

Micro Focus VisiBroker 8.5.4

VisiNotify Guide

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Contents

Introduction to VisiBroker	1
Accessing VisiBroker online help topics from within a VisiBroker GUI tool	
Documentation conventions	. 1
Platform conventions	
Contacting Micro Focus	
Further Information and Product Support	
Information We Need	
Contact information	. 3
	_
Introduction to VisiNotify	5
OMG Event/Notification Service Communication Model	
OMG Event/Notification Service Object Model	
VisiNotify features	
Superior throughput and scalability	
Superior performance with event persistence	. 9
Valuetype support	. 9
Typed channel support	. 9
Publish/Subscribe Adapter (PSA)	
Typed pulling without using Pull<1> interface	
Explicit RMI and EJB support	
Connection persistence	
Self-adaptive asynchronous flow control	
QoS and filter support	
Thread on demand	
	• •
Developing supplier and consumer applications	12
Developing supplier and consumer applications	12
Developing push consumer applications	
C++ push consumer example	
Java push consumer example	
Develop pull consumer applications	
C++ pull consumer example	
Java pull consumer example	
Developing push supplier applications	
C++ push supplier example	
Java push supplier example	
Developing pull supplier applications	19
C++ pull supplier example	20
Java pull supplier example	21
Using Typed Event/Notification Service	
Developing typed push consumer applications	
C++ typed push consumer example	
Java typed push consumer example	
Developing typed push supplier applications	
C++ typed push supplier example	
Java typed push supplier example	
Developing RMI/EJB applications with VisiNotify	
Developing an RMI typed consumer	
Developing an RMI typed supplier	
Developing an EJB bean as a Typed Notification consumer	
Developing an EJB bean as a Structured Notification consumer	
VisiBroker Event Buffering/Batch	
Disable supplier-side event buffering	
Disable consumer-side event buffering	35

Flush buffered events in supplier application	
Initial Reference of VisiNotify	
Using the Dublish Subscribe Adapter (DSA)	20
Using the Publish Subscribe Adapter (PSA)	, 37 20
PSA reference and PSA interface IDL.	
User examples	
Structured Push Consumer	
Typed Push Consumer	
Structured and Typed Push Supplier	
Structured Supplier to a Channel	
Typed Supplier to a Channel	
Subscribe a subject using PSA	
SubjectScheme	
Subject Reference, Observer ID, and Properties to Subscribe()	
Examples of Subscribe()	
Subscribe Descriptor and the_subject_addr()	
Unsubscribe a Subject	
Publish a Subject	
SubjectScheme	
Subject Reference, Provider ID, and Properties to Publish()	
Examples of publish()	
Publish Descriptor and the_subject_addr()	
Unpublish a subject	
Support of Typed Pulling	
Passive typed pull consumer	
C++ passive typed pull consumer example	
Active typed pull consumer	
C++ active typed pull consumer example	
Java active typed pull consumer example	
Typed pull supplier	
C++ typed pull supplier example	
Java typed pull supplier example	
Additional topics and summary	
ChannelException	
Setting Notification Service QoS in PSA	
PSA Summary	
Setting the Quality of Service and Filters	75
Properties of the Quality of Service (QoS)	
Priority	
EventReliability	
VBPersistentDbType	
VBPersistentCommitSyncPolicy	
VBPersistentStorageOverflowBlockTimeout	
VBPersistentOverflowDowngradePolicy	
ConnectionReliability	
MaxEventsPerConsumer	
DiscardPolicy	
OrderPolicy	
VBQueueLowWaterMark	
VBQueueHighWaterMark	
VBProxyPushSupplierThreadModel	
VBProxyPushSupplierQueuePreemptWaterMark	
VBReceivedEventsCount	
VBPendingEventsCount	
VBDiscardedEventsCount	

	VBForwardedEventsCount	78
	VBFilteredEventsCount	78
	Administration and Validation of QoS properties	78
	Interface CosNotification::QoSAdmin	78
	Validating QoS in the header of structured events	78
	QoS negotiation	79
	Channel Admin Properties	79
	Interface CosNotification::AdminPropertiesAdmin	79
	VBPersistentStorageSize	79
	Static Properties	79
	vbroker.notify.console	
	vbroker.notify.listener.port	
	vbroker.notify.factory.name	
	vbroker.notify.channel.name	
	vbroker.notify.channel.threadMaxIdle	
	vbroker.notify.enableEventQoS	
	vbroker.notify.dir	80
	vbroker.notify.ir	
	vbroker.notify.channel.persistentStorageSize	
	vbroker.notify.channel.persistentCommitPolicy	81
	vbroker.notify.channel.persistentOverflowBlock	
	Timeout	
	vbroker.notify.channel.persistentDowngradePolicy	
	vbroker.notify.channel.persistentEvent	
	vbroker.notify.channel.iorFile	
	vbroker.notify.channel.passiveProxyPersistenceMask	
	vbroker.notify.channel.maxDelay	
	vbroker.notify.threadPool.threadMax	
	vbroker.notify.threadPool.threadMin	
	vbroker.notify.threadPool.threadMaxIdle	
	vbroker.log.enable	
	Levels of Support	
	Event Filtering using Filter Objects	
	Filtering Events	
	Forwarding Filter Evaluation	
	Using Forwarding Filters	
	Forwarding Filter Limitation	
	Writing Filter Constraint Expressions	
	Extended Trader Constraint Language (Extended TCL)	89
Inde		93
mue	X	30

Introduction to VisiBroker

VisiBroker is a set of services and tools that enables you to build, deploy, and manage distributed enterprise applications in your corporate environment. These applications provide dynamic content by using JSP, servlets, and Enterprise Java Bean (EJB) technologies.

Accessing VisiBroker online help topics in the standalone Help Viewer

To access the online help through the standalone Help Viewer on a machine where the product is installed, use one of the following methods:

Windows

- Choose Start > Programs > VisiBroker > Help Topics
- or, open the Command Prompt and go to the product installation \bin directory, then type the following command:

help

UNIX

Open a command shell and go to the product installation $/{\tt bin}$ directory, then enter the command:

help

Tip

During installation on UNIX systems, the default is to not include an entry for bin in your PATH. If you did not choose the custom install option and modify the default for PATH entry, and you do not have an entry for current directory in your PATH, use ./help to start the help viewer.

Accessing VisiBroker online help topics from within a VisiBroker GUI tool

To access the online help from within a VisiBroker GUI tool, choose Help > Help Topics.

The Help menu also contains shortcuts to specific documents within the online help. When you select one of these shortcuts, the Help Topics viewer is launched and the item selected from the Help menu is displayed.

Documentation conventions

The documentation for VisiBroker uses the typefaces and symbols described below to indicate special text:

Convention	Used for
italics	Used for new terms and book titles.
computer	Information that the user or application provides, sample command lines and code.

Convention	Used for
bold computer	In text, bold indicates information the user types in. In code samples, bold highlights important statements.
[]	Optional items.
	Previous argument that can be repeated.
>	Two mutually exclusive choices.

Platform conventions

The VisiBroker documentation uses the following symbols to indicate platform-specific information:

Windows: All supported Windows platforms.

Win2003: Windows 2003 only

WinXP: Windows XP only

Win2000: Windows 2000 only

UNIX: UNIX platforms

Solaris: Solaris only

Linux: Linux only

Contacting Micro Focus

Our Web site gives up-to-date details of contact numbers and addresses.

Further Information and Product Support

Additional technical information or advice is available from several sources.

The product support pages contain a considerable amount of additional information, such as:

- The WebSync service, where you can download fixes and documentation updates.
- The Knowledge Base, a large collection of product tips and workarounds.
- Examples and Utilities, including demos and additional product documentation.

To connect, enter <u>http://www.microfocus.com</u> in your browser to go to the Micro Focus home page.

Note:

Some information may be available only to customers who have maintenance agreements.

If you obtained this product directly from Micro Focus, contact us as described on the Micro Focus Web site, <u>http://www.microfocus.com</u>. If you obtained the product from another source, such as an authorized distributor, contact them for help first. If they are unable to help, contact us.

Information We Need

However you contact us, please try to include the information below, if you have it. The more information you can give, the better Micro Focus SupportLine can help you. But if you don't know all the answers, or you think some are irrelevant to your problem, please give whatever information you have.

- The name and version number of all products that you think might be causing a problem.
- Your computer make and model.
- Your operating system version number and details of any networking software you are using.
- The amount of memory in your computer.
- The relevant page reference or section in the documentation.
- Your serial number. To find out these numbers, look in the subject line and body of your Electronic Product Delivery Notice email that you received from Micro Focus.

Contact information

Our Web site gives up-to-date details of contact numbers and addresses.

Additional technical information or advice is available from several sources.

The product support pages contain considerable additional information, including the WebSync service, where you can download fixes and documentation updates. To connect, enter http://www.microfocus.com in your browser to go to the Micro Focus home page.

If you are a Micro Focus SupportLine customer, please see your SupportLine Handbook for contact information. You can download it from our Web site or order it in printed form from your sales representative. Support from Micro Focus may be available only to customers who have maintenance agreements.

You may want to check these URLs in particular:

- <u>http://www.microfocus.com/products/visibroker/visibroker-product-trial.aspx</u> (updated VisiBroker software and other files)
- <u>https://supportline.microfocus.com/productdoc.aspx.</u> (documentation updates and PDFs)

To subscribe to Micro Focus electronic newsletters, use the online form at:

http://www.microfocus.com/Resources/Newsletters/infocus/newslettersubscription.asp Contacting Micro Focus

Introduction to VisiNotify

This chapter provides a general discussion on the architecture of the Object Management Group (OMG) Event/Notification Service and introduces Micro Focus's implementation, VisiNotify.

Note

It is recommended that you use this document in conjunction with the application examples shipped with VisiNotify and the OMG Event/ Notification Specification that is available on the OMG web site <u>http://</u><u>www.omg.org/</u>.

OMG Event/Notification Service Communication Model

In the CORBA environment, the core ORB is a distributed framework for creating object-oriented client/server applications. The communication model(s) supported by the core ORB is intended for the client/server applications with direct (at least conceptually), one-to-one, synchronous communication. Some of the application requirements go beyond the core ORB facility, such as:

- Support for distributed publish/subscribe application design, such as, many-to-many and de-coupled.
- Support for single directional, asynchronous and buffered event distribution with a throughput substantially higher than synchronous communication.
- Support for quality of services (QoS), such as event/connection reliability.
- Support for event filtering.

The requirements mentioned above have been supported by traditional message oriented middleware (MOM) for non-CORBA applications. OMG Event/Notification Service addresses the same set of requirements for CORBA applications.

In *publish/subscribe* applications, objects involved in the communication could be arbitrary. There are two types of objects in publish/subscribe communication; the event suppliers (providers and publishers) and event consumers (observers and subscribers). Also, there are two event transfer models; the event pushing and event pulling. Objects involved in the publish/subscribe communication are de-coupled from each other by the message middleware. These objects are not dependent on the existence and status of other objects in order to work properly. Event suppliers transfer events to the channel regardless the existence of consumers.

Note

De-coupling in this instance means independence rather than security. If a supplier can tell, implicitly, the existence of a consumer, it does not mean de-coupling is broken.

In *single directional* event distribution, events flow from upstream into downstream. Specifically, events flow from suppliers to channels and subsequently flow from channel into subscribed consumers. Event transfer is *asynchronous* and buffered. Suppliers can get acknowledgment from the message middleware, not from the consumers. This means event transfer

routing through a message middleware could have much higher throughput than synchronous method invocation without routing.

OMG Event/Notification Service Object Model

The main concept in OMG Event/Notification is the *channel*. Events are sent into an event channel and replicated to their recipients. Multiple independent channels can be created and used by a given application. Events are either pushed or pulled into an event channel from the supplier. The events flow inside the channel in a downstream direction. Events in the downstream end are buffered in proxy suppliers and are pushed to or pulled by consumers. Application level event suppliers or consumers are connected with proxy objects to transfer events into/from the channel.

In the *downstream* end of a channel (consumer end):

- Each push consumer needs to create and connect to a dedicated proxy push supplier. It then passively waits for the channel callback to send events.
- Pull consumers actively invoke requests on proxy pull suppliers to retrieve events from the channel.

Proxy suppliers are usually located in the channel server and are created by applications from consumer admins. Consumer admins are created either as a default or by applications from channels. Each channel has a default consumer admin. This creation process forms a [channel]-[consumer(s) admin(s)]-[supplier proxy(s)] hierarchy.

In the *upstream* end of a channel (supplier end):

- Push suppliers actively invoke requests on proxy push consumer to push events into the channel.
- Each pull supplier needs to create and connect to a dedicated proxy pull consumer. It then passively waits for channel callback to retrieve events.

Proxy consumers are usually located in the channel server and are created by applications from supplier admins. Supplier admins are created either as a default or by applications from channels. Each channel has a default supplier admin. This creation process forms a [channel]-[supplier(s) admin(s)]-[consumer proxy(s)] hierarchy.



This diagram illustrates the event flow (upstream and downstream) within the notification communication model:

Like most traditional message oriented middleware, the OMG Notification Service also defines and supports Qualify of Services (QoS). VisiNotify supports most OMG defined QoS policies along with additional VisiNotify extensions. Among those QoS policies, two most important QoSs are event persistence and connection persistence. With event persistence (or reliability), buffered events in the channel are temporarily stored in a persistent repository to prevent event loss due to maintenance shutdown or accidental system crash. With connection persistence (or reliability), OMG defines two QoS functions. The first function is that images of channels, admins, proxies and their current settings are stored in a persistent repository that allows the channel server to restore these objects upon channel restart. The second function is that the channel can reestablish transport connections to pull suppliers and push consumers. Another important service defined by the OMG Event/Notification Service is event filtering. Applications can add filter objects at admin or proxy level to selectively filter out unwanted events.

The OMG Event/Notification Service defines four types of notification channels; the *untyped*, *structured*, *sequence*, and *typed*. The event interfaces of the first three channels are pre-defined by OMG Event/ Notification specification and are referred to as "pre-defined" channels. The event interfaces for typed channels are not pre-defined by OMG but by user applications and are referred to as "user-defined" typed channels. VisiNotify supports all four types of channels with the exception of the sequence pulling.

With the untyped channel, events are represented as CORBA Anys. Events are sent by invoking push() operation with CORBA::Any as an input parameter using untyped consumer or proxy untyped consumer objects. With structured and sequence channels, events are represented as StructuredEvent IDL structures or sequence. Events are sent by invoking push_structured_event() or push_structured_events() on the respective consumer or proxy consumer. With a typed channel, there is no predefined event interface. Event interfaces are defined by user applications as OMG IDL interfaces. Events are sent by invoking non-pseudo operations on consumers' or proxy consumers' typed interfaces.

Note

Examples of supplier and consumer applications with the above event types are discussed in "Developing supplier and consumer applications".

VisiNotify features

Micro Focus VisiNotify is an industrial-strength implementation of OMG Event/Notification Service. Instead of implementing on the user level, VisiNotify is implemented on ORB level and registered with the Naming Service using the generic Naming Service mechanism. See the "Using the VisiNaming Service" chapters in the VisiBroker for Java and VisiBroker for C++ **Developer's Guides** for more information. With this unique design, VisiNotify is able to work more efficiently and to provide features that are difficult or impossible to support on the user level. Here are the main features of VisiNotify.

Superior throughput and scalability

VisiNotify is designed to work at the GIOP message level. It directly hands over received event payloads to the downstream consumers. When replicating any received events, VisiNotify does not de-marshal events unless there are filters or event level QoS in the stream. And VisiNotify does not re-marshal events even if there are filters or event level QoS. This unique design allows VisiNotify to reach a very high event throughput with a very low CPU usage. On handling client connect through GIOP 1.0 and 1.1, advanced techniques are used to adjust payload alignment without demarshaling and re-marshaling the events.

By leveraging Micro Focus's event buffering/batch technology in VisiBroker 5.1, the throughput displayed by VisiNotify is substantially higher in magnitude than any user level notification service product on the market. The use of event buffering and batch processing optimizes VisiNotify throughput. Different from user level batch technology, (such as sequence event) the event buffering/batch technology is fully transparent to user applications and has no restrictions on event type. All event types (untyped,

structured, sequence or typed) can be buffered/batched. Therefore, VisiNotify is able to reach the best end-to-end event throughput by combining event batch with the smallest event sizes and lowest event marshaling/de-marshaling cost of typed events.

With user level implementation, event buffering/batch is not transparent to the application. Also, only restricted event types, namely structured events, can be sent in batches. Compared to Micro Focus's event buffering/batch technology, event batch using sequence channel has no advantages. Therefore, VisiNotify only provides limited support for sequence channel with the following restrictions:

- Support for only end-to-end push model sequence channel. Filter constraints and event level QoS policies are only evaluated for the first event in a sequence and the result is applied to the entire event.
- Maximum batch size setting is ignored.
- Sequence pulling is not supported.

Note: a real industry usage case (ITU-T CORBA/TMN notification) based throughput benchmark test suite is shipped with this VisiNotify release. See <install_dir>/examples/vbroker/notify/bench_[itut|tmf]_cpp and bench_[itut|tmf]_java.

Superior performance with event persistence

Many user level channel products use DynAny to unpack event from events for persistence support. VisiNotify directly dumps event message payloads into persistent storage without de-marshaling and unpacking them. This unique design minimizes the overhead from event persistence. Under the default setting, VisiNotify event persistence overhead is 5% to 15%.

Valuetype support

VisiNotify is the first and only notification channel that supports valuetypes in events. Even with the presence of a filter in the event stream, VisiNotify can still evaluate filter conditions using the attributes before the first valuetype in a given event.

Typed channel support

The typed channel support is documented in "Developing supplier and consumer applications".

VisiNotify is the first OMG Typed Event/Notification implementation that does not use Dynamic Invocation Interface (DII) and Dynamic Skeleton Interface (DSI). VisiNotify does not rely on Interface Repository to work unless there is a filter constraint in the typed event stream. This means that VisiNotify's typed channel is significantly faster than any typed or untyped channel implementations.

Since VisiNotify does not rely on the IR when filter is not used, the key parameters used in calling obtain_typed_..._consumer/supplier() are not necessarily to be the event interface repository id. Therefore, applications can choose the proxy keys as an alternative filtering strategy. Applications can use proxy keys to divide a given typed channel into multiple logical channels. This approach is more efficient and flexible than the constraint language parsing based filtering.

Publish/Subscribe Adapter (PSA)

The Publish/Subscribe Adapter feature is documented in "Using the Publish Subscribe Adapter (PSA)".

The PSA is a programming model and software component supported by VisiBroker (from version 5.1 onwards). It works on top of any OMG Event/ Notification Service. The basic concept of the PSA is to provide a high level object-oriented abstraction for publish/subscribe communication. The PSA not only simplifies the code of typed event/notification applications and provides an elegant solution for typed pulling, it shields the application from directly dealing with the connection interface difference. Without PSA, using different event types (untyped, structured, sequence and typed) or transfer models means different connection interfaces.

Typed pulling without using Pull<I> interface

One elegant feature of the PSA is that it supports typed pulling using the original user-defined <1> interface instead of the mangled Pull<1> interface.

Explicit RMI and EJB support

The explicit RMI and EJB support is documented in "Developing supplier and consumer applications".

VisiNotify supports two types of RMI/EJB connection scenarios. The first scenario is the typed event RMI/EJB applications using VisiNotify's typed channel as a message middleware. In this case, user defined RMI interface or EJB remote interface is the definition for the typed event interface. All suppliers are RMI applications making RMI call to push events into VisiNotify typed channel. All connected consumers are also RMI applications with their RMI reference connected to the typed event channel.

The second scenario involves using the structured event channel. In this scenario, all suppliers are CORBA applications sending

CosNotification::StructuredEvent to the structured event channel. In the downstream end, some consumer applications can be a CORBA application connected as structured consumers while others are consumers that can be structured event EJB beans. A structured event EJB bean is no different from a normal session or entity bean. A structured event bean and its remote interface implements and declares a

push_structured_event() operation with

org.omg.CosNotification.StructuredEvent as input parameter. VisiNotify provides a utility, *subtool*, to connect a structured event bean's remote interface to a given VisiNotify structure event channel.

These two scenarios provide alternative and pure object-oriented solutions for event driven J2EE applications. Comparing to Java Message Service (JMS) and Message Driven Bean (MDB), the advantages are:

- Static type safe RMI stubs and skeleton perform message pack/unpack
- Event are described by user defined Java RMI interface.

Connection persistence

VisiNotify supports the connection persistence as defined by the OMG specification:

• Restore persistent channels, admins and proxies after channel restart.

Reestablish broken/lost transport connections to push consumers or pull suppliers.

VisiNotify restores persistent channel, admin and proxy as well as their current settings and IDs (ChannelID, AdminID and ProxyID). VisiNotify also reestablish transport connections. VisiNotify also supports an extended feature that automatically put a proxy on suspended state if the connection to the connected push consumer or pull supplier is broken. This is a better scenario than trying to reestablish the transport connection in a loop.

Self-adaptive asynchronous flow control

In OMG Notification Service 1.0, the channel should pull for event messages from a pull supplier when there is at least one consumer in the event stream. In OMG Notification Service 1.3, OMG requires the proxy to pull regardless whether any consumers are connected to the channel. The argument made from OMG is, that this pulling of events will shield the supplier from its consumers by preventing the supplier from knowing whether any consumers are present.

