mechanism_policy:protocol_version specifies the list of protocol versions used by a security capsule (ORB instance). The list can include one or more of the values SSL_V3 and TLS_V1. For example:

```
policies:mechanism_policy:protocol_version=["TLS_V1",
    "SSL_V3"];
```

session_caching_policy

session_caching_policy specifies whether an ORB caches the session information for secure associations when acting in a client role, a server role, or both. The purpose of session caching is to enable closed connections to be re-established quickly. The following values are supported:

CACHE_NONE(default)

CACHE_CLIENT CACHE_SERVER CACHE_SERVER_AND_CLIENT The policy can also be set programmatically using the IT_TLS_API::SessionCachingPolicy CORBA policy.

target_secure_invocation_policy:requires

(Deprecated in favor of

policies:iiop_tls:target_secure_invocation_policy:requires and policies:https:target_secure_invocation_policy:requires.)

target_secure_invocation_policy:requires specifies the minimum level of security required by a server. The value of this variable is specified as a list of association options.

Note: In accordance with CORBA security, this policy cannot be downgraded programmatically by the application.

target_secure_invocation_policy:supports

(Deprecated in favor of

policies:iiop_tls:target_secure_invocation_policy:supports and policies:https:target_secure_invocation_policy:supports.)

supports specifies the maximum level of security supported by a server. The value of this variable is specified as a list of association options. This policy can be upgraded programmatically using either the QOP or the EstablishTrust policies.

trusted_ca_list_policy

(Deprecated in favor of policies:iiop_tls:trusted_ca_list_policy and policies:https:trusted_ca_list_policy.)

trusted_ca_list_policy specifies a list of filenames, each of which contains a concatenated list of CA certificates in PEM format. The aggregate of the CAs in all of the listed files is the set of trusted CAs.

For example, you might specify two files containing CA lists as follows:

policies:trusted ca list policy =

["install_dir/asp/version/etc/tls/x509/ca/ca_list1.pem", "install_dir/asp/version/etc/tls/x509/ca/ca_list_extra.p em"];

The purpose of having more than one file containing a CA list is for administrative convenience. It enables you to group CAs into different lists and to select a particular set of CAs for a security domain by choosing the appropriate CA lists.

policies:csi

The policies:csi namespace includes variables that specify settings for Common Secure Interoperability version 2 (CSIv2):

- attribute_service:backward_trust:enabled
- attribute service:client supports
- attribute_service:target_supports
- auth_over_transport:authentication_service
- auth_over_transport:client_supports

- auth_over_transport:server_domain_name
- auth_over_transport:target_requires
- auth_over_transport:target_supports

attribute_service:backward_trust:enabled

(Obsolete)

attribute_service:client_supports

attribute_service:client_supports is a client-side policy that specifies the association options supported by the CSIv2 attribute service (principal propagation). The only assocation option that can be specified is IdentityAssertion. This policy is normally specified in an intermediate server so that it propagates CSIv2 identity tokens to a target server. For example:

```
policies:csi:attribute_service:client_supports =
    ["IdentityAssertion"];
```

attribute_service:target_supports

attribute_service:target_supports is a server-side policy that specifies the association options supported by the CSIv2 attribute service (principal propagation). The only assocation option that can be specified is IdentityAssertion. For example:

policies:csi:attribute_service:target_supports =
 ["IdentityAssertion"];

auth_over_transport:authentication_service

(Java CSI plug-in only) The name of a Java class that implements the IT_CSI::AuthenticateGSSUPCredentials IDL interface. The authentication service is implemented as a callback object that plugs into the CSIv2 framework on the server side. By replacing this class with a custom implementation, you could potentially implement a new security technology domain for CSIv2.

By default, if no value for this variable is specified, the Java CSI plug-in uses a default authentication object that always returns false when the authenticate() operation is called.

auth_over_transport:client_supports

auth_over_transport:client_supports is a client-side policy that specifies the association options supported by CSIv2 authentication over transport. The only assocation option that can be specified is EstablishTrustInClient. For example:

policies:csi:auth_over_transport:client_supports =
 ["EstablishTrustInClient"];

auth_over_transport:server_domain_name

The iSF security domain (CSIv2 authentication domain) to which this server application belongs. The iSF security domains are administered within an overall security technology domain. The value of the server_domain_name variable will be embedded in the IORs generated by the server. A CSIv2 client about to open a connection to this server would check that the domain name in its own CSIv2 credentials matches the domain name embedded in the IOR.

auth_over_transport:target_requires

auth_over_transport:target_requires is a server-side policy that specifies the association options required for CSIv2 authentication over transport. The only assocation option that can be specified is EstablishTrustInClient. For example:

policies:csi:auth_over_transport:target_requires =
 ["EstablishTrustInClient"];

auth_over_transport:target_supports

auth_over_transport:target_supports is a server-side policy that specifies the association options supported by CSIv2 authentication over transport. The only assocation option that can be specified is EstablishTrustInClient. For example:

policies:csi:auth_over_transport:target_supports =
 ["EstablishTrustInClient"];

policies:https

The policies: https namespace contains variables used to configure the https plugin.

Note: In Orbix 6.1 SP1 and Orbix 6.2, the policies:https configuration variables are available *only* in the Java implementation of the https plug-in.

