Oracle® Coherence
Client Guide
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Provides detailed instructions for developing Coherence®Extend clients in various programming languages.
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Welcome to Oracle Coherence Client Guide. This document provides detailed instructions for developing Coherence*Extend clients in various programming languages.

Audience

This document is targeted at software developers and architects. It provides detailed technical information for writing and deploying C++ and .NET applications that interact with remote caches that reside in a Coherence cluster. The documentation assumes users are familiar with these respective technologies. In addition, users must be familiar with Java when serializing data to the cluster.

Documentation Accessibility

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Related Documents

For more information, see the following documents that are included in the Oracle Coherence documentation set:

- Oracle Coherence Administrator’s Guide
- Oracle Coherence Developer’s Guide
- Oracle Coherence Getting Started Guide
- Oracle Coherence Management Guide
- Oracle Coherence Security Guide
- Oracle Coherence Integration Guide for Oracle Coherence
- Oracle Coherence Tutorial for Oracle Coherence
- Oracle Coherence User’s Guide for Oracle Coherence*Web
- Oracle Coherence Java API Reference
- Oracle Coherence C++ API Reference
- Oracle Coherence .NET API Reference
- Oracle Coherence Release Notes for Oracle Coherence

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Part I contains the following chapters:

- Chapter 1, "Introduction"
- Chapter 2, "Installing a Client Distribution"
- Chapter 3, "Setting Up Coherence*Extend"
- Chapter 4, "Building Your First Extend Client"
- Chapter 5, "Best Practices for Coherence*Extend"
Coherence*Extend "extends" the reach of the core Coherence TCMP cluster to a wider range of consumers, including desktops, remote servers, and computers located across WAN connections. Typical uses of Coherence*Extend include providing desktop applications with access to Coherence caches (including support for Near Cache and Continuous Query) and linking multiple Coherence clusters connected through a high-latency, unreliable WAN.

The following sections are included in this chapter:

- Components Overview
- Types Of Clients
- Client APIs
- POF Serialization
- Understanding Client Configuration Files

## Components Overview

Coherence*Extend consists of two basic components: an extend client running outside the cluster and an extend proxy service running in the cluster hosted by one or more cache servers (DefaultCacheServer). The client APIs includes implementations of both the CacheService and InvocationService interfaces which route all requests to the proxy. The proxy responds to client requests by delegating to an actual Coherence clustered services (for example, a partitioned or replicated cache service or an invocation service).

Coherence*Extend uses the Extend-TCP transport binding (a low-level messaging protocol) to communicate between the client and the cluster. The protocol is a high performance, scalable TCP/IP-based communication layer. The transport binding is configuration-driven and is completely transparent to the client application that uses Coherence*Extend.

*Figure 1–1* provides a conceptual view of the Coherence*Extend components and shows an extend client connecting to an extend proxy service using Extend-TCP.
Types Of Clients

Extend clients can be created for the Java, .NET, and C++ platforms and have access to the same rich API as the standard Coherence API without being full data members of the cluster. Typically, client applications are granted only read access to cluster data, although it is possible to enable direct read/write access. There are two categories of clients: Data Clients and Real Time Extend Clients.

Data Clients

Data clients are extend clients that are able to access (put, get, query) data in the cluster and also make invocation service requests using standard Coherence APIs. In particular, data clients provide:

- Key-based cache access through the `NamedCache` interface
- Attribute-based cache access using filters
- Custom processing and aggregation of cluster side entries using the `InvocableMap` interface
- In-Process caching through `LocalCache`
- Remote invocation of custom tasks in the cluster through the Invocation Service

Extend clients are licensed as data clients and can be used with any Coherence server edition (Standard, Enterprise, or Grid). For a complete list of Data Client features, see Oracle Fusion Middleware Licensing Information.

Note: Data clients cannot be notified of changes to data in a cluster. Further, data clients do not have the ability to use Near Caches or Continuous Query caches, as those capabilities also rely on the ability to receive notifications of data changes from the cluster. For these capabilities, real-time clients must be used.
Real Time Clients

Real Time Clients (Extend-TCP) provides the same capabilities associated with data clients; but, unlike data clients, a real-time client also supports:

- **Event Notifications** – Using the standard Coherence event model, data changes that occur within the cluster are visible to the client application. Only events that a client application registers for are delivered over the wire. This model results in efficient use of network bandwidth and client processing.