These two scenarios could lead to system and network resource waste on the unnecessary and tight pulling. However, with self-adaptive asynchronous flow control, the proxy pull consumer will only pull when returned events can be handed over to at least one consumer in the downstream. This implementation requires that each logic channel is assigned a voting slot. An upstream proxy pull consumer only pulls when the count in its voting slot is non zero. Each downstream proxy supplier, either push or pull, has one vote to its logic channel's voting slot. It votes to pull when the number of events in its queue is lower than the low watermark. And it withdraws its vote when pending events in its queue are more than the high watermark. This avoids the upstream proxy pull consumer pulling events back only to be discarded or rejected by downstream proxy consumers immediately. By setting the high and lower watermark, applications can also get OMG Notification Service 1.0 or 1.3 behaviors.

QoS and filter support

VisiNotify supports OMG QoS and VisiNotify extensions. Also, VisiNotify provides a highly optimized and OMG compliant filter support for structured, sequence, and typed channels. See "Setting the Quality of Service and Filters".

Thread on demand

Internally, channels and active proxies (proxy pull consumer and proxy push supplier) all require threads. However, threads are not assigned to them as a dedicated servant. They are recycled when other objects above them (hierarchically) are in an idle state. VisiNotify provides threads dynamically.

Developing supplier and consumer applications

This chapter discusses how you can develop supplier and consumer applications using OMG Notification Service. The following topics are covered:

- Using pre-defined Event/Notification Services
- Using Typed Event/Notification Service
- Developing RMI/EJB applications with VisiNotify
- VisiBroker Event Buffering/Batch

Using pre-defined Event/Notification Services

The OMG Notification Service specifies three kinds of pre-defined event channels: **Untyped**, **Structured**, and **Sequence**. The advantage of pre-defined channels is that they are easy for user level implementations. Therefore, almost all notification service products on the market support pre-defined channels. The disadvantage of pre-defined channels are:

- They are slower than user defined typed channels.
- They usually have larger event size.
- They require more type unsafe dynamic manual code to pack and unpack user data into and from events.
- They do not have a formal, unified, widely adopted event description language.

For these reasons, the pre-defined untyped, structured and sequence channels are not a good choice for new CORBA applications. However, they are supported by VisiNotify for OMG compliance as well as for legacy applications. New applications should consider using the OMG Typed Notification Service. See "Using Typed Event/Notification Service" for detailed information.

Developing push consumer applications

A push consumer is essentially a CORBA callback server application. It provides an push consumer object implementation. The push consumer object implementation supports a pre-defined (untyped, structured or sequence) push consumer interface. The consumer application connects this consumer object to a channel to receive events.

Developing a push consumer application involves two tasks:

- Implement a normal push consumer server object which support a predefined (untyped, structured or sequence) push consumer interface. This involves:
 - Implementing the push consumer servant.
 - Activating the servant on POA.
 - · Activating the POA manager.

- Connect the consumer object to a channel. This involves:
 - Getting the channel reference.
 - Getting consumer admin from channel.
 - Obtaining proxy push supplier.
 - · Connecting the consumer object to the proxy push supplier.

```
To illustrate the development of the push consumer application, the structured push consumer is used.
```

C++ push consumer example

```
The following push consumer example is located in
<install_dir>/examples/vbroker/notify/basic_cpp/
structPushConsumer.C.
```

// 1. Implementing the push consumer servant class StructuredPushConsumerImpl : public

```
POA CosNotifyComm::StructuredPushConsumer, public virtual
PortableServer::RefCountServantBase
    . . .
    public:
    void push structured event(const CosNotification::StructuredEvent&
      event) { ... }
      . . .
   };
// The consumer server
int main(int argc, char** argv)
ł
  // get orb and POA ...
  . . .
  // construct a push consumer servant
  StructuredPushConsumerImpl* servant = new StructuredPushConsumerImpl;
// 2. Activate the consumer servant on a POA
poa->activate_object(servant);
// 3. Activate the POA
poa->the POAManager()->activate();
       . . .
// 4. Somehow, we get the channel from somewhere
CosNotifyChannelAdmin::EventChannel var channel = ...;
// 5. Somehow, we decide to use the default admin
CosNotifyChannelAdmin::ConsumerAdmin var admin =
    channel->default consumer admin();
// 6. Obtain a proxy push supplier from the admin
CosNotifyChannelAdmin::ProxyID pxy id;
CosNotifyChannelAdmin::ProxySupplier var proxy =
    admin->obtain notification push supplier(
      CosNotifyChannelAdmin::STRUCTURED EVENT, pxy id);
```

CosNotifyChannelAdmin::StructuredProxyPushSupplier_var supplier = CosNotifyChannelAdmin::StructuredProxyPushSupplier::_narrow(proxy);

```
// 7. Get consumer object reference and connect it to the proxy
CORBA::Object var obj = poa->servant to reference(servant);
CosNotifyComm::StructuredPushConsumer var consumer
    = CosNotifyComm::StructuredPushConsumer:: narrow(obj);
supplier->connect structured push consumer(consumer);
// working loop
orb->run();
  }
                Java push consumer example
                The following push consumer example is located in
                <install dir>/examples/vbroker/notify/basic java/
                structPushConsumer.java.
import org.omg.CosNotifyComm.*;
import org.omg.CosNotifyChannelAdmin,*;
import org.omg.CosNotification.*;
class StructPushConsumerImpl extends StructuredPushConsumerPOA
  {
      . . .
// 1. Implement the push consumer servant
    public void push structured event(StructuredEvent event) { ... }
      . . .
    public static int main(String[] args) {
// get orb and POA ...
       . . .
// construct a push consumer servant
       StructPushConsumerImpl servant = new StructPushConsumerImpl();
// 2. Activate the consumer servant on a POA
       poa.activate object(servant);
// 3. Activate the POA
       poa.the POAManager().activate();
// 4. Somehow, we get the channel from somewhere
       EventChannel channel = ...;
// 5. Somehow, we decide to use the default admin
       ConsumerAdmin admin = channel.default consumer admin();
// 6. Obtain a proxy push supplier from the admin
ProxyIDHolder pxy id = new ProxyIDHolder();
ProxySupplier proxy = admin.obtain_notification_push_supplier(
    ClientType.STRUCTURED EVENT, pxy id);
StructuredProxyPushSupplier supplier
    = StructuredProxyPushSupplierHelper.narrow(proxy);
// 7. Get consumer object reference and connect it to the proxy
org.omg.CORBA::Object obj = poa.servant to reference(servant);
StructuredPushConsumer consumer = StructuredPushConsumerHelper.narrow(obj);
```

```
supplier.connect structured push consumer(consumer);
```

```
// working loop
orb.run();
    }
  }
```

Develop pull consumer applications

A pull consumer is essentially a CORBA client. It obtains a proxy pull supplier object in the channel and actively sends request to the proxy to retrieve buffered events.

Developing a pull consumer application involves two tasks:

- (Optional) Implement a pull consumer server object which supports a pre-defined (untyped, structured or sequence) pull consumer interface. This involves:
 - Implementing the pull consumer servant.
 - Activating the servant on POA.
 - Activating the POA manager.
- Get a proxy pull supplier reference and retrieve events from it. This involves:
 - Getting the channel reference.
 - Getting consumer admin from channel.
 - Obtaining proxy pull supplier.
 - Connecting the consumer object (or null) to the proxy pull supplier.
 - Actively pulling the event from the proxy pull supplier.

To illustrate the development of the pull consumer application, the structured pull consumer is used.

C++ pull consumer example

```
The following pull consumer example is located in
                 <install dir>/examples/vbroker/notify/basic cpp/
                 structPullConsumer.C.
// The consumer client
int main(int argc, char** argv)
  // get orb ...
```

```
. . .
```

{

- // 1. Somehow, we get the channel from somewhere CosNotifyChannelAdmin::EventChannel var channel = ...;
- // 2. Somehow, we decide to use the default admin CosNotifyChannelAdmin::ConsumerAdmin var admin = channel->default consumer admin();

```
// 3. Obtain a proxy pull supplier from the admin
  CosNotifyChannelAdmin::ProxyID pxy id;
  CosNotifyChannelAdmin::ProxySupplier var proxy =
  admin->obtain notification pull supplier(
    CosNotifyChannelAdmin::STRUCTURED EVENT, pxy id);
```

```
CosNotifyChannelAdmin::StructuredProxyPullSupplier var supplier =
   CosNotifyChannelAdmin::StructuredProxyPullSupplier:: narrow(proxy);
// 4. Connect to the proxy
  supplier->connect structured pull consumer(NULL);
// 5. Pull events from the proxy pull supplier
  for(int i=0;i<100;i++) {</pre>
    CosNotification::StructuredEvent var event;
    event = supplier->pull structured event();
  }
// 6. Gracefully cleanup
  supplier->disconnect structured pull supplier();
   }
                Java pull consumer example
                The following pull consumer example is located in
                <install dir>/examples/vbroker/notify/basic java/
                structPullConsumer.java.
import org.omg.CosNotifyComm.*;
import org.omg.CosNotifyChannelAdmin,*;
import org.omg.CosNotification.*;
public class structPullConsumer
public static int main(String[] args) {
 // get orb ...
  // 1. Somehow, we get the channel from somewhere
  EventChannel channel = ...;
  // 2. Somehow, we decide to use the default admin
  ConsumerAdmin admin = channel.default consumer admin();
  // 3. Obtain a proxy pull supplier from the admin
  ProxyIDHolder pxy id = new ProxyIDHolder();
  ProxySupplier proxy = admin.obtain_notification pull supplier(
    ClientType.STRUCTURED EVENT, pxy id);
  StructuredProxyPullSupplier supplier =
    StructuredProxyPullSupplierHelper.narrow(proxy);
  // 4. Connect to the proxy
  supplier.connect structured pull consumer(null);
  // 5. Pull events from the proxy pull supplier
  for(int i=0;i<100;i++) {</pre>
    StructuredEvent event = supplier.pull structured event();
    . . .
    }
  // 6. Gracefully cleanup
  supplier.disconnect_structured_pull_supplier();
  }
}
```

Developing push supplier applications

A push supplier application is a CORBA client. It actively invokes requests on a proxy consumer object to send events to the channel.

Developing a push supplier application involve two tasks:

- (Optional) Implement a push supplier server object which supports a predefined (untyped, structured or sequence) push supplier interface. This involves:
 - Implementing the supplier servant.
 - · Activating the servant on POA.
 - · Activating the POA manager.
- Get a proxy push consumer reference and send events to it. This involves:
 - Getting the channel reference.
 - · Getting supplier admin from channel.
 - Obtaining proxy push consumer.
 - Connecting the supplier object (or null) to the proxy push consumer.
 - Actively pushing events to the proxy push consumer.

To illustrate the development of the push supplier application, the structured push supplier is used.

C++ push supplier example

The push supplier example is located in examples/vbroker/notify/ basic_cpp/structPushSupplier.C.

```
// The push supplier client
int main(int argc, char** argv)
{
    // get orb ...
    ...
    // 1. Somehow, we get the channel from somewhere
```

```
CosNotifyChannelAdmin::EventChannel_var channel = ...;
```

```
// 2. Somehow, we decide to use the default admin
CosNotifyChannelAdmin::SupplierAdmin_var admin =
channel->default supplier admin();
```

```
// 3. Obtain a proxy push consumer from the admin
CosNotifyChannelAdmin::ProxyID pxy_id;
CosNotifyChannelAdmin::ProxyConsumer_var proxy =
admin->obtain_notification_push_consumer(
    CosNotifyChannelAdmin::STRUCTURED EVENT, pxy id);
```

CosNotifyChannelAdmin::StructuredProxyPushConsumer_var consumer = CosNotifyChannelAdmin::StructuredProxyPushConsumer:: narrow(proxy);

// 4. Connect to the proxy

consumer->connect_structured_push_supplier(NULL);

// 5. Push events to the proxy push consumer

```
for(int i=0;i<100;i++) {
  CosNotification::StructuredEvent var event = ...;</pre>
```

```
consumer->push_structured_event(event);
}
// 6. Gracefully cleanup
```

```
consumer->disconnect_structured_push_consumer();
}
```

Java push supplier example

The push supplier example is located in examples/vbroker/notify/ basic_java/structPushSupplier.java.

```
import org.omg.CosNotifyComm.*;
import org.omg.CosNotifyChannelAdmin,*;
import org.omg.CosNotification.*;
public class structPushSupplier
  . . .
  public static int main(String[] args) {
    // get orb ...
       . . .
    // 1. Somehow, we get the channel from somewhere
    EventChannel channel = ...;
    // 2. Somehow, we decide to use the default admin
    ConsumerAdmin admin = channel.default supplier admin();
    // 3. Obtain a proxy consumer from the admin
    ProxyIDHolder pxy_id = new ProxyIDHolder();
    ProxyConsumer proxy = admin.obtain notification push consumer (
        ClientType.STRUCTURED_EVENT, pxy_id);
    StructuredProxyPushConsumer consumer =
        StructuredProxyPushConsumerHelper.narrow(proxy);
    // 4. Connect to the proxy
    consumer.connect structured push supplier(null);
    // 5. Push events to the proxy push consumer
    for(int i=0;i<100;i++) {</pre>
      StructuredEvent event = ...;
    c onsumer.push structured event(event);
  }
    // 6. Gracefully cleanup
    consumer.disconnect structured push consumer();
  }
}
```

Developing pull supplier applications

A pull supplier application is a CORBA callback server. It provides an pull supplier object implementation. The pull supplier object implementation supports a pre-defined (untyped, structured or sequence) pull supplier interface. The supplier application needs to connect this supplier object to a channel to supply events.

Developing a pull supplier application involves two tasks:

- Implement a normal pull supplier server object which supports a predefined (untyped, structured, or sequence) pull supplier interface. This involves:
 - Implementing the pull supplier servant.
 - Activating the servant on POA.
 - Activating the POA manager.
- Connect the supplier object to a channel. This involves:
 - Getting the channel reference.
 - · Getting supplier admin from channel.
 - Obtaining proxy pull consumer.
 - · Connecting the pull supplier object to the proxy pull consumer.

To illustrate the development of the pull supplier application, the structured pull supplier is used.

C++ pull supplier example

```
The pull supplier example is located in examples/vbroker/notify/
basic_cpp/structPullSupplier.C.
```

```
// 1. Implement the pull supplier servant
class StructuredPullSupplierImpl : public
    POA CosNotifyComm::StructuredPullSupplier, public virtual
    PortableServer::RefCountServantBase
  {
    . . .
    public:
    . . .
      CosNotification::StructuredEvent* pull_structured_event() { ... }
      CosNotification::StructuredEvent* try_pull_structured_event(
          CORBA::Boolean& has_event) { ... }
      . . .
   };
  // The supplier server
  int main(int argc, char** argv)
   {
    // get orb and POA ...
       . . .
    // Construct a pull supplier servant
    StructuredPullSupplierImpl* servant = new StructuredPullSupplierImpl;
    // 2. Activate the consumer servant on a POA
    poa->activate object(servant);
    // 3. Activate the POA
    poa->the POAManager()->activate();
    // 4. Somehow, we get the channel from somewhere
    CosNotifyChannelAdmin::EventChannel var channel = ...;
    // 5. Somehow, we decide to use the default admin
    CosNotifyChannelAdmin::SupplierAdmin_var admin = channel
        ->default supplier admin();
```

```
// 6. Obtain a proxy pull consumer from the admin
CosNotifyChannelAdmin::ProxyID pxy_id;
CosNotifyChannelAdmin::ProxyConsumer_var proxy = admin
    ->obtain_notification_pull_consumer(
        CosNotifyChannelAdmin::STRUCTURED_EVENT, pxy_id);
```

CosNotifyChannelAdmin::StructuredProxyPullConsumer_var consumer = CosNotifyChannelAdmin::StructuredProxyPullConsumer::_narrow(proxy);

```
// working loop
orb->run();
}
```

Java pull supplier example

The pull supplier example is located in examples/vbroker/notify/ basic_java/structPullSupplier.java.

```
import org.omg.CosNotifyComm.*;
import org.omg.CosNotifyChannelAdmin,*;
import org.omg.CosNotification.*;
class structPullSupplierImpl extends StructuredPullSupplierPOA
{
  // 1. Implement the push consumer servant
  public StructuredEvent pull_structured_event() { ... }
  public StructuredEvent try_pull_structured_event(
     org.omg.CORBA.BooleanHolder has event) {...}
  public static int main(String[] args) {
   // Get orb and POA ...
    // A pull supplier servant
    structPullSupplierImpl servant = new structPullSupplierImpl();
    // 2. Activate the supplier servant on a POA
   poa.activate_object(servant);
    // 3. Activate the POA
   poa.the POAManager()Activate();
    // 4. Somehow, we get the channel from somewhere
   EventChannel channel = ...;
    // 5. Somehow, we decide to use the default admin
    ConsumerAdmin admin = channel.default supplier admin();
    // 6. Obtain a proxy pull consumer from the admin
    ProxyIDHolder pxy id = new ProxyIDHolder();
    ProxyConsumer proxy = admin.obtain_notification_pull_consumer(
```

}

```
ClientType.STRUCTURED_EVENT, pxy_id);
StructuredProxyPullConsumer consumer =
   StructuredProxyPullConsumerHelper.narrow(proxy);
// 7. Get supplier object reference and connect it to the proxy
org.omg.CORBA::Object obj = poa.servant_to_reference(servant);
StructuredPullSupplier supplier =
   StructuredPullSupplierHelper.narrow(obj);
consumer.connect_structured_pull_supplier(supplier);
// working loop
orb.run();
}
```

Using Typed Event/Notification Service

The pre-defined events (untyped, structured, sequence) in OMG Event/ Notification Service present a message-oriented approach. The disadvantages of this approach are:

- They are slower than user-defined typed channels.
- They usually have larger event size.
- They require more type unsafe dynamic manual code to pack and unpack user data into/from events.
- They do not have a formal, unified, widely adopted event description language.

Therefore, in developing new applications, it is recommended to use a user defined typed event and the OMG Typed Event/Notification Service. By using the OMG Typed Event/Notification Service, event interfaces are not pre-defined by OMG but rather by user applications using OMG IDL language. Using this approach results in the following:

- Application event throughput can be significantly higher.
- Event size can be substantially smaller.
- Event pack and unpack operations utilize type safe IDL generated static stub/skeleton code.
- Events are formally defined by IDL.

There are minor issues with using the OMG Typed Event/Notification service. They include:

- Connecting to Typed Event/Notification Service is slightly more complicated than connecting to (pre-defined) Event/Notification Service. Applications need to provide an additional handler implementation or/and perform additional connection operations (for example, get_typed_consumer()). However, the tradeoff to get the advantages mentioned is worthwhile.
- Directly using the Event/Notification service to do typed pulling is not adequately defined by OMG. The OMG solution requires substantial work.

VisiBroker Publish/Subscribe Adapter (PSA) architecture resolves these two issues. See "Using the Publish Subscribe Adapter (PSA)" for additional information. The PSA simplifies and unifies the connection procedure to notification and typed notification services. It also presents an elegant solution for typed pulling.

Note

This chapter only discusses how to develop typed push applications directly using OMG Typed Notification Service. Typed pulling and PSA is discussed in "Using the Publish Subscribe Adapter (PSA)".

As the user-defined event type, the following IDL interface definition is used throughout these examples:

```
// TMN.idl: typed event definition
// user defined pragma
# pragma prefix "example.borland.com"
// user defined module
module TMN {
    // user defined event interface
    interface TypedEvent {
        void attributeValueChange(...);
        void qosAlarm(...);
        ...
    };
};
```

Developing typed push consumer applications

A typed push consumer is essentially a CORBA callback server application. It provides an user defined typed consumer object implementation. The typed push consumer object implementation supports the user defined IDL interface. The consumer application connects this consumer object to a typed channel to receive typed events.

Developing a typed push consumer application involves two tasks:

- Implement a normal consumer server object which supports a user defined IDL interface. This involves:
 - Implementing the user defined typed consumer servant, such as the <I> interface servant.
 - Implementing a handler servant. This handler servant supports the CosTypedNotifyComm::TypedPushConsumer interface and its get_typed_consumer() operation, which returns a reference of the user defined typed consumer object (for example, returns the <I> interface).
 - Activating the user defined typed servant on a POA and getting its reference.
 - Activating this handler object and passing it to the user defined typed consumer object reference (such as the <I> interface).
 - Activating the POA manager.
- Connect the consumer object to a channel. This involves:
 - Getting the typed channel reference.
 - Getting typed consumer admin from channel.
 - Obtaining typed proxy push supplier.
 - Connecting the handler object to the typed proxy push supplier.

• The following example compares the procedure of using a pre-defined event interface. Notice that using typed event requires an additional implementation on a push consumer application.