The policies: https namespace contains the following variables:

- allow_unauthenticated_clients_policy
- certificate_constraints_policy
- client_secure_invocation_policy:requires
- client_secure_invocation_policy:supports
- max_chain_length_policy
- mechanism_policy:accept_v2_hellos
- mechanism_policy:ciphersuites
- mechanism_policy:protocol_version
- session_caching_policy
- target_secure_invocation_policy:requires
- target_secure_invocation_policy:supports
- trusted_ca_list_policy

allow_unauthenticated_clients_policy

(Java only) A boolean variable that specifies whether a server will allow a client to establish a secure connection without sending a certificate. Default is false. This configuration variable is applicable *only* in the special case where the target secure invocation policy is set to require NoProtection (a semi-secure server).

certificate_constraints_policy

(Java only) A list of constraints applied to peer certificates—see "Applying Constraints to Certificates" on page 115 for the syntax of the pattern constraint language. If a peer certificate fails to match any of the constraints, the certificate validation step will fail.

The policy can also be set programmatically using the IT_TLS_API::CertConstraintsPolicy CORBA policy. Default is no constraints.

client_secure_invocation_policy:requires

(Java only) Specifies the minimum level of security required by a client. The value of this variable is specified as a list of association options—see the Orbix Security Guide for details on how to set SSL/TLS association options.

Note: In accordance with CORBA security, this policy cannot be downgraded programmatically by the application.

client_secure_invocation_policy:supports

(Java only) Specifies the initial maximum level of security supported by a client. The value of this variable is specified as a list of association options—see the Orbix Security Guide for details on how to set SSL/TLS association options.

Note: This policy can be upgraded programmatically using either the QOP or the EstablishTrust policies.

max_chain_length_policy

(Java only) The maximum certificate chain length that an ORB will accept (see the discussion of certificate chaining in the Orbix Security Guide).

The policy can also be set programmatically using the IT_TLS_API::MaxChainLengthPolicy CORBA policy. Default is 2.

Note: The max_chain_length_policy is not currently supported on the z/OS platform.

mechanism_policy:accept_v2_hellos

(Java only) This HTTPS-specific policy overides the generic policies:mechanism_policy:accept_v2_hellos policy.

The accept_v2_hellos policy is a special setting that facilitates HTTPS interoperability with certain Web browsers. Many Web browsers send SSL V2 client hellos, because they do not know what SSL version the server supports.

When true, the Orbix server accepts V2 client hellos, but continues the handshake using either the SSL_V3 or TLS_V1 protocol. When false, the Orbix server throws an error, if it receives a V2 client hello. The default is true.

Note: This default value is deliberately different from the policies:iiop_tls:mechanism_policy:accept_v2_hellos default value.

For example:

policies:https:mechanism_policy:accept_v2_hellos = "true";

mechanism_policy:ciphersuites

(*Java only*) Specifies a list of cipher suites for the default mechanism policy. One or more of the following cipher suites can be specified in this list:

Null Encryption, Integrity and Authentication Ciphers	Standard Ciphers
RSA_WITH_NULL_MD5	RSA_EXPORT_WITH_RC4_40_MD5
RSA_WITH_NULL_SHA	RSA_WITH_RC4_128_MD5
	RSA_WITH_RC4_128_SHA
	RSA_EXPORT_WITH_DES40_CBC_SHA
	RSA_WITH_DES_CBC_SHA
	RSA_WITH_3DES_EDE_CBC_SHA

 Table 6:
 Mechanism Policy Cipher Suites

If you do not specify the list of cipher suites explicitly, all of the null encryption ciphers are disabled and all of the non-export strength ciphers are supported by default.

mechanism_policy:protocol_version

(Java only) This HTTPS-specific policy overides the generic policies:mechanism_policy:protocol_version policy.

Specifies the list of protocol versions used by a security capsule (ORB instance). Can include one or more of the following values:

TLS_V1

SSL_V3

The default setting is SSL_V3 and TLS_V1.

For example:

policies:https:mechanism_policy:protocol_version = ["TLS_V1", "SSL_V3"]; (Java only) When this policy is set, the https plug-in reads this policy's value instead of the <u>policies:session caching</u> policy's value (C++) or <u>policies:session caching policy</u> policy's value (Java).

target_secure_invocation_policy:requires

(Java only) Specifies the minimum level of security required by a server. The value of this variable is specified as a list of association options—see the *Orbix Security Guide* for more details about association options.

In accordance with CORBA security, this policy cannot be downgraded programmatically by the application.

target_secure_invocation_policy:supports

(Java only) Specifies the maximum level of security supported by a server. The value of this variable is specified as a list of association options—see the Orbix Security Guide for more details about association options.

This policy can be upgraded programmatically using either the QOP or the EstablishTrust policies.

trusted_ca_list_policy

(Java only) Contains a list of filenames (or a single filename), each of which contains a concatenated list of CA certificates in PEM format. The aggregate of the CAs in all of the listed files is the set of trusted CAs.

For example, you might specify two files containing CA lists as follows:

policies:trusted_ca_list_policy =

["ASPInstallDir/asp/6.0/etc/tls/x509/ca/ca_list1.pem", "ASPInstallDir/asp/6.0/etc/tls/x509/ca/ca_list_extra.pem"]; The purpose of having more than one file containing a CA list is for administrative convenience. It enables you to group CAs into

administrative convenience. It enables you to group CAs into different lists and to select a particular set of CAs for a security domain by choosing the appropriate CA lists.

policies:iiop_tls

The policies:iiop_tls namespace contains variables used to set IIOP-related policies for a secure environment. These setting affect the iiop_tls plugin. It contains the following variables:

- allow_unauthenticated_clients_policy
- buffer_sizes_policy:default_buffer_size
- buffer_sizes_policy:max_buffer_size
- certificate_constraints_policy
- client_secure_invocation_policy:requires
- client_secure_invocation_policy:supports
- client_version_policy

- connection_attempts
- connection_retry_delay
- load balancing mechanism
- max_chain_length_policy
- mechanism policy:accept_v2_hellos
- mechanism_policy:ciphersuites
- mechanism_policy:protocol_version
- server_address_mode_policy:local_domain
- server_address_mode_policy:local_hostname
- server_address_mode_policy:port_range
- server_address_mode_policy:publish_hostname
- server_version_policy
- session_caching_policy
- target_secure_invocation_policy:requires
- target_secure_invocation_policy:supports
- tcp options policy:no delay
- tcp_options_policy:recv_buffer_size
- tcp_options_policy:send_buffer_size
- trusted_ca_list_policy

allow_unauthenticated_clients_policy

A boolean variable that specifies whether a server will allow a client to establish a secure connection without sending a certificate. Default is false.

