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Preface

The DBC is an infrastructure building block that can be deployed in many ways, in diverse scenarios. This Deployment Guide takes a closer look at special deployment requirements like high availability and scalability and discusses various topics related to the deployment of DBCs like, for example, performance monitoring and hardening the operating system. Most topics presented in this guide require a basic understanding of DBC concepts as presented in the Administrator’s Guide.

Note that some of these topics apply exclusively to the I-DBC or the WS-DBC. The I-DBC is Xtradyne’s IIOP Domain Boundary Controller, the WS-DBC is Xtradyne’s Web Services Domain Boundary Controller.

The Deployment Guide comprises the following parts:

- Chapter 1, “High Availability and Scalability” on page 11 discusses how the DBC can be deployed to provide linear scalability and unlimited support for various high-availability scenarios,
- Chapter 2, “Replication” on page 27 describes a feature called replication, which enables stateful failover. Stateful failover means that any hardware or software failures will go completely unnoticed to the client (this feature is only available in the I-DBC),
- Chapter 3, “Performance Monitoring” on page 39 describes how I-DBC performance can be monitored,
- Chapter 4, “SPS Client” on page 41 takes a closer look at the SPS Client – a command line interface which can be used to configure the SPS or to get state information about the SPS,
- Chapter 5, “WS-DBC Tools” on page 49 describes WS-DBC tools included in the installation. There are tools to
  - generate XML schema files from Web Service definitions in WSDL,
  - check the correctness of schema files,
  - check the correctness of xpath expressions.
- Chapter 6, “Hardened System” on page 55 gives recommendations on how to set up a hardened operating system,
- Chapter 7, “I-DBC Authentication” on page 59 explains the DBC Authenticator plugin, an authentication framework via a dedicated CORBA interface which can be used when the client cannot do certificate based authentication.
Document Conventions

This guide uses the following typographical conventions:

This font is used for:

- **courier** filenames and Unix commands
- **courier** URLs and e-mail addresses
  
  (e.g., http://www.xtradyne.com)

**Arial Bold** menu selections / menu items and key-

board short cuts (e.g., **CTRL-C**)

*simple emphasis* new terms
When contacting customer support

When contacting customer support please have the following information available:

- Your name, title, company name, email address, fax, and telephone number.
- Name and version of the product.
- Operating system and version.
- Severity level.
- Brief description of the problem.
- Details of any error messages or exceptions raised.

How to contact PrismTech customer support

PrismTech offers different levels of customer support. PrismTech customer support can be contacted by

- sending an email to support@xtradyne.com

Furthermore PrismTech offers priority support – silver and gold support. Access information for silver or gold support are part of the support contract.

Encrypting DBC Configuration Files for Support

For diagnosing problems it might be helpful to send the DBC configuration file to the PrismTech support team. As configuration files contain confidential information like keys and certificates, you may use the File ➔ Export ➔ Encrypt for support... facility of the Admin Console. This will encrypt all the sensible information contained in the config file. For details please refer to page 217.

Making Screenshots for Support

Additionally, it might be helpful to send a screenshot of a certain configuration panel of the Admin Console to the PrismTech support team. To do this, you may use snapshot feature of the Admin Console, choose Help ➔ Capture Screen from the menu bar.
CHAPTER

1

High Availability and Scalability

This chapter describes how to configure the DBC to scale in high throughput scenarios and how availability of DBC services can be ensured in case of hardware or software failures. Before reading this chapter you should be familiar with the standard DBC system. Stateful failover (replication) for I-DBC installations is explained in Chapter 2 “Replication” on page 27.

1.1 High Availability and Scalability

The following sections discuss the different mechanisms that the DBC architecture offers to achieve high availability and scalability. The ways in which high availability and scalability are tackled are closely related, therefore they are presented together. Let’s first define what we mean by high availability and scalability:

High Availability (HA): The service of the DBC will still be provided even if a hard- or software component fails. This is achieved by replicating components of the DBC Proxy to eliminate single points of failure and providing health monitoring facilities. In case a component fails, a failover mechanism will use a replica of the failed component.

Scalability: Adapt the service of the DBC Proxy to fit higher requirements in terms of number of clients, throughput, or latency. Scalability can be achieved in several ways. The type of scalability presented here is obtained by operating multiple DBC Proxies in a cluster. A traffic redirector is used to distribute requests among DBC Proxies so that the load is shared.
1.2 Different Flavours of HA and Scalability

High availability and scalability can be provided in two ways. Either, the application takes care of failover and load-distribution itself (application level) or it relies on some external mechanism to provide the failover service (system level).

1.2.1 High Availability and Scalability on System Level

To provide high availability and scalability on system level an external mechanism (on protocol level) is required. Such a mechanism is usually called cluster management software. A central part of this cluster management software is the traffic redirector. A traffic redirector is a software add-on or dedicated device that employs a load-balancing algorithm to distribute client connections to a “cluster” of servers. Typically, this software presents the cluster host as a single virtual host and provides a single virtual IP-address to the client. The traffic redirector of the cluster management software simply redirects network traffic from a failed or overloaded component to another working and less busy one in a way possibly transparent to the client. The load of message processing is reduced on the individual DBC Proxy machines in the cluster, allowing the deployment of less expensive hardware. Examples for cluster management software are Sun Cluster 3 or Linux Virtual Server. Examples for traffic redirectors are Cisco CSS (Content Service Switch) or Cisco SLB (Server Load-Balancer) which is a feature of Cisco’s IOS software and can be run on Cisco’s switches.

1.2.2 High Availability and Scalability on the Application Level

The other possibility is to make the client aware of redundant components, thus providing high availability and scalability on the application level. This usually requires a higher development effort, but there are benefits: the application can be tailored more precisely to the requirements it has to fulfill. This includes but is not restricted to: faster failover, behaviour based on knowledge about the failure state of components, better dynamic load-balancing, improved stickiness of sessions. Besides, it saves the money for the cluster management software or traffic redirector.
1.3 High Availability and Scalability with a Traffic Redirector

To provide high availability and scalability several DBC Proxies can be operated in a cluster. Each DBC Proxy in a cluster shares its properties with any other DBC Proxy in the same cluster. In the standard case (as depicted in figure 1), a traffic redirector will distribute the traffic from the clients amongst the DBCs in this cluster. A typical cluster would consist of at least two DBC Proxies.

The clients reach the DBC service via the virtual IP address (VIP), i.e., the address of the traffic redirector (or load-balancer). The traffic redirector receives all the traffic and distributes the IP packets among the active DBC Proxies, based on the result of regular monitoring checks. If a DBC Proxy is overloaded or fails, the traffic redirector removes this DBC Proxy from its distribution list and forwards packets to the remaining set of active DBC Proxies. The traffic redirector takes care that IP packets belonging to a TCP connection are always directed to the same DBC Proxy. If a DBC Proxy fails in such a scenario, high availability is provided by terminating all TCP connections associated with the failed DBC Proxy and re-routing all new TCP connections to another DBC Proxy. The clients will see that their connections to the cluster are broken and they will establish new TCP connections.

Fig. 1. Multiple DBC Proxies with traffic redirector
1.4 High Availability & Scalability as provided by the DBC

The DBC Proxy offers several mechanisms to support high availability and scalability. In general, the recommended configuration uses at least the traffic redirector of a cluster management software at the domain boundary and does application level HA and scalability between DBC Proxies and Security Policy Servers (see figure 2). Therefore, a DBC installation can consist of multiple Security Policy Servers which constitute the Security Policy Server Cluster. All Security Policy Servers are configured the same way so that any of those Security Policy Servers can serve requests from any client. Thus, there can only be one Security Policy Server cluster belonging to a single DBC installation.

Fig. 2. Recommended High Availability / Scalability configuration

Sensible configurations include at least two, but not more than ten Security Policy Servers. If operating only a single Security Policy Server, high availability and scalability are not provided.
Standard clients of these Security Policy Servers are the DBC Proxies. A DBC installation can have multiple clusters of DBC Proxies. Each DBC Proxy in a cluster shares its properties with any other DBC Proxy in the same cluster. In the standard case (as depicted in figure 2), a cluster management software distributes the traffic from the clients amongst the DBC Proxies in this cluster. A typical cluster would consist of at least two DBC Proxies.

If operating only a single DBC Proxy in a cluster, high availability and scalability are not provided for clients of this DBC Proxy.

The DBC Proxies are cluster-aware and interoperate with the cluster management, i.e., they provide the cluster management with state information so that the cluster management can see if a DBC Proxy is still providing its service. Migration, as offered by some cluster management packages, is not supported by the DBC Proxy.

Towards the Security Policy Servers, the DBC Proxies provide application-level high availability and scalability themselves. DBC Proxies failover to another Security Policy Server autonomously. Therefore, no cluster management software is needed for the Security Policy Server. Multiple DBC Proxies statically distribute the load to the Security Policy Servers.

1.4.1 Traffic Redirection: NAT versus Direct Routing

There are various techniques for redirecting network traffic. The DBC can be used with Network Address Translation (NAT) and Direct Routing (DR), as explained in the following sections. In both cases, the DBC software configurations on all cluster machines must be identical, except, of course, for local network addresses (the Admin Console takes care of this).

Network Address Translation (NAT)

The first redirection technique is Network Address Translation (NAT). The redirector effectively is a NAT router, providing a virtual address (VIP) for the DBC service of the cluster, as shown in Figure 3, “Traffic redirection using a NAT router”, on page 16. A client packet targeted at this virtual address is routed to one of the cluster DBC Proxies for processing, with the target address translated to the DBC Proxy’s physical network address, the Real IP address (RIP). Replies from the DBC Proxy are routed back to the

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1 The recommended configuration requires the use of a cluster management software for the DBC Proxies. At least the traffic redirector is required. It is optionally possible to operate without traffic redirector, but then the distribution of clients must be achieved by other means, e.g., DNS round-robin. Doing so is not recommended.
redirector, which translates the physical originator address back to the virtual DBC Proxy address before routing the reply to the client.

Fig. 3. Traffic redirection using a NAT router

The individual DBC Proxy machines in the cluster must use the redirector as the default gateway for reply routing. The DBC software must be configured to use the virtual DBC Proxy address as NAT address on the external interface (assuming distribution is done for incoming client traffic). Apart from that, the configuration is the same as for a single DBC Proxy solution. An advantage of this redirection technique is that the DBC Proxies do not have to be located in the same physical network or on the same VLAN.
Direct Routing (DR)

The second redirection technique is Direct Routing (DR). Incoming and outgoing packets are routed on different paths (see figure 4).