C++ typed push consumer example

The typed push consumer example is located in examples/vbroker/ notify/basic_cpp/typedPushConsumer.C.

```
// 1. Implement the user defined typed consumer servant
class TMNTypedEventImpl : public POA_TMN::TypedEvent,
      public virtual PortableServer::RefCountServantBase
{
  . . .
 public:
 void attributeValueChange (...) { ... }
 void qosAlarm(...) { ... }
};
// 2. Implement the handler servant
class HandlerImpl : public POA CosTypedNotifyComm::TypedPushConsumer,
      public virtual PortableServer::RefCountServantBase
{
    CORBA::Object var
                        the typed consumer; // the <I> interface
  public:
    HandlerImpl(CORBA::Object ptr ref)
      : _the_typed_consumer(CORBA::Object::_duplicate(ref)) {}
    CORBA::Object_ptr get_typed_consumer() {
      // return the <I> interface
      return CORBA::Object::_duplicate(_the_typed_consumer); }
};
// The typed consumer server
int main(int argc, char** argv)
{
  // Get orb and POA ...
  . . .
  // Construct a push consumer servant
  TMNTypedEventImpl* servant = new TMNTypedEventImpl;
  // 3. Activate the typed consumer on a POA
  poa->activate_object(servant);
  // 4. Get typed consumer reference
  CORBA::Object_var obj = poa->servant_to_reference(servant);
  // 5. Construct a handler servant and pass it the typed consumer reference
  HandlerImpl* handler = new HandlerImpl(obj);
  // 6. Activate the handler object on a POA
  poa->activate_object(handler);
  // 7. Activate the POA(s)
  poa->the_POAManager()->activate();
```

```
// 8. Somehow, we get a typed channel
CosTypedNotifyChannelAdmin::TypedEventChannel var channel = ...;
// 9. Somehow, we decide to use the default admin
CosTypedNotifyChannelAdmin::TypedConsumerAdmin var admin =
    channel->default_consumer_admin();
// 10. Obtain a proxy push supplier from the admin using the event
// repository id "IDL:example.borland.com/TMN/TypedEvent:1.0" as the key.
CosNotifyChannelAdmin::ProxyID pxy id;
CosTypedNotifyChannelAdmin::ProxySupplier var proxy
    = admin->obtain typed notification push supplier(
      "IDL:example.borland.com/TMN/TypedEvent:1.0", pxy id);
// 11. Get handler object reference and connect it to the proxy
CORBA::Object var ref = poa->servant to reference(handler);
CosTypedNotifyComm::TypedPushConsumer var consumer
    = CosTypedNotifyComm::TypedPushConsumer:: narrow(ref);
proxy->connect typed push consumer(consumer);
// working loop
orb->run();
```

```
}
```

Java typed push consumer example

The typed push consumer example is located in examples/vbroker/ notify/basic_java/typedPushConsumer.java.

```
// 1. Implement the user defined typed consumer servant
class TMNTypedEventImpl extends TMN.TypedEventPOA {
  . . .
  public void attributeValueChange (...) { ... }
 public void qosAlarm(...) { ... }
}
// 2. Implement the handler servant
class TypedPushConsumerImpl
      extends org.omg.CosTypedNotifyComm.TypedPushConsumer {
  org.omg.CORBA.Object _the_typed_consumer = null; // the <I> interface
  TypedPushConsumerImpl(org.omg.CORBA.Object ref) {
      _the_typed_consumer = ref;
  }
  org.omg.CORBA.Object get typed consumer() {
   // Return the <I> interface
   return the typed consumer; }
 public static void main(String [] args) {
  // Get orb and POA ...
  // Construct a push consumer servant
  TMNTypedEventImpl servant = new TMNTypedEventImpl();
  // 3. Activate the typed consumer on a POA
  poa.activate object(servant);
```

// 4. Get typed consumer reference

org.omg.CORBA.Object obj = poa.servant_to_reference(servant);

```
// 5. Construct a handler servant and pass it the typed consumer reference
TypedPushConsumerImpl handler = new TypedPushConsumerImpl(obj);
```

// 6. Activate the handler object on a POA

poa.activate_object(handler);

// 7. Activate the POA(s)

poa.the_POAManager()Activate();

```
// 8. Somehow, we get a typed channel from somewhere
org.omg.CosTypedNotifyChannelAdmin.TypedEventChannel channel = ...;
```

// 9. Somehow, we decide to use the default admin

org.omg.CosTypedNotifyChannelAdmin.TypedConsumerAdmin admin =
 channel.default consumer admin();

```
// 10. Obtain a proxy push supplier from the admin using the event
// repository id "IDL:example.borland.com/TMN/TypedEvent:1.0" as the key.
org.omg.CosNotifyChannelAdmin.ProxyIDHolder pxy id holder
```

```
= new org.omg.CosNotifyChannelAdmin.ProxyIDHolder();
org.omg.CosTypedNotifyChannelAdmin.ProxySupplier proxy
= admin.obtain_typed_notification_push_supplier(
"IDL:example.borland.com/TMN/TypedEvent:1.0", pxy_id_holder);
```

// 11. Get handler object reference and connect it to the proxy

org.omg.CORBA.Object ref = poa.servant_to_reference(handler); org.omg.CosTypedNotifyComm.TypedPushConsumer consumer =

```
org.omg.CosTypedNotifyComm.TypedPushConsumerHelper.narrow(ref);
proxy.connect typed push consumer(consumer);
```

```
// working loop
orb.run();
}
```

}

Developing typed push supplier applications

A typed push supplier application is a CORBA client. It actively invokes requests on a typed consumer proxy object to send typed events to the channel.

Developing a typed push supplier application involves two tasks:

- (Optional) Implement a typed push supplier server object. This involves:
 - Implementing the push supplier servant.
 - Activating the servant on POA
 - Activating the POA manager.
- Get the proxy push consumer reference and send events to it. This involves:
 - Getting the typed channel reference.
 - Getting the supplier admin from the typed channel.
 - Obtaining the typed proxy push consumer.

- Calling get_typed_consumer() on the typed proxy push consumer to get the <I> interface reference.
- Actively pushing events to the <1> interface reference.

The following example compares the procedure of using a pre-defined event interface. Notice that using typed events requires an additional procedure, such as get_typed_consumer().

C++ typed push supplier example

The typed push supplier example is located in examples/vbroker/ notify/basic cpp/typedPushSupplier.C.

```
// The typed push supplier client
int main(int argc, char** argv)
{
  // Get orb ...
  . . .
  // 1. Somehow, we get the typed channel from somewhere
  CosTypedNotifyChannelAdmin::TypedEventChannel var channel = ...;
  // 2. Somehow, we decide to use the default admin
  CosTypedNotifyChannelAdmin::TypedSupplierAdmin var admin =
      channel->default supplier admin();
  // 3. Obtain a typed proxy push consumer from the admin using the event
  11
        repository id "IDL:example.borland.com/TMN/TypedEvent:1.0"
  11
        as the key.
  CosTypedNotifyChannelAdmin::ProxyID pxy id;
  CosTypedNotifyChannelAdmin::TypedProxyPushConsumer var proxy
  = admin->obtain typed notification push consumer(
      "IDL:example.borland.com/TMN/TypedEvent:1.0", pxy id);
  // 4. Connect to the proxy
  proxy->connect_typed_push_supplier(NULL);
  // 5. Get the <I> interface
  CORBA::Object_var obj = proxy->get_typed_consumer();
  TMN::TypedEvent_var consumer = TMN::TypedEvent::_narrow(obj);
  // 6. Push events to the <I> interface
  for(int i=0;i<100;i++) {</pre>
   consumer->attributeValueChange(...);
   consumer->qosAlarm(...);
}
  // 7. Flush buffered events
  consumer-> non existent();
  // 8. Gracefully cleanup
  proxy->disconnect_typed_push_consumer();
}
```

Java typed push supplier example

The typed push supplier example is located in examples/vbroker/ notify/basic_java/typedPushSupplier.java.

```
import org.omg.CosTypedNotifyComm.*;
import org.omg.CosTypedNotifyChannelAdmin,*;
```

```
import org.omg.CosNotification.*;
public class typedPushSupplier
{
  . . .
  // The typed push supplier client
  public static void main(String[] args) {
    // get orb ...
    . . .
    // 1. Somehow, we get the typed channel from somewhere
    org.omg.CosTypedNotifyChannelAdmin.TypedEventChannel var channel = ...;
    // 2. Somehow, we decide to use the default admin
    org.omg.CosTypedNotifyChannelAdmin.TypedSupplierAdmin admin
         = channel.default supplier admin();
    // 3. Obtain a typed proxy push consumer from the admin using the event
    11
          repository id "IDL:example.borland.com/TMN/TypedEvent:1.0"
    11
          as the key.
    Orq.omq.CosTypedNotifyChannelAdmin.ProxyIDHolder pxy id = new
      org.omg.CosTypedNotifyChannelAdmin.ProxyIDHolder();
    CosTypedNotifyChannelAdmin::TypedProxyPushConsumer var proxy
      = admin.obtain typed notification push consumer(
          "IDL:example.borland.com/TMN/TypedEvent:1.0", pxy id);
    // 4. Connect to the proxy
    proxy.connect_typed_push_supplier(null);
    // 5. Get the <I> interface
    org.omg.CORBA.Object obj = proxy.get typed consumer();
        TMN.TypedEvent consumer = TMN.TypedEventHelper.narrow(obj);
  // 6. Push events to the <I> interface
  for(int i=0;i<100;i++) {</pre>
    consumer.attributeValueChange(...);
    consumer.gosAlarm(...);
  }
  // 7. Flush buffered events
  consumer. non existent();
  // 8. Gracefully cleanup
 proxy.disconnect typed push consumer();
}
```

Developing RMI/EJB applications with VisiNotify

With the introduction of J2EE 1.3, RMI-over-IIOP has been standardized in the J2EE implementations. Therefore, the interoperation and interconnection between CORBA and J2EE environments have become seamless. J2EE is basically a framework for client/server applications. However, J2EE technology does not provide adequate support for publish/ subscribe applications. The only solutions defined in J2EE are Java Messaging Service (JMS) and Message Driver Bean (MDB). JMS is purely a message-oriented service that is mainly used for integrating or interconnecting with legacy message middleware. MDB is simply defined following the use of JMS and allows legacy message middleware to send messages to an enterprise bean through JMS. In this regard, the JMS and MDB based solutions usually share the disadvantages of legacy message oriented middlewares. They include:

- They are slower than user defined object-oriented typed channels.
- They have relatively larger event size.
- They require more nonstandard or type unsafe dynamic manual code to pack and unpack user data into/from events.
- They do not have a formal, unified, widely adopted event description language.

The OMG Typed Event/Notification Service resolves these issues. A typed notification can be used as a publish/subscribe middleware for RMI/EJB application. In addition, VisiNotify offers support for direct connection between OMG Structured channel and RMI/EJB. VisiNotify also provides direct support of CORBA valuetypes (either in standard marshaling or in customer marshaling) as well as Java serializeable objects. With these standard facilities from OMG Typed Event/Notification Service, J2EE 1.3, and VisiNotify extensions, event driven RMI/EJB applications can be developed as normal object oriented applications rather than mapping OMG Notification Service as a JMS provider and then using JMS/MDB. The advantages of this approach are:

- Significant performance improvement.
- Smaller event size.
- Static type safe RMI stubs and skeleton perform message pack/unpack.
- Events are described by user defined Java RMI interface.

This section describes how OMG Typed Event/Notification Service VisiNotify is used in the RMI/EJB environments.

This user defined Java RMI remote interface is used as either an RMI server interface or an EJB consumer bean remote interface throughout the examples in this section.

```
package TMN;
import java.rmi.Remote;
import java.rmi.RemoteException;
public interface Notification extends Remote {
  void attributeValueChange(...) throws RemoteException;
      void qosAlarm(...) throws RemoteException;
      ...
}
```

Developing an RMI typed consumer

A RMI typed push consumer is essentially an RMI callback application connected to the OMG Typed Notification service. The typed push consumer RMI object implements user defined RMI interface. An RMI typed consumer is very similar to a CORBA typed consumer with slight differences. They include:

The RMI object does not need to be explicitly activated on POA.

 The application needs to get RMI object's CORBA object reference as the <I> interface (see step 4 in the example below).

This code example shows an RMI typed push consumer:

```
// 1. Implement the user defined typed consumer RMI object
class RMINotifyImpl
        extends PortableRemoteObject
         implements TMN.Notification {
      public void attributeValueChange (...) { ... }
      public void qosAlarm(...) { ... }
      . . .
   }
// 2. Implement the handler servant
public class TypedPushConsumerImpl
      extends org.omg.CosTypedNotifyComm.TypedPushConsumer {
  org.omg.CORBA.Object the typed consumer = null;
  // the <I> interface
  TypedPushConsumerImpl(org.omg.CORBA.Object ref) {
    _the_typed_consumer = ref;
      }
  org.omg.CORBA.Object get typed consumer() {
    // return the <I> interface
    return the typed consumer; }
       . . .
  public static void main(String [] args) {
    // Get orb and POA ...
          . . .
```

// 3. Allocate a RMI consumer object
RMINotifyImpl consumer = new RMINotifyImpl();

// 4. Get the CORBA object reference of the RMI consumer
org.omg.CORBA.Object corba_obj =
javax.rmi.CORBA.Util.getTie(consumer).thisObject();

// 5. Allocate a handler servant and pass it the typed // consumer reference
TypedPushConsumerImpl handler = new TypedPushConsumerImpl(corba obj);

// 6. Activate the handler object on a POA
poa.activate object(handler);

// 7. Activate the POA(s)

```
poa.the_POAManager()Activate();
```

```
// 8. Somehow, we get a typed channel from somewhere
org.omg.CosTypedNotifyChannelAdmin.TypedEventChannel channel = ...;
```

// 10. Obtain a proxy push supplier from the admin

org.omg.CosNotifyChannelAdmin.ProxyIDHolder pxy_id_holder = new org.omg.CosNotifyChannelAdmin.ProxyIDHolder(); org.omg.CosTypedNotifyChannelAdmin.ProxySupplier proxy =
// 10. Get handler object reference and connect it to the proxy

org.omg.CORBA.Object ref = poa.servant_to_reference (handler); org.omg.CosTypedNotifyComm.TypedPushConsumer consumer = org.omg.CosTypedNotifyComm.TypedPushConsumerHelper.narrow(ref); proxy.connect typed push consumer(consumer);

```
// working loop
orb.run();
}
}
```

Developing an RMI typed supplier

An RMI typed supplier is very similar to its CORBA counterpart except that the <I> reference, which is returned from get_typed_consumer(), should be narrowed into the correspondent RMI stub (see step 6 in example below).

This code example shows an RMI typed push supplier:

```
import org.omg.CosTypedNotifyComm.*;
import org.omg.CosTypedNotifyChannelAdmin,*;
import org.omg.CosNotification.*;
public class TypedPushSupplierImpl
{
  . . .
  // The typed push supplier client
  public static void main(String[] args) {
    // get orb ...
    . . .
    // 1. Somehow, we get the typed channel from somewhere
    org.omg.CosTypedNotifyChannelAdmin.TypedEventChannel_var channel = ...;
    // 2. Somehow, we decide to use the default admin
    org.omg.CosTypedNotifyChannelAdmin.TypedSupplierAdmin admin
          = channel.default_supplier_admin();
    // 3. Obtain a typed proxy push consumer from the admin
    Org.omg.CosTypedNotifyChannelAdmin.ProxyIDHolder pxy id
           = new orq.omq.CosTypedNotifyChannelAdmin.ProxyIDHolder();
    CosTypedNotifyChannelAdmin::TypedProxyPushConsumer var proxy
    = admin.obtain_typed_notification_push_consumer("RMI.Test, pxy_id);
    // 4. Connect to the proxy
    proxy.connect typed push supplier(null);
    // 5. Get the <I> interface
    org.omg.CORBA.Object obj = proxy.get_typed_consumer();
    // 6. Narrowing the CORBA object reference into RMI stub.
    TMN.Notification consumer = (TMN.Notification)PortableRemoteObject.
          narrow(obj, TMN.Notification.class);
    // 7. Push events to the <I> RMI stub
    for(int i=0;i<100;i++) {</pre>
      consumer.attributeValueChange(...);
      consumer.gosAlarm(...);
    }
    // 8. Flush buffered events
    com.inprise.vbroker.orb.BufferedEvents.flush();
    // 9. Gracefully cleanup
    proxy.disconnect typed push consumer();
}
```

Developing an EJB bean as a Typed Notification consumer

An EJB typed event bean can be any type of bean (session or entity, stateless or stateful), except for an MDB. The EJB typed event bean implements event operations as declared in the given associated user-defined remote interface.

This code example shows an EJB bean as a push consumer of a userdefined TMN.Notification remote interface:

```
import javax.ejb.*;
// 1. The bean implementation
public class TMNNotifyBean implements SessionBean {
    ...
    // implement operations declared in bean's remote interface
    public void attributeValueChange (...) { ... }
    public void qosAlarm(...) { ... }
    ...
}
```

After building and deploying this typed EJB bean implementation, your application can:

- Get its home interfaces from JNDI name.
- · Get its remote interface from the home interface.
- Connect its remote interface to an OMG Typed Notification channel.

In this release, a command line utility, *subtool*, is provided to subscribe an EJB bean as a typed RMI consumer by knowing its JNDI name. To connect a typed event EJB bean to an OMG Typed Notification channel, use the subtool command:

% subtool [-channel <ior>|-admin <ior>] \
 -home <jndi_name> \
 -type typed \
 -key <proxy key>

where:

- The -channel or -admin option specify the channel or consumer admin object as the subscribe point.
- The -home <jndi_name> tells subtool the JNDI name of the bean's Home interface.
- The -type typed option tells subtool to connect the bean's remote interface as typed consumer.
- The -key <proxy_key> option tells the subtool what should be the key parameter for obtain_typed_notification_push_supplier().

This example shows using subtool to subscribe a typed event bean to a OMG Typed Notification Channel:

```
% subtool -channel corbaloc::127.0.0.1:14100/default_channel \
        -home stock_home -type typed -key Stock
```

Developing an EJB bean as a Structured Notification consumer

An EJB structured event bean can be any type of EJB bean (session or entity, stateless or stateful), except for an MDB. This EJB structured event bean can connect to an VisiNotify Structured Notification Service and receive structured events originating from non-RMI CORBA applications. An EJB structured event bean implements, among other mandatory operations, a void push_structured_event (org.omg.CosNotification.StructuredEvent) operation. This operation should not be overloaded in this bean and its remote interface.

Unlike typed event beans, support of structured event beans is a VisiNotify extension. VisiNotify does a special translation to convert a StructuredEvent structure that is sent into the channel from a CORBA Structured supplier application into a StructuredEvent valuebox when it detects the connected consumer is a structured event EJB bean.

This example shows an EJB bean as a structured push consumer:

```
import javax.ejb.*;
```

```
// The bean implementation
public class MyStructuredNotifyBean implements SessionBean
{
    ...
public void push_structured_event(
    org.omg.CosNotification.StructuredEvent event) { ... }
    ...
}
```

After building and deploying this structured event bean, connect its remote interface to the given VisiNotify's structured event channel. The remote interface of this bean should declare the push_structured_event() operation. This code example shows the connection as:

The ORB type system does not permit directly connecting this structure event bean's remote interface as a structured event consumer to OMG Notification Service structured channel. Therefore, to connect a structured event bean to a VisiNotify Structured Notification channel, use the subtool command:

```
% subtool [-channel <ior>|-admin <ior>] \
    -home <jndi_name> \
    -type struct
```

where:

• The -channel or -admin option specify the channel or consumer admin object as the subscribe point.

- The -home <jndi_name> tells subtool the JNDI name of the bean's Home interface.
- The -type struct option tells subtool to connect the bean's remote interface as structured consumer.

This example shows using subtool to subscribe a structured event bean to a VisiNotify Structured Notification Channel:

VisiBroker Event Buffering/Batch

Event buffering/batch is a mechanism implemented in VisiBroker (since version 5.1) to optimize VisiNotify event throughput. By default, events are buffered in supplier-side stubs before being flushed to VisiNotify as a larger batch message. Also, if VisiNotify detects that the consumer is working on top of VisiNotify (5.1 or later), it will try to buffer/batch events together.

Disable supplier-side event buffering

Supplier applications can disable supplier-side event buffering by setting vbroker.orb.supplier.eventBatch to false. For example:

% typedPushSupplier ... -Dvbroker.orb.supplier.eventBatch=false

or

% vbj ... StructPushSupplier ... -Dvbroker.orb.supplier.eventBatch=false

Disable consumer-side event buffering

Consumer applications can also disable VisiNotify from sending events in batch by setting vbroker.orb.consumer.eventBatch to false. For example:

% typedPushConsumer ... -Dvbroker.orb.consumer.eventBatch=false

or

% vbj ... StructPushConsumerImpl ... -Dvbroker.orb.consumer.eventBatch=false

Flush buffered events in supplier application

The supplier-side VisiBroker runtime will flush an event when these conditions occur:

Event buffer is full: This is a per-stub level flush. The default size of this stub level event buffer is 32K. A given supplier application can use vbroker.orb.supplier.eventBufferSize to change this size between 8K and 64K. For example:

% typedPushSupplier ... -Dvbroker.orb.supplier.eventBufferSize=48000

Number of buffered events reaches the maximum batch size: This is a per-stub level flush. The default maximum number of events that a stub can hold in its buffer is 128. A supplier application can use vbroker.orb.supplier.maxBatchSize to change this size to any value less than 256. For example:

% vbj ... UntypedPushSupplier ... -Dvbroker.orb.supplier.eventBatchSize=32

Internal buffer flush timeout: This is a global flush. On timeout, all events buffered in all stubs will be flushed out. The default timeout interval is 2,000 milliseconds (2 seconds). A supplier application can use vbroker.orb.supplier.eventBatchTimerInterval to change this time between 100 millisecond (0.1 second) and 10,000 milliseconds (10 seconds). For example:

% typedPushSupplier ... -Dvbroker.orb.supplier.eventBatchTimerInterval=5000

Supplier invoked a non-bufferable operation on the stub: This is a per-stub level flush and includes:

- For untyped proxy consumer stub, only the push() operation is bufferable.
- For structured proxy consumer stub, only the push_structured_event() operation is bufferable.
- For sequence proxy consumer stub, only the push_structured_events() operation is bufferable.