This configuration variable is applicable *only* in the special case where the target secure invocation policy is set to require NoProtection (a semi-secure server).

buffer_sizes_policy:default_buffer_size

When this policy is set, the ${\tt iiop_tls}$ plug-in reads this policy's value instead of the

policies:iiop:buffer_sizes_policy:default_buffer_size policy's
value.

buffer_sizes_policy:default_buffer_size specifies, in bytes, the initial size of the buffers allocated by IIOP. Defaults to 16000. This value must be greater than 80 bytes, and must be evenly divisible by 8.

buffer_sizes_policy:max_buffer_size

When this policy is set, the $iiop_tls$ plug-in reads this policy's value instead of the

policies:iiop:buffer_sizes_policy:max_buffer_size policy's value.

buffer_sizes_policy:max_buffer_size specifies the maximum buffer size permitted by IIOP, in kilobytes. Defaults to 512. A value of -1 indicates unlimited size. If not unlimited, this value must be greater than 80.

certificate_constraints_policy

A list of constraints applied to peer certificates—see the discussion of certificate constraints in the Orbix security guide for the syntax of the pattern constraint language. If a peer certificate fails to match any of the constraints, the certificate validation step will fail.

The policy can also be set programmatically using the IT_TLS_API::CertConstraintsPolicy CORBA policy. Default is no constraints.

client_secure_invocation_policy:requires

Specifies the minimum level of security required by a client. The value of this variable is specified as a list of association options— see the *Orbix Security Guide* for more details about association options.

In accordance with CORBA security, this policy cannot be downgraded programmatically by the application.

client_secure_invocation_policy:supports

Specifies the initial maximum level of security supported by a client. The value of this variable is specified as a list of association options—see the *Orbix Security Guide* for more details about association options.

This policy can be upgraded programmatically using either the QOP or the EstablishTrust policies.

client_version_policy

client_version_policy specifies the highest IIOP version used by clients. A client uses the version of IIOP specified by this variable, or the version specified in the IOR profile, whichever is lower. Valid values for this variable are: 1.0, 1.1, and 1.2.

For example, the following file-based configuration entry sets the server IIOP version to 1.1.

policies:iiop:server_version_policy="1.1";

The following itadmin command set this variable:

```
itadmin variable modify -type string -value "1.1"
policies:iiop:server version policy
```

connection_attempts

connection_attempts specifies the number of connection attempts used when creating a connected socket using a Java application. Defaults to 5.

connection_retry_delay

connection_retry_delay specifies the delay, in seconds, between connection attempts when using a Java application. Defaults to 2.

load_balancing_mechanism

Specifies the load balancing mechanism for the client of a security service cluster (see also plugins:gsp:use_client_load_balancing). In this context, a client can also be an *Orbix* server. This policy only affects connections made using IORs that contain multiple addresses. The iiop_tls plug-in load balances over the addresses embedded in the IOR.

The following mechanisms are supported:

- random—choose one of the addresses embedded in the IOR at random (this is the default).
- sequential—choose the first address embedded in the IOR, moving on to the next address in the list only if the previous address could not be reached.

max_chain_length_policy

This policy overides policies:max_chain_length_policy for the iiop_tls plugin.

The maximum certificate chain length that an ORB will accept.

The policy can also be set programmatically using the IT_TLS_API::MaxChainLengthPolicy CORBA policy. Default is 2.

Note: The max_chain_length_policy is not currently supported on the z/OS platform.

mechanism_policy:accept_v2_hellos

This IIOP/TLS-specific policy overides the generic policies:mechanism policy:accept_v2_hellos policy.

The accept_v2_hellos policy is a special setting that facilitates interoperability with an Orbix application deployed on the z/OS platform. Orbix security on the z/OS platform is based on IBM's System/SSL toolkit, which implements SSL version 3, but does so by using SSL version 2 hellos as part of the handshake. This form of handshake causes interoperability problems, because applications on other platforms identify the handshake as an SSL version 2 handshake. The misidentification of the SSL protocol version can be avoided by setting the accept_v2_hellos policy to true in the non-z/OS application (this bug also affects some old versions of Microsoft Internet Explorer).

When true, the Orbix application accepts V2 client hellos, but continues the handshake using either the SSL_V3 or TLS_V1 protocol. When false, the Orbix application throws an error, if it receives a V2 client hello. The default is false.

Note: This default value is deliberately different from the policies:https:mechanism_policy:accept_v2_hellos default value.

For example:

policies:iiop_tls:mechanism_policy:accept_v2_hellos = "true";

mechanism_policy:ciphersuites

This policy overides policies:mechanism_policy:ciphersuites for the iiop_tls plugin.