![Diagram of Direct Routing](image)

All of the DBC Proxies in the cluster have the virtual DBC Proxy address (VIP) configured as an alias address typically on a loopback interface. The redirector forwards incoming client packets to one of the DBC Proxies for processing. Reply packets are routed directly to the client, bypassing the redirector.

This approach requires more complex configuration of the components. The router between the clients and the redirector must be configured to route all inbound client traffic to the redirector, but directly route outbound traffic. The individual DBC Proxy machines in the cluster must be capable of providing alias addresses on their loopback interface for configuring the virtual DBC Proxy address. Also, these addresses must be prevented from replying to ARP requests (cf. “DBC Built-In Monitoring” on page 21). The default gateway must be the router towards the client network. The DBC software must be configured to use the virtual DBC Proxy address (VIP) as external interface (assuming distribution is done for incoming client traffic). Apart from that, the configuration is the same as for a single DBC Proxy solution.

An advantage of this redirection technique is that it is faster than the NAT setup because replies are not routed via Traffic Redirector. Note that outgoing connections may not
come from the VIP address. A disadvantage of the Direct Routing setup is that the DBC Proxies have to be located in the same physical network.

### 1.4.2 Connection Bundling

This section applies to the I-DBC only.

There is one problem with traffic redirection: CORBA IIOP is a multi-connection protocol, i.e., a single set of application interactions between client and server may consist of multiple TCP connections. As the I-DBC is a stateful device with respect to exported IORs, all connections of a session must be routed to I-DBC Proxies which have this state available. The standard I-DBC edition has no provision for state replication between different I-DBC Proxy hosts. Accordingly, the redirector must recognize all connections of a session, and route them to the same I-DBC Proxy machine in the cluster. In other words, traffic redirection is restricted to complete sessions. This capability is usually called bundling, persistence, or sticky mode. It is mandatory that this is enabled on the redirector, otherwise the I-DBC service will not work. As the director has no notion of what a session comprises for the I-DBC Proxy, all connections from the same source are routed to the same destination I-DBC Proxy in sticky mode.

#### Replication

The I-DBC Enterprise Edition provides a feature called “Replication”, enabling different I-DBC Proxies to share their IORs. When Replication is active, operating the redirector in sticky mode is not necessary.

Usually, sessions are coupled with a timer. Once the last connection of a session is closed, its association to a particular machine remains active for a certain amount of time, so subsequent connections may continue the session. After this timer expires, new connections from the same source are considered to belong to a new session. A new association will be established for a different machine, based on the redirector’s load-balancing algorithm. The I-DBC software employs a similar timer, the Access Session termination timeout, that closes an Access Session once all client connections are closed. Both timeouts, on the I-DBC Proxy and on the redirector, must be configured to the same value.

#### Connection Bundling in tunnelling scenarios

Although connection bundling is required for the IIOP protocol to function, it may cause a problem in tunnelling scenarios, or in the case of clients hidden behind a masquerading firewall. In these cases all network traffic appears to come from a single IP address. Accordingly, the redirector has no means of distinguishing between the individual client sessions, in fact it will assume them all to be part of a single session. That way scalabil-
High Availability Provided by Hot Standby

In tunnelling scenarios, the bundling problem may be avoided by also using a cluster of DBC Proxies on the client side, where each DBC Proxy has an individual (possibly translated) address (see figure 5).

![Fig. 5. Load-balancing in a tunnel scenario](image)

The server-side redirector may then use these addresses for load-balancing. This is especially useful if the tunnel runs over a high bandwidth network, as the client-side redirectors allow efficient use of the full bandwidth.

1.5 High Availability Provided by Hot Standby

The hot standby approach is based on a single machine hosting the primary DBC installation, which serves requests on a virtual IP address and performs normal message processing. In case of failures, a secondary (or “standby”) DBC machine takes over and guarantees uninterrupted service to clients.

This approach relies on a secondary DBC host monitoring the primary DBC host, and on network-level functionality to take over the virtual IP address used by the primary host. This functionality is offered by the separate failover package, which is included in the DBC distribution and combines with DBC specific monitoring and failover functions, as shown in Figure 6 on page 20.
The DBC’s hot standby functionality is designed to mask two types of failures:

- failures of the entire machine, or the host’s network interface card (NIC), and
- failures of only the DBC Proxy process.

Failures of the Security Policy Server process are addressed by a different mechanism, viz. the failover functionality of the Security Policy Server Cluster, as explained in “High Availability & Scalability as provided by the DBC” on page 14.

When the primary DBC host or just its network interface become unavailable, this is noticed by the failover daemon on the secondary DBC. This daemon will simply send out an ARP packet that announces the new NIC that now binds to the virtual IP address, so client requests will now arrive at the secondary DBC.

To integrate with the failover package Xtradyne provides additional monitoring components (see also next section). These components are called dbcmon and dbcfailover.sh. dbcmon monitors the availability of the DBC Proxy and provides this monitoring information via HTTP. The script dbcfailover.sh regularly polls the dbcmon and notifies the failover mechanism, which finally triggers the same ARP-based mechanism that was used to mask machine-level failures.

Fig. 6. DBC Hot Standby

Note that to mask the failover process from clients, routers in the network where the DBC hosts are deployed must be configured to accept gratuitous ARP packets from the
DBC hosts that announce that the virtual IP address is now to be mapped to the secondary DBC’s network interface card (NIC). The primary DBC host can re-obtain this virtual address when it is back in operation.

1.6 Monitoring

To provide high availability all involved components must be constantly monitored to check their availability. There are many techniques that can be employed to monitor hardware, software, and network links. At minimum, a simple ping test can be used to check the availability of a DBC Proxy machine. However, this does not verify the availability of the actual DBC software running on that machine.

The DBC supports two principal monitoring approaches: It can interwork with the monitoring mechanism of a traffic redirector (see next section) or end-to-end monitoring can be employed, i.e., access the Server across the DBC (this approach is explained in more detail in section “End-to-End Monitoring” on page 22).

1.6.1 DBC Built-In Monitoring

The DBC software provides a facility for external monitoring, which is used by an additional monitoring agent software. This monitoring agent (DBC-Agent) checks the availability of the DBC Proxy at regular intervals and provides this information to a monitoring agent by HTTP or port availability. When the master fails, the monitoring agent sends a gratuitous ARP which tells the routers and/or switches that the association between the VIP and the MAC address has changed. From then on IP packets destined for the VIP will be forwarded to a bystanding DBC Proxy. Note that sending the ARP is not part of the DBC-Agent. For details on setting up ARP sending tools, please ask Xtradyne’s professional services.

Interworking with Traffic Redirector Monitoring

Most traffic redirectors use a monitoring mechanism to determine the availability of individual cluster machines, i.e., DBC Proxies, as well as the services running on them. The DBC’s monitoring agent can be queried by the redirector monitor via a specific protocol. Currently, Xtradyne ships an HTTP Agent. Agents for other protocols or monitor products can be provided via professional services.
**DBCAgent in Detail**

The DBC monitoring mechanism (DBCAgent) works as follows: If the DBC Proxy is operational, it writes a single character to a FIFO queue roughly every second. The DBCAgent reads the FIFO queue. If it does not see a new character for five seconds (default), it will flag the DBC Proxy as down. The DBCAgent can be queried externally by opening a TCP connection to a port specified when starting the DBCAgent. If the DBC Proxy is up, the DBCAgent will send an HTTP reply with the state of 200 OK. If the DBC Proxy is down, DBCAgent will either send 503 Service unavailable or, if used with the -a option, it will refuse the connection. As most traffic redirectors are used for WWW-Servers, it is easy to configure the traffic redirectors to check the DBCAgent at regular intervals to find out if the DBC Proxy is up or down. The request actually sent to the DBCAgent is ignored by the DBCAgent. Thus, it does not matter which document is requested by the traffic redirector’s monitoring. For further reference, please refer to the man-page of the DBCAgent.

**1.6.2 End-to-End Monitoring**

This section applies to the I-DBC only.

The best way to ensure the proper operation of the DBC is to access a CORBA service across it. The monitoring interface of the CORBA server which provides information whether the service is working properly can be used for this purpose. If the service can be accessed from the DBC Proxy host across the DBC Proxy, all is well and the DBC Proxy is flagged up. Otherwise, it is flagged down. You simply need to implement a small CORBA client accessing the service at regular intervals and open a TCP listener if the test succeeded, and close the TCP listener again if it fails.

With this method, a very reliable monitoring can be achieved. The only remaining problem is that the failure of the test does not tell you whether the DBC Proxy or the original CORBA server is down or if something is misconfigured in between. For traffic redirectors capable of querying multiple sources, you can run the DBCAgent in parallel, and, if the service is considered unavailable by the traffic redirector, check the DBCAgent’s output to see if the DBC Proxy is causing the outage or the CORBA server.

**Operating the DBC Proxy with Servers “In Line”**

Sometimes, it is sensible to operate a DBC Proxy together with a bunch of servers as a failover group (see figure 7). In this case, the DBC Proxy and the servers are regarded as
a unit. Whether the server(s) or the DBC Proxy fails does not matter – the whole unit is failed over to a hot-standby unit (or load-balanced onto the remaining units only).

Fig. 7. DBC Proxies with Servers “in line”

This setup saves the cost for an additional traffic redirector in front of the servers (cf. Figure 2, “Recommended High Availability / Scalability configuration”, on page 14). It is a common scenario when the DBC is used for access control for all services offered by the servers and there is no other path of access to the servers than across the DBC Proxies. This deployment provides for similar availability compared to a deployment where the servers have their own traffic redirector in addition to the one in front of the DBC Proxies.

1.7 Deployment Considerations

The optimal deployment of a load-balanced DBC architecture depends on several interdependent variables that must be considered during the planning phase. The following procedure may help to determine the requirements for a given scenario.

If availability is an issue, remember that all involved components (server, redirector, networks) must be laid out in a redundant form.
1.7.1 Planning the Installation

For *high availability*, the DBC can be operated in a failover scenario (variant A). The actual failover operation is provided by a component which is not part of the DBC itself. For *scalability*, the traffic redirector is responsible for routing the clients to different DBC Proxies to distribute the load evenly among the available DBC Proxies (variant B).

From the DBC perspective, both installation variants are considered equal. For the DBC Proxy, it makes no difference whether it is steadily working in parallel to another DBC Proxy (in the load-balancing scenario, variant B) or whether it stands by until the primary DBC Proxy fails and it is assigned the virtual IP (VIP) in a failover scenario (variant A).