- **Local Caches** – While the client application can directly access the caches managed by the cluster, that may be inefficient depending on the network infrastructure. For efficiency, a real-time client can use both Near Caching and Continuous Query Caching to maintain cache data locally. If the server to which the client application is attached happens to fail, the connection is automatically reestablished to another server, and any locally cached data is re-synchronized with the cluster.

Extend clients are licensed as Real Time Clients and can only be used with Coherence Grid server edition. For a complete list of Real Time Client features, see Oracle Fusion Middleware Licensing Information.

Client APIs

Java, C++, and .NET (C#) native libraries are available for building extend clients. Each API is delivered in its own distribution and must be installed separately. Extend clients use their respective APIs to perform cache operations such as access, modify, and query data that is in a cluster. The C++ and C# APIs follow the Java API as close as possible to provide a consistent experience between platforms.

As an example, a Java client gets a NamedCache instance using the CacheFactory.getCache method as follows:

```
NamedCache cache = CacheFactory.getCache("dist-extend");
```

For C++, the API is as follows:

```
NamedCache::Handle hCache = CacheFactory::getCache("dist-extend");
```

For C#, the API is as follows:

```
INamedCache cache = CacheFactory.GetCache("dist-extend");
```

This and many other API features are discussed throughout this guide:

- **Java** – See Part II, "Creating Java Extend Clients" for details on using the API and refer to Oracle Coherence Java API Reference for detailed API documentation.

- **C++** – See Part III, "Creating C++ Extend Clients" for details on using the API and refer to Oracle Coherence C++ API Reference for detailed API documentation.

- **.NET** – See Part IV, "Creating .NET Extend Clients" for details on using the API and refer to Oracle Coherence .NET API Reference for detailed API documentation.

POF Serialization

Like cache clients, extend clients must serialize objects that are to be stored in the cluster. C++ and C# clients use Coherence’s Portable Object Format (POF), which is a language agnostic binary format. Java extend clients typically use POF for serialization as well; however, there are several other options for serializing Java objects, such as
Java native serialization and custom serialization routines. See *Oracle Coherence Developer’s Guide* for details.

Clients that serialize objects into the cluster can perform get and put based operations on the objects. However, features such as queries and entry processors require Java-based cache servers to interact with the data object, rather than simply holding onto a serialized representation of it. To interact with the object and access its properties, a Java version of the object must be made available to the cache servers.

See *Oracle Coherence Developer’s Guide* for detailed information on using POF with Java. For more information on using POF with C++ and C#, see Chapter 10, “Building Integration Objects (C++),” and Chapter 18, “Building Integration Objects (.NET),” respectively.

**Understanding Client Configuration Files**

Extend clients are configured using several configurations files. The configuration files are the same as the cluster configuration files. However, client configuration files are deployed with the client. The files include:

- **Cache Configuration Deployment Descriptor** – This file is used to define client-side cache services and invocation services and must provide the address and port of the cluster-side extend proxy service to which the client connects. The schema for this file is the `coherence-cache-config.xsd` file for Java and C++ clients and the `cache-config.xsd` file for .NET clients. See *Oracle Coherence Developer’s Guide* for a complete reference of the elements in this file.

  At run time, the first cache configuration file that is found on the classpath is used. The `tangosol.coherence.cacheconfig` system property can also be used to explicitly specify a cache configuration file. The file can also be set programmatically. See *Oracle Coherence Developer’s Guide* for general information about the cache configuration deployment descriptor.

- **POF Configuration Deployment Descriptor** – This file is used to specify custom data types when using POF to serialize objects. The schema for this file is the `coherence-pof-config.xsd` file for Java and C++ clients and the `pof-config.xsd` file for .NET clients. See *Oracle Coherence Developer’s Guide* for a complete reference of the elements in this file.

  At run time, the first POF configuration file that is found on the classpath is used. The `tangosol.pof.config` system property can also be used to explicitly specify a POF configuration file. When using POF, a client application uses a Coherence-specific POF configuration file and a POF configuration file that is specific to the user types used in the client. See *Oracle Coherence Developer’s Guide* for general information about the POF configuration deployment descriptor.