Specifies a list of cipher suites for the default mechanism policy. One or more of the following cipher suites can be specified in this list:

Table 7:	Mechanism	Policy Cipher S	Suites

Null Encryption, Integrity and Authentication Ciphers	Standard Ciphers
RSA_WITH_NULL_MD5	RSA_EXPORT_WITH_RC4_40_MD5
RSA_WITH_NULL_SHA	RSA_WITH_RC4_128_MD5
	RSA_WITH_RC4_128_SHA
	RSA_EXPORT_WITH_DES40_CBC_SHA
	RSA_WITH_DES_CBC_SHA
	RSA_WITH_3DES_EDE_CBC_SHA

If you do not specify the list of cipher suites explicitly, all of the null encryption ciphers are disabled and all of the non-export strength ciphers are supported by default.

mechanism_policy:protocol_version

This IIOP/TLS-specific policy overides the generic policies:mechanism_policy:protocol_version policy.

Specifies the list of protocol versions used by a security capsule (ORB instance). Can include one or more of the following values:

TLS_V1

SSL_V3

SSL_V2V3 (Deprecated)

The default setting is SSL_V3 and TLS_V1.

For example:

policies:iiop_tls:mechanism_policy:protocol_version = ["TLS_V1", "SSL_V3"];

The ssL_V2V3 value is now *deprecated*. It was previously used to facilitate interoperability with Orbix applications deployed on the z/OS platform. If you have any legacy configuration that uses ssL_V2V3, you should replace it with the following combination of settings:

policies:iiop_tls:mechanism_policy:protocol_version = ["SSL_V3",
 "TLS_V1"];

policies:iiop_tls:mechanism_policy:accept_v2_hellos = "true";

server_address_mode_policy:local_domain

(Java only) When this policy is set, the iiop_tls plug-in reads this policy's value instead of the policies: iiop:server address mode policy:local domain policy's

policies:iiop:server_address_mode_policy:local_domain policy's
value.

server_address_mode_policy:local_hostname

(Java only) When this policy is set, the *iiop_tls* plug-in reads this policy's value instead of the

policies:iiop:server_address_mode_policy:local_hostname policy's
value.

server_address_mode_policy:local_hostname specifies the hostname advertised by the locator daemon/configuration repository, and listened on by server-side IIOP.

Some machines have multiple hostnames or IP addresses (for example, those using multiple DNS aliases or multiple network cards). These machines are often termed *multi-homed hosts*. The local_hostname variable supports these type of machines by enabling you to explicitly specify the host that servers listen on and publish in their IORs.

For example, if you have a machine with two network addresses (207.45.52.34 and 207.45.52.35), you can explicitly set this variable to either address:

policies:iiop:server_address_mode_policy:local_hostname =
 "207.45.52.34";

By default, the local_hostname variable is unspecified. Servers use the default hostname configured for the machine with the Orbix configuration tool.

server_address_mode_policy:port_range

When this policy is set, the $\mathtt{iiop_tls}$ plug-in reads this policy's value instead of the

policies:iiop:server_address_mode_policy:port_range policy's
value.

server_address_mode_policy:port_range specifies the range of ports that a server uses when there is no well-known addressing policy specified for the port.

server_address_mode_policy:publish_hostname

When this policy is set, the $iiop_tls$ plug-in reads this policy's value instead of the

policies:iiop:server_address_mode_policy:publish_hostname
policy's value.

server_address_mode-policy:publish_hostname specifies whether IIOP exports hostnames or IP addresses in published profiles. Defaults to false (exports IP addresses, and does not export hostnames). To use hostnames in object references, set this variable to true, as in the following file-based configuration entry:

policies:iiop:server_address_mode_policy:publish_hostname=true

The following itadmin command is equivalent:

itadmin variable create -type bool -value true
 policies:iiop:server_address_mode_policy:publish_hostname

When this policy is set, the *iiop_tls* plug-in reads this policy's value instead of the policies:*iiop:server_version_policy* policy's value.

server_version_policy specifies the GIOP version published in IIOP profiles. This variable takes a value of either 1.1 or 1.2. Orbix servers do not publish IIOP 1.0 profiles. The default value is 1.2.

session_caching_policy

This policy overides policies: session_caching_policy for the iiop_tls plugin.

target_secure_invocation_policy:requires

This policy overides

policies:target_secure_invocation_policy:requires for the iiop tls plugin.

Specifies the minimum level of security required by a server. The value of this variable is specified as a list of association options— see the *Orbix Security Guide* for more details about association options.

In accordance with CORBA security, this policy cannot be downgraded programmatically by the application.

target_secure_invocation_policy:supports

This policy overides

policies:target_secure_invocation_policy:supports for the iiop_tls plugin.

Specifies the maximum level of security supported by a server. The value of this variable is specified as a list of association options—see the *Orbix Security Guide* for more details about association options.

This policy can be upgraded programmatically using either the QOP or the EstablishTrust policies.

tcp_options_policy:no_delay

When this policy is set, the *iiop_tls* plug-in reads this policy's value instead of the policies:*iiop:tcp_options_policy:no_delay* policy's value.

tcp_options_policy:no_delay specifies whether the TCP_NODELAY option should be set on connections. Defaults to false.

tcp_options_policy:recv_buffer_size

When this policy is set, the $iiop_tls$ plug-in reads this policy's value instead of the

policies:iiop:tcp_options_policy:recv_buffer_size policy's value.

tcp_options_policy:recv_buffer_size specifies the size of the TCP receive buffer. This variable can only be set to 0, which coresponds to using the default size defined by the operating system.

tcp_options_policy:send_buffer_size

When this policy is set, the $\mathtt{iiop_tls}$ plug-in reads this policy's value instead of the

policies:iiop:tcp_options_policy:send_buffer_size policy's value.

tcp_options_policy:send_buffer_size specifies the size of the TCP send buffer. This variable can only be set to 0, which coresponds to using the default size defined by the operating system.

trusted_ca_list_policy

This policy overides the policies:trusted_ca_list_policy for the iiop_tls plugin.