When planning the installation, it is necessary to consider the sizing of the components to decide if a load-balancing solution is needed or if a hot-standby solution will suffice. If a single DBC Proxy can handle all the requests alone, a hot-standby solution is adequate, though it does not hurt to use a traffic redirector. The only reason not to use a traffic redirector would be the cost of the traffic redirector. For a recipe to calculate the sizing of a DBC installation from application throughput demands, see next section.

Note that if high availability is an issue, remember that all involved components (server, redirector, networks) must be laid out in a redundant form.

1.7.2 Calculate Application Throughput

1. Measure the average throughput required by a typical interaction in your application, between a single client and the server, without the DBC Proxy.
2. Calculate the total required throughput from the anticipated number of concurrent sessions and the measured single-session value.
3. Make sure the network deployed between the client and the server is capable of handling the total throughput. If not, you will have to upgrade the network first.
4. Make sure your server is capable of handling this total throughput. If not, you will have to find a load balancing solution for this problem first.
1.7.3 Calculate DBC Requirements

1. Select a Traffic Redirector product that is capable of handling the total application throughput. Make sure it has at least minimal monitoring capabilities, if not add a compatible monitor product.

2. Select a hardware platform for the DBC Proxy cluster machines.

3. Measure the maximum throughput that a DBC Proxy on the selected platform can provide. You can do this by running an increasing number of concurrent sessions of your application through the DBC Proxy, and finding the strongest downward bend in the resulting performance graph.

4. Calculate the total number of DBC Proxies required from the total throughput and the maximum throughput of the single DBC Proxy. You may need to repeat these last three steps to optimize the cost-to-performance balance.

After finishing the process, you may want to estimate the performance of the scenario under peak load. For that purpose, repeat the application throughput calculation, but this time, measuring the maximum single session throughput. Compare the resulting throughput against the capacities of your server, network, and redirector. Divide the throughput by the number of planned DBC Proxy machines, and check their performance graphs with this load.

1.8 Deployment Example

This section applies to the I-DBC only.

Let's consider an application that requires an average throughput of 200 kBit/sec and a maximum throughput of 300 kBit/sec in each direction for a typical IIOP session, i.e., between a single client and the server. The session consists of 6 request/reply round trips where each has a message size of 4 kByte (ca. 192 kBit/sec in each direction).

We anticipate a requirement for 250 parallel sessions, so the required average throughput in each direction is 48 MBit/sec with a peak of 75 MBit/sec and 1500 messages per second. The total required average throughput (in both directions) is 96 MBit/sec with a peak of 150 MBit/sec and 3000 messages per second.

We have an existing infrastructure built on 100 MBit/sec FastEthernet, which will be capable of sustaining this load both in the average and maximum case, and thus is sufficient for this application. The server runs on high-end hardware and is also capable of handling this load.
For this example, we assume the traffic redirector deployed can handle the 100MBit/sec full duplex of the network without measurable performance impact.

Performance tests were done with standard PC hardware for the DBC platform (because it has a good price/performance ratio). Specifically, a Dual-Pentium III 866MHz system with 512 MB RAM and two quality network interface cards. This machine was capable of handling a peak throughput of 85MBit/sec at 4 KByte per IIOP message with 2700 IIOP messages per second.

Consequently, we need two of these machines to handle the average application throughput. Assuming a good load-balancing algorithm in the redirector, each machine would handle 48MBit/sec, running at 64% load, and handling 1500 IIOP messages per second.

The two machines will also be capable of handling the maximum application throughput. Each would handle 75MBit/sec, running at 88% load.

### 1.9 Deployment Requirements

When planning the system, take the following requirements into account: The Security Policy Servers must be able to contact each other directly. This is necessary for the synchronization of configuration data and state information between the SPSs.

Each Security Policy Server in the cluster must be able to contact any DBC Proxy directly on the respective local or NAT address. This means that the connection is made directly to the respective DBC Proxy and that no redirector must be interfering with the connection. This is absolutely necessary to make sure every DBC Proxy will be configured in the startup process.

#### Without Traffic Redirector for the SPS Cluster

If you are not using a cluster management software (i.e., a traffic redirector) on the Security Policy Server cluster, the only requirement is that each DBC Proxy must be able to connect to at least one SPS directly on the respective local or NAT address.

#### With Traffic Redirector for the SPS Cluster

If a traffic redirector is used for the Security Policy Server cluster, only the virtual IP address of the cluster mapped to the Control Connection port of all Security Policy Servers needs to be reachable. Combinations are supported, e.g., accessing the virtual IP-address from the user interfaces and letting the DBC Proxies connect directly to the real IP-addresses.
CHAPTER

2 Replication

The I-DBC Enterprise Edition offers a feature called “Replication” which enables stateful failover. Stateful failover means that any hardware or software failures will go completely unnoticed to the client.

Without replication, in case a cluster component fails, a client must reconnect to the overtaking I-DBC Proxy, i.e., the client needs to start over from the beginning. Replication enables multiple I-DBC Proxies to share their state. Newly proxified IORs will be multicasted to the other I-DBC Proxies. This enables stateful failover as any I-DBC Proxy will have all the necessary information available to serve any client request.

Replication also provides better scalability, because in contrast to the standard edition, it is no longer necessary to operate the traffic redirector in sticky mode. Load-balancing can be done based on the individual load of the I-DBC Proxies and is no longer restricted by connection bundling (cf. section “Connection Bundling” on page 18).

The following sections describe Replication in detail, covering the different modes and configuration options.

2.1 Replication Technology

State Replication between different Proxy Processes is done using UDP messages. A replication ADD request containing the Access Session identifier, the original and the proxified IOR is sent for each newly proxified IOR to a multicast address on which every Proxy Process is listening. This multicast address must be unique for each cluster using the same cluster interconnect network. Acknowledges and RESOLVE requests are sent and received from and to a unicast UDP socket.

Other state that is replicated is the termination of Access Sessions. An Access Session may only end after the last client has closed its last connection to any of the Proxy Proc-
esses. Thus, the Proxy Processes need to agree upon this moment. This is accomplished using a distributed termination detection algorithm.

### 2.1.1 Shared Host

State replication between Proxy Processes running on the same host is done using the same mechanism as for state replication across host boundaries. To make this work, the sockets are configured to receive multicast packets originating from the same host. This behaviour is called “loopback”. It is not to be confused with the loopback interface. Thus, if there is more than one Proxy Process running on the same host, i.e., if multi-processor systems are employed, loopback is enabled automatically, so that Proxy Processes running on the same host can participate just as any other Proxy Process located on a different host.

### 2.1.2 Resources

Replication needs two UDP addresses per Proxy Process, which need to be configured: A unicast sender/receiver and a multicast receiver. The replication sender/receiver is bound to a configurable port on a unicast address on the cluster interconnect network. Each Proxy Process needs its own port. Thus, the configured port number is the start of a range of ports, one for each Proxy Process on the host. The multicast address can be freely chosen from the range of multicast addresses. Sending to and receiving from the multicast group will only be done using the interface specified by the unicast address.

### 2.2 Maintenance

For maintenance, the I-DBC Proxy Cluster supports check out and check in. Check out of a cluster member happens automatically when the cluster host or the I-DBC Proxy running on it is shut down. For check in, the I-DBC Proxy coming up must have its state synchronized with the state of the other cluster members. This is achieved by a procedure called “ResolveAll”. When an I-DBC Proxy is started, the replication system will automatically multicast a “ResolveAll” request first. This tells the other cluster members to send their state to the newly started Proxy Process, effectively copying the cluster state to the new cluster member. This supports maintenance of an I-DBC Proxy Cluster in the following scenario:

A cluster with two I-DBC Proxies (I-DBC Proxy A and I-DBC Proxy B) is running. I-DBC Proxy A is taken down for maintenance. Check out happens automatically. After
Reliability and Asynchronous Operation

completing the maintenance, A comes up again. Next, B shall be shut down for mainte-
nance. To be able to safely shut down B without interrupting the CORBA service 
exported via the I-DBC Proxy Cluster, the state of B must be replicated onto A before 
shutting down B. This will be done automatically during startup of I-DBC Proxy A with 
the check in procedure “Resolve All”. An event “ReplicationIORTableCopySuccess” 
will be generated, when the state transfer is complete. It has an attribute “role” with the 
value “client” for the newly started Proxy Process and “server” for any other Proxy Pro-
cess. You need to wait for this event to occur before shutting down I-DBC Proxy B oth-
erwise the state of the cluster will be corrupted. Eventually, the service will be 
interrupted because of lost state.

If check in (ResolveAll) fails, it is retried after a timeout of 60 seconds (default) for as 
many times as specified in the field “number of retries” (default 3). This timeout can be 
changed by the user (see section “Configuration” on page 32). If even the last retry fails, 
an event “ReplicationIOR-TableCopyFailure” will be generated.

2.3 Reliability and Asynchronous Operation

The replication mechanism is reliable in the sense that it assures that state replication to 
at least one peer Proxy Process on a different host has been successful for every state 
change. The mechanism can be operated either asynchronously or synchronously.

Asynchronous operation means that GIOP messages are forwarded even if the replica-
tion requests triggered by proxifications in this message have not been acknowledged 
yet. Synchronous mode means that the GIOP message is forwarded only after all replica-
tion requests triggered by this message have been acknowledged.

In the synchronous case, we can be sure that each IOR has been replicated within the 
cluster, i.e., it is present on at least two different cluster hosts. In case of failure of any 
I-DBC Proxy host, the replicated state can be used after the client has established a new 
connection to one of the other I-DBC Proxies. Synchronous operation is slower than 
asynchronous mode: It increases the latency for each call by about 1.5 milliseconds on a 
fast ethernet cluster interconnect, but does not limit the achievable throughput for inde-
pendent parallel CORBA requests. Depending on your reliability and speed require-
ments, we recommend using asynchronous operation if you’re ready to sacrifice a little 
reliability for speed. Even in asynchronous operation, requests are retried, so asynchro-
nous operation is nearly as reliable as synchronous operation.

Asynchronous operation will lead to severe problems when the cluster interconnect is 
not redundant and fails. It might take the I-DBC a while to recognize the failure of the 
cluster interconnect, but by then it has no means to replicate the state changes to its peer 
I-DBC Proxies.
Making the cluster interconnect redundant will reduce the problem, but it can still not be guaranteed that the replication request has been sent before the GIOP request has been forwarded. If the I-DBC Proxy machine fails between sending the GIOP request and sending the replication request, state information will be lost. Loss of state would inadvertently make the Access Session unusable for the client. However, the chance of a replication request being delayed longer than the corresponding GIOP message is very small.