Note

Therefore, invoking disconnect_..._push_consumer() operations or _non_existent() on the proxy stubs (above) will flush out all buffered events.

• For the <I> interface stub of a typed channel, all non-pseudo operations are bufferable.

Therefore, a supplier application can invoke _non_existent() operation on an <l> interface stub to flush its buffered events. Notice that the calling disconnect_typed_push_consumer() on a typed proxy consumer stub will not cause the buffer in a corresponding <l> stub to be flushed. The application should explicitly call _non_existent() on an <l> interface stub before calling disconnect_typed_push_consumer() on proxy stub.

Java application calling BufferedEvent.flush()

A Java supplier application can explicitly call

com.inprise.vbroker.orb.BufferedEvents.flush() to flush. This is a global level event flush. It is to support VisiBroker RMI applications because there is no pseudo operation on a java.rmi.Remote interface, which can be used for event flush. Calling this static method will flush out all events in every stub.

Initial Reference of VisiNotify

By default, VisiNotify uses TCP port number 14100 unless -Dvbroker.notify.listener.port=<port> is used in the command line. Therefore, as specified by OMG Notification Service, the URL of the Channel factory and typed channel factory are:

corbaloc::<host>:14100/NotificationService
corbaloc::<host>:14100/TypedNotificationService

where, <host> is the domain name or dotted IP address of the VisiNotify host machine. The VisiNotify server also creates a default channel. The URL of this default channel is:

```
corbaloc::<host>:14100/default channel
```

This URL can be registered to the supplier or consumer application's ORB using these two OMG standardized scenarios:

1 -ORBInitRef ORB_init() command line option. Examples:

-ORBInitRef NotificationService=corbaloc::127.0.0.1:14100/NotificationService

or

-ORBInitRef TypedNotificationService=corbaloc::127.0.0.1:14100/ TypedNotificationService

2 ORB::register_initial_reference(). Examples:

```
orb.register_initial_reference("TypedNotificationService",
    orb.string_to_object(
        "corbaloc::127.0.0.1:14100/
TypedNotificationService");
```

After registering them as an initial service, the application can use resolve_initial_reference().

Using the Publish Subscribe Adapter (PSA)

This chapter introduces VisiBroker Publish/Subscribe Adapter (PSA). The PSA is primarily a programming model and a component that works in conjunction with OMG Event/Notification Service. It is interoperable with applications that use low-level OMG Notification Service interfaces.

Introduction

As "one of the best client/server middleware products," CORBA provides solid support for traditional client/server applications that are based on OMG object-oriented ORB architecture. However, there are some issues with CORBA in respect to supporting publish/subscribe applications. For many enterprise business applications, the publish/subscribe communication model is as important as the client/server model. Direct support of the publish/subscribe communication model in the CORBA middleware infrastructure substantially reduces the development effort by allowing developers to focus on implementing business logic rather than redesigning system solutions.

Notwithstanding, the ORB level support of the publish/subscribe communication model has been virtually omitted within OMG along with third-party ORB vendors. The publish/subscribe communication model is considered as a "second-class citizen" within the CORBA development sphere. Consequently, application developers have to resort to COS level solutions, such as Event/Notification Services, which are more or less message oriented rather than object oriented. In COS Event/Notification Service, the publish/subscribe is modeled as replicated client/server communications. The disadvantages of this modeling are:

- The object abstraction is at a very low level. A large semantic gap has to be filled by application developers. They have to directly manipulate low level concepts and objects of client/server communications, such as consumer proxy, supplier proxy, and so forth, including direct rearrangement of their interconnections.
- Usage of tight coupling in the object model. Although the channel connection model, message format (structured, typed, etc.) and message transfer model (push/pull) are orthogonal, they are tightly coupled. A change in one part of these components will impact other parts, especially when changing structured to typed channel or typed push to typed pull.

Note

CORBA is not the only distributed object middleware that does not provide support for non-classic communication models at the same object abstraction level. For instance, within the RMI/EJB environment, instead of extending the original Java and RMI object model, a message oriented model (namely, JMS/MDB) is used.

The Publish/Subscribe Adapter (PSA) described in this chapter addresses the problems previously mentioned. PSA is mainly a programming model and a software component working on top of OMG standardized Notification Service. Therefore, PSA can be used along with third party OMG Notification Service implementations and is also interchangeable with applications which are directly built with low-level OMG Notification Service interfaces.

One of the basic functions of the PSA is to hide the details pertaining to channel connections. Typically, when designing a CORBA publish/subscribe application, the main goal is to make the application consumer object receive events from a given channel. The channel is usually specified by its channel reference or consumer admin reference. The consumer object is usually specified by its POA and object id. By using OMG Notification Service directly, the application requires multiple steps in connecting the consumer object to the channel. However, by using PSA, the application only needs a single operation to complete this connection.

To introduce the basic concept of PSA, this example shows how a typed event consumer application is coded. Assume that the typed event is defined by the IDL interface:

```
// TMN.idl: typed event definition
#pragma prefix "examples.borland.com"
module TMN {
    interface TypedEvent {
        void attributeValueChange(...);
        ...
    };
};
```

First, in order for the typed event consumer to be able to receive events, it needs to provide a servant implementation that derives from the user defined event interface skeleton, POA_TMN::TypedEvent:

```
// 1. Implement typed servant
# include "TMNEvents_s.hh"
class TMNTypedEventImpl : public POA_TMN::TypedEvent,
    public PortableServer::RefCountServantBase
{
    public:
        void attributeValueChange(...) { ... };
        ...
};
```

Next, activate this servant on a POA:

```
int main(int argc, char** argv)
{
...
// 2. Get orb and poa environment
CORBA::ORB_ptr orb = CORBA::ORB_init(argc, argv);
CORBA::Object_var obj =
    orb->resolve_initial_references("RootPOA");
PortableServer::POA_var poa =
PortableServer::POA::_narrow(obj);
// 3. Construct the typed servant
TMNTypedEventImpl* servant = new TMNTypedEventImpl();
// 4. Activate it on poa
poa->activate object(servant);
```

Up to this point, the typed event application is treated as a normal typed consumer application and nothing special has been added. If this was a normal client/server example, then, the application would create an object reference from POA and pass it to clients. In any case, this example is of a publish/subscribe consumer, therefore, the application does not need to pass its reference directly to a client, which is the event publisher. Instead, the consumer needs to connect to a given channel or consumer admin object reference.

With PSA, instead of "connecting" the consumer to the channel, you simply "subscribe" it to the channel:

```
// 5. Somehow, this consumer is given a channel reference
CORBA::Object var channel = ...;
// 6. Get object id of the consumer servant
PortableServer::ObjectId var oid =
  poa-servant to id(servant);
// 7. Narrow the POA to PSA
PortableServerExt::PSA var psa =
PortableServerExt::PSA:: narrow(poa);
// 8. Subscribe to the channel
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL ADDR,
   PortableServerExt::TYPED SUBJECT,
   (const char*)"IDL:example.borland.com/TMN/
TypedEvent:1.0",
   PortableServerExt::PUSH EVENT };
   psa->subscribe(scheme, channel, oid,
CORBA::NameValuePairSeq());
// 9. Consumer working loop
poa->the POAManager()->activate();
orb->run();
}
```

As shown in the code, the application only needs to create the typed servant implementation with PSA. The application does not need to have the CosTypedNotifyComm::TypedPushConsumer servant to support get_typed_consumer(). Also, notice that the subscribe is a one-step procedure instead of multiple (six steps) operations to make a "connection."

Here is the Java code example equivalent:

```
import com.inprise.vbroker.PortableServerExt.*;
// 1. Implement typed servant
public class TMNTypedEventImpl : extend TMN.TypedEventPOA,
   public void attributeValueChange(...) { ... }
};
public class TypedPushConsumerImpl
  public static void main(String[] args)
  {
    // 2. Get orb and psa environment
   org.omg.CORBA.ORB orb = ORB_init(args, null);
    org.omg.PortableServer.POA poa =
      org.omg.PortableServer.POA.orb.resolve initial references("RootPOA");
    // 3. Construct the typed servant
    TMNTypedEventImpl servant = new TMNTypedEventImpl();
    // 4. Activate it on root psa
   poa.activate_object(servant);
    // 5. Somehow, this consumer is given a channel reference
   org.omg.CORBA.Object channel = ...;
    // 6. Get object id of the consumer servant
   org.omg.PortableServer.ObjectId oid = psa.servant_to_id(servant);
    // 7. Narrow the org.omg.PortableServer.POA to com.inprise.vbroker.PSA
    PSA psa = PSA.narrow(poa);
    // 8. Subscribe to the channel
    SubjectScheme scheme = new SubjectScheme(
      SubjectAddressScheme.CHANNEL ADDR,
      SubjectInterfaceScheme.TYPED SUBJECT,
```

}

```
"IDL:example.borland.com/TMN/TypedEvent:1.0",
SubjectDeliveryScheme.PUSH_EVENT);
psa.subscribe(scheme, channel, oid, null);
```

```
// 9. working loop
    poa.the_POAManager().activate();
    orb.run();
}
```

This example clearly shows how the PSA works in conjunction with OMG Event/Notification Service or Typed Event/Notification Service. More importantly, it shows how it simplifies the CORBA publish/subscribe application by shielding it from the low level notification service objects such as admins/proxies and operations.

Later in this chapter, you will see how the PSA de-couples connection logic from the event interface and transfer model. Connection logic, such as subscribe, in the PSA is not affected by event interface and transfer model. For instance, changing a structured consumer to a typed consumer or changing a typed consumer from push to pull, requires no change in consumer subscribe logic but only a flag change on subject scheme. These kind of changes would require major code modifications to consumer connection logic if the PSA is not used. Additionally, this chapter provides examples that covers the various application cases and show the power and usage of the PSA.

PSA reference and PSA interface IDL

PSA is an extension of POA and supports all operations defined for POA. Since version 5.1, a VisiBroker POA reference can be narrowed down to a PSA reference and resolve_initial_references() with RootPOA and RootPSA, which actually return the same internal reference.

This code example shows how to get root PSA.

```
C++
```

```
// Getting root PSA in C++
CORBA::Object_var ref =
    orb->resolve_initial_references("RootPSA");
PortableServerExt::PSA_var psa =
PortableServerExt:: narrow(ref);
```

Java

```
// Getting root PSA in Java
// get publisher/subscriber adapter
org.omg.CORBA.Object ref =
orb.resolve_initial_references("RootPOA");
PSA psa = PSAHelper.narrow(ref);
```

PSA is defined in PortableServerExt module and (indirectly) derived from PortableServer::POA.

```
module PortableServerExt {
    interface POA : PortableServer::POA {
    readonly attribute CORBA::PolicyList the_policies;
    };
    enum SubjectAddressScheme {
        SUBSCRIBE_ADMIN_ADDR,
        PUBLISH ADMIN ADDR,
```

```
CHANNEL ADDR,
          SUBJECT ADDR
     };
 enum SubjectInterfaceScheme {
          TYPED SUBJECT,
          UNTYPED SUBJECT,
          STRUCTURED SUBJECT,
          SEQUENCE SUBJECT
    };
    enum SubjectDeliveryScheme {
         PUSH EVENT,
         PULL EVENT
    };
    typedef string SubjectInterfaceId;
    struct SubjectScheme {
        SubjectAddressScheme address scheme;
        SubjectInterfaceScheme interface scheme;
  SubjectInterfaceId interface id;
  SubjectDeliveryScheme delivery scheme;
};
typedef Object
                   Subject;
typedef CORBA::OctetSequence PublishSubscribeDesc;
typedef PublishSubscribeDesc SubscribeDesc;
typedef PublishSubscribeDesc PublishDesc;
exception InvalidSubjectScheme { long error; };
exception InvalidSubscribeDesc { long error; };
exception InvalidPublishDesc { long error; };
exception InvalidProperties { CORBA::StringSequence names; };
exception ChannelException { string repository_id; }
// The Publisher/Subscriber Adapter
interface PSA : POA {
  // register subject observer
  SubscribeDesc subscribe(
    in SubjectScheme
                       the subject scheme,
                   the subject,
    in Subject
    in PortableServer::ObjectId the observer id,
    in CORBA::NameValuePairSeq the properties )
        raises ( InvalidSubjectScheme,
          InvalidProperties,
          ChannelException );
  // Register subject provider
  PublishDesc publish(
    in SubjectScheme the subject scheme,
    in Subject
                 the subject,
    in PortableServer::ObjectId the pullable publisher id,
    in CORBA::NameValuePairSeq the properties )
        raises( InvalidSubjectScheme,
          InvalidProperties,
          ChannelException );
  // Unregister observer from subject
 void unsubscribe(
   in SubscribeDesc the subscribe desc )
       raises( InvalidSubscribeDesc,
         ChannelException );
  // Unregister (pull mode) provider
  void unpublish(
                     the publish desc)
   in PublishDesc
       raises( InvalidPublishDesc,
         ChannelException );
```

```
// Suspend subject to push into the registered
 // observer or suspend subject to pull from the
 // registered provider
 void suspend(
   in PublishSubscribeDesc the desc)
       raises( ChannelException );
 // Resume subject to push into the registered
 // observer or resume subject to pull from the
 // registered provider.
 Void resume(
   in PublishSubscribeDesc the desc)
       raises( ChannelException );
 // Pull (typed) event and dispatch it to a registered
 // observer.
 unsigned long pull_and_dispatch(
   in SubscribeDesc the_subscribe_desc,
   in unsigned long max count,
   in boolean block pulling,
   in Boolean async dispatch)
       raises( InvalidSubscribeDesc,
         InvalidSubjectScheme,
        ChannelException );
 // Pull (typed) event and accept a given visitor to
  // 'visit' the event.
 Unsigned long pull and visit(
   in SubscribeDesc the_subscribe_desc,
   in unsigned long max count,
   in Boolean block pulling,
   in PortableServer::Servant the visitor)
       raises ( InvalidSubscribeDesc,
        InvalidSubjectScheme,
        ChannelException );
 Subject the subject addr (
   in PublishSubscribeDesc the desc)
       raises( InvalidSubjectScheme );
  // low level access
 Object the proxy addr(
   in PublishSubscribeDesc the desc)
       raises( InvalidSubjectScheme );
 };
 . . .
};
```

In VisiBroker (version 5.1 and later), all POAs are internally implemented as PSAs. Therefore, any POA reference in VisiBroker can always be narrowed into a PSA reference.

This code example shows the narrowing POA to PSA.

C++

```
// Narrowing a POA into a PSA in C++
PortableServer::POA_var poa = parent_poa->create_POA(...);
PortableServerExt::PSA_var psa =
PortableServerExt::_narrow(poa);
```

Java

```
// Narrowing a POA into a PSA in Java
org.omg.PortableServer.POA poa =
parent_poa.create_POA(...);
com.inprise.vbroker.PortableServerExt.PSA psa =
com.inprise.vbroker.PortableServerExt.PSAHelper.narrow
(poa);
```

User examples

The following examples compare application code written with the COS notification method and PSA. The examples are:

- Structured Push Consumer
- Typed Push Consumer
- Structured and Typed Push Supplier

Structured Push Consumer

The table below compares the same structured push consumer application written in notification connection method (left column) and PSA (right column). The noticeable difference are:

- PSA simplifies the connection code from three steps to one.
- Push consumers using PSA is very similar to a normal server application.

This code example shows the connection/subscribe structured consumer to a channel in C++:

```
Structured Push Consumer using
                                           Structured Push Consumer using
Notification Service interface (basic_cpp/
structPushConsumer.C)
                                           PSA(psa_cpp/structPushConsumer.C)
                                           // Implement consumer servant
// Implement consumer servant
class StructuredPushConsumerImpl :
                                           class StructuredPushConsumerImpl :
public POA CosNotifyComm::
                                            public POA CosNotifyComm::
StructuredPushConsumer, Public
                                           StructuredPushConsumer, Public
PortableServer::RefCountServantBase
                                           PortableServer::RefCountServantBase
 public:
                                             public:
  void push structured_event(...) {...}
                                               void push structured event(...)
                                            \{ . . . \}
};
using namespace CosNotifyChannelAdmin;
                                            // No channel type specific namespace
int main(int argc, char** argv)
                                           int main(int argc, char** argv)
 // Get orb and poa environment
                                            // Get orb and psa environment
 CORBA::ORB ptr orb
                                             CORBA::ORB ptr orb
          = CORBA::ORB init(argc, argv);
                                                     = CORBA::ORB init(argc, argv);
                                             CORBA::Object_var obj = orb->
  CORBA::Object_var obj = orb->
          resolve_initial_references(
                                                     Resolve_initial_references(
                             "RootPOA");
                                                                         "RootPSA");
 PortableServer::POA var poa =
                                             PortableServerExt::PSA var psa =
PortableServer::POA:: narrow(obj);
                                           PortableServerExt::PSA:: narrow(obj);
 // Get channel reference
                                            // Get channel reference
 EventChannel_var channel = ...;
                                             CORBA::Object_var channel = ...;
  // Allocate the consumer servant
                                             // Allocate the consumer servant
                                             StructuredPushConsumerImpl* servant =
 StructuredPushConsumerImpl* servant =
    new StructuredPushConsumerImpl();
                                                new StructuredPushConsumerImpl();
```

Structured Push Consumer using Notification Service interface (basic_cpp/ structPushConsumer.C)

```
// Activate it on root poa
poa->activate_object(servant);
// Get consumer object reference
CORBA::Object_var obj =
    poa->servant_to_reference(servant);
CosNotifyComm::
StructuredPushConsumer_var
    consumer = CosNotifyComm::
```

```
StructuredPushConsumer::_narrow(obj);
// Connect to channel
    // 1. Get default admin
    ConsumerAdmin var admin =
```

channel->default_consumer_admin();

```
// 2. Create a proxy
ProxyID proxy_id;
ProxySupplier_var proxy = admin->
    obtain_notification_push_supplier(
        STRUCTURED_EVENT, proxy_id);
// Narrow to the stub
StructuredProxyPushSupplier_var
supplier
    = StructuredProxyPushSupplier::
_narrow(proxy);
// 3. Connect proxy supplier
    supplier->
connect_structured_push_consumer(
consumer);
// working loop
    orb->run();
}
```

Structured Push Consumer using PSA(psa_cpp/structPushConsumer.C)

```
// Activate it on root psa
  psa->activate_object(servant);
  // Get consumer object id
  PortableServer::ObjectId_var oid =
     poa->servant to id(servant);
  // Subscribe to channel
  // Specify the subject scheme
  PortableServerExt::SubjectScheme
  scheme =
PortableServerExt::CHANNEL ADDR,
PortableServerExt::STRUCTURED SUBJECT,
    (const char*)"",
    PortableServerExt::PUSH EVENT };
 // 1. Subscribe
   psa->subscribe(scheme, channel, oid,
CORBA::NameValuePairSeq());
  // working loop
  orb->run();
}
```

This is the Java equivalent.

Structured push consumer using Notification service interface (basic_java/ structPushConsumer.java)	Structured push consumer using PSA (psa_java/structPushConsumer.java)
<pre>Import org.omg.CORBA.*; import org.omg.PortableServer.*; Import org.omg.CosNotifyComm.*; // Implement consumer servant class StructuredPushConsumerImpl : extend StructuredPushConsumerPOA { public void push_structured_event() {} public static void main(String[] args){</pre>	<pre>import org.omg.CORBA.*; Import com.inprise.vbroker. PortableServerExt.*; // Implement consumer servant class StructuredPushConsumerImpl :extend CosNotifyComm.StructuredPushConsumerPOA { public void push_structured_event() {} public static void main(String[] args) {</pre>
<pre>// Get orb and poa environment ORB orb = ORB_init(args, null); Object obj</pre>	<pre>// Get orb and psa environment ORB orb = ORB_init(args, null); Object obj</pre>

Structured push consumer using Notification service interface (basic_java/ structPushConsumer.java)

```
// Get channel reference
  EventChannel channel = ...;
  // Allocate the consumer servant
  StructuredPushConsumerImpl servant =
     New StructuredPushConsumerImpl();
  // Activate it on root poa
  poa.activate object(servant);
  // Get consumer object reference
  Object ref =
poa.servant to reference(servant);
  StructuredPushConsumer consumer =
StructuredPushConsumer.narrow(ref);
 // Connect to channel
  // 1. Get default admin
  ConsumerAdmin admin
     = channel.default consumer admin();
// 2. Create a proxy
  ProxyID proxy_id;
  ProxySupplier proxy
  = admin.
obtain_notification_push_supplier(
             STRUCTURED EVENT,
proxy_id);
  // Narrow to the stub
  StructuredProxyPushSupplier supplier
     = StructuredProxyPushSupplier.
narrow(proxy);
  // 3. Connect proxy supplier
  supplier.
Connect structured push consumer(
Consumer);
  // working loop
  orb.run();
```

Structured push consumer using PSA (psa_java/structPushConsumer.java)

```
// Get channel reference
CORBA.Object. channel = ...;
// Allocate the consumer servant
StructuredPushConsumerImpl servant =
    New StructuredPushConsumerImpl();
// Activate it on root psa
psa.activate_object(servant);
// Get consumer object id
org.omg.PortableServer.ObjectId oid
 = psa.servant_to_id(servant);
```

// Subscribe to channel

```
// Specify the subject scheme
SubjectScheme scheme = new
SubjectScheme(
SubjectAddressScheme.CHANNEL_ADDR,
SubjectInterfaceScheme.
STRUCTURED_SUBJECT,
(const char*)"",
SubjectDeliveryScheme.PUSH_EVENT);
// 1. Subscribe
psa.subscribe(
scheme, channel, oid, null);
// working loop
orb.run();
}
```

Typed Push Consumer

The table below shows the code written with the notification connection method (left column) and PSA (right column). The noticeable differences are:

- PSA simplifies the connection code from six steps to one.
- Typed consumer application using PSA does not require the application to provide a proxy object for get_typed_consumer(). PSA transparently supplies this function.
- Typed push consumer using PSA is very similar to a normal server application.
- Typed push consumer using PSA is almost identical to the PSA structured push consumer, where the PSA shields applications from any changes of different channels.