Contains a list of filenames (or a single filename), each of which contains a concatenated list of CA certificates in PEM format. The aggregate of the CAs in all of the listed files is the set of trusted CAs.

For example, you might specify two files containing CA lists as follows:

policies:trusted_ca_list_policy =

["ASPInstallDir/asp/6.0/etc/tls/x509/ca/ca_list1.pem", "ASPInstallDir/asp/6.0/etc/tls/x509/ca/ca_list_extra.pem"];

The purpose of having more than one file containing a CA list is for administrative convenience. It enables you to group CAs into different lists and to select a particular set of CAs for a security domain by choosing the appropriate CA lists.

policies:security_server

The policies:security_server namespace contains the following variables:

client_certificate_constraints

client_certificate_constraints

Restricts access to the Orbix security server, allowing only clients that match the specified certificate constraints to open a connection to the security service. For details of how to specify certificate constraints, see "Applying Constraints to Certificates" on page 115. For example, by inserting the following setting into the iona_services.security configuration scope in the Orbix configuration file, you can allow access by clients presenting the administrator.pl2 and iona_utilities.pl2 certificates (demonstration certificates).

Allow access by demonstration client certificates.
WARNING: These settings are NOT secure and must be
 customized
before deploying in a real system.
#
policies:security_server:client_certificate_constraints =
 ["C=US,ST=Massachusetts,O=ABigBank*,CN=Orbix2000 IONA
 Services (demo cert), OU=Demonstration Section -- no
 warranty --",
 "C=US,ST=Massachusetts,O=ABigBank*,CN=Abigbank
 Accounts Server*",
 "C=US,ST=Massachusetts,O=ABigBank*,CN=Iona utilities demo purposes"];

WARNING:The default setting generated by the itconfigure utility allows demonstration certificates to be used. This value is *not* secure, because the same demonstration certificates are provided with all installations of Orbix.

The effect of setting this configuration variable is slightly different to the effect of setting

policies:iiop_tls:certificate_constraints_policy. Whereas
policies:iiop_tls:certificate_constraints_policy affects all
services deployed in the current process, the

policies:security_server:client_certificate_constraints variable
affects only the Orbix security service.

This distinction is significant when the login server is deployed into the same process as the security server. In this case, you would typically want to configure the login server such that it does *not* require clients to present an X.509 certificate (this is the default), while the security server *does* require clients to present an X.509 certificate.

This configuration variable must be set in the security server's configuration scope, otherwise the security server will not start.

policies:tls

The following variables are in this namespace:

use_external_cert_store

use_external_cert_store

(Java only) A binary variable that configures Orbix to check for the presence of a third-party certificate store. The possible values are: true, to check for the presence of an external certificate store, and false, to use the built-in certificate store (that is, certificate location specified by the principal sponsor).

The default is false.

This variable has no effect unless you also configure your Java application to use an external security provider—see the description of the plugins:atli2_tls:use_jsse_tk configuration variable for more details.

This policy variable must be used in conjunction with the following configuration variables:

plugins:atli2_tls:cert_store_provider
plugins:atli2_tls:cert_store_protocol

You can also optionally set the following configuration variables (which override the corresponding properties in the java.security file):

plugins:atli2_tls:kmf_algorithm
plugins:atli2_tls:tmf_algorithm

principal_sponsor

The principal_sponsor namespace stores configuration information to be used when obtaining credentials. Orbix provides an implementation of a principal sponsor that creates credentials for applications automatically. The principal sponsor automatically calls the authenticate() operation on the PrincipalAuthenticator object after determining the data to supply.

Use of the PrincipalSponsor is disabled by default and can only be enabled through configuration.

The PrincipalSponsor represents an entry point into the secure system. It must be activated and authenticate the user, before any application-specific logic executes. This allows unmodified, security-unaware applications to have Credentials established transparently, prior to making invocations.

In this section

The following variables are in this namespace:

- use_principal_sponsor
- auth_method_id
- auth method data
- callback handler:ClassName
- login_attempts

use_principal_sponsor

use_principal_sponsor specifies whether an attempt is made to obtain credentials automatically. Defaults to false. If set to true, the following principal_sponsor variables must contain data in order for anything to actually happen.

auth_method_id

auth_method_id specifies the authentication method to be used. The following authentication methods are available:

- pkcs12_file The authentication method uses a PKCS#12 file.
- pkcs11 Java only. The authentication data is provided by a smart card.
- security_label Windows with Schannel only. The authentication data is specified by supplying the common name (CN) from an application certificate's subject DN.

For example, you can select the pkcs12_file authentication method as follows:

principal_sponsor:auth_method_id = "pkcs12_file";

auth_method_data

auth_method_data is a string array containing information to be interpreted by the authentication method represented by the auth method id.