- **Operational Override File** – This file is used to override the operational deployment descriptor, which is used to specify the operational and run-time settings that are used to create, configure and maintain clustering, communication, and data management services. For extend clients, this file is typically used to override member identity, logging, security, and licensing. The schema for this file is the `coherence-operational-config.xsd` file for Java and C++ clients and the `coherence.xsd` file for .NET clients. See *Oracle Coherence Developer’s Guide* for a complete reference of the elements in this file.

  At run time, the first operational override file (`tangosol-coherence-override.xml`) that is found on the classpath is used. The `tangosol.coherence.override` system property can also be used to explicitly specify an operational override file. The file can also be set.
programmatically. See Oracle Coherence Developer’s Guide for general information about the operational override file,
This chapter provides instructions for installing the C++ and .NET client distributions. There is no separate Java client distribution package. Java extend clients are created using Coherence for Java.

The following sections are included in this chapter:

- Installing Coherence for Java
- Installing the C++ Client Distribution
- Installing the .NET Client Distribution
- Compatibility Between Coherence*Extend Versions

### Installing Coherence for Java

The Coherence for Java distribution is used to build and use Java-based extend clients. To install Coherence for Java, see “Installing Oracle Coherence for Java” in the Oracle Coherence Developer’s Guide.

### Installing the C++ Client Distribution

The Oracle Coherence for C++ distribution is used to develop and run C++ extend clients. The latest version of the distribution can be downloaded from the Coherence product page on the Oracle Technology Network:


This section contains the following topics:

- Supported Environments
- Microsoft-Specific Requirements
- Extracting the Coherence for C++ Distribution

### Supported Environments

Table 2–1 lists the supported platforms and operating systems for Coherence for C++:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Compiler</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows 2000+</td>
<td>MSVC 2005 SP1+2, MSVC 2010</td>
<td>x86</td>
</tr>
</tbody>
</table>
Installing the C++ Client Distribution

Microsoft-Specific Requirements

When deploying on Microsoft Windows, just as with any MSVC based application, the corresponding MSVC run-time libraries must be installed on the deployment computer.

- **Visual Studio 2005 SP1 and Visual Studio 2008**: The following redistributable run-time libraries for x86 or x64 are required. If developing with Visual Studio 2008, the 2005 SP1 redistributable libraries must still be installed on both the development and deployment computers.

  x86:
  

  x64:
  

  The use of Oracle Coherence for C++ with MSVC 2005 SP1 (x86 and x64) requires both the Microsoft Visual C++ 2005 Service Pack 1 Redistributable and the Microsoft Visual C++ 2005 Service Pack 1 Redistributable Package ATL Security Update. Coherence does not run without the security update. For more information on the security update, see

  [Link](http://support.microsoft.com/?kbid=973544)

  The security update is available from the Microsoft Update Web site or directly from


- **Visual Studio 2010**: Redistributable run-time libraries for x86 or x64.

---

### Table 2–1 (Cont.) Platform and Operating System Support for Coherence for C++

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Compiler</th>
<th>Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows Server 2003+3</td>
<td>MSVC 2005 SP1, MSVC 2010</td>
<td>x64</td>
</tr>
<tr>
<td>Sun Solaris 10</td>
<td>SunPro 5.9</td>
<td>SPARC</td>
</tr>
<tr>
<td>Sun Solaris 10</td>
<td>SunPro 5.9</td>
<td>x86</td>
</tr>
<tr>
<td>Sun Solaris 10</td>
<td>SunPro 5.9</td>
<td>x64</td>
</tr>
<tr>
<td>Linux</td>
<td>GCC 3.4+6</td>
<td>x86</td>
</tr>
<tr>
<td>Linux</td>
<td>GCC 3.4+6</td>
<td>x64</td>
</tr>
<tr>
<td>Apple OS X 10.4+7</td>
<td>GCC 3.4+6</td>
<td>x86</td>
</tr>
<tr>
<td>Apple OS X 10.4+8</td>
<td>GCC 3.4+6</td>
<td>x64</td>
</tr>
</tbody>
</table>