This code example show the connection/subscribe typed consumer to a channel in C++:

Typed push consumer using Notification service interface (basic_cpp/ typedPushConsumer.C)

```
// Implement proxy consumer servant
class TypedPushConsumerImpl :
public POA_CosTypedNotifyComm::
TypedPushConsumer, Public
PortableServer::RefCountServantBase
   CORBA::Object_var _I;
  Public:
   TypedPushConsumerImpl(
        CORBA::Object_ptr I) :
                                  Ι(
        CORBA::Object::_duplicate(I)) {}
   CORBA::Object_ptr
get_typed_consumer() {
     return
CORBA::Object::_duplicate(_I);
   }
   . . .
};
// Implement typed servant
class TMNTypedEventImpl :
 public POA_TMN:: TypedEvent,
 public
PortableServer::RefCountServantBase
  public:
    void attributeValueChange(...);
    . . .
};
using namespace
CosTypedNotifyChannelAdmin;
int main(int argc, char** argv)
 // Get orb and poa environment
  CORBA::ORB_ptr orb
= CORBA::ORB_init(argc, argv);
  CORBA::Object_var obj = orb->
          resolve_initial_references(
                               "RootPOA");
  PortableServer::POA_var poa =
PortableServer::POA::_narrow(obj);
 // Get channel reference
  TypedEventChannel channel = ... ;
// Construct the typed servant
  TMNTypedEventImpl* typed_servant =
     new TMNTypedEventImpl();
  // Activate it on poa
  poa->activate_object(typed_servant);
  // Get its reference
  CORBA::Object_var typed_ref =
  poa->servant_to_reference(
typed servant);
// Connect to channel
  // 1. Construct the proxy consumer
  TypedPushConsumerImpl* servant =
     new
TypedPushConsumerImpl(typed ref);
```

Typed push using PSA (psa_cpp/ typedPushConsumer.C)

```
// No need to implement the proxy
consumer.
// PSA transparently supplies a proxy to
// support get_typed_consumer().
// implement typed servant
class TMNTypedEventImpl :
public POA_TMN::TypedEvent, public
PortableServer::RefCountServantBase
  public:
    void attributeValueChange (...) ;
    . . .
// no channel typed specific namespace
int main(int argc, char** argv)
 // Get orb and psa environment
  CORBA::ORB_ptr orb
           = CORBA::ORB_init(argc, argv);
  CORBA::Object_var obj = orb->
          Resolve_initial_references(
                               "RootPSA");
  PortableServerExt::PSA var psa =
PortableServerExt::PSA:: narrow(obj);
// Get channel reference
  CORBA::Object_var channel = ... ;
```

```
// Construct the typed servant
TMNTypedEventImpl* typed_servant =
    new TMNTypedEventImpl();
    // Activate it on root psa
    psa->activate_object(typed_servant);
    // Get its object id
    PortableServer::ObjectId_var oid =
        poa->servant_to_id(typed_servant);
```

Typed push consumer using Notification service interface (basic_cpp/ typedPushConsumer.C)

```
// 2. Activate it on root poa
 poa->activate object(servant);
 // 3. Get consumer object reference/
  obj = poa
  ->servant to reference(servant);
  CosTypedNotifyComm::TypedPushConsumer_
var consumer = CosTypedNotifyComm::
TypedPushConsumer::_narrow(obj);
    // 4. Get default admin
  TypedConsumerAdmin_var admin =
     channel->default consumer admin();
  // 5. Create a proxy
CosNotifyChannelAdmin::ProxyID proxy_id;
TypedProxySupplier_var proxy = admin->
obtain notification_push_supplier(
        "IDL:example.borland.com/"
        "TMN/TypedEvent:1.0", proxy id);
  // 6. Connect proxy supplier
  proxy->connect_typed_push_consumer(
         consumer);
  // working loop
  orb->run();
```

Typed push using PSA (psa_cpp/ typedPushConsumer.C)

The following code examples show the connection/subscribe typed consumer to a channel in **Java**:

```
Typed push consumer using Notification
service interface (basic_java/
                                             Typed push consumer using PSA
typedPushConsumer.java)
                                             (psa_java/typedPushConsumer)
import org.omg.CORBA.*;
                                             import org.omg.CORBA.*;
Import org.omg.PortableServer.*;
                                             Import com.inprise.vbroker.
Import org.omg.CosNotifyComm.*;
// Implement typed servant
                                             PortableServerExt.*;
public class TMNTypedEventImpl :
                                             // Implement typed servant
             extend TMN.TypedEventPOA,
                                            public class TMNTypedEventImpl :
                                                          extend TMN.TypedEventPOA,
{
  public void attributeValueChange(...);
                                              public void attributeValueChange(...);
    . . .
}
                                                 . . .
public class TypedPushConsumerImpl :
                                             }
             extend TypedPushConsumerPOA
                                            public class typedPushConsumer
ſ
  Object I = null;
                                              // No need to implement the proxy
  public TypedPushConsumerImpl(Object I)
                                              // consumer. PSA transparently supplies
                                             // a proxy to support
// get_typed_consumer().
                              \{ \_I = I; \}
  // Implement get_typed_consumer();
  public object get_typed_consumer(
                                              Public static void main(String args) {
             {return _I; }
  public static void main(String[]args) {
 // Get orb and poa environment
                                              // Get orb and psa environment
   ORB orb = ORB_init(args, null);
                                               ORB orb = ORB_init(args, null);
   Object obj
                                               Object obj
    = orb.resolve initial references (
                                                = orb.resolve initial references (
                              "RootPOA");
                                                                           "RootPSA");
   POA poa = POA.narrow(obj);
                                               PSA psa = PSA.narrow(obj);
```

Typed push consumer using Notification service interface (basic_java/typedPushConsumer.java)

```
// Get channel reference
                                            // Get channel reference
   TypedEventChannel channel = ... ;
                                             Object channel = ...
   // Allocate the typed servant
                                             // Allocate the typed servant
   TMNTypedEventImpl typed_servant =
                                             TMNTypedEventImpl typed servant =
    new TMNTypedEventImpl();
                                                new TMNTypedEventImpl();
   // Activate it on poa
                                             // Activate it on root psa
                                             psa.activate_object(typed_servant);
   poa.activate object(typed servant);
                                             // Get its object id
   // Get its reference
                                             PortableServer::ObjectId oid
   Object typed ref
                                               = psa.servant to id(typed servant);
     = poa.servant_to_reference(
            typed servant);
 // Connect to channel
                                            // Subscribe to channel
 // 1. Allocate the proxy consumer
                                            // Specify the subject scheme
 TypedPushConsumerImpl servant = New
                                              SubjectScheme scheme = new
                                                (SubjectAddressScheme.CHANNEL_ADDR,
TypedPushConsumerImpl(typed ref);
                                              SubjectInterfaceScheme.TYPED SUBJECT
  // 2. Activate it on root poa
                                             (const char*)"IDL:example.borland.com"
  poa.activate object(servant);
  // 3. Get consumer object reference
                                                             "TMN/TypedEvent:1.0"
                                                SubjectDeliveryScheme.PUSH EVENT);
  obj = poa->
                                              // 1. Subscribe
   servant to reference (servant);
  TypedPushConsumer Consumer
                                              psa.subscribe(
                                                scheme, channel, oid, null);
     = TypedPushConsumer.narrow(obj);
  // 4. Get default admin
                                             // working loop
 TypedConsumerAdmin admin =
                                             orb.run();
                                           }
     Channel.default consumer admin();
  // 5. Create a proxy
CosNotifyChannelAdmin::ProxyID proxy_id;
  TypedProxySupplier proxy = admin.
     Obtain_notification_push_supplier(
        "IDL:example.borland.com/
        "TMN/TypedEvent:1.0", proxy_id);
  // 6. Connect proxy supplier
  proxy.connect_typed_push_consumer(
        consumer);
  // working loop
  orb.run();
```

These two examples clearly illustrate how PSA dramatically simplifies and unifies the procedures of connecting to a notification channel for both structured and typed consumers. It also shows how PSA de-couples the event format selection and connecting logic. The application code between structured and typed channel are substantially different when low level COS Notification Service is directly used. With PSA, the two examples have almost no difference in subscribing logic.

Typed push consumer using PSA

(psa_java/typedPushConsumer)

Structured and Typed Push Supplier

In these two examples, a typed push supplier and a structured push supplier applications are written in notification connection method (left column) and PSA (right column). The noticeable difference is that the typed push supplier using PSA is almost identical to the PSA structured push supplier. In both cases, the PSA shields the application from the different makeup of each channel.

Structured Supplier to a Channel

This code example shows the connection/subscribe structured supplier to a channel in C++:

Structured push supplier using Notification service interface (basic_cpp/ structPushSupplier.C) Using namespace CosNotifyChannelAdmin; int main(int argc, char** argv) // Get orb and poa environment CORBA::ORB_ptr orb = CORBA::ORB init(argc, argv); CORBA::Object var obj = orb ->Resolve_initial_references("RootPOA"); PortableServer::POA_var poa = PortableServer::POA::_narrow(obj); // Get channel reference EventChannel channel = ...; // Connect to channel // 1. Get default admin ConsumerAdmin var admin = Channel->default_supplier_admin(); // 2. Create a proxy ProxyID proxy_id; ProxyConsumer_var proxy = admin-> obtain_notification_push_consumer(STRUCTURED_EVENT, proxy_id); // 3. Get the StructuredProxyConsumer StructuredProxyPushConsumer_var consumer = StructuredProxyPushConsumer:: _narrow(proxy); consumer-> connect_structured_push_supplier (NULL); // Push typed events interface for(;;) consumer->push_structured_event(...); . . . }

Structured push supplier using PSA (basicpsa_cpp/structPushSupplier.C) int main(int argc, char** argv) // Get orb and psa environment CORBA::ORB_ptr orb = CORBA::ORB_init(argc, argv); CORBA::Object_var obj = orb-> Resolve_initial_references("RootPSA"); PSA_var psa = PSA::_narrow(obj); // Get channel reference CORBA::Object_var channel = ... ;
// Publish to channel // 1. Publish PortableServerExt::SubjectScheme scheme = { PortableServerExt::CHANNEL ADDR, PortableServerExt::STRUCTURED SUBJECT, (const char*)"", PortableServerExt::PUSH_EVENT }; PortableServerExt::PublishDesc_var desc = psa->publish(scheme, channel, PortableServer::ObjectId(), CORBA::NameValuePairSeq()); // 2. Get the StructuredProxyConsumer CORBA::Object_var obj = psa->the_subject_addr(desc); StructuredProxyPushConsumer_var consumer = StructuredProxyPushConsumer:: _narrow(proxy); // Push typed events interface for(;;) { consumer-> push_structured_event(...); . . . } . . .

Typed Supplier to a Channel

.

This code example shows the connection/subscribe typed supplier to a channel in C++:

Typed push supplier using Notification service interface (basic_cpp/ typedPushSupplier.C)	Typed push using PSA(psa_cpp/ typedPushSupplier.C)
<pre>typedPushSupplier.C) using namespace CosTypedNotifyChannelAdmin; int main(int argc, char** argv) { // Get orb and poa environment CORBA::ORB_ptr orb</pre>	<pre>typedPushSupplier.C) int main(int argc, char** argv) { // Get orb and psa environment CORBA::ORB_ptr orb</pre>
}	5

These examples illustrate that there is a noticeable difference between the code and procedure for making a connection for structured and typed supplier applications when using the Notification Service interface. More importantly, while using the PSA, the connection code and procedures are almost identical for both applications.

Note

All examples used in this chapter are condensed from shipped VisiNotify and PSA examples. These examples are located in the directories:

- <install_dir>/examples/vbroker/notify/basic_<cpp|java>
- <install dir>/examples/vbroker/notify/psa <cpp|Java>.

Subscribe a subject using PSA

The subscribe operation in PSA allows a consumer object to attach to a notification/event source for receiving (either push or pull) event messages. This is a very broad concept which can cover all possible publish/subscribe scenarios such as:

- Connecting to an OMG notification/event channel.
- Joining a multicast group and establish the external key to internal consumer id mapping.
- Connecting to an non-IIOP message oriented middle.

PSA supports these scenarios under one single programming model regardless of the low level transport mechanism and type of the channel/ message format. In this release, PSA only supports subscribe to OMG notification/event channel (all four channel types). PSA subscribe operation is defined as:

SubscribeDesc **subscribe**(

- in SubjectScheme the_subject_scheme,
- in Subject the subject,
- in PortableServer::ObjectId the_observer_id,
- in CORBA::NameValuePairSeq the_properties)
 - raises(InvalidSubjectScheme, InvalidProperties,

```
ChannelException );
```

When PSA is used on top of COS Notification, this operation performs all low-level operations of getting consumer admin, obtaining proxy suppliers and making the connection. For subscribing to a typed subject, the PSA also creates and manages the handler proxy object internally to support the get_typed_consumer() operation and only requires the application to supply the observer servant implementation that supports the application-specified typed <1> interface.

SubjectScheme

The first parameter to the subscribe() is SubjectScheme and is defined as:

```
struct SubjectScheme {
   SubjectAddressScheme address_scheme;
   SubjectInterfaceScheme interface_scheme;
   SubjectInterfaceId interface_id;
   SubjectDeliveryScheme delivery_scheme;
};
```

The SubjectScheme specifies what is the subject reference's address scheme, interface scheme, interface repository id (for typed channel only), and delivery scheme.

The address_scheme field specifies the subject reference. For example, an address can be specified, which can be used directly for push event or an address to only do subscribe. Currently, there are three values on this field for subscribing; SUBSCRIBE_ADMIN_ADDR, CHANNEL_ADDR, and SUBJECT_ADDR, which indicates that the subject reference to the subscribe() operation is a OMG Notification Consumer Admin, a OMG Notification Channel (or typed channel) or an event direct pushing address, respectively.

The three values for the address_scheme field allow the application to subscribe in the following manner:

- SUBSCRIBE_ADMIN_ADDR The subject reference to subscribe() is an OMG Notification Consumer Admin reference, PSA simply calls obtain_<...> supplier() on the admin to allocate a proxy on the admin and then calls connect_<...> consumer() on the proxy. The consumer reference connected to the proxy is either null (for pull mode consumer) or a push consumer object reference created from this PSA with the_observer_id parameter. For typed channels, the get_typed_consumer() and get_typed_supplier() are automatically handled by PSA.
- **CHANNEL_ADDR** The subject reference to subscribe() is an OMG Notification Channel (or typed channel). PSA simply calls _get_default_consumer_admin() on the channel to get the default admin and then handles it as a connection through this consumer admin reference.
- SUBJECT_ADDR The subject reference to subscribe() is a direct event pushing address. For example, it could be a multicast IOR, or a typed <I> interface. For any other channel than typed, it is a proxy push consumer. PSA calls _get_MyAdmin()/_get_MyChannel()/ _get_default_consumer_admin() and then handles it as a connection through consumer admin. For typed channels, this is already a push <I> interface. PSA looks into the reference for a consumer admin component (not currently supported) and handles it as a connection through consumer admin.

Additionally, applications need to specify SubjectInterfaceScheme and SubjectDeliveryScheme.

For SubjectInterfaceScheme the valid values are:

- **TYPED_SUBJECT** Subject uses either multicast or OMG Typed Notification Channel.
- UNTYPED SUBJECT Subject uses OMG Untyped Notification Channel.
- **STRUCTURED_SUBJECT** Subject uses OMG Structured Notification Channel.
- **SEQUENCE SUBJECT** Subject uses OMG Sequence Notification Channel.

For SubjectDeliveryScheme the valid values are:

- **PUSH_EVENT** Subject uses either multicast or OMG Push Notification mode (any of the four OMG event types).
- **PULL_EVENT** Subject uses OMG Pull Notification mode (any of the four OMG event types).

For connecting to a typed channel, the repository id of <I> interface must also be specified. This repository is used as the implicit event filter.

Subject Reference, Observer ID, and Properties to Subscribe()

The second and third parameters to subscribe() are the reference of the subject and the object id of a passive consumer object. The subject reference's interpretation is specified by the SubjectScheme as the first parameter to subscribe() and has been described above. The passive consumer object id specifies which consumer object, a received event, can be dispatched to.

There are two kind of consumer objects; *passive* and *active*. All push consumers are passive consumers and all pull consumers, except for typed consumer using pull and dispatch(), are active.

Passive consumers need to be subscribed with a valid object id and the consumer servant should be activated or able to be activated (such as, by servant manager) in the subscribing PSA (that is, the POA). Active consumers, on the other hand, do not need a valid object id to subscribe(). In fact, PSA ignores the actual object id parameter when subscribe() is called to subscribe an active consumer. Also, active consumers do not need to be activated or able to be activated.

Examples of Subscribe()

Example

This example shows how to connect to an untyped service through channel reference as a push consumer.

```
C++
```

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::UNTYPED_SUBJECT,
   (const char*)"",
   PortableServerExt::PUSH_EVENT };
PortableServerExt::SubscribeDesc_var desc psa->subscribe(
   scheme, channel, observer_oid,
CORBA::NameValuePairSeq());
```

Java

```
// Java code to connect to an untyped service through
//channel reference as a push consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.UNTYPED_SUBJECT,
   "",
   SubjectDeliveryScheme.PUSH_EVENT);
SubscribeDesc desc = psa.subscribe(scheme, channel,
   observer_oid, null);
```

Example

This example shows how to connect to an untyped service through channel reference as a pull consumer.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::UNTYPED_SUBJECT,
   (const char*)"",
   PortableServerExt::PULL_EVENT };
PortableServerExt::SubscribeDesc_var desc =
   psa->subscribe(
      scheme, channel, PortableServer::ObjectId(),
CORBA::NameValuePairSeq());
```

Java

```
// Java code to connect to an untyped service through
// channel reference as a push consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.UNTYPED_SUBJECT,
   "",
   SubjectDeliveryScheme.PULL_EVENT);
SubscribeDesc desc = psa.subscribe(scheme, channel, null,
null);
```

Example

This example shows how to connect to an structured service through channel reference as a push consumer.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::STRUCTURED_SUBJECT,
   (const char*)"",
   PortableServerExt::PUSH_EVENT };
PortableServerExt::SubscribeDesc_var desc psa->subscribe(
   scheme, channel, observer_oid,
   CORBA::NameValuePairSeg());
```

Java

```
// Java code to connect to a structured service through
// channel reference as a push consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.STRUCTURED_SUBJECT,
   "",
   SubjectDeliveryScheme.PUSH_EVENT);
SubscribeDesc desc = psa.subscribe(scheme, channel,
   observer oid, null);
```

Example

This example shows how to connect to an structured service through channel reference as a pull consumer.

C++

```
PortableServerExt::SubjectScheme scheme = {
    PortableServerExt::CHANNEL_ADDR,
    PortableServerExt::STRUCTURED_SUBJECT,
    (const char*)"",
    PortableServerExt::PULL_EVENT };
PortableServerExt::SubscribeDesc_var desc = psa->
    subscribe(
        scheme, channel, PortableServer::ObjectId(),
    CORBA::NameValuePairSeg());
```

Java

```
// Java code to connect to a structured service through
// channel reference as a pull consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
```

```
SubjectInterfaceScheme.STRUCTURED_SUBJECT,
    "",
    SubjectDeliveryScheme.PULL_EVENT);
SubscribeDesc desc = psa.subscribe(scheme, channel, null,
null);
```

Example

This example shows how to connect to a typed service through channel reference as a push consumer.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::TYPED_SUBJECT,
   (const char*)"IDL:example.borland.com/TMN/
TypedEvent:1.0",
   PortableServerExt::PUSH_EVENT };
PortableServerExt::SubscribeDesc_var desc psa->subscribe(
   scheme, channel, observer_oid,
   CORBA::NameValuePairSeq());
```

Java

```
// Java code to connect to an typed service through
// channel reference as a push consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.TYPED_SUBJECT,
   "IDL:example.borland.com/TMN/TypedEvent:1.0",
   SubjectDeliveryScheme.PUSH_EVENT);
SubscribeDesc desc = psa.subscribe(scheme, channel,
   observer oid, null);
```

Example

This example shows how to connect to a typed service through channel reference as a pull consumer.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::TYPED_SUBJECT,
   (const char*)"IDL::example.borland.com/TMN/
   TypedEvent:1.0",
   PortableServerExt::PULL_EVENT };
PortableServerExt::SubscribeDesc_var desc = psa->
   subscribe(
        scheme, channel, PortableServer::ObjectId(),
   CORBA::NameValuePairSeq());
```

Java