For the pkcs12_file authentication method, the following authentication data can be provided in auth_method_data:

filename	A PKCS#12 file that contains a certificate chain and private key— <i>required</i> .
password	A password for the private key—optional.
	It is bad practice to supply the password from configuration for deployed systems. If the password is not supplied, the user is prompted for it.
password_file	The name of a file containing the password for the private key— <i>optional</i> .
	This option is not recommended for deployed systems.
-	(smart card) authentication method, the following data can be provided in auth_method_data:
provider	A name that identifies the underlying pkcs #11 toolkit used by Orbix to communicate with the smart card.
slot	The number of a particular slot on the smart card (for example, 0) containing the user's credentials.
pin	A PIN to gain access to the smart card—

optional. It is bad practice to supply the PIN from configuration for deployed systems. If the PIN is not supplied, the user is prompted for it. For the security_label authentication method on Windows, the following authentication data can be provided in auth_method_data:

label(Windows with Schannel only.) The
common name (CN) from an application
certificate's subject DN

For example, to configure an application on Windows to use a certificate, bob.p12, whose private key is encrypted with the bobpass password, set the auth_method_data as follows:

principal_sponsor:auth_method_data =
 ["filename=c:\users\bob\bob.p12", "password=bobpass"];

The following points apply to Java implementations:

- If the file specified by filename= is not found, it is searched for on the classpath.
- The file specified by filename= can be supplied with a URL instead of an absolute file location.
- The mechanism for prompting for the password if the password is supplied through password= can be replaced with a custom mechanism, as demonstrated by the login demo.
- There are two extra configuration variables available as part of the principal_sponsor namespace, namely principal_sponsor:callback_handler and principal_sponsor:login_attempts. These are described below.
- These Java-specific features are available subject to change in future releases; any changes that can arise probably come from customer feedback on this area.

callback_handler:ClassName

callback_handler:ClassName specifies the class name of an
interface that implements the interface
com.iona.corba.tls.auth.CallbackHandler. This variable is only
used for Java clients.

login_attempts

login_attempts specifies how many times a user is prompted for authentication data (usually a password). It applies for both internal and custom CallbackHandlers; if a CallbackHandler is supplied, it is invoked upon up to login_attempts times as long as the PrincipalAuthenticator returns SecAuthFailure. This variable is only used by Java clients.

principal_sponsor:csi

The principal_sponsor:csi namespace stores configuration information to be used when obtaining CSI (Common Secure Interoperability) credentials. It includes the following:

- use_existing_credentials
- use_principal_sponsor
- auth_method_data
- auth_method_id

use_existing_credentials

A boolean value that specifies whether ORBs that share credentials can also share CSI credentials. If true, any CSI credentials loaded by one credential-sharing ORB can be used by other credential-sharing ORBs loaded after it; if false, CSI credentials are not shared.

This variable has no effect, unless the plugins:security:share_credentials_across_orbs variable is also true.

Default is false.

use_principal_sponsor

use_principal_sponsor is a boolean value that switches the CSI principal sponsor on or off.

If set to true, the CSI principal sponsor is enabled; if false, the CSI principal sponsor is disabled and the remaining principal sponsor:csi variables are ignored. Defaults to false.

If no CSI credentials are set on the client side, the client might still send an authentication token containing null credentials. If you want to completely disable the sending of CSI credentials (so that no client authentication token is sent), use the following setting on the client side:

policies:csi:auth_over_transport:client_supports = [];

auth_method_data

auth_method_data is a string array containing information to be interpreted by the authentication method represented by the auth_method_id.

For the GSSUPMech authentication method, the following authentication data can be provided in auth_method_data:

username The username for CSIv2 authorization. This is optional. Authentication of CSIv2 usernames and passwords is performed on the server side. The administration of usernames depends on the particular security mechanism that is plugged into the server side see auth_over_transport:authentication_service.

password The password associated with username. This is optional. It is bad practice to supply the password from configuration for deployed systems. If the password is not supplied, the user is prompted for it. domain The CSIv2 authentication domain in which the username/password pair is authenticated.

When the client is about to open a new connection, this domain name is compared with the domain name embedded in the relevant IOR (see

policies:csi:auth_over_transport:server_domain_ name). The domain names must match.

Note: If domain is an empty string, it matches any target domain. That is, an empty domain string is equivalent to a wildcard.

If any of the preceding data are omitted, the user is prompted to enter authentication data when the application starts up.

For example, to log on to a CSIv2 application as the administrator user in the US-SantaClara domain:

principal_sponsor:csi:auth_method_data =

["username=administrator", "domain=US-SantaClara"]; When the application is started, the user is prompted for the administrator password.

Note: It is currently not possible to customize the login prompt associated with the CSIv2 principal sponsor. As an alternative, you could implement your own login GUI by programming and pass the user input directly to the principal authenticator.

auth_method_id

auth_method_id specifies a string that selects the authentication method to be used by the CSI application. The following authentication method is available:

GSSUPMech The Generic Security Service Username/Password (GSSUP) mechanism.

For example, you can select the GSSUPMech authentication method as follows:

principal_sponsor:csi:auth_method_id = "GSSUPMech";

principal_sponsor:https

The principal_sponsor:https namespace provides configuration variables that enable you to specify the *own credentials* used with the HTTPS transport. The variables in the principal_sponsor:https

namespace (which are specific to the HTTPS protocol) have precedence over the analogous variables in the principal_sponsor namespace.

Note: In Orbix 6.1 SP1 and Orbix 6.2, the principal_sponsor:https configuration variables are available only in the Java implementation of the https plug-in.

Use of the PrincipalSponsor is disabled by default and can only be enabled through configuration.

The PrincipalSponsor represents an entry point into the secure system. It must be activated and authenticate the user, before any application-specific logic executes. This allows unmodified, security-unaware applications to have Credentials established transparently, prior to making invocations.

In this section

The following variables are in this namespace:

- use principal sponsor
- auth_method_id
- auth_method_data

use_principal_sponsor

(Java only) use_principal_sponsor specifies whether an attempt is made to obtain credentials automatically. Defaults to false. If set to true, the following principal_sponsor:https variables must contain data in order for anything to actually happen:

- auth_method_id
- auth_method_data

auth_method_id

(Java only) auth_method_id specifies the authentication method to be used. The following authentication methods are available:

pkcs12_file The authentication method uses a PKCS#12 file

For example, you can select the pkcs12_file authentication method as follows:

principal_sponsor:auth_method_id = "pkcs12_file";

auth_method_data

(Java only) auth_method_data is a string array containing information to be interpreted by the authentication method represented by the auth_method_id.