2 Specifically MSVC 2005 SP1 (14.00.50727.762+), and MSVC 2008 and express versions are supported.
4 Specifically Sun C++ 5.9 SPARC Patch 124863-14 or later are supported.
5 Specifically Sun C++ 5.9 x86/x64 Patch 124864-14 or later are supported.
6 Specifically GCC 3.4.6-8 and above, and GCC 4.x versions are supported.
7 Including OS X Tiger (10.4), Leopard (10.5), and Snow Leopard (10.6)
8 Including OS X Leopard (10.5), and Snow Leopard (10.6)
Installing the .NET Client Distribution

The Oracle Coherence for .NET distribution is used to develop and use .NET extend clients. The latest version of the distribution can be downloaded from the Coherence product page on the Oracle Technology Network:


This section contains the following topics:

- Prerequisites
- Running the Installer

Extracting the Coherence for C++ Distribution

Coherence for C++ is distributed as a ZIP file. Use a ZIP utility or the `unzip` command-line utility to extract the ZIP file to a location on the target computer. The extracted files are organized within a single directory called `coherence-cpp`.

The following example uses the `unzip` utility to extract the distribution to the `/opt` directory which is the suggested installation directory on UNIX-based operating systems. Use the ZIP utility provided with the target operating system if the `unzip` utility is not available.

```
unzip /path_to_zip/coherence-cpp-version_number-platform-architecture-compiler.zip -d /opt
```

The following example extracts the distribution using the `unzip` utility to the `C:\` directory on the Windows operating system.

```
unzip C:\path_to_zip\coherence-cpp-version_number-platform-architecture-compiler.zip -d C:\
```

The following list describes the directories that are included in installation directory:

- **bin** – This directory includes `sanka.exe`, which is an application launcher that is used to invoke executable classes embedded within a shared library.
- **doc** – This directory contains Coherence for C++ documentation including the API documentation
- **examples** – This directory includes examples that demonstrate basic functionality.
- **include** – This directory contains header files that use the Coherence API and must be compiled with an application.
- **lib** – This directory includes the Coherence for C++ library. The `coherence.dll` file is the main development and run-time library and is discussed in detail throughout this documentation.

Installing the .NET Client Distribution

The Oracle Coherence for .NET distribution is used to develop and use .NET extend clients. The latest version of the distribution can be downloaded from the Coherence product page on the Oracle Technology Network:

http://www.microsoft.com/downloads/details.aspx?displaylang=en&FamilyID=a7b7a05e-6de6-4d3a-a423-37bf0912db84

x86:


x64:
Installing the .NET Client Distribution

Deploying Coherence for .NET

Prerequisites

The following are required to use Coherence for .NET:

- Microsoft .NET 2.0, 3.0, or 3.5 run time
- Microsoft .NET 2.0, 3.0, or 3.5 SDK
- Supported Microsoft Windows operating system (see the system requirements for the appropriate .NET run time above)
- MSHelp 2.x run time, which is included in Visual Studio 200x and the Microsoft products listed here: http://www.helpware.net/mshelp2/h20.htm#MS_H2_Runtime
- Microsoft Visual Studio 2005 is required to build and run the examples included with Coherence for .NET:

Running the Installer

Coherence for .NET is distributed as a ZIP file which contains an installer. Use a ZIP utility or the unzip command-line utility to extract the installer to a location on the target computer. The following example extracts the installer using the unzip utility to the C:\ directory:

```
unzip C:\path_to_zip\coherence-net-version_number.zip -d C:\
```

To run the installer:

1. From the directory where the ZIP was extracted, double-click the coherence-net-version.msi file.
2. Follow the instructions in the installer to complete the installation.

Note: If the installer indicates that it is rolling back the installation, then run the installer in elevated execution mode. For example, executing the MSI file from a command prompt that was started as an Administrator should enable the installation process to complete. For Windows 7, right-click the command prompt and select run as Administrator.