### 2.4 Limitations and Restrictions

This section lists some implementation details to clarify limitations and restrictions when using replication. For instructions on how to configure replication with the Admin Console, please refer to section “Configuration” on page 32.

#### 2.4.1 Communication

The Replication Module binds to the configured multicast address and port. It sets the socket option `REUSEADDR` to enable multiple receivers on the same port. It also needs to know its real interface address (supplied via the configuration), because it will only respond with `ACK` packets, if the address given in the request for selection of the `ACK` sender matches the interface address part of the configuration dictionary “localAddress”. Translated addresses (NAT) are not supported for the cluster interconnect.

#### 2.4.2 Security

For performance reasons, there is no encryption and no authentication between hosts on the cluster interconnect network. Therefore the cluster interconnect network must be trustworthy and should be isolated from any other network. Either a dedicated cluster interconnect network is used or replication is done via one of the other network interfaces. In the latter case, firewalls need to be in place to prevent UDP traffic from entering into or leaving the cluster interconnect.

#### 2.4.3 IOR Timeout

If IOR Invalidation Timeout Triggered (II-TT) is active, IORs are timed out autonomously. Currently, there is no provision for deleting IORs from the replicated state or to
prevent deletion as described for the Access Session management. Because this prevents reliable failover, it can not be used in a replicated cluster.

### 2.4.4 Object Keys

Object keys are unique per Proxy Process to prevent duplicates. In addition to the object key scheme employed in the I-DBC Standard Edition, the process id of the Proxy Process and a fixed random number chosen at startup is prepended to every object key.

### 2.4.5 Duplication of Calls

There is a chance of a method being called multiple times on the server when failover occurs during a method call. The problem is caused by the fact that the client can not decide whether the method has already been called on the server when the connection brakes while waiting for the result from the I-DBC Proxy. The client has to retry the call. Method calls thus need to be idempotent to prevent inconsistencies or transaction semantics need to be used. This is true for any distributed application.

Consider the following scenario: The client sends a request to the I-DBC Proxy. The request gets forwarded to the server and the server sends a reply. The I-DBC Proxy host goes down before the reply reaches the client. What will the client do?

The client gets a timeout from the I-DBC Proxy, because it is no longer there. The client reconnects, gets switched over to another I-DBC Proxy. Then, the client re-sends the request and all goes well. The only drawback is, that the server has served the request twice without the client knowing. But that will happen in configurations without the I-DBC Proxies as well, if the network is interrupted and the client reconnects to re-issue the request. It is the responsibility of the application programmer to anticipate this behaviour.

To ensure transaction semantics you must use a transaction monitor. The use of such a monitor is highly recommended for any mission critical business application anyway!

### 2.4.6 Delayed OBJECT_NOT_EXIST

If faced with an unknown IOR or a request addressing an unknown object key, the Proxy Process needs to emit a resolve request to check if the IOR or object key is present in the state of any other Proxy Process and wait for a reply. If the IOR or object key can not be found, OBJECT_NOT_EXIST will be thrown eventually. If an application expects to
see OBJECT_NOT_EXIST exceptions as part of its normal operation on a regular basis, the application will be slowed down a bit, because this exception will only be thrown after the I-DBC has verified that the key is not known to any host.

2.5 Configuration

This section explains how to configure the replication feature with the Admin Console. Go to the “I-DBC Proxy Cluster” panel and activate replication by checking the box “Replicate the state between DBCs”. Now you can configure the replication interface on the “I-DBC Proxy” panel. The replication interface is the physical interface the Multicast Address binds to (see below). It is used to exchange cluster interconnect messages.

![Network Interfaces – Replication Interface](image)

Fig. 1. Network Interfaces – Replication Interface

The replication interface can be a separate interface, or it can be shared with any other interface, for example, the Internal or Management Interface. Note that the NAT Address of this interface does not apply the Replication Interface.

2.5.1 Replication Interface

After activating replication on the “I-DBC Proxy Cluster” panel, the panel “Replication Interface” will be available (see below).
On this panel you can configure replication properties:

- **Local UDP Port Range:** As stated before, the state information is exchanged between the different Proxy Processes using UDP messages. Here you configure the address of the unicast UDP sender and receiver. This address is used for sending ACKs and RESOLVES. The address must be on the cluster interconnect network. The UDP port given here is the base of a range of ports, one port for each Proxy Process on a host. The range must not overlap with the UDP port used in the multicast address (see below). The ports defined here will also be used as the target port for sending RESOLVES. Thus, all local ports of all I-DBC Proxies in a cluster are equal.

- **Multicast Address:** Defines the multicast address. The address must be between 224.0.0.2 and 239.255.255.255. As all addresses in the range 224.0.0.2 to 224.0.0.255 are link local addresses, these are recommended. The default multicast address is 239.255.58.1.

- **Multicast Port:** Defines the multicast UDP port. The UDP port can be chosen freely, but must be different from the ports specified for the local UDP port range.
2.5.2 Replication Message Properties

- **Maximum Number of Retries**: Defines the number of retries. This is valid for ADD, RESOLVE and RESOLVE_ALL.
- **Retry Timeout (Standard)**: The timeout for standard retries in milliseconds
- **Retry Timeout (Resolve All)**: The timeout for Resolve All retries in milliseconds
- **Synchronized**: If you check this box, GIOP messages will be forwarded only after the state replication has been confirmed. If not activated, state replication will be retried until number of retries is exceeded, GIOP messages will be forwarded before successful replication has been confirmed.

2.6 Performance

This section discusses how the performance of a cluster can be estimated.

2.6.1 Multi Processor Machines

All multicast requests need to be looped back to the same host if more than one Proxy Process is active on a host, which is usually only the case on a multiprocessor machine. This is expensive because the sending process will also see all of its own ADD requests.

“No looping” is selected automatically when the number of Proxy Processes is 1. If the number of Proxy Processes is larger than 1, “looping” is activated automatically.

When looping is selected, the sender can identify its own requests by the sender id contained in each ADD request. Thus, the sender can filter out its own packets before being processed further. This saves the effort for updating the IOR Table, but not the effort of receiving the packet and decoding at least part of it.

2.6.2 Estimated Throughput

The total capacity of the cluster is calculated by the capacity of single CPU multiplied by the number of CPUs, but limited by the time needed for replication. This is expressed by the following formula:

\[
\text{throughput} = n \times \frac{1}{r\text{oundtriptime} + \text{overhead}}
\]

\[
\text{overhead} = n \times p \times \text{replicationtime},
\]
where

- \( n \) is the number of CPUs in the cluster,
- \( \text{roundtriptime} \) the time for a method call including response,
- \( \text{replicationtime} \) the additional cost for the replication of a single proxified IOR.
- \( p \) is the proxification rate which gives the ratio of messages causing a proxification to the total number of messages. A message causing proxification is a message transmitting an object reference (IOR) as parameter or return value.

The assumption here is that every \( p \)th requests a proxification including replication is done. Therefore, the time needed to accomplish this is the product of the time needed for a single replication multiplied by \( p \) and the number of CPUs.

If the rate of proxifications is low compared to the number of messages transmitted, scalability is expected to be very good, as can be seen in Table 1 on page 35, in the column for \( p=0.1 \). Please note that these numbers are synthesized. Measurements were made on two single processor Sun Ultra 10 running at 440 MHz. Measurements were taken to determine the average delay imposed on a method call without parameters returning a single IOR. The result was that a round-trip took no longer than 2000 microseconds without replication, and replication costs less than 500 microseconds per Proxy Process. The delays were verified to be linear by running 2 and 3 Proxy Processes on the same machines. For the table, we made the assumption that the capacity of the cluster simply scales linearly with the number of available CPUs. This is not true in general, but close enough for this demonstration.

<table>
<thead>
<tr>
<th>( n )</th>
<th>msg/sec for ( p=1 )</th>
<th>msg/sec for ( p=0.5 )</th>
<th>msg/sec for ( p=0.1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>571</td>
<td>727</td>
<td>930</td>
</tr>
<tr>
<td>4</td>
<td>888</td>
<td>1230</td>
<td>1777</td>
</tr>
<tr>
<td>6</td>
<td>1090</td>
<td>1600</td>
<td>2553</td>
</tr>
<tr>
<td>8</td>
<td>1230</td>
<td>1882</td>
<td>3265</td>
</tr>
<tr>
<td>12</td>
<td>1411</td>
<td>2285</td>
<td>4528</td>
</tr>
<tr>
<td>16</td>
<td>1523</td>
<td>2560</td>
<td>5614</td>
</tr>
</tbody>
</table>

### 2.7 Runtime Object Values

During operation, the state of the Replication Service can be monitored using the SPS Client – a command line interface to the SPS to get state information from the SPS (for
details on how to install and use the SPS Client, please refer to Chapter 4 “SPS Client” on page 41).

**Example: State Dump of Replication Service**

The following example shows the state of a Replication Service after a test with a single client has been run. The I-DBC Proxy is configured with two Proxy Processes per host, which can be deduced from the listing of the peers containing two entries. The peer list includes only those Proxy Processes which are selectable as acknowledgers, so only peers on another host are listed. The name of the peer host is **dolphin**, while the host on which the state was dumped is named **mamba**.

```json
{"ObjectId" = "pid5966.ReplicationService"
 "Values" = {
 "active" = "true"
 "addMessagesSent" = "924"
 "averageRtt" = "0.294063"
 "currentProcesses" = "0"
 "droppedLooped" = "887"
 "identifier" = "1693381801"
 "inhibited" = "false"
 "maxRtt" = "1.166224"
 "maxVirtualProcessId" = "2"
 "messagesACK" = "1019"
 "messagesReceived" = "3696"
 "messagesRequest" = "2677"
 "messagesResent" = "4"
 "messagesSent" = "932"
 "messagesTerminate" = "4"
 "messagesVeto" = "2"
 "minRtt" = "0.005208"
 "outstandingReplicates" = "0"
 "peers" = [
   { "address" = "hostname=dolphin.xtradyne.com,
     address=192.168.1.33, port=50305"
     "state" = "up"
     "virtualProcessId" = "0"
   },
   { "address" = "hostname=dolphin.xtradyne.com,
     address=192.168.1.33, port=50306"
     "state" = "up"
     "virtualProcessId" = "1"
   }
 ]
 "resolveMessagesSent" = "2"
 "sequenceNumber" = "928"
```
"singlePeer" = "false"
"synchronous" = "false"
"terminateMessagesSent" = "6"
"virtualProcessId" = "0"

Now for an explanation of the fields:

- The state of **active** is true or false. True means, replication is active. In a non-clustered environment, active is false.
- **addMessagesSent** counts the number of ADD messages.
- **currentProcesses** is the number of currently active replication processes.
- **minRtt**, **averageRtt** and **maxRtt** give the respective round-trip times in seconds.
- **droppedLooped** counts the number of packets which have been received by the sender itself and thus been dropped before being processed.
- **identifier** is the fixed random number which identifies this Proxy Process on the host. This is also used for object key disambiguation.
- **inhibited** is false, because ADD messages are sent while proxifying. For testing and performance evaluation, the Replication Service can be switched to **inhibited** mode where ADDs are sent only upon RESOLVE request.
- **maxVirtualProcessId** is the same as the number of Proxy Processes on one host.
- **messagesACK** is the number of acknowledges received.
- **messagesReceived** counts the total of messages received.
- **messagesRequest** is the count of request messages.
- **messagesResent** is the total of messages which timed out and needed to be resent.
- **messagesSent** counts the total number of messages sent.
- **messagesTerminate** is the number of requests for Access Session termination received.
- **messagesVeto** is the number of VETOs received.
- **outstandingReplicates** is the number of ACKs, which are expected to arrive but have not yet.
- **peers** is a vector of peers on other hosts.
- The state of each entry is either “up” or “down“. “down” means, the peer has not responded to an ADD request within the timeout.
- The **virtualProcessId** just numbers the peers on one host.
- **resolveMessagesSent** is the number of RESOLVEs sent.
- **sequenceNumber** is the current sequence number.
- If there is only a single peer, then **singlePeer** is true.
• **synchronous** denotes the mode of operation.
• **terminateMessagesSent** is the number of requests for Access Session termination sent.
• **virtualProcessId** is the number this Proxy Process has on this host.

### 2.8 Installation Notes
When installing a cluster of I-DBC Proxies, there are several non-obvious things to consider. The following text will give you some advice.

**Direct Routing**

Direct routing is the recommended mode of operation for a traffic redirector for a small cluster, because it provides the best performance. When using direct routing, you need to do the following:

- Configure the virtual IP address of the traffic redirector on all I-DBC Proxy hosts. Make sure these virtual IP addresses are never advertised via ARP.
- Enter the virtual IP address as the local external and internal interface address in Admin Console. This will cause the Proxy Processes to actually bind to the virtual address, which is intended. Do not enter the virtual IP address in the field “virtual address”.
- Make sure the virtual IP is routed from clients and servers to the virtual director.
- Check availability of the virtual address using `telnet vip <I-DBC port>`.

If you want to operate the I-DBC in dual homed mode, you must use a second traffic redirector, or a second virtual address on your traffic redirector.

**NAT**

When your traffic redirector is configured to use NAT for mapping the virtual IP address to the cluster hosts, do the following:

- Enter the real interface address of each I-DBC Proxy into the fields for the local address of external and/or internal interface of the AdminConsole. Usually, you will not be filling out the NAT fields.
- Enter the virtual IP address in the field “virtual address” and check the box.
- Make sure the virtual IP is routed from clients and servers to the virtual director.
- Check availability of the virtual address using `telnet vip <I-DBC port>`.
CHAPTER

3 Performance Monitoring

To support performance management tasks the DBC provides on-demand access to usage data, which may be accounted for a single DBC Cluster or DBC host. The following performance indicators are accounted:

When operating the I-DBC:

- GIOP Message Bytes Received
- GIOP Message Bytes Sent
- Number of GIOP Messages Received
- Number of GIOP Messages Sent

When operating the WS-DBC:

- HTTP Message Bytes Received,
- HTTP Message Bytes Sent,
- Number of HTTP Messages Received,
- Number of HTTP Messages Sent.

The usage data collector has been designed to provide data at regular time intervals. Each time when usage data is retrieved the usage counters are reset to account usage within the next time interval. For the ease of integration with third party performance management solutions, the collected usage data is stored in a flat file with comma separated values (CSV). The usage data collector is provided by means of a shell script which can be adapted easily to your requirements.
3.1 Setting up the Usage Data Collector

The usage data collector script `collectperfdata.sh` is part of your SPS installation and it is located in directory `<INSTALLDIR>/sps/bin/`. By default, the collected usage data is stored on the Security Policy Server to the CSV file `<INSTALLDIR>/sps/adm/PerfData.csv`. Before using the script you need to adapt the script internal settings to your Security Policy Server (SPS) configuration. Use a text editor to open the shell script and modify the following settings:

- Check the settings for SPS_PROTOCOL, SPS_HOST, and SPS_PORT. These variables are set up during the installation of the SPS. SPS_HOST and SPS_PORT should contain the SPS host, IP address, and port provided for management access (i.e., the endpoint to which you connect with the AdminConsole). Variable SPS_PROTOCOL must be set to “ssliop” if SSL protection is enabled for the SPS. Otherwise set the variable to “iiop”.
- Variable CLUSTER_NAME holds the name of the DBC Cluster. The default name used by the SPS configuration is “idbcCluster1” or “wsdbcCluster1” respectively. If you have assigned a different name you need to set the variable to the assigned name.
- Variables ADMIN_USER and ADMIN_PWD hold the user ID and password required for management access. If you changed the account settings you need to adapt the variables to the new settings.

3.2 Activating the Usage Data Collector

To activate the usage data collector it is required to execute the shell script at regular time intervals (i.e., every hour). This can be achieved easily using the `cron` tool of the operating system. To defined a cron job you can use the "crontab -e" command. This command will open a text editor to edit the current table of cron jobs. Each entry has the following format: “<minute> <hour> <day of month> <month> <day of week> <command>”, where each time and date field may specify a single value or a range of values. The asterisk "*" may be used for time and date fields to specify all possible values. To schedule the script for hourly execution you need to enter:

```
0 * * * * /usr/xtradyne/sps/bin/collectperfdata.sh
```
CHAPTER 4

SPS Client

The SPS Client is a command line interface to the Security Policy Server (SPS). The SPS Client can be used to configure the SPS or to get state information about the SPS.

4.1 Installing the SPS Client

All files are placed in the directory `/usr/xtradyne/cli` on Linux and in the directory `/opt/xtradyne/cli` on Solaris.

**Linux: Installation Command**

```
rpm -ivh /cdrom/linux/resources/Xtradyne_CLI-3.1-<x>i386.rpm
```

If you want to install into a different directory use the `--prefix` option (not possible using RPM 4.0, e.g., RedHat 8.0):

```
rpm -ivh --prefix /different_directory ...
```
For more information about the installed package, e.g., the date of installation, the version number, etc., use the command:

```bash
rpm -q -i Xtradyne_CLI
```

**Solaris: Installation command**

Install the package by typing:

```bash
pkgadd -d /cdrom/solaris/resources/Xtradyne_CLI-3.1-<x>.pkg
```

For more information about the installed package, e.g., the date of installation, the version number, etc., use the command:

```bash
pkginfo -l -i XDNCLI
```

### 4.1.1 Installation Overview

The SPS Client installation directory contains the following:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>env.sh</td>
<td>Source this script to set the appropriate shell environment (bash and sh) for DBC commands.</td>
</tr>
<tr>
<td>env.csh</td>
<td>Source this script to set the appropriate shell environment (csh and tcsh) for DBC commands.</td>
</tr>
<tr>
<td>bin/</td>
<td>Contains the binaries.</td>
</tr>
<tr>
<td>bin/cliconfig.sh</td>
<td>Shell script to configure the SPS Client.</td>
</tr>
<tr>
<td>bin/collectperfdata.sh</td>
<td>Shell script for collecting performance data (see also Chapter 3 “Performance Monitoring” on page 39).</td>
</tr>
<tr>
<td>bin/dbcstat</td>
<td>Tool to find out the status of the DBC.</td>
</tr>
<tr>
<td>bin/deploydominoior.sh</td>
<td>Shell script to deploy a domino IOR.</td>
</tr>
<tr>
<td>bin/der2pem.sh</td>
<td>Shell script to convert key and certificate files from DER to PEM encoding.</td>
</tr>
<tr>
<td>bin/generateior</td>
<td>Shell script to generate an IOR.</td>
</tr>
<tr>
<td>bin/listconnections.sh</td>
<td>A helper script to view all connections on a single DBC.</td>
</tr>
<tr>
<td>bin/openssl</td>
<td>Tool to create keys and certificates</td>
</tr>
<tr>
<td>bin/printcert.sh</td>
<td>Tool for checking the validity of certificates.</td>
</tr>
<tr>
<td>bin/printior</td>
<td>Tool for printing an IOR in a readable way.</td>
</tr>
</tbody>
</table>
4.2 Post installation Steps

4.2.1 Configuring the SPS Client

Use the script `<INSTALLDIR>/bin/cliconfig.sh` to configure the SPS Client, i.e., give the script the host and port of the Security Policy Server. The script can be given the following arguments:

```
./cliconfig.sh [-h][-b] [-i <address>] [-p <port>]
              [-s yes|no] [-n <cluster>]
```

- **-h** prints a help message
- **-b** batch mode, do not ask for confirmation
- **-i** `<address>` this is the IP address of SPS to contact. The default address is `127.0.0.1`
- **-p** `<port>` this is the port of SPS to contact. The default port is 15000.
- **-s** `yes|no` If you choose “yes” IIOP/SSL will be used to contact the SPS. If you choose “no” plain IIOP will be used to contact the SPS. The default is yes.
- **-n** `<cluster>` name of the DBC cluster. The default name is `iDBCPoxyCluster1`.

If your SPS is for example running on a host with the IP address 192.168.47.11 with the default management port 15000, type:

```
./cliconfig.sh -i 192.168.47.11
```
4.2.2 Installing Keys and Certificates

If SSL is used on the management connection, you need to install the proper keys and certificates for the SPS Client installation:

1. Copy the file `<INSTALLDIR>/sps/adm/AdminConsoleKeys.tar` from the SPS host to the directory `<INSTALLDIR>/cli/adm` on the host where the SPS Client will be running.
2. On the SPS Client host change to directory `<INSTALLDIR>/cli/adm` and unpack the tar file:
   ```
tar xvf AdminConsoleKeys.tar
   
   ln -sf AdminConsoleKey.der SPSClientKey.der
   ln -sf AdminConsoleCert.der SPSClientCert.der
   ```
3. Make sure that key files are owned by user `xtradyne`:
   ```
   chown xtradyne *.der
   ```

4.3 SPS Client Commands

To start the SPS client type:

```.
/spscli.sh
```

After start-up, the SPS Client will ask for a user name and password. You can use, for example, the default user `admin` with the password `admin` to log in.