For the pkcs12_file authentication method, the following authentication data can be provided in auth_method_data:

filename	A PKCS#12 file that contains a certificate
	chain and private key— <i>required</i> .

password A password for the private key—optional.

It is bad practice to supply the password from configuration for deployed systems. If the password is not supplied, the user is prompted for it.

password_file The name of a file containing the password for the private key—*optional*.

This option is not recommended for deployed systems.

For example, to configure an application on Windows to use a certificate, bob.p12, whose private key is encrypted with the bobpass password, set the auth method data as follows:

```
principal_sponsor:auth_method_data =
    ["filename=c:\users\bob\bob.p12", "password=bobpass"];
```

principal_sponsor:iiop_tls

The principal_sponsor:iiop_tls namespace provides configuration variables that enable you to specify the *own credentials* used with the IIOP/TLS transport.

The IIOP/TLS principal sponsor is disabled by default.

In this section

The following variables are in this namespace:

- use_principal_sponsor
- auth_method_id
- auth_method_data

use_principal_sponsor

use_principal_sponsor specifies whether an attempt is made to obtain credentials automatically. Defaults to false. If set to true, the following principal_sponsor:iiop_tls variables must contain data in order for anything to actually happen:

- auth_method_id
- auth_method_data

auth_method_id

auth_method_id specifies the authentication method to be used. The following authentication methods are available:

pkcs12_file The authentication method uses a PKCS#12 file

For example, you can select the pkcs12_file authentication method as follows:

```
principal_sponsor:iiop_tls:auth_method_id =
    "pkcs12_file";
```

auth_method_data

auth_method_data is a string array containing information to be interpreted by the authentication method represented by the auth_method_id.

For the pkcs12_file authentication method, the following authentication data can be provided in auth_method_data:

filename	A PKCS#12 file that contains a certificate chain and private key— <i>required</i> .
password	A password for the private key.
	It is bad practice to supply the password from configuration for deployed systems. If the password is not supplied, the user is prompted for it.
password_file	The name of a file containing the password for the private key.
	The password file must be read and write protected to prevent tampering.

For example, to configure an application on Windows to use a certificate, bob.p12, whose private key is encrypted with the bobpass password, set the auth_method_data as follows:

principal_sponsor:iiop_tls:auth_method_data =
 ["filename=c:\users\bob\bob.p12", "password=bobpass"];

XA Resource Manager

The XA plugin uses configuration variables in the *rm-name* namespace, where *rm-name* is the name of the resource manager passed to create_resource_manager() and

connect_to_resource_manager() from the IT_XA::Connector interface. Therefore, configuration variables for the XA plugin take the form rm-name:varaiable_name. For example to specify the POA name to use for recoverable objects in the resource manager goliath, set the configuration variable:

goliath:poa_name

The following variables are in this namespace:

- supports_async_rollback
- ping_period
- open_string
- close_string
- rmid

poa_name

poa_name specifies the persistent POA used by the XA plugin for recoverable objects. Defaults to *rm-name*.

supports_async_rollback

 $\label{eq:supports_async_rollback specifies whether the resource manager allows asynchronous rollbacks—that is, calls to xa_rollback() when no transaction is associated with the connection. Defaults to false.$

ping_period

ping_period specifies the time, in seconds, between checking that a transaction is still active. Defaults to 0.

open_string

<code>open_string</code> specifies the default open string for the resource manager used during calls to <code>xa_open()</code>. Defaults to an empty string.

close_string

 $\tt close_string$ specifies the default close string for the resource manager used during calls to $\tt xa_close()$. Defaults to an empty string.

rmid

rmid specifies the resource manager identifier used for this resource manager. If not set, the XA plugin allocates one.

Glossary

administration

All aspects of installing, configuring, deploying, monitoring, and managing a system.

ART

Adaptive Runtime Technology. A modular, distributed object architecture, which supports dynamic deployment and configuration of services and application code. ART provides the foundation for Orbix software products.

ATLI2

Abstract Transpot Layer Interface, version 2. The current transport layer implementation used in Orbix.

Certificate Authority

Certificate Authority (CA). A trusted third-party organization or company that issues digital certificates used to create digital signatures and public-private key pairs. The role of the CA in this process is to guarantee that the individual granted the unique certificate is, in fact, who he or she claims to be. CAs are a crucial component in data security and electronic commerce because they guarantee that the two parties exchanging information are really who they claim to be.

CFR

See configuration repository.

client

An application (process) that typically runs on a desktop and requests services from other applications that often run on different machines (known as server processes). In CORBA, a client is a program that requests services from CORBA objects.

configuration

A specific arrangement of system elements and settings.

configuration domain

Contains all the configuration information that Orbix ORBs, services and applications use. Defines a set of common configuration settings that specify available services and control ORB behavior. This information consists of configuration variables and their values. Configuration domain data can be implemented and maintained in a centralized Orbix configuration repository or as a set of files distributed among domain hosts. Configuration domains let you organize ORBs into manageable groups, thereby bringing scalability and ease of use to the largest environments. See also configuration file and configuration repository.

configuration file

A file that contains configuration information for Orbix components within a specific configuration domain. See also configuration domain.

configuration repository

A centralized store of configuration information for all Orbix components within a specific configuration domain. See also configuration domain.

configuration scope

Orbix configuration is divided into scopes. These are typically organized into a root scope and a hierarchy of nested scopes, the fully-qualified names of which map directly to ORB names. By organizing configuration properties into various scopes, different settings can be provided for individual ORBs, or common settings for groups of ORB. Orbix services, such as the naming service, have their own configuration scopes.