```
// Java code to connect to a typed service through channel
// reference as a pull consumer
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.TYPED_SUBJECT,
   "IDL:example.borland.com/TMN/TypedEvent:1.0",
   SubjectDeliveryScheme.PULL_EVENT);
```

SubscribeDesc desc = psa.subscribe(scheme, channel, null, null);

Subscribe Descriptor and the_subject_addr()

Object the subject addr (in PublishSubscribeDesc the desc);

After a successful subscribe() operation, a subscribe descriptor is returned which encapsulates all information and mapping to make other operations on the subscription, such as unsubscribe(), suspend(), resume(). Also, this descriptor can be saved into a persistent repository and can be later loaded into the same consumer process session or a new restarted consumer process session. However, the format of this descriptor is internal to the given ORB which created it. Therefore, like the object key, a subscribe descriptor must be used by the same ORB that created it.

For a subscribed push consumer, the channel will actively push events to the consumer servants activated with the specified observer ids. After a successful subscribe() operation, applications with untyped/structured/ sequence pull consumers can get their pull addresses (proxy pull suppliers) from PSA's the_subject_addr() along with the subscribe descriptor. The subscribe descriptor was returned from the PSA subscribe() method, as a parameter.

Example

This example shows how to get a proxy untyped/structured/sequence pull supplier from subscribe descriptor:

C++

CORBA::Object var proxy pull supplier = psa->the subject addr(the desc);

Java

org.omg.CORBA.Object proxy pull supplier = psa.the subject addr(the desc);

After narrowing this reference to a specified proxy, the application can pull the event from the supplier with pull()/try_pull()/pull_structured_event() and try_pull_structured_event().

Typed pull consumer is discussed in "Support of Typed Pulling".

Unsubscribe a Subject

PSA unsubscribe() disconnects the consumer from a connected channel and cleans up any local resource, if necessary (for multicast case, it removes the subject key to observer id mapping). If the consumer is connected to an untyped or a typed channel, the PSA invokes disconnect_push/pull_supplier() to the proxy.

If the consumer is connected to a structured or sequence channel, the PSA invokes disconnect_structured_push/pull_supplier() or disconnect sequence push/pull supplier(), respectively.

This code example shows how to unsubscribe a subject:

void unsubscribe(in SubscribeDesc the_subscribe_desc)

Publish a Subject

Publish in the PSA model is defined as an operation, which attaches a supplier object or source to a notification/event channel that provides (either push or pull) event messages.

This is a very broad concept that covers all possible publish/subscribe scenarios such as:

- Connections to a OMG notification/event channel.
- Attachments to a multicast channel. However, native UDP multicast, publish() does nothing but only creates and returns a wrapper publish descriptor.
- Connections to a non-IIOP message oriented middle.

PSA supports many publish/subscribe scenarios under one single programming model regardless of the low level transport mechanism and the type of the channel/message format. Currently, the PSA only supports connect to OMG notification/event channel (all four channel types). The PSA operation to subscribe a consumer (such as, observer) to a given subject is:

PublishDesc **publish**(

- in SubjectScheme the_subject_scheme,
- in Subject the subject,
- in PortableServer::ObjectId the provider id,
- in CORBA::NameValuePairSeq the properties)
 - raises(InvalidSubjectScheme,
 - InvalidProperties, ChannelException);

When the publish operation is used on top of the COS Notification, it performs all the operations of getting supplier admin, obtaining proxy consumers, and connecting to them. Additionally, when the publish operation is used with a typed subject, PSA also calls get_typed_consumer() on the proxy consumers to get the <l> reference.

SubjectScheme

SubjectScheme is the first parameter to publish() and is defined as:

```
struct SubjectScheme {
  SubjectAddressScheme address_scheme;
  SubjectInterfaceScheme interface_scheme;
  SubjectInterfaceId interface_id;
  SubjectDeliveryScheme delivery_scheme;
};
```

The SubjectScheme parameters specify the subject reference's address scheme, interface scheme, interface repository id (for typed channel only) and delivery scheme.

The address_scheme field specifies the subject reference, such as whether it is an address that can directly push events or an address that can only subscribe. Currently, VisiBroker supports three valid values for this field, which indicates that the subject reference to the publish() operation is an OMG notification consumer admin, an OMG notification channel (or typed channel) or an event direct pushing address, respectively. The three address schemes supported for subscribe are:

- **PUBLISH_ADMIN_ADDR** The subject reference to publish() is an OMG notification supplier admin reference. PSA simply calls obtain_<...>_consumer() on the admin reference to allocate a proxy on the admin and then calls connect_<...>_supplier() on the proxy. The supplier reference connected to the proxy is either null (for push supplier) or a pull supplier reference created from this PSA with provider_id parameter. For typed channels, get_typed_consumer() operation and get_typed_supplier() implementation are automatically handled by PSA.
- **CHANNEL_ADDR** The subject reference to publish() is an OMG notification channel (or typed channel). PSA simply calls __get_default_supplier_admin() on the channel to get the default supplier admin. It handles it as connect through this consumer admin reference.
- **SUBJECT_ADDR** The subject reference to subscribe() is a direct event pushing address. For example, it could be a multicast IOR or a typed <1> interface. This is a trivial case. PSA simply wraps a publisher descriptor and returns.

Your application will also need to specify SubjectInterfaceScheme and SubjectDeliveryScheme.

The valid SubjectInterfaceScheme values are:

- **TYPED_SUBJECT** Subject uses either multicast or OMG typed notification channel.
- UNTYPED_SUBJECT Subject uses OMG untyped notification channel.
- **STRUCTURED_SUBJECT** Subject uses OMG structured notification channel.
- **SEQUENCE SUBJECT** Subject uses OMG sequence notification channel.

The valid SubjectDeliveryScheme values are:

- **PUSH_EVENT** Subject uses either multicast or OMG push notification mode (any of the four OMG event types).
- **PULL_EVENT** Subject uses OMG pull notification mode (any of the four OMG event types).

To connect to a typed channel, you must also specify the repository id of <I> interface. This repository is actually used for narrowing a typed push reference returned from get_typed_consumer() into <I> stub, which is also used as a filtering key for both push and pull events.

Subject Reference, Provider ID, and Properties to Publish()

The subject reference's interpretation is specified by the SubjectScheme as the first parameter to publish() operation. The second and third parameters to publish() are the reference of the subject and the object id of a passive supplier (such as a supplier) object. The passive supplier object id specifies which supplier object should be used by PSA to pull events for publishing.

There are two kind of supplier objects; passive and active. All push suppliers are active while all pull suppliers are passive.

Passive suppliers need to be published with a valid object id and the publish servant should be activated or able to be activated (for example, by the

servant manager) in the publishing PSA (such as POA). Active publishes, on the other hand, do not need a valid object id to call publish(). In fact, PSA ignores the actual object id parameter when publish() is called to publish an active supplier. Also, active suppliers do not need to be activated or able to be activated. Active suppliers do not even need servant implementations.

Note

Active suppliers do not even need servant implementations.

Examples of publish()

Example

This example shows how to connect to an untyped service through channel reference as a push supplier using namespace PortableServerExt.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::UNTYPED_SUBJECT,
   PortableServerExt::Const char*)"",
   PortableServerExt::PUSH_EVENT };
PortableServerExt::PublishDesc_var desc psa->publish(
   Scheme, channel, PortableServer::ObjectId(),
CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.UNTYPED_SUBJECT,
   "",
   SubjectDeliveryScheme.PUSH_EVENT);
Byte[] desc = psa.publish(scheme, channel, null, null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA internally performs the following operations:

- Gets the default supplier admin from this channel.
- Obtains an untyped proxy push consumer from the admin.
- Encapsulates the proxy push consumer's reference inside the returned subscribe descriptor.

Example

This example shows how to connect to an untyped service through a channel reference as a pull supplier using namespace PortableServerExt.

```
C++
```

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::UNTYPED_SUBJECT,
   (const char*)"",
   PortableServerExt::PULL_EVENT };
PortableServerExt::PublishDesc_var desc = psa->publish(
   scheme, channel, provider_id,
   CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.UNTYPED_SUBJECT,
   "",
   SubjectDeliveryScheme.PULL_EVENT);
PublishDesc desc = psa.publish(scheme, channel,
provider id, null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA performs following operations:

- Gets the default supplier admin from this channel.
- Obtains an untyped proxy pull consumer from the admin.
- Creates an pull supplier object reference from PSA with the provider_id parameter as object id.
- Connects to the proxy with this pull supplier reference.
- Encapsulates the proxy pull consumer's reference inside the returned subscribe descriptor.

Example

This example shows how to connect to a structured service through a channel reference as a push supplier using namespace <code>PortableServerExt</code>.

```
C++
```

```
SubjectScheme scheme = {
   PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::STRUCTURED_SUBJECT,
   (const char*)"",
   PortableServerExt::PUSH_EVENT
};
PortableServerExt::PublishDesc_var desc = psa->publish(
   scheme, channel, PortableServer::ObjectId(),
CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.STRUCTURED_SUBJECT,
   "",
   SubjectDeliveryScheme.PUSH_EVENT);
PublishDesc desc = psa.publish(scheme, channel, null,
null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA performs the following operations:

- Gets the default supplier admin from this channel.
- Obtains an structured proxy push consumer from the admin.
- Encapsulates the proxy push consumer's reference inside the returned subscribe descriptor.

Example

This example shows how C++ code connects to a structured service through channel reference as a push supplier using namespace <code>PortableServerExt</code>.

```
C++
```

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::STRUCTURED_SUBJECT,
   (const char*)"",
   PortableServerExt::PULL_EVENT };
PortableServerExt::PublishDesc_var desc = psa->publish(
   scheme, channel, provider_id,
CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
   SubjectAddressScheme.CHANNEL_ADDR,
   SubjectInterfaceScheme.STRUCTURED_SUBJECT,
   "",
   SubjectDeliveryScheme.PULL_EVENT);
Byte[] desc = psa.publish(scheme, channel, provider_id,
null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA performs the following operations:

- Gets the default supplier admin from this channel.
- Obtains a structured proxy pull consumer from the admin.
- Creates a pull supplier object reference from the PSA with the provider_id parameter as object id.
- Connects to the proxy with this pull supplier reference.
- Encapsulates the proxy pull consumer's reference inside the returned subscribe descriptor.

Example

This example shows how to connect to typed services through a channel reference as a push supplier using namespace PortableServerExt.

C + +

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   PortableServerExt::TYPED_SUBJECT,
   (const char*)"IDL:example.borland.com/TMN/
TypedEvent:1.0",
   PortableServerExt::PUSH_EVENT };
PortableServerExt::PublishDesc_var desc psa->publish(
   scheme, channel, PortableServer::ObjectId(),
CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
SubjectAddressScheme.CHANNEL_ADDR,
SubjectInterfaceScheme.TYPED_SUBJECT,
"IDL:example.borland.com/TMN/TypedEvent:1.0",
```

```
SubjectDeliveryScheme.PUSH_EVENT);
PublishDesc desc = psa.publish(scheme, channel, null, null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA performs the following operations:

- Gets the default supplier admin from this channel.
- Obtains a typed proxy pull consumer from the admin.
- Calls get_typed_consumer() on the proxy reference to get the <I> interface.
- Connects to the proxy with this pull supplier reference.
- Encapsulates the proxy push consumer's reference and the <I> interface reference inside the returned subscribe descriptor.

Example

This example shows how to connect to typed services through a channel reference as a pull supplier using namespace PortableServerExt.

C++

```
PortableServerExt::SubjectScheme scheme = {
   PortableServerExt::CHANNEL_ADDR,
   ortableServerExt::TYPED_SUBJECT,
   (const char*)"IDL::example.borland.com/TMN/
TypedEvent:1.0",
   PortableServerExt::PULL_EVENT };
PortableServerExt::PublishDesc_var desc = psa->publish(
        scheme, channel, provider_id,
CORBA::NameValuePairSeq());
```

Java

```
SubjectScheme scheme = new SubjectScheme(
SubjectAddressScheme.CHANNEL_ADDR,
SubjectInterfaceScheme.TYPED_SUBJECT,
"IDL:example.borland.com/TMN/TypedEvent:1.0"
SubjectDeliveryScheme.PULL_EVENT);
PublishDesc desc = psa.publish(scheme, channel,
provider_id, null);
```

As specified by the scheme, the given subject reference is actually a COS Notification Service channel reference. PSA performs the following operations:

- Gets the default supplier admin from this channel.
- Obtains a typed proxy pull consumer from the admin.
- Creates a typed pull supplier object reference from this PSA with the provider_id parameter as object id.
- Creates an internal proxy supplier implementation to return the reference from the get_typed_supplier() method.
- Creates a reference for this proxy implementation.
- Connects to the proxy consumer with this proxy implementation's reference.
- Encapsulates the proxy pull consumer's reference inside the returned subscribe descriptor.

Publish Descriptor and the_subject_addr()

Object the_subject_addr(in PublishSubscribeDesc the_desc);

After a successful publish() operation, a publish descriptor is returned. It contains information/mapping to implement other publish() operations, such as unpublish(), suspend(), and resume(). This descriptor can be saved into a persistent repository and reloaded into the same supplier process session or a restart of a new supplier session. However, the format of this descriptor is internal to the ORB that creates it. Therefore, like the object key, a subscribe descriptor should only be used by the same ORB.

For a published passive supplier (such as pull), the channel will pull events from the supplier servant that is activated with the specified provider id.

After a successful publish() operation, applications with active (push) suppliers can get push addresses for the proxy push consumers or for typed channel with the <l> interface references from PSA's the_subject_addr() using the publish descriptor. The publish descriptor is returned from the PSA publish() method, as a parameter.

Example

This example shows how to get a proxy untyped/structured/sequence pull supplier from a subscribe descriptor:

C++

```
CORBA::Object_var proxy_pull_supplier =
    psa->the_subject_addr(the_desc);
```

Java

```
org.omg.CORBA.Object proxy_pull_supplier =
    psa.the subject addr(the desc);
```

After narrowing this reference to a specified proxy or <I> interface stubs, applications can push events into the connected channels.

Note

Typed pull supplier is discussed in "Support of Typed Pulling".

Unpublish a subject

The PSA unpublish() disconnects the supplier from a connected channel and cleans up any local resource. If the supplier is connected to an untyped and typed channel, the PSA invokes disconnect_push/pull_consumer() to the proxy. If it is connected to a structured or sequence channel, the PSA invokes disconnect_structured_push/pull_consumer() or disconnect_sequence_push/pull_consumer(), respectively.

Support of Typed Pulling

One major problem of the Notification Service is dealing with typed pulling. The programming model defined by OMG makes it difficult to use. It requires a pull consumer to use a mangled Pull<1> interface and a pull supplier to implement a Pull<1> servant. Changing from typed push <1> consumer/supplier to typed Pull<1> consumer/supplier requires a substantial code change and refinement to the application designs. In addition, the Pull<1> interfaces are operation specific. For example, pulling a typed event from a channel requires the pull consumer to be selective on the operation associated with the event. This does not parallel either typed push consumer do not specify which operation should be associated with the next arrived events. In structured event case, a structured pull consumer is not selective on the type_name (a counterpart of operation in typed event) of next returned event.

The PSA resolves all issues (mentioned above). The PSA has the following unique advantages:

- Like the typed push consumers, the typed pull consumers implement original <1> interfaces instead of the mangled Pull<1> interfaces. This makes the PSA's model intuitive, easy to use and can use existing tools (such as a normal IDL pre-compiler) to generate type safe code. Pull consumer applications developed with PSA are always easier to understand than using the Pull<1> interface.
- Like the typed push suppliers, the typed pull suppliers use original <1> interface stubs instead of implementing a type specific Pull<1> servant.
- The typed pull consumers are not selective on the operations for returned events. This is consistent with typed push consumer and structured pull consumer.
- The PSA supports active typed pull consumer and passive typed pull consumer to meet different application requirements.

The PSA supports three kinds of typed pulling implementation:

- Passive typed pull consumer
- Active typed pull consumer
- Typed pull supplier

Passive typed pull consumer

At the code level, the passive typed pull consumer is similar to a typed push consumer. Actually, changing a typed push consumer application into a passive typed pull consumer application requires nearly no code change. To create a passive typed consumer, a consumer object still needs to be available on the POA and requires it to be subscribed to the subject with associated object id. The only difference between passive typed pull consumer and typed push consumer is:

- For a normal typed push consumer: the typed events are asynchronously pushed into the consumer process from the channel, and then, dispatched to the push consumer object.
- For a passive typed pull consumer: the typed events are synchronously pulled back to the consumer server from the channel by the consumer application and dispatched to the passive typed consumer object by the PSA as if it is an active typed push.
Therefore, to subscribe a passive typed pull consumer, a valid object id is needed in PSA subscribe() operation. After the subscribe(), application uses PSA's pull_and_dispatch() method to pull typed event from channel and dispatches into the passive consumer. Passive typed pull consumer is designed for applications that want to use passive consumer along with the control of incoming events from consumer applications.

C++ passive typed pull consumer example

This example is of the passive typed pull consumer.

```
// (examples/vbroker/notify/psa_cpp/typedPullConsumer2.C)
// Implement a passive observer
# include "TMNEvents s.hh"
class TMNTypedEventObserver : public POA TMN::TypedEvent
   public: void attributeValueChange(...) { ... }
 void qosAlarm(...) { ... }
};
int main(int argc, char** argv)
{
// construct the observer implementation
TMNTypedEventObserver* observer = new TMNTypedEventObserver;
// activate it on PSA
psa->activate object (observer);
PortableServer::ObjectId_var oid = psa->servant_to_id (observer);
// activate the PSA
PortableServer::POAManager var poa manager =
 psa->the POAManager ();
poa manager->activate ();
   // subscribe to the channel as typed pull consumer
   PortableServerExt::SubjectScheme scheme = {
      PortableServerExt::CHANNEL ADDR,
      PortableServerExt::TYPED SUBJECT,
      (const char*)"IDL::example.borland.com/TMN/TypedEvent:1.0",
      PortableServerExt::PULL EVENT };
   PortableServerExt::SubscribeDesc var desc =
      psa->subscribe scheme, channel, oid.in(),
      CORBA::NameValuePairSeq());
  // pull and visit max 100 events using block mode.
    psa->pull and dispatch(desc, 100, (CORBA::Boolean)1, (CORBA::Boolean)0);
 }
                 Compared to a pushed consumer application, the only difference is how the
                 application gets the typed event. Passive typed consumers require explicit
                 pull (using pull and dispatch()) by the application using PSA, instead of
                 blocking on the ORB run() and waiting for the channel to send events
                 asynchronously.
                 The logic and procedure of a passive typed pull consumer can be
                summarized as:
```

- Write a consumer servant implementation derived from a POA skeleton.
- Activate the servant on a POA and get its object id.
- Subscribe to the channel with SubjectDeliveryScheme to be PULL_EVENT.

- Call pull_and_dispatch() on the subscribe PSA with the subscribe descriptor as parameters.
- The pull backed events will be dispatched to the specified consumer servant asynchronously.

Active typed pull consumer

For active typed pull consumers, the consumer servant is not registered to a POA, nor does a POA need to be activated. The replied typed events are directly visited (think about visitor pattern) by a visitor instance derived from POA_<I> servant skeleton. The visitor instance is directly specified on each call of pull_and_visit() and does not need to associate with or be registered on any POA. An active typed pull consumer is more like conventional typed pulling except it implements POA_<I> to backward visit the event instead of the Pull<I> stub.

C++ active typed pull consumer example

This example is of the active typed pull consumer.

```
// (examples/vbe/notify/psa cpp/typedPullConsumer1.C)
// Implement an active visitor
# include "TMNEvents s.hh"
class TMNTypedEventVisitor : public POA TMN::TypedEvent
{
  public: void attributeValueChange(...) { ... }
void qosAlarm(...) { ... }
};
int main(int argc, char** argv)
{
   // subscribe to the channel as typed pull consumer
   PortableServerExt::SubjectScheme scheme = {
      PortableServerExt::CHANNEL ADDR,
      PortableServerExt::TYPED SUBJECT,
      (const char*)"IDL::example.borland.com/TMN/TypedEvent:1.0",
      PortableServerExt::PULL EVENT };
   PortableServerExt::SubscribeDesc var desc = psa->subscribe(
   scheme, channel, PortableServer::ObjectId(), CORBA::NameValuePairSeq());
   // create a visitor instance
   TMNTypedEventVisitor visitor;
    // pull and visit max 100 events using block mode.
   psa->pull and visit(desc, 100, (CORBA::Boolean)1, &visitor);
 }
```

Java active typed pull consumer example

```
// (examples/vbe/notify/psa_java/TypedPullConsumer1.java)
import com.inprise.vbroker.PortableServerExt.*;
// Implement an active visitor
class TMNTypedEventVisitor extends TMN.TypedEventPOA {
    {
        public void attributeValueChange(...) { ... }
        ...
        public void qosAlarm(...) { ... }
    };
public class TypedPullConsumer1 {
```

```
public static void main(String[] args) {
    ...
    // subscribe to the channel as typed pull consumer
    SubjectScheme scheme = new SubjectScheme(
        SubjectAddressScheme.CHANNEL_ADDR,
        SubjectInterfaceScheme.TYPED_SUBJECT,
        "IDL::example.borland.com/TMN/TypedEvent:1.0",
        SubjectDeliveryScheme.PULL_EVENT };
    SubscribeDesc desc = psa.subscribe(scheme, channel, null, null);
    // create a visitor instance
    TMNTypedEventVisitor visitor = new TMNTypedEventVisitor();
    // pull and visit max 100 events using block mode.
    psa.pull_and_visit(desc, 100, true, visitor);
    }
}
```

The logic and procedure of an active typed pull consumer can be summarized as:

- Write a visitor (servant) implementation derived from POA skeleton.
- Subscribe to the channel with SubjectDeliveryScheme to be PULL_EVENT.
- Call pull_and_visit() on the subscribe PSA with the subscribe descriptor and a visitor instance as parameters.
- The pull backed events will be invoked on the specified visitor synchronously.