The SPS Client knows several commands which are listed in the following table.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clearCache</td>
<td>Clears the ADF cache in Proxy. Note that caches in the Security Policy Server are not cleared with this call!</td>
</tr>
<tr>
<td>collectUsageData</td>
<td>Gathers usage data from the given cluster, accumulates the retrieved values, and prints a CSV record with the format: timestamp, bytes received, bytes sent, messages received, messages sent. Optionally, a DBC name may be specified to gather the data from a single DBC host, only.</td>
</tr>
<tr>
<td>config</td>
<td>Prints the current configuration.</td>
</tr>
<tr>
<td>dump</td>
<td>Dump all attributes from the named DBC Proxy in a cluster.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>echo &lt;n&gt; &lt;anystring&gt;</code></td>
<td>Print “any string” n times.</td>
</tr>
<tr>
<td><code>exportUser &lt;filename&gt;</code></td>
<td>Creates a csv file containing users. The file will be written to <code>&lt;INSTALLDIR&gt;/cli/adm</code>.</td>
</tr>
<tr>
<td><code>get &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt;</code></td>
<td>Retrieves the attribute value of <code>&lt;attribute name&gt;</code> from the object with id <code>&lt;objectId&gt;</code>. E.g., the command <code>get cluster1 dbc1 NodeManagerAdmin proxyProcesses</code> yields a list of all proxy process identifiers.</td>
</tr>
<tr>
<td><code>getAll &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt;</code></td>
<td>Retrieves the attribute values of the attribute <code>&lt;attribute name&gt;</code> from all the objects with id <code>&lt;objectId&gt;</code>.</td>
</tr>
<tr>
<td><code>getDescription</code></td>
<td>Retrieves the description of the Security Policy Server.</td>
</tr>
<tr>
<td><code>help</code></td>
<td>Prints a list of all commands.</td>
</tr>
<tr>
<td><code>importUser [-v] &lt;filename&gt;</code></td>
<td>Imports a csv file containing users. Use <code>exportUser</code> to create an example file. The file to import will be read from <code>&lt;INSTALLDIR&gt;/cli/adm</code>.</td>
</tr>
<tr>
<td><code>ior ...</code></td>
<td>The <code>ior</code> command has a number of sub commands, please refer to table 3 for a list of these commands.</td>
</tr>
<tr>
<td><code>lock &lt;name&gt;</code></td>
<td>Locks GUI use on Security Policy Server cluster. See also <code>unlock</code> and <code>reset</code>.</td>
</tr>
<tr>
<td><code>login &lt;username&gt;</code></td>
<td>Login on Security Policy Server.</td>
</tr>
<tr>
<td><code>mon</code></td>
<td>Enter monitor mode.</td>
</tr>
<tr>
<td><code>readUser &lt;uid&gt;</code></td>
<td>Read a user dictionary from the storage.</td>
</tr>
<tr>
<td><code>reset</code></td>
<td>Reset GUI lock on Security Policy Server cluster, see also <code>lock</code> and <code>unlock</code>.</td>
</tr>
<tr>
<td><code>restart</code></td>
<td>Restart the ProxyManager after configuration changes.</td>
</tr>
<tr>
<td><code>restartSPS &lt;SPSName&gt;</code></td>
<td>Restart SPS with the given name. Omit <code>&lt;SPSName&gt;</code> to restart all SPSs.</td>
</tr>
<tr>
<td><code>sessionInfo &lt;clusterName&gt;</code></td>
<td>Prints the number of connections, IORs, and pending requests for all access sessions from the given cluster and calculates the total numbers. For example: <code>sessionInfo iDBCProxyCluster1</code></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>set &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt; &lt;attribute value&gt;</td>
<td>Sets the attribute with name &lt;attribute name&gt; of the object with id &lt;objectId&gt; to value &lt;attribute value&gt;. The attribute value must be a stringified dictionary, i.e., string/int/bool literals must be quoted. Example: set dbcCluster1 dbcProxy1 pid1234 ADF enabled “false”</td>
</tr>
<tr>
<td>setAll &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt; &lt;attribute value&gt;</td>
<td>Sets the attribute with name &lt;attribute name&gt; of the object with id &lt;objectId&gt; to value &lt;attribute value&gt; for all Proxies. Example: setAll dbcCluster1 dbcProxy1 ADF enabled “false”</td>
</tr>
<tr>
<td>setTree &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt; &lt;attribute value&gt;</td>
<td>Sets the attribute with name &lt;attribute name&gt; of all objects subordinate to id &lt;objectId&gt; to value &lt;attribute value&gt;. The attribute value must be a stringified dictionary, i.e., string/int/bool literals must be quoted. Example: setTree &lt;clusterName&gt; &lt;dbcName&gt; &lt;objectId&gt; &lt;attribute name&gt; &lt;attribute value&gt;</td>
</tr>
<tr>
<td>smon</td>
<td>Enter into state monitor mode.</td>
</tr>
<tr>
<td>storeModel &lt;modelFileName&gt;</td>
<td>Stores the access control model contained in the file named &lt;modelFileName&gt; in the DBC, i.e., it activates the use of the given access control model. The model must be complete.</td>
</tr>
<tr>
<td>unlock</td>
<td>Unlock GUI on SecurityServer cluster, see also reset and lock.</td>
</tr>
<tr>
<td>writeConfig &lt;filename&gt;</td>
<td>Write the configuration from file &lt;filename&gt; to the Security Policy Server. The file will be read from &lt;INSTALLDIR&gt;/cli/adm.</td>
</tr>
<tr>
<td>quit</td>
<td>Exit the program.</td>
</tr>
</tbody>
</table>

Table 2. SPS Client commands
### Table 3. Sub commands for the `ior` command

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ior ...</code></td>
<td>Note that <code>ior</code> commands apply only to I-DBCs!</td>
</tr>
</tbody>
</table>
| `ior activate <stringified original IOR> [public|private] [mode] [preserve-ObjectKey]` | Proxify the given original IOR and activate it on the DBC Proxy. This command is effective immediately. The argument `<mode>` can have the following values:  
  - 0 TCP only,  
  - 1 SSL only,  
  - 2 TCP optional and SSL mandatory,  
  - 3 TCP mandatory and SSL mandatory,  
  - 4 TCP optional and SSL optional  
  `<preserveObjectKey>` may be true or false. |
| `ior deactivate <stringified original ior> [match]` | Deactivate the given original IOR on the DBC Proxy. This change is effective immediately. By default, the original IOR is matched. The other IOR is returned.  
  `[match]` is a bitmask: 0 all, 1 host, 2 TCP port, 4 SSL port, 8 object key, 16 match will be done on the proxified IOR. |
| `ior deactivateOn-Cluster <clusterName> <stringified original ior> [match]` | Deactivate the given original IOR on the DBC Proxy. This change is effective immediately. By default, the original IOR is matched. The other IOR is returned.  
  `[match]` is a bitmask: 0 all, 1 host, 2 TCP port, 4 SSL port, 8 object key, 16 match will be done on the proxified IOR. |
| `ior deploy <cluster name> <stringified original IOR> <proxification info dict> <makePersistent>` | Proxify the given original IOR and activate it on the given cluster. This command is effective immediately.  
  `<proxification info dict>` is a dictionary containing additional proxification info. The dictionary must not contain any spaces. `<makePersistent>` can be true or false. If true, the configuration will be saved. |
4.4 Administrative Rights for SPS Client Operations

You can allow or deny administrative rights for the following SPS Client operations:

- Update IOR table, i.e., commands `ior activate, ior deactivate, ior deactivateOnCluster, ior deploy`
- Clear ADF Cache, i.e., command `clearCache`
- Reload policy data, i.e., command `importUser`
- Get/set attribute, i.e., commands `get, getAll, set, setAll, setTree`

Administrative rights can be configured on the “Roles - Administration” panel, see “Role Properties – Administration” on page 261 of the Administrator’s Guide.
CHAPTER 5

WS-DBC Tools

This chapter describes WS-DBC Tools included in the DBC installation.

5.1 Introduction

The tools are included in the Admin Console installer and are available for Linux, Solaris, and Windows. On how to install the tools, please refer to section “Installation of the Admin Console” on page 99 of the Administrator’s Guide. The following tools are available:

- **wsdl2schema**: generates XML schema files from Web Service definitions in WSDL
- **schematest**: checks the correctness of your schema.
- **xpathtest**: checks the correctness of xpath expressions.

5.2 The wsdl2schema Tool

**wsdl2schema** is a tool to automatically generate XML schema files from Web Service definitions in WSDL. The generated schema files can then be used for validating SOAP messages with the WS-DBC. The tool supports automatic substitutions of XML data types with user-defined, more restricted types.

5.2.1 Usage

The **wsdl2schema** tool has to be installed before it can be used. The general syntax for invoking the tool is:

```
wsdl2schema <infile> [output=out_dir] [replace-file=<replace_file>]
```
To generate XML schema files from an input WSDL file `myService.wsdl`, go to the installation directory and invoke the script like this on Solaris and Linux:

```
wsdl2schema.sh myService.wsdl output=/tmp/somewhere
```

and

```
wsdl2schema.bat myService.wsdl "output=c:\tmp\somewhere"
```
on Windows. Note that quotes around the output option are required on Windows.

As a result, a schema representing the message and parameter types of the service described in `myService.wsdl` will be output on the terminal. WSDL files may directly contain nested XML schemas. These will be extracted and written to the output directory (`tmp/somewhere`). If you examine the content of the output directory, you will note that the target XML name space of a schema is used as the name for the file that contains the schema. To have your main schema reside next to the inner schemas that were extracted from the WSDL, please redirect the standard output to a file.

It is important to note that for using XML schema validation you must place the generated schemas and, when referenced, the supplied standard schemas in the WS-DBC proxy's schema directory on the proxy host. Otherwise, the scheme generator will complain about undefined types.

### 5.2.2 Restricting data

The `wsdl2schema` tool supports automatic modifications of the XML data types found in a WSDL file and its contained schemas. This mechanism can be used to enforce restrictions on the data that is sent in SOAP messages when performing XML schema validation with the WS-DBC. For example, it may be required that all XML string data in messages for a given service conform to a predefined pattern, which is specified in a
separate, user-defined XML schema. This schema could contain the following definition of a restricted integer type:

```xml
<simpleType name="betweenZeroAndSeven">
  <restriction base="int">
    <enumeration value="0"/>
    <enumeration value="1"/>
    <enumeration value="2"/>
    <enumeration value="3"/>
    <enumeration value="4"/>
    <enumeration value="5"/>
    <enumeration value="6"/>
    <enumeration value="7"/>
  </restriction>
</simpleType>
```

To restrict SOAP messages with integer parameters such that only values between 0 and 7 may reach the service, it is sufficient to replace the type attributes `xsd:int` with the name of the restricted type `betweenZeroAndSeven`. This approach only works for named types, however, not for anonymous nested type definitions.