CORBA

Common Object Request Broker Architecture. An open standard that enables objects to communicate with one another regardless of what programming language they are written in, or what operating system they run on. The CORBA specification is produced and maintained by the OMG. See also OMG.

CORBA naming service

An implementation of the OMG Naming Service Specification. Describes how applications can map object references to names. Servers can register object references by name with a naming service repository, and can advertise those names to clients. Clients, in turn, can resolve the desired objects in the naming service by supplying the appropriate name. The Orbix naming service is an example.

CORBA objects

Self-contained software entities that consist of both data and the procedures to manipulate that data. Can be implemented in any programming language that CORBA supports, such as C++ and Java.

CORBA transaction service

An implementation of the OMG Transaction Service Specification. Provides interfaces to manage the demarcation of transactions and the propagation of transaction contexts. Orbix OTS is such as service.

CSIv2

The OMG's Common Secure Interoperability protocol v2.0, which can be used to provide the basis for application-level security in both CORBA and J2EE applications. The IONA Security Framework implements CSIv2 to transmit user names and passwords, and to assert identities between applications.

deployment

The process of distributing a configuration or system element into an environment.

HTTP

HyperText Transfer Protocol. The underlying protocol used by the World Wide Web. It defines how files (text, graphic images, video, and other multimedia files) are formatted and transmitted. Also defines what actions Web servers and browsers should take in response to various commands. HTTP runs on top of TCP/IP.

IDL

Interface Definition Language. The CORBA standard declarative language that allows a programmer to define interfaces to CORBA objects. An IDL file defines the public API that CORBA objects expose in a server application. Clients use these interfaces to access server objects across a network. IDL interfaces are independent of operating systems and programming languages.

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IFR

See interface repository.

IIOP

Internet Inter-ORB Protocol. The CORBA standard messaging protocol, defined by the OMG, for communications between ORBs and distributed applications. IIOP is defined as a protocol layer above the transport layer, TCP/IP.

implementation repository

A database of available servers, it dynamically maps persistent objects to their server's actual address. Keeps track of the servers available in a system and the hosts they run on. Also provides a central forwarding point for client requests. See also location domain and locator daemon.

IMR

See implementation repository.

installation

The placement of software on a computer. Installation does not include configuration unless a default configuration is supplied.

Interface Definition Language

See IDL.

interface repository

Provides centralized persistent storage of IDL interfaces. An Orbix client can query this repository at runtime to determine information about an object's interface, and then use the Dynamic Invocation Interface (DII) to make calls to the object. Enables Orbix clients to call operations on IDL interfaces that are unknown at compile time.

invocation

A request issued on an already active software component.

IOR

Interoperable Object Reference. See object reference.

location domain

A collection of servers under the control of a single locator daemon. Can span any number of hosts across a network, and can be dynamically extended with new hosts. See also locator daemon and node daemon.

locator daemon

A server host facility that manages an implementation repository and acts as a control center for a location domain. Orbix clients use the locator daemon, often in conjunction with a naming service, to locate the objects they seek. Together with the implementation repository, it also stores server process data for activating servers and objects. When a client invokes on an object, the client ORB sends this invocation to the locator daemon, and the locator daemon searches the implementation repository for the address of the server object. In addition, enables servers to be moved from one host to another without disrupting client request processing. Redirects requests to the new location and transparently reconnects clients to the new server instance. See also location domain, node daemon, and implementation repository.

naming service

See CORBA naming service.

node daemon

Starts, monitors, and manages servers on a host machine. Every machine that runs a server must run a node daemon.

object reference

Uniquely identifies a local or remote object instance. Can be stored in a CORBA naming service, in a file or in a URL. The contact details that a client application uses to communicate with a CORBA object. Also known as interoperable object reference (IOR) or proxy.

OMG

Object Management Group. An open membership, not-for-profit consortium that produces and maintains computer industry specifications for interoperable enterprise applications, including CORBA. See www.omg.com.

ORB

Object Request Broker. Manages the interaction between clients and servers, using the Internet Inter-ORB Protocol (IIOP). Enables clients to make requests and receive replies from servers in a distributed computer environment. Key component in CORBA.

OTS

See CORBA transaction service.

POA

Portable Object Adapter. Maps object references to their concrete implementations in a server. Creates and manages object references to all objects used by an application, manages object state, and provides the infrastructure to support persistent objects and the portability of object implementations between different ORB products. Can be transient or persistent.

protocol

Format for the layout of messages sent over a network.

server

A program that provides services to clients. CORBA servers act as containers for CORBA objects, allowing clients to access those objects using IDL interfaces.

SSL

Secure Sockets Layer protocol. Provides transport layer security—authenticity, integrity, and confidentiality—for authenticated and encrypted communications between clients and servers. Runs above TCP/IP and below application protocols such as HTTP and IIOP.

SSL handshake

An SSL session begins with an exchange of messages known as the SSL handshake. Allows a server to authenticate itself to the client using public-key encryption. Enables the client and the server to co-operate in the creation of symmetric keys that are used for rapid encryption, decryption, and tamper detection during the session that follows. Optionally, the handshake also allows the client to authenticate itself to the server. This is known as mutual authentication.

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TCP/IP

Transmission Control Protocol/Internet Protocol. The basic suite of protocols used to connect hosts to the Internet, intranets, and extranets.

TLS

Transport Layer Security. An IETF open standard that is based on, and is the successor to, SSL. Provides transport-layer security for secure communications. See also SSL.

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