Typed pull supplier

The PSA supports typed pull supplier using the "piggybacked reflective callback" technology. The reflective callback allows pull supplier to be pulled and still issue events in the same <1> interface originally defined for push mode.

Simple reflective callback without piggyback works as follows:

- A pull supplier implements, instantiates, and activates a predefined typed unspecified callback handler, for example, the TypedCallback::PullEvent handler that only has one single operation, such as, the pull_typed_event(). The operation has an event receiver object reference as input parameter.
- When publishing a pull supplier, the reference of this callback handler is connected to channel.

Here are some characteristics when a channel pulls the supplier:

- The channel prepares an event receive object and gets its reference.
- The channel callbacks pull supplier's TypedCallback::PullEvent handler's pull_typed_event() operation with the event receiver reference.
- The pull supplier narrows the event receive reference to <I> interface. It directly invokes the operation defined on the <I> interface to send specific events to typed channel.
- The channel gets the event from the event receiver and supplies it to the consumers.

The advantage of simple reflective callback is that it does not require special support on pull supplier side ORB. The disadvantage is that each pull operation requires two remote round trips. The first round trip requires the callback from channel to supplier. The second round trip requires the callback from supplier to the event receiver.

The PSA and VisiNotify support and implement piggybacked reflective callback. Piggybacked reflective callback is a variation of a simple reflective callback with the following mechanism:

- The PSA creates an internal agent object (resides in a separate internal singleton POA) which supports pull_typed_event() method without input parameters.
- A pull supplier implements, instantiates, and activates the predefined application interface independent TypedCallback::PullEvent handler.
- When application publishes a pull supplier, a callback reference that points to the ORB internal agent and also encapsulates the callback handler reference is connected to channel. The application handler is not actually connected to channel.
- The channel callback to the agent's pull_typed_event() method has no input parameter.
- The agent resolves the real handler's reference from the object id and creates a local event receiver.
- The agent makes a local call on the handler's pull_typed_event() with this local event receiver reference as input parameter.
- An application can narrow this local event receiver reference to <1> and issue a typed event locally.
- An agent can unpack the event from the local event receiver and send it back as a reply from the channel's pull_typed_event() call.

The piggybacked reflective callback is transparent to applications. For example, the application code is independent from simple or piggybacked reflective callback. Piggybacked reflective callback needs only one round trip for each pull. However, piggybacked reflective callback requires pull supplier side ORB to support. VisiBroker PSA supports piggybacked reflective callback, and VisiNotify only uses piggybacked reflective callback for reasons of efficiency.

C++ typed pull supplier example

This example is of the typed pull supplier.

```
// (examples/vbroker/notify/psa cpp/typedPullSupplier.C)
// implement the TypedCallback::PullEvent handler,
// with piggybacked double callback, this handler is
// called back by local PSA instead of by remote proxy
// pull consumer. Therefore, the event receiver is also
// a local object.
# include <TypedCallback s.hh>
# include "TMNEvents c.hh"
class PullEventImpl : public POA TypedCallback::PullEvent,
          public virtual PortableServer::RefCountServantBase
 {
    public:
  // on typed pulling
  void pull typed event(
    CORBA:: Object ptr event receiver,
    CORBA::Boolean block)
  {
   // narrow to typed stub
   TMN:: TypedEvent ptr stub
   = TMN::TypedEvent::_narrow(event_receiver);
   // reflect the callback to issue an
   // attributeValueChange event
```

```
stub->attributeValueChange(...);
  }
 };
// create a supplier handler servant to activate it on// the PSA
PullEventImpl* supplier = new PullEventImpl;
psa->activate object (handler);
PortableServer::ObjectId var oid = psa->servant to id(supplier);
// publish to the channel as typed pull supplier with the
// handler id but the real <I> interface repository id.
PortableServerExt::SubjectScheme scheme = {
  PortableServerExt::CHANNEL ADDR,
  PortableServerExt::TYPED SUBJECT,
  (const char*)"IDL::example.borland.com/TMN/TypedEvent:1.0",
  PortableServerExt::PULL EVENT };
PortableServerExt::SubscribeDesc_var desc = psa->publish(
  scheme, channel, oid.in(), CORBA::NameValuePairSeq());
// activate the PSA and wait for pulling.
psa->the POAManager()->activate();
orb->run();
```

Java typed pull supplier example

```
// (examples/vbe/notify/psa java/TypedPullSupplier.java)
 import com.inprise.vbroker.PortableServerExt.*;
// Implement the TypedCallback::PullEvent handler,
// with piggybacked double callback, this handler is
// called back by local PSA instead of by remote proxy
// pull consumer. Therefore, the event receiver is also a
//local object.
class TypedPullSupplierImpl
  extends com.borland.vbroker.TypedCallback.PullEventPOA {
   public void pull typed event(
            org.omg.CORBA.Object event receiver,
            Boolean block) {
      // narrow to typed stub
     TMN.TypedEvent stub = TMN.TypedEventHelper.narrow(event receiver);
      // reflect the callback to issue an attributeValueChange event
      stub.attributeValueChange(...);
    }
 }
 public class typedPullSupplier {
   public static void main(String[] args) {
      // create a supplier handler servant to activate it on the PSA
  TypedPullSupplierImpl supplier = new TypedPullSupplierImpl ();
  psa.activate_object (supplier);
  byte [] oid = psa.servant to id (supplier);
      // publish to the channel as typed pull supplier with the oid
      // but the real <I> interface repository id.
      SubjectScheme scheme = new SubjectScheme(
         SubjectAddressScheme.CHANNEL ADDR,
         SubjectInterfaceScheme.TYPED_SUBJECT,
         "IDL::example.borland.com/TMN/TypedEvent:1.0",
```

SubjectDeliveryScheme.PULL EVENT);

```
SubscribeDesc desc = psa.publish(scheme, channel, oid, null);
    // activate the PSA and wait for pulling.
    psa.the_POAManager().activate();
    orb.run();
}
```

The logic and procedure of a typed pull supplier can be summarized as:

- Write a TypedCallback::PullEvent supplier servant implementation from POA skeleton. The pull_typed_event() operation of this servant uses reflective callback to generate typed event using the original IDL interface stub.
- Activate the PullEvent servant on a POA and get its object id.
- Publish this callback to the channel with SubjectDeliveryScheme to be PULL_EVENT and the object id as publish() parameters.
- Active the POA to handle pull requests.

Additional topics and summary

This section contains miscellaneous information pertaining to the PSA.

ChannelException

Most PSA operations, with the exception of the the_subject_addr() and the_proxy_addr(), can raise PortableServerExt::ChannelException. This exception has a string member that is the repository of low level CORBA User exception. For example, when calling suspend() twice while using a given push consumer subscribe describer as parameter, you will get a ChannelException with its repository_id member as being IDL:omg.org/CosNotifyChannelAdmin/ConnectionAlreadyInactive.

The intention of not declaring a PSA operation to raise Notification Service exception is to have the PSA framework generic. Although the current implementation of the PSA works in conjunction with OMG Notification Service or Typed Notification Service, it is straightforward and extends the support to cover other publish/subscribe infrastructure such as multicast.

Setting Notification Service QoS in PSA

One approach for setting a QoS policy is to directly get the proxy reference. After using subscribe/publish operation using the $proxy_addr()$ method, change the policy by using set_qos() on the proxy reference.

Another possible approach for setting a QoS policy on a connected proxy within a PSA application is using property parameters of subscribe() and publish(). This approach is not implemented in VisiBroker.

PSA Summary

This list summarizes PSA's concepts and features:

- The PSA presents an intuitive high level object abstraction for publish/ subscribe systems and shield applications from low level objects such as connections, admins, and proxies.
- The PSA supports publish/subscribe as a first-class subject and provides a high level programmatic model very similar to the POA model. Using PSA

to develop CORBA publish/subscribe applications is similar to developing POA based client/server applications.

- The PSA de-couples orthogonal objects thereby allowing applications to change objects or logic implementations, independently. For example, changing a typed consumer from push to pull requires no change to the message receiving code but requires only a flag change on subscribe. This kind of change would be a major engagement without PSA.
- The PSA lets applications use typed event pulling by using the same IDL <I> interface originally defined for typed event pushing rather than a cumbersome error prone mangled Pull<I> interface.
- Typed event pulling model under PSA/VisiNotify is symmetric to structured pulling as well as other event pull models.
- The PSA automatically handles get_typed_consumer()/ get_typed_supplier() and the <I> interface to proxy mapping. This largely simplifies application code of using typed event/notification service. Typed notification applications only need to implement and install the <I> interfaces observers.
- Although the PSA is a high level programming model, it preserves and allows applications to access low level features defined in OMG Notification Service, such as querying and modifying QoS.
- With a high level abstraction, the PSA does not assume the underlying message middleware is OMG Notification Service. The same PSA programming model can transparently support various multicast transports and non-OMG message middleware.

Setting the Quality of Service and Filters

This chapter discusses how to set up the notification channel using event types and configuring with Filters and QoS properties.

Properties of the Quality of Service (QoS)

The policies set with QoS allow the application to dynamically adjust the service parameters of the channel during runtime. VisiNotify specifies its own QoS policies as well as supports a subset of the OMG-specified QoS. The following are the QoS properties that VisiNotify supports:

Priority

Setting/getting of Priority QoS is supported as per the OMG standard. Priority is represented as a short value, where -32,767 is the lowest priority and 32,767 the highest. The default priority for all events is 0 (zero). Priority can be set at message, proxy, admin, or channel levels. Note that setting this property on a per-ConsumerAdmin or per-proxy supplier basis has no meaning.

EventReliability

EventReliability QoS is supported as per the OMG standard. For performance reasons, each individual proxy supplier is not guaranteed to remember persistently what events it has sent to its associated consumer. Therefore, an event can be sent to a consumer more than once if the event channel crashes and restarts.

VBPersistentDbType

This property specifies the type of persistent storage being used for persisting events by the channel. VisiNotify stores persistent events either in memory mapped files or flat files depending on the value of this property. A value of (CORBA::Short)1 implies memory mapped persistency. A value of (CORBA::Short)2 implies flat file persistency.

The default is memory mapped persistency.

VBPersistentCommitSyncPolicy

The VBPersistentCommitSyncPolicy property specifies whether the channel should acknowledge a supplier only after successfully committing the event into persistent storage.

The constant values setting are:

- **True** a channel acknowledges a supplier only after successfully committing a event into persistent storage.
- False (default) a channel can acknowledge supplier (such as, return from a push() call) immediately before committing the event into persistent storage and perform a lazy commit, afterwards.

VBPersistentStorageOverflowBlockTimeout

There are times when a new event arrives in the channel and needs to be made persistent. However, there is a possibility that persistent storage is already full. To avoid this problem, the supplier can be blocked until space becomes available in persistent storage.

The VBPersistentStorageOverflowBlockTimeout property specifies how long the supplier should be blocked to wait for persistent storage to be freed up. Upon expiration of this time interval, the channel will attempt to downgrade one or more events to BestEffort to accommodate the new event (see "VBPersistentOverflowDowngradePolicy").

The default value of this property is 0, meaning that the channel will not block, but instead it immediately attempts to downgrade queued events according to VBPersistentOverflowDowngradePolicy.

VBPersistentOverflowDowngradePolicy

The VBPersistentOverflowDowngradePolicy property controls how the channel will downgrade existing events to make way for a new (persistent) event if no space can be found in persistent storage despite waiting for VBPersistentStorageOverflowBlockTimeout seconds. If an event is downgraded, this means that its EventReliability is automatically set to BestEffort, regardless of the message/channel settings.

The constant values setting are:

- AnyOrder (default) Lifo is used.
- **FifoOrder** Events in the queue are downgraded in ascending order of the time of receipt of the event.
- LifoOrder The new event is downgraded.

Note

If an event by itself cannot fit into persistent storage, it is downgraded immediately.

ConnectionReliability

ConnectionReliability is supported as per the OMG standard.

If ConnectionReliability is set to Persistent (at the appropriate channel/ admin/proxy), VisiNotify attempts to recover the following:

- 1 All persistent channels with original policies, ids, IOR (of the channel) and all included events.
- 2 All persistent admins with original policies, ids, and IOR.
- **3** All persistent proxies with original policies, ids, IOR, attached suppliers/ consumers.

If the ConnectionReliability of a proxy is not specified explicitly through set_qos(), then the default value is used for active proxies. For example, for proxy pull consumers and proxy push suppliers default to a setting of Persistent and the default for passive proxies are described for vbroker.notify.channel.passiveProxyPersistenceMask.

MaxEventsPerConsumer

The MaxEventsPerConsumer is supported as per the OMG standard.

DiscardPolicy

To facilitate implementation, such as persistent storage management, only OMG's AnyOrder, FifoOrder and LifoOrder are supported.

OrderPolicy

This QoS property sets the policy used by a given proxy to order the events it has buffered for delivery (either to another proxy or a consumer). AnyOrder, FifoOrder (default) and PriorityOrder are supported.

Note

This property has no meaning if set on a per-message basis.

VBQueueLowWaterMark

After the number of pending events in a proxy supplier queue has breached the VBQueueHighWaterMark level, (this is when a number of pending events subsequently falls below this value), this proxy informs the channel(s) to take the necessary action of unblocking or speeding up pushing and pulling event into the channel. See section on Flow Control for more details.

The default value for VBQueueLowWaterMark is 32.

VBQueueHighWaterMark

When the number of pending events in a proxy supplier queue is higher than the set value, this proxy informs the channel accordingly so that the channel can take action if necessary to block or slow down the rate of pushing and pulling events into the channel. See section on Flow Control for more details.

The default value for VBQueueHighWaterMark is computed by VisiNotify and depends on the user defined setting of the channel queue size (the channel's admin property) and the VBQueueLowWaterMark setting.

VBProxyPushSupplierThreadModel

Each proxy push supplier needs a thread to push the events in its queue to the connected push consumer. This property specifies whether a proxy should use a dedicated thread or a thread pool to push events.

Valid values are "dedicated" or "pool" with "pool" being the default value. Any illegal value is silently ignored. For additional information, see the static property section on configuring the thread pool. Setting this property on the channel or consumer admin will make all sub objects inherit this value. Setting this property on the supplier admin or any other type of proxy has no meaning and will be silently ignored.

VBProxyPushSupplierQueuePreemptWaterMark

This property is used to fine-tune the thread pool behavior and is applicable only when the VBProxyPushSupplierThreadModel is set to "pool" and the thread pool is restricted to have a finite number of threads to serve the proxy push suppliers. A proxy push object picks up a thread from the thread pool to push events to the connected thread pool. If this proxy object has a lot of pending events, it may end up hogging the thread, leaving other proxies starved. To have a control over this situation, a watermark in the queue of each proxy object can be set, so that on hitting the watermark, the thread gets preempted to serve a different proxy push supplier object. The default value is computed by VisiNotify and depends on the queue size.

VBReceivedEventsCount

Indicates the number of events received. Trying to set any value on this property by using the set_qos API resets the counter to 0. The actual value passed in will be ignored.

VBPendingEventsCount

This is a read-only property and indicates the number of events pending in the queue.

VBDiscardedEventsCount

Indicates the number of events discarded due to queue overflow. Trying to set any value on this property by using the set_qos API resets the counter to 0. The actual value passed in will be ignored.

VBForwardedEventsCount

Indicates the total number of events forwarded downstream. Trying to set any value on this property by using the set_qos API resets the counter to 0. The actual value passed in will be ignored.

VBFilteredEventsCount

Indicates the total number of events discarded due to failed filter match. Trying to set any value on this property by using the set_qos API resets the counter to 0. The actual value passed in will be ignored.

Administration and Validation of QoS properties

The following interfaces and methods are supported for administration of QoS properties:

Interface CosNotification::QoSAdmin

This interface is supported by channels, supplier/consumer admins and proxy suppliers/consumers and allows clients of these objects to obtain and set the QoS properties.

However, there are some limitations on the level of support:

- If set_qos() is passed a VisiBroker-specific QoS, and the property value is bad, it is silently ignored and no exception is thrown. Exception is thrown for only OMG specified QoS.
- The propagation of QoS changes is passed down the channel/admin/ proxy hierarchy only for OMG specified QoS and not VisiBroker-specific QoS.

Validating QoS in the header of structured events

This is not currently supported.

QoS negotiation

The following QoS negotiation APIs are not currently supported, including:

- CosNotification::QoSAdmin::validate_qos()
- CosNotifyChannelAdmin::ProxySupplier::validate_event_qos()
- CosNotifyChannelAdmin::ProxyConsumer::validate_event_qos()

Channel Admin Properties

The following interfaces are supported for the Channel Admin:

Interface CosNotification::AdminPropertiesAdmin

This interface is supported by the notification and typed notification event channels. It is used to retrieve and set the admin properties on the channel(s).

The following OMG defined properties are supported:

- MaxQueueLength
- MaxConsumers
- MaxSuppliers
- RejectNewEvents

VBPersistentStorageSize

A persistent event (for instance, a channel that has EventReliability set to persistent) needs to be stored in persistent storage. This admin property allows restriction on the size of the storage space to prevent VisiNotify from overrunning the disk space. VisiNotify stores persistent events in files. This admin property specifies the maximum size of this file in kilobytes.

The default value for VBPersistentStorageSize is 1024. Its type is CORBA::Ulong.

Static Properties

Unlike the QoS properties, the Static properties can be set only at startup time of the Notification Service and not during the execution of the service. The Static properties are specified just like any VisiBroker ORB properties such as, using -D<property_name>=<property_value>.

The following properties are supported:

vbroker.notify.console

vbroker.notify.console = <Boolean>

This property controls the Notification Service to display the message, "Notification Service is ready" in the VisiBroker Console.

The supported values for the vbroker.notify.console property are:

- True (default) prints the message.
- False does not print the message.

vbroker.notify.listener.port

vbroker.notify.listener.port = <ULong>

This is an alias for vbroker.se.iiop_tp.scm.iiop_tp.listener.port.

The default value of the vbroker.notify.listener.port property is 14100.

vbroker.notify.factory.name

vbroker.notify.factory.name = <string>

The vbroker.notify.factory.name property specifies the default factory name, which is created by the Notification Service. The application can do a _bind() to obtain a reference to the factory instead of doing a resolve_initial_references().

The default value of this property is VisiNotifyChannelFactory.

vbroker.notify.channel.name

vbroker.notify.channel.name = <string>

The vbroker.notify.channel.name property specifies the name of the default channel that is created by the Notification Service. The application can do a _bind() to obtain a reference to the default channel instead of having to explicitly create one.

The default value of this property is default_channel.

vbroker.notify.channel.threadMaxIdle

vbroker.notify.channel.threadMaxIdle = <ULong>

The vbroker.notify.channel.threadMaxIdle property specifies that if a channel/proxy push supplier has waited for threadMaxIdle seconds and no event arrives in the queue during this time, the channel will release the thread that waits for events. The channel will restart the thread when a new event arrives.

The default value of this property is three seconds.

vbroker.notify.enableEventQoS

vbroker.notify.enableEventQoS = <Boolean>

The vbroker.notify.enableEventQoS property specifies whether the channel should make use of event-level QoS to deliver an event. If set to True, the performance of the channel is significantly degraded.

The supported values are:

- **True** the channel will make use of event-level QoS when delivering event, such as EventReliability.
- False (default) the channel ignores event-level QoS when delivering an event. Instead, the QoS setting at the proxy/admin/channel is adopted.

vbroker.notify.dir

vbroker.notify.dir = <string>

The vbroker.notify.dir specifies the file directory or database table name of the VisiNotify persistent storage root. If the ConnectionPersistence QoS is set at the appropriate levels, VisiNotify will persist the following objects in the repository (depending on EventReliability and ConnectionReliability QoS policy):

- events
- channels
- · consumer and supplier admins
- proxies
- · channel admin properties, QoS, filters

The default value of this property is ./visinotify.dir.

vbroker.notify.ir

vbroker.notify.ir = <string>

The vbroker.notify.ir property specifies the IR to be used by VisiNotify. The string that is specified can either be an IOR or a URL string (for example, corbaloc).

The default value of this property is null. In this case, VisiNotify tries to bind to the IR using osagent.

vbroker.notify.channel.persistentStorageSize

vbroker.notify.channel.persistentStorageSize = <ULong>

The vbroker.notify.channel.persistentStorageSize property is similar to the VBPersistentStorageSize channel admin property, except that it is used only for the first time the channel is started. Subsequently, VisiNotify will retrieve the current setting from persistent storage.

The default value of this property is VBPersistentStorageSize.

vbroker.notify.channel.persistentCommitPolicy

vbroker.notify.channel.persistentCommitPolicy = <Boolean>

The vbroker.notify.channel.persistentCommitPolicy property is similar to VBPersistentCommitSyncPolicy, except that it is used only the first time the channel is started. Subsequently, VisiNotify will retrieve the current setting from persistent storage.

The default value of this property is VBPersistentCommitSyncPolicy.

vbroker.notify.channel.persistentOverflowBlock Timeout

vbroker.notify.channel.persistentOverflowBlockTimeout =
<ULong>

The vbroker.notify.channel.persistentOverflowBlockTimeout property is similar to VBPersistentStorageOverflowBlockTimeout, with the exception that vbroker.notify.channel.persistentOverflowBlockTimeout is used only during the initial start up of the channel. Subsequently, VisiNotify will retrieve the current setting from persistent storage.