The `wsdl2schema` tool lets you write a replacement file with substitution rules that will be applied by the schema generator. The generator will then substitute the names of specified types with the names of other, potentially more restricted types in the output. Here is an example replacement file:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<restrictions xmlns="http://www.xtradyne.com/schemas/2004/wsdl2schema"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <!-- each restriction targets schemas in a single targetNamespace for more than one schema, use multiple restriction elements with different targetNamespaces -->
  <restriction targetNamespace="http://example1.com">
    <!-- There can be zero or one <substitutions> element -->
    <substitutions subns="urn:my-restricted-types1">
      <!-- There can be one or more <replace>s element -->
      <replace type="xsd:string" with="subns:restricted-string"/>
    </substitutions>
  </restriction>
  <restriction targetNamespace="http://example2.com">
    <substitutions subns="urn:another-namespace">
```

```xml
```
<replace type="xsd:int" with="subns:restricted-int"/>
</substitutions>
</restriction>

The replacement file comprises one or more <restriction> sections. Each of these sections specifies one or more substitutions sections for the same targetNamespace. The rules in these sections will then be applied to definitions in the schema output for the given targetNamespace. The substitutions section groups one or more <replace> rules that define individual type name substitutions. As part of the instantiation we provide a schema substitution.xsd that you can use to check your replacement file for correctness.

In the example above, any xsd:string type attribute found XML schema definitions in the http://example1.com namespace would be replaced by a subns:restricted-string type attribute, and xsd:int type attributes on elements in the http://example2.com namespace would be turned into subns:restricted-int attribute values. Note that the XML namespace prefix is always subns (substitution name space), and also note that all <replace> rules in one substitutions section share the same substitution name space, i.e., the schema where the substitution type is defined. The schemas for all substitution name spaces must be available on the WS-DBC proxy host for XML schema validation purposes, just as with the standard schemas.

### 5.3 The schematest Utility

We recommend using XML editing tools when writing schema definition files to avoid syntactic errors. Additionally, you should always check your schemas using the command schematest. The schematest program can be found in the directory <INSTALLDIR>/tools/bin (after installing the tools set included in the Admin Console installer) and behaves the same way as the XML parser in the WS-DBC Proxy implementation. Please only deploy schema files that are accepted by this utility (as shown below).

Go to the installation directory and invoke the script like this on Solaris and Linux:

```
  schematest.sh -I myschema.xsd
```

and on Windows:

```
  schematest.exe -I myschema.xsd
```
If the check was successful, the output will read:

Successfully parsed schema file myschema.xsd for target namespace urn:myns

5.4 The XPathTest Tool

The XML Path Language (XPath) supports addressing parts of an XML document. XPath expressions may be defined as filters for request and response messages in the WS-DBC. XPath expressions can be syntactically and semantically checked with the tool xpathtest. Go to the installation directory and invoke xpathtest like this:

```
./xpathtest -i <xml-file> <"xpath expression”>
```

<xml-file> is a file containing an XML document and <"xpath expression”> is an XPath expression that will be applied to the XML document. Note that the XPath expression must be included in quotes or double quotes. Instead of passing the XPath expression directly as an argument, you may use the option `-f <xpath file>`, where <xpath file> is a file containing the XPath expression.

Example

Given the following example XML message in the file Envelope.xml:

```
<?xml version="1.0"?><soap-env:Envelope xmlns="http://schemas.xmlsoap.org/wsd1/soap/"
xmlns:soap-env="http://schemas.xmlsoap.org/soap/envelope/
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soap-env:Header>
</soap-env:Header>
<soap-env:Body>
<ns:test xmlns="urn:test"
soap-env:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
><test>TEST</test>
</ns:test>
</soap-env:Body>
</soap-env:Envelope>
```

The following call of xpathtest searches for the node ‘test’ in the XML file Envelope.xml: and compares the value of this node with ‘TEST’:
The output of `xpathtest` states that the expression evaluated against the XML file `Envelope.xml` yielded true. If the node ‘test’ in the XML file had a different value, the tool would yield ‘false’. If the xpath expression is syntactically incorrect, the tool will yield an error.
CHAPTER

6

Hardened System

Requirements and Recommendations for Linux

The DBC software must be installed on machines that will become part of your firewall. All firewall machines are potential targets of attacks, so they require great care in the configuration of their operating system and network components. In this chapter, we describe the requirements for the machines you will use as DBC components, and provide recommendations for hardening your system for secure operation. If you are unsure about the things described here, please consult a computer security or firewall expert for advice.

While it is a good idea to secure every machine in your network, it is mandatory for the firewall machines. Since these are located at the entry points of your network, they are the first line of defence that a potential attacker has to deal with.

On firewall machines you should make sure that there are as few handles for attacks as possible, both in terms of available network services and operating system features. This is called a hardened system.

When using DBC software, you should especially take care with the machine you will use as the DBC Proxy host, as it is part of your firewall. However, if your security policy requires protection against inside attacks too, the same applies to the Security Policy Server machines and possibly the DBC Proxy administration machines.

6.1 Operating System

In general, start with a minimum installation of the operating system. If you are more experienced with the installation procedures, use a custom installation. You should only install such components that are absolutely required for the operation of the security related software.
The DBC Proxy host is run solely as a server, so there is no need for any graphical user interface (GUI) components. This also applies to the Security Policy Server if you do not use the Admin Console locally.

**file permissions and logon**

Make sure you have very strict permissions on critical system files, especially in the directory `/etc`. Remove SUID/SGID flags from executables if possible. Restrict logon to the console or a dedicated management interface. We cannot describe this process in detail here, but there are several good books about it.

**no NFS or YP/NIS**

Configure the machine as a stand alone system. Do not use NFS or YP/NIS, since these components are very vulnerable to attacks. Instead, use only local file systems and the shadow password mechanism. If possible, deactivate any accounts on the machine, except those needed for administration and the services. There should be no need for your regular network users to access the firewall machines anyway.

### 6.2 Network Services

Pay special attention to network services. Most of them are unnecessary on a firewall machine, so you can disable them. Prevent stand alone service daemons from starting, and also disable the `inetd` super daemon if you do not need the services it provides (check its configuration file `/etc/inetd.conf`). See your operating system manual for instructions.

**remote administration**

There are a few exceptions to this general rule. If you need a means for remote administration, use a secure service such as SSH. This is usually provided by the stand alone daemon `sshd`. Do not use traditional services such as `telnet` or `rsh/rexec`, since they are vulnerable to sniffing and hijacking attacks.

**e-mail only in forward mode**

You may also want to use e-mail notifications for problems or security alerts. Often, the sending of e-mail is possible without a specific mail daemon, but in some cases you may have to use one. Then you should disable all of its features, and use it only for forwarding mail to your mail gateway or administration system.

**restricted access to network services**

If you use any network services, try to restrict their binding to network interfaces. If you have a dedicated management interface, configure the services to bind to that. Generally, the services should not be accessible from interfaces that are connected to a public or untrusted network. You may also use meta-daemons such as `tcpd` to restrict access, or use local packet filtering for that purpose.

After you have finished configuring the network services, use `netstat -a` and watch for any lines specifying `LISTEN` as state. Verify that there are only those services you need, and that they use the correct bind address (network interface).
6.3 Kernel and Network Stack

Make sure you have the latest patches installed for your kernel. For some operating systems, there may be special add-on patches available which can be used to enhance security.

On some systems, you can compile your own kernel. Apply the same rule as for the system components: Only include those features that you absolutely need, and omit anything else. Build a monolithic kernel if possible.

Check your operating system manual to see if your network stack provides basic protection against common low-level attacks, such as SYN flooding or fragmentation bombs. Enable these features or compile them in.

If you use a multi-homed machine for the DBC Proxy host, make sure that IP forwarding/routing is disabled. This prevents an attacker bypassing the IIOP Proxy.

Also, consult your manuals to see if your network stack enforces a strong end system model. This means that each packet arriving at a network interface must have that interface’s network address as its target address. If this is not the case, your system may be vulnerable to spoofing attacks. You can enforce a strong end system model by using a local packet filtering component (e.g., ipchains on Linux). Create a rule for each interface to only accept packets targeted at the interface address or its broadcast address, and set the default policy to discard or drop anything else.
CHAPTER

7

I-DBC Authentication

The I-DBC Access Control is primarily designed to work with mutual authentication via SSL. However, in some scenarios the client cannot use certificate based authentication. For such cases the I-DBC provides an alternative authentication framework via a dedicated CORBA interface.

This chapter is intended for developers who wish to use the I-DBC Authenticator in their applications. We assume you are familiar with the general I-DBC Architecture, and the requirements of the specific native authentication method you wish to use.

7.1 I-DBC Authenticator Architecture

The I-DBC Authenticator interface is a framework for generic authentication. Specific authentication methods are provided as a mapping to this interface. We describe both the generic use and several specific mappings in the following sections.

The I-DBC Authenticator service is located on the I-DBC host (see Figure 1, “The I-DBC Authenticator Architecture” on the next page). Clients can contact the I-DBC Authenticator interface at the same host and port address as any Initial Contact Point (ICP). It is an inband service, so the client must use the same connection for subsequent invocations on IIOP Proxies.
The I-DBC Authenticator interface cannot authenticate clients by itself, since this process usually requires sensitive information. Accordingly, the authenticator forwards the request to the Security Policy Server, which in turn passes the request to the appropriate authentication module.

There may be multiple authentication modules, each of which can perform a specific authentication method. The module either performs the authentication by itself, or uses a local system service. Finally, the module sends a response to the I-DBC Authenticator service which in turn sends it back to the client.

### 7.2 Caveats

You may use the I-DBC Authenticator interface instead of SSL authentication. However, you must consider some constraints.

If you don’t use SSL, all data is sent unprotected over any intermediate networks between the client and the I-DBC host. Attackers may intercept this data on the way to get hold of passwords or other sensitive information.

*WE URGE YOU TO USE AT LEAST CLIENT-SIDE SSL.*

That way, your password is cryptographically protected as it travels through the network.
Authentication using the I-DBC-Authenticator Interface is also not as fine-grained as SSL. It only accepts a single user at a time from each client host, and denies access to other users from the same machine. (In some scenarios you may work around this restriction by using IP address based Access Sessions). The I-DBC Proxy has to enforce this restriction to securely separate Access Sessions. This may lead to problems if your client network is behind a masquerading firewall.

Since the I-DBC Authenticator is an inband service, a successful authentication is only valid for the TCP connection it was sent over. If your client ORB creates additional connections to the I-DBC Proxy, it must re-authenticate on the new connection. This is not a problem if your client ORB reuses connections to its peers, actually most ORBs do so. However, if your client ORB creates connections for each method invocation, you cannot use the I-DBC Authenticator. The I-DBC Proxy has to enforce this restriction, otherwise attackers could forge the source address of a connection to gain access to your authenticated session.

7.3 Generic Interface

The I-DBC Authenticator CORBA interface is generic enough to allow mapping to all kinds of authentication services, including those that utilize query callbacks (we use continue_authentication for that). For a detailed description of the methods and their parameters see section “Generic Use” on page 63.

You may notice some similarities to the application view interfaces of the CORBA security specification. We chose a different interface to prevent clashes if your clients and servers use a compliant ORB security service.

// Generic I-DBC Authenticator Interface

#pragma prefix “xtradyne.com”

module Xtradyne {
    // return value of authentication functions
    // this is the same as Security::AuthenticationStatus
    enum AuthenticationStatus {
        SecAuthSuccess,
        SecAuthFailure,
        SecAuthContinue,
        SecAuthExpired
    };

// this is the same as Security::Opaque
typedef sequence<octet> Opaque;

// this is the same as Security::AuthenticationMethod
typedef unsigned long AuthenticationMethod;

// we currently support these authentication methods:
// SSL, already verified by transport layer
const AuthenticationMethod authSSL = 0;

// RSA ACE (SecurID)
const AuthenticationMethod authACE = 2;

// Xtradyne specific User ID/Password scheme
const AuthenticationMethod authUsernamePassword = 222;

// the methods of this interface are implemented
// or intercepted by the I-DBC
interface DBCAuthenticator {
    // authenticate
    AuthenticationStatus authenticate(
        in AuthenticationMethod method,
        in string security_name,
        in Opaque auth_data,
        out Opaque session_data,
        out Opaque continuation_data,
        inout Opaque auth_specific_data
    );

    // respond to challenge
    AuthenticationStatus continue_authentication(
        inout Opaque session_data,
        in Opaque response_data,
        out Opaque continuation_data,
        inout Opaque auth_specific_data
    );
}
/* change authentication data */

AuthenticationStatus change_auth_data(
    in AuthenticationMethod method,
    in string security_name,
    in Opaque new_auth_data,
    out Opaque session_data,
    out Opaque continuation_data,
    inout Opaque auth_specific_data
);

7.4 Generic Use

In this section we describe the generic use of the I-DBC Authenticator interface. These are only general guidelines. See the description of a specific authentication method for additional information in section “Authentication Methods” on page 66.

The client starts an authentication session by calling authenticate, see Figure 2, “Basic Authentication”. The desired authentication method prescribes the use and format of the other parameters. In all cases the client must provide a security name (e.g., user name) and authentication data (e.g., password).

![Basic Authentication Diagram](attachment:image)

**Fig. 2. Basic Authentication**

The client may provide additional authentication specific data if this is needed for the authentication method. In that case the client may construct an appropriate sequence, for example, to indicate requested privileges. If no additional data is needed the client should pass an empty sequence.
The result of the call indicates the further course of action:

- If the I-DBC Proxy returns `SecAuthSuccess`, all is well. The user may still call `change_auth_data` if this is supported by the current authentication method (see sidebar “change_auth_data” on page 65 for details).
- If the I-DBC Proxy returns `SecAuthFailure`, the user may retry authentication by calling `authenticate` again, usually with different parameters.
- If the I-DBC Proxy returns `SecAuthExpired`, the client should stop attempting to authenticate. Often the user must reestablish the account by some external means.
- If the I-DBC Proxy returns `SecAuthContinue`, the user must provide a response to the given challenge via `continue_authentication`.

In any case the I-DBC Proxy provides `session_data` (SD) that the client must use for further invocations. The client must consider it to be an opaque value, and thus pass it verbatim.

The I-DBC Proxy may also issue a challenge in `continuation_data`, specially when the return value is `SecAuthContinue`. See Figure 3, “Authentication Challenge and Continuation”.

Furthermore, the I-DBC Proxy may provide additional authentication specific data if needed for the current authentication method. In this case, the client is responsible for interpreting the contents of the sequence. The sequence may, for example, indicate which kind of response is expected to the challenge, or that the user is expected to change his authentication data.

If the I-DBC Proxy issues a challenge, the client must respond by calling `continue_authentication` and must provide the returned session data verbatim (see Figure 3, “Authentication Challenge and Continuation”). The client must give the
response in response_data. Furthermore the client may provide authentication specific data if needed for the authentication method.

![Authentication Challenge and Continuation Diagram](image)

**Fig. 3. Authentication Challenge and Continuation**

The I-DBC Proxy responds with the same return values as for authenticate, and also uses the out parameters in the same way. Note that the returned session data (SD2 in the figure above) may be different from the data the client provided (in the above example the client provided the session data SD1). The new data must be used for further invocations.

After successful authentication, the client may change its authentication data via change_auth_data. (see Figure 4, “Change of Authentication Data”). It must provide the last returned session data along with the new authentication data. The I-DBC Proxy responds with the same return values and output parameters as with authenticate.
But if it issues a challenge, `change_auth_data` must be called again instead of `continue_authentication`.

**Fig. 4. Change of Authentication Data**

In some cases the I-DBC Authenticator may raise an exception. It uses the existing CORBA system exceptions. Specifically, it raises

- **BAD_PARAM** when the authentication method is unknown or not supported,
- **MARSHAL** when the parameters provided by the client are not formed as expected,
- **BAD_INV_ORDER** is used if `continue_authentication` or `change_auth_data` is called before `authenticate`.

### 7.5 Authentication Methods

For each supported authentication method we provide a mapping to our generic I-DBC Authenticator scheme. Such a mapping describes how authentication data is encoded into the generic parameter sequences, and how the client must react to return values and output parameters. In some cases we provide convenience functions or classes which
you can include into your client, these are described at the end of each mapping description.

### 7.5.1 RSA/ACE SecurID Mapping

This section describes how the RSA/ACE Agent API is mapped to the I-DBC Authenticator interface.

![SecurID Authentication Diagram](image)

**Fig. 5. SecurID Authentication**

The client calls `authenticate` with the method constant `authACE` and specifies his user name as `security_name`, and his passcode (pin and token-code combination) in `auth_data` (see Figure 5, “SecurID Authentication”). The `auth_specific_data` parameter is not used in this mapping, the client must provide an empty sequence.

The return value of the call indicates the further course of action:

- **SecAuthSuccess:** Authentication succeeded. The `auth_specific_data` out parameter contains a string specifying the user's default shell. This ends the authentication session. The client may now issue regular application calls.
- **SecAuthFailure:** Authentication failed. This ends the authentication session. The client may start a new session with different parameters. In most cases, the user made a mistake with the passcode.
- **SecAuthExpired:** The user's account does not exist or has expired. This ends the authentication session. The client may start a new session with different parameters. Usually, a different user name is given.
- **SecAuthContinue:** Further data is needed. The two continuation cases are indicated by the contents of the `auth_specific_data` output parameter. The sequence contains a single byte. If this byte has the value 0, the client must continue authentication with the next token code. If this byte is 1, the user must select a new pin, this is described below. In any case the I-DBC Proxy returns a session...
identifier, which must be passed verbatim for further invocations. The 
continuation_data output parameter contains values specific to each case.

Fig. 6. Next Token Code Challenge and Response

If the authenticate call results in the next token code situation, the client must 
respond with the next token within a certain time (see Figure 6, “Next Token Code Chal-
lenge and Response”). The time-out value (in seconds) is given in the 
continuation_data out parameter in network byte order. To continue the authenti-
cation session, the client may call continue_authentication, giving the 
session_data as received before, and the next passcode as response_data. The 
auth_specific_data parameter must contain a single byte set to 0. The return 
value from this call is either SecAuthSuccess or SecAuthFailure, with the 
semantics as described above.

If the authenticate call results in the new pin situation, the client must respond in 
conformance with the domains policy (see Figure 7, “New PIN Challenge”). This is 
specified by the values encoded in the continuation_data out parameter. Its lay-
out is as follows:

- octet 1 is the minimum pin length,
- octet 2 the maximum pin length,
- octet 3 the user-selectable flag,
- octet 4 the alphanumeric flag.
- The next 16 octets contain a system generated pin.
See the ACE/Agent API documentation for a detailed description on how to use these values.

The client must call `continue_authentication`, giving the `session_data` as received before, and the new pin as `response_data`. The user may decide to cancel the pin creation/selection, but then the client must still invoke `continue_authentication`, with an empty sequence as `response_data`. The `auth_specific_data` parameter must contain a single byte set to 1.

The I-DBC Proxy returns `SecAuthFailure` if the new pin is not accepted by the ACE system. This ends the authentication session. The client may start a new one if desired, but will have to supply a new pin.

The I-DBC Proxy indicates success by returning `SecAuthExpired`. This may seem a bit strange, but it means that the old pin has “expired”. The ACE/Agent API requires that the user re-authenticates after a pin change, so the I-DBC Proxy does not return success here. This allows client authentication code to loop until `SecAuthSuccess` is returned.

This mapping does not use the `change_auth_data` method because changing the pin is handled by `continue_authentication`.

Fig. 7. New PIN Challenge
The I-DBC Proxy may raise an exception in certain cases:

- **INITIALIZE** means that the I-DBC Proxy could not start the ACE module for some reason.
- **BAD_PARAM** means that a parameter did not match the size requirements of the ACE/Agent API.
- **BAD_INV_ORDER** means that a next token code or pin change challenge were not answered with `continue_authentication`, or that the wrong type of response was sent.

See the ACE Programmers Manual for details.

### 7.6 I-DBC Authenticator Events

I-DBC Authenticator events can be used to check the behavior of the I-DBC Authenticator Interface. The following events are available and can be activated on the “Audit Policy” panel of the Admin Console:

- `DBCAuthenticatorAuthenticationFailure`,
- `DBCAuthenticatorAuthenticationSuccess`,
- `DBCAuthenticatorAuthenticationInfo`.

Note that the Info event yields information about every step of the authentication process, whereas the Success and Failure events only state if the authentication as a whole was successful or not.
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