The default value of this property is VBPersistentStorageOverflowBlockTimeout.

vbroker.notify.channel.persistentDowngradePolicy

vbroker.notify.channel.persistentDowngradePolicy = <ULong>

The vbroker.notify.channel.persistentDowngradePolicy property is similar to VBPersistentOverflowDowngradePolicy, with the exception that vbroker.notify.channel.persistentDowngradePolicy is used only during the initial start up of the channel. Subsequently, VisiNotify will retrieve the current setting from persistent storage.

The valid values supported are:

- AnyOrder (0)
- FifoOrder (1)
- LifoOrder (4)

If the value is set to anything else, the channel silently adopts a value of 0 (AnyOrder).

vbroker.notify.channel.persistentEvent

vbroker.notify.channel.persistentEvent = <Boolean>

The vbroker.notify.channel.persistentEvent property is similar to EventReliability, with the exception that it is used only during the initial start up of the channel. Subsequently, VisiNotify will retrieve the current setting from persistent storage.

A value of True sets the channel's EventReliability to Persistent, otherwise, it is set to BestEffort.

vbroker.notify.channel.iorFile

```
vbroker.notify.channel.iorFile = <string>
```

The vbroker.notify.channel.iorFile property specifies the filename where VisiNotify can dump the IOR of the default channel. It uses the same syntax as in 3.x version, -ior <filename> option.

The default value of this property is null.

vbroker.notify.channel.passiveProxyPersistenceMask

vbroker.notify.channel.passiveProxyPersistenceMask =
<Boolean>

In general, it may not be necessary to persist a passive proxy (proxy push consumer or proxy pull supplier) because after a system crashes and restart, the user of such a proxy may no longer exist.

This property is used to derive the default ConnectionReliability setting of a passive proxy, using the following setting:

- let admin's persistence setting = 1 if admin's ConnectionReliability = Persistent, else let it be 0.
- default persistence of proxy = (this property setting) && (its admin's persistence setting)

If this default persistence has a value of True, the default ConnectionReliability setting of a passive proxy is set to Persistent, otherwise, it is set to BestEffort.

The default value of this property is False.

vbroker.notify.channel.maxDelay

vbroker.notify.channel.maxDelay = <ULong>

The vbroker.notify.channel.maxDelay property is a setting that controls the delay (in milliseconds) that a proxy push supplier conditionally applies when delivering an event to its consumer. It also can be used to tune the performance of the channel.

The default value of this property is 2000 milliseconds. The minimum and maximum values are 20 and 2000, respectively.

vbroker.notify.threadPool.threadMax

vbroker.notify.threadPool.threadMax = <ULong>

This property specifies the maximum number of threads that can be present at any one time in the thread pool.

The default value of this property is 0, indicating unlimited concurrency.

vbroker.notify.threadPool.threadMin

vbroker.notify.threadPool.threadMin = <ULong>

This property specifies the minimum number of threads that can be present at any time in the thread pool.

The default value of this property is 0.

vbroker.notify.threadPool.threadMaxIdle

vbroker.notify.threadPool.threadMaxIdle = <ULong>

This property specifies the time, in seconds, that a thread in the thread pool can idle. After the idle time, the thread is garbage collected.

The default value of this property is 300 seconds.

vbroker.log.enable

vbroker.log.enable = <Boolean>

To see the debug log statements from this service, set this property to true. For the various source names options for debug log filtering, see the "Debug Logging properties" section of the *VisiBroker for C++ Developer's Guide.*

Levels of Support

Property	Supported Values	Per Msg	Per Proxy	Per Admin	Per Channel	Comment
1. General						
Priority	A value of Short	Yes	Yes	Yes	Yes	The values range from -32767 to +32767.
2. Event Persistence						
EventReliability	BestEffortPersistent	Yes	No	No	Yes	For Persistent events, the same event can be delivered to a consumer more than once.
VBPersistentDbType	Value of Short	No	No	No	Yes	Value of 1 (default) implies Memory mapped persistency Value of 2 implies flat file persistency
VBPersistentCommitSync Policy (extension)	False (default)True	No	No	No	Yes	
VBPersistentStorage OverflowBlock Timeout (extension)	Any value of ULong	No	No	No	Yes	In seconds
VBPersistentStorage Overflow DowngradePolicy (extension)	 AnyOrder (0) FifoOrder (1) LifoOrder (4) 	No	No	No	Yes	
3. Connection Persistent						
ConnectionReliability	BestEffortPersistent	No	Yes	Yes	Yes	
4. Queue Overflow Handling						
MaxEventsPerConsumer	Per OMG specification	No	Yes (proxy supplier only)	Yes (consumer admin only)	Yes	
DiscardPolicy	AnyOrder (default)FifoOrderLifoOrder	No	Yes (proxy supplier only)	Yes (consumer admin only)	Yes	
5. Event Expiry						

The following table shows the level of support for each QoS property:

Property	Supported Values	Per Msg	Per Proxy	Per Admin	Per Channel	Comment
StopTime	Not supported	Yes	No	No	No	
Timeout	Not supported	Yes	Yes	Yes	Yes	
StopTimeSupported	Not supported	No	Yes	Yes	Yes	
6. Event Delivery						
StartTime	Not supported	Yes				
StartTimeSupported	Not supported	No	Yes	Yes	Yes	
OrderPolicy	AnyOrder	No	Yes	Yes	Yes	
	 FifoOrder (default) 					
	PriorityOrder					
MaximumBatchSize	Not supported	No	Yes	Yes	Yes	
PacingInterval	Not supported	No	Yes	Yes	Yes	
7. Flow Control						
VBQueueLowWaterMark (extension)	A ULong value	No	Yes (proxy supplier only)	Yes (consumer admin only)	Yes	
VBQueueHighWaterMark (extension)	A ULong value	No	Yes (proxy supplier only)	Yes (consumer admin only)	Yes	

Event Filtering using Filter Objects

The OMG Notification Service specification defines two kinds of filters.

- Forwarding Filter
- Mapping Filter

The Forwarding filter allows events to be forwarded if it satisfies a constraint set by the clients. Thus, consumers can use forwarding filters to receive only events that interest them. The forwarding filter objects implement the CosNotifyFilter::Filter interface.

The Mapping filter enables consumers to change the priority and lifetime properties of events which satisfies a constraint. Mapping filter objects implements the CosNotifyFilter::MappingFilter interface. However, VisiNotify currently does not support mapping filters.

Filtering Events

The VisiNotify event filtering is performed on structured events, typed events and sequence of events. There is no filtering support for untyped events. For a sequence of events, VisiNotify only filters the first event in the sequence. If the first event in the sequence does not satisfy the filter then the entire sequence is discarded.

Note

Refer to the OMG Notification Service specification, Section 2, for more information on each event (structured, typed, and sequence).

Forwarding Filter Evaluation

A filter object can be attached to a target object such as consumer/supplier proxy or consumer/supplier admin objects. Any given filter object can have a set of constraints and each constraint is expressed in the Extended Trader Constraint Language (TCL). A constraint expression either evaluates to TRUE (indicating that an event satisfies the constraint) or FALSE (indicating otherwise).

As long as one of the constraints is set to TRUE, the filter object will forward the event immediately. An event is discarded if the target object has its attached filters set to FALSE. For more information about writing constraint expressions see "Writing Filter Constraint Expressions" on page 88, and for more information about Extended TCL see "Extended Trader Constraint Language (Extended TCL)" on page 89.

When a forwarding filter object is attached to an admin object, then all proxy objects associated with the admin object apply the forwarding filter. If there are no filters applied to a proxy or admin object then all events received are forwarded to the next delivery point.

When filters are attached to an admin object along with its proxies, then event forwarding depends on whether the admin object was created with AND or OR semantics. An admin object created with AND semantics implies that an event must pass both admin and its proxy filters. An admin object created with OR semantics implies that events must pass either admin or its proxy filters.

You can create a consumer admin by invoking new_for_consumers() on the channel and pass the value AND_OP (for AND semantics) or OR_OP (for OR semantics) to set the inter-filter group operator semantics on the consumer admin object. Likewise, you can create a supplier admin by invoking new_for_suppliers(). Calling default_consumer_admin() or default_supplier_admin() on the channel will return the default consumer admin or supplier admin, respectively, with AND semantics.

Note

Refer to the OMG Notification Service specification (Section 3.4 - The CosNotifyChannelAdmin Module) for more information on the methods used with the AND or OR semantics.

Using Forwarding Filters

Use the following steps to apply a forwarding filter:

1 **Obtain a Forwarding Filter Factory**. VisiNotify provides a default filter factory. To obtain a reference to it simply invoke the method default filter factory() on the following channel:

```
CosNotifyFilter::FilterFactory_var ffact = channel-
>default_filter_factory();
```

2 Create a Forwarding Filter object. VisiNotify only supports the Extended Trader Constraint Language as specified by the OMG Notification Service. To create a filter that specifies the constraints, simply invoke the method create_filter(EXTENDED_TCL) on the filter factory object obtained in Step 1.

```
CosNotifyFilter::Filter_var filter = ffact-
>create filter( "EXTENDED TCL" );
```

3 Creating constraints. For any given filter object a set of constraints can be associated with it. The constraint expression is written in Extended TCL.

The following shows how to create a set of constraints and simple constraint expression.

```
CosNotifyFilter::ConstraintExpSeq constraints;
constraints.length(1); // contains 1 constraint
constraints[0].constraint_expr = CORBA::string_dup(
"$balance == 123.45");
```

Note

To learn more about the Extended TCL see "Extended Trader Constraint Language (Extended TCL)" on page 89 and refer to the OMG Notification Service specification (Section 2.4 - The Default Filter Constraint Language).

4 Adding constraints to a filter object. To add a set of constraints simply invoke the method add_constraints on the filter object obtained in Step 2 passing in the set of constraints created in Step 3.

filter->add_constraints(constraints);

Note

Refer to the OMG Notification Service specification (Section 3.2.1 - The Filter Interface) to learn more about other operations such as modifying or obtaining constraints from a filter object.

5 Adding a filter to a target object. The target object can be an admin object or a proxy object. The creation of the target object is required before the filter object is attached to it. This example shows a structured push supplier proxy:

To attach the filter object to a target object simply invoke add_filter on the target object. The add_filter operation accepts a filter object and returns a filter id unique to the particular target object. This example shows add_filter being invoked on a structured push supplier proxy and is passed a filter object created in Step 2.

```
CORBA::Long filter_id;
Filter id = supplier->add filter( filter );
```

Note

Refer to the OMG Notification Service specification (Section 3.2.4 - The FilterAdmin Interface) to learn more about other operations such as modifying or obtaining filters from a target object.

Forwarding Filter Limitation

VisiNotify currently does not support the following filter object methods:

- attach_callback
- detach_callback
- get_callbacks

Note

Refer to the OMG Notification Service specification (Section 2.6 - Sharing Subscriptions and Section 2.6.5 - Obligations on Filter Objects) to learn more about these methods and sharing subscriptions.

Writing Filter Constraint Expressions

A constraint expression is a boolean expression (that is, it evaluates with either TRUE or FALSE). A constraint expression typically refers to event data, which also includes filterable data that the application is most likely to base filtering decisions.

Contents of a structured event

A structured event is defined in CosNotification.idl as follows:

```
typedef string Istring;
typedef Istring PropertyName;
typedef any PropertyValue;
struct Property {
 PropertyName name;
 PropertyValue value;
};
typedef sequence<Property> PropertySeq;
typedef PropertySeq OptionalHeaderFields;
typedef PropertySeq FilterableEventBody;
struct EventType {
 string domain name;
 string type name;
};
struct FixedEventHeader {
 EventType event type;
 string event name;
};
struct EventHeader {
 FixedEventHeader fixed header;
 OptionalHeaderFields variable header;
};
struct StructuredEvent {
 EventHeader header;
 FilterableEventBody filterable data;
 any remainder of body;
};
. . .
```

Contents of a typed event

A typed event contains a sequence of name-value pairs in which the first item in the sequence refers to a CosNotification::EventType that contains

domain_name referring to the name of the typed interface and type_name referring to the name of the operation in that interface. The remaining items in the sequence of name-value pairs are filterable data in which each item contains a name referring to an input parameter for the operation within the typed interface and the value refers to the parameter value for that operation.

For example, an application may use the following IDL for a typed event:

```
interface foo {
   void bar( in string first, in long second );
};
```

In this example, the typed event foo:::bar is received and the second item in the sequence of name-value pairs will be named first paired with a string value and the third item in the sequence will be named second paired with a long value.

Note

For details on structured events and typed events please refer to the OMG Notification Service V1.0 specification, Section 2.2, "Structured Events," and Section 2.7, "Filtering Typed Events."

Extended Trader Constraint Language (Extended TCL)

The OMG Notification Service V1.0 specifies the Extended Constraint Language as the default filter constraint language. Extended TCL is based on the Trader Constraint Language (TCL) from the OMG Trading Service and in addition, has a few extensions and changes made.

Note

See the OMG Notification Service V1.0 specification, Section 2.4.1 for details on the changes made to TCL.

A constraint expression written in Extended TCL evaluates to either a TRUE or FALSE value. These two values are reserved words in TCL. The value of TRUE in Extended TCL is 1 and the value of FALSE is 0 (zero). Hence, we can have an expression like the following:

TRUE + TRUE

that will yield a result of 2. Sub-expressions can be specified by surrounding the sub-expression with brackets like the following:

(TRUE + TRUE) == 2

Accessing event data

Extended TCL supports the means of referring to complex data types (that is, the IDL types of struct, enum, union and any) within an event. An event is represented by a \$ (dollar sign) symbol and attributes within an event are referenced by using a . (period) symbol similar to the C++ or Java programming constructs used today.

For example, in order to refer to a structured event's fixed header event_name attribute, we would write:

\$.header.fixed header.event name

In a typed event, if the application has an interface named foo that has an operation named bar that takes in its first parameter a string called first, we would refer to it by writing:

\$.first

Note

When the event data does not exist or if the data types of both operands for an operation do not match (for example 'A String' == 3.14) then the constraint will evaluate to FALSE.

Short-hand notation

It is possible to refer to specific reserved attributes in an event as well as filterable data by using run-time variables in Extended TCL. A run-time variable is represented by prefixing a \$ (dollar sign) symbol before the identifier name. For example, \$event_name would actually be the same as writing \$.header.fixed_header.event_name. When run-time variables are used, the identifier is matched with reserved attributes within an event. If the identifier is not a reserved attribute within an event then it is matched with the filterable data.

Note

Please refer to OMG Notification Service V1.0 specification, Section 2.4.5 for further details on Short-hand Notation for Filtering a Generic Event.

Positional notation

The current version of VisiNotify does not support positional notation.

Equality, relational and logical operators

Extended TCL uses the same operators as those used in normal TCL plus additional operators added by the OMG Notification Service V1.0 specification.

Note

The operators in the following table evaluate to either TRUE or FALSE

Operator	Description	Example
= =	Equality	(\$.one + \$.two) == 3
! =	Inequality	(\$.one + \$.two) != 4
<	Less than	(\$.one + \$.two) < 3
< =	Less than or equals	(\$.one + \$.two) <= 3
>	Greater than	(\$.one + \$.two) > 1
>=	Greater than or equals	(\$.one + \$.two) >= 2
in	Checks if the left operand is a simple primitive type and is contained in right operand which is a sequence of the same primitive type	\$.one in \$.list_of_nums
~	Substring operator to check if the left operand string is contained in the right operand string	'Notify' ~ 'VisiNotify'
exist	Test to see if an identifier exists	exist \$.one
and	Logical AND	(\$.one == 1) and (\$.two == 2)
or	Logical OR	(\$.one == 1) or (\$.two == 2)
not	Logical NOT	not exist \$.one
default	Applies to discriminated union data only. Checks if a discriminated union has a default member	Default \$.myUnion

Arithmetic operators

The result type of the operators in the following table depends on the type of the operands. The strongly typed operand dictates the resultant data type.

Note

Character data can be used in arithmetic operations. A string with a length of one is also considered as a character.

Operator	Description	Example
+	Addition	\$.one + \$.two
-	Subtraction	\$.one - \$.two
*	Multiplication	\$.one * \$.two
/	Division	\$.two / \$.one

Subscript operator

Arrays and sequences can be accessed via the subscript operator [n]. For example, in order to access the second element of an array we would write:

\$myArray[1]

Lookup for name-value pairs

Name-value pair sequences are often found in events, especially the filterable data that is a name-value pair sequence. As an example, we can access the filterable data by writing an expression such as the following:

\$.filterable_data[2].name = = "balance" and \$.filterable_data[2].value > 100)

Expressions like these can be lengthy, hence Extended TCL allows short-form notation like the following:

```
$.filterable_data(balance) > 100
```

Reserved implicit members

Extended TCL makes use of reserved member attributes for the event as well as complex data. Below is a table of the reserved member attribute names and their purpose.

Attribute	Description	Example
_length	Length for an array or sequence	<pre>\$.mySequencelength</pre>
_d	Discriminator for a discriminated union	\$.myUniond
_type_id	Unscoped IDL type name	<pre>\$.myDatatype_id</pre>
_repos_id	Repository ID	<pre>\$.myDatarepository_id</pre>

Index

Symbols

... ellipsis 1 symbols square brackets 1 | vertical bar 1

Α

Active typed pull consumer 68

В

brackets 1

С

Channel Admin Properties 79 VBPersistentStorageSize 79 ChannelException 72 commands conventions 1

D

documentation .pdf format 3 accessing Help Topics 1 platform conventions used in 2 type conventions used in 1 updates on the web 3 downstream end of a channel 6

Ε

EJB bean as a structured Notification consumer developing 33 example 34
EJB Bean as typed notification consumer developing 32
Event Buffering/Batch disabling consumer-side 35 disabling supplier-side 35 mechanism 35
Event Filtering 85 forward filter 85 forward filter evaluation 86 using forwarding filters 86

F

Filter Limitation on Forwarding 88 Filtering Event 85 Filters evaluation on forwarding 86 using forwarding filters 86 VisiNotify 85 Flush buffered events 35 Forwarding Filter Limitation 88

Н

Help Topics accessing 1

J

Java RMI remote interface user defined example 29

Ν

notification channels 8 Notification Communication Model 6 Notification Service QoS 72

0

OMG Event/Notification Service Object Model 6 OMG Typed Notification Service using 23 online Help Topics accessing 1

Ρ

Passive typed pull consumer 66 PDF documentation 3 PSA Summary 72 Publish a Subject 58 Publish Descriptor 65 Publish Subscribe Adapter (PSA) introduction 39 using 39 Publish() examples 61 Publish/Subscribe Adapter (PSA) Additional topics and summary 72 publish/subscribe applications 5 pull consumer applications developing 16 example 16 pull supplier applications developing 19 example 20 push consumer applications developing 13 example 14 push supplier applications developing 17 example 18

Q

QoS and Filter support 11 QoS Property Levels of Support 83 Quality of Service (QoS) 75 VisiNotify 75 Quality of Service (QoS) Negotiation 78 Quality of Service (QoS) properties Administration and Validation 77 ConnectionReliability 76 DiscardPolicy 76 EventReliability 75 MaxEventsPerConsumer 76 OrderPolicy 77 Priority 75 VBPersistentCommitSyncPolicy 75 VBPersistentDbType 75 VBPersistentOverflowDowngradePolicy 76 VBPersistentStorageOverflowBlockTime out 76 VBQueueHighWaterMark 77 VBQueueLowWaterMark 77

R

RMI typed consumer developing 29 RMI typed push consumer example 30 RMI typed supplier developing 31 example 32 RMI/EJB application developing 28 using OMG Typed Event/Notification Service 29

S

single directional event distribution 5 square brackets 1 Static Properties 79 vbroker.notify.channel.iorFile 82 vbroker.notify.channel.maxDelay 82 vbroker.notify.channel.passiveProxyPer sistenceMask 82 vbroker.notify.channel.persistentComm itPolicy 81 vbroker.notify.channel.persistentDown gradePolicy 81 vbroker.notify.channel.persistentEvent 82 vbroker.notify.channel.persistentOverfl owBlockTimeout 81 vbroker.notify.channel.persistentStora geSize 81 vbroker.notify.channel.threadMaxIdle 8 0 vbroker.notify.console 79 vbroker.notify.dir 80 vbroker.notify.enableEventQoS 80 vbroker.notify.factory.name 80 vbroker.notify.listener.port 80 structured and typed push supplier example 50 structured Notification consumer developing 33 Subject Reference, Observer ID, and Properties to Subscribe() 54 Subject Reference, Provider ID, and Properties to Publish() 60 SubjectDeliveryScheme values 60

SubjectInterfaceScheme values 60 SubjectScheme 53 Subscribe a subject 52 Subscribe Descriptor 58 Subscribe() examples 55 subtool 10 connecting to a structured event bean 34 symbols ellipsis ... 1 vertical bar | 1

Т

Thread on demand 11 TMN.Notification remote interface example 33 type push consumer applications developing 23 example 24 type push supplier applications developing 26 example 27 typed event consumer application example 40 Typed Event/Notification Service 22 typed Notification consumer supplier developing 32 Typed pull supplier 69 Typed Push Consumer 47

U

Unpublish a subject 65 Unsubscribe a Subject 58 upstream end of a channel 6

V

VisiNotify Naming Service and 8 VisiNotify features 8 Connection persistence 10 event persistence 9 Publish/Subscribe Adapter (PSA) 9 QoS and filter support 11 Self-adaptive asynchronous flow control 11 throughput and scalability 8 Typed channel support 9 Typed pulling 10 Valuetype support 9