The following list describes the directories that are included in the installation directory:

- bin – This directory includes the Coherence for .NET library. The Coherence.dll file is the main development and run-time library and is discussed in detail throughout this documentation. A version of the library is included for .NET 2.0 and higher.
- config – This directory contains XML schemas for Coherence configuration files and also includes a POF configuration file for Coherence-defined user types.
- doc – This directory contains Coherence for .NET documentation including the API documentation. The API documentation is available as a compiled HTML Help (Coherence.chm) or as MSHelp 2.0 Help.
- examples – This directory includes examples that demonstrate basic functionality.
Deploying Coherence for .NET

Coherence for .NET requires no specialized deployment configuration. Simply add a reference to the `Coherence.dll` found in the `bin\net\2.0` folder to your Microsoft.NET application.

Compatibility Between Coherence*Extend Versions

Compatibility for the extend protocol and POF is maintained between point releases but not between major releases. In addition, within point releases, only forward compatibility is maintained from extend clients to cluster proxies. That is, an extend client can connect to cluster proxies that have either the same or higher version numbers. Extend clients should not attempt to connect with previous versions of cluster proxies.

**Note:** Compatibility requires the use of POF, since POF can support backward compatible serialization change.
This chapter provides instructions for configuring Coherence*Extend. The instructions
provide basic setup and do not represent a complete configuration reference. In
addition, refer to the platform-specific parts of this guide for additional configuration
instructions. For a complete Java example that also includes configuration and setup,
see Chapter 4, "Building Your First Extend Client."

This chapter includes the following sections:

- Overview
- Configuring the Cluster Side
- Configuring the Client Side
- Using an Address Provider for TCP Addresses
- Load Balancing Connections
- Using Network Filters with Extend Clients

**Overview**

Coherence*Extend requires configuration both on the client side and the cluster side.
On the cluster side, extend proxy services are setup to accept client requests. Proxy
services provide access to cache service instances and invocation service instances that
run on the cluster. On the client side, remote cache services and the remote invocation
services are configured and used by clients to access cluster data through the extend
proxy service. Extend clients and extend proxy services communicate using TCP/IP.

Extend proxy services are configured in a cache configuration deployment descriptor.
This deployment descriptor is often referred to as the cluster-side cache configuration
file. It is the same cache configuration file that is used to set up caches on the cluster.
Extend clients are also configured using a cache configuration deployment descriptor.
This deployment descriptor is deployed with the client and is often referred to as the
client-side cache configuration file. See Oracle Coherence Developer's Guide for detailed
information about the cache configuration deployment descriptor

**Configuring the Cluster Side**

A Coherence cluster must include an extend proxy service to accept extend client
connections and must include a cache that is used by clients to retrieve and store data.
Both the extend proxy service and caches are configured in the cluster’s cache
configuration deployment descriptor. Extend proxy services and caches are started as
part of a cache server (DefaultCacheServer) process.
The following topics are included this section:
- Setting Up Extend Proxy Services
- Defining Caches for Use By Extend Clients

Setting Up Extend Proxy Services

The extend proxy service (ProxyService) is a cluster service that allows extend clients to access a Coherence cluster using TCP/IP. A proxy service includes proxies for two types of cluster services: the CacheService cluster service, which is used by clients to access caches; and, the InvocationService cluster service, which is used by clients to execute Invocable objects on the cluster.

The following topics are included in this section:
- Defining a Proxy Service
- Defining Multiple Proxy Services
- Disabling Cluster Service Proxies
- Specifying Read-Only NamedCache Access
- Specifying NamedCache Locking

Defining a Proxy Service

Extend proxy services are configured within a <caching-schemes> node using the <proxy-scheme> element. The <proxy-scheme> element has a <tcp-acceptor> child element that includes the address (IP or DNS name) and port that an extend proxy service listens to for TCP/IP client communication. See the "proxy-scheme" element reference in the Oracle Coherence Developer’s Guide for a complete list and description of all <proxy-scheme> subelements.

Example 3–1 defines a proxy service named ExtendTcpProxyService and is set up to listen for client requests on a TCP/IP ServerSocket that is bound to 198.168.1.5 and port 9099. Both the cache and invocation cluster service proxies are enabled for client requests. In addition, the <autostart> element is set to true so that the service automatically starts at a cluster node.

Example 3–1  Extend Proxy Service Configuration

...  
<caching-schemes>
  <proxy-scheme>
    <service-name>ExtendTcpProxyService</service-name>
    <acceptor-config>
      <tcp-acceptor>
        <local-address>
          <address>192.168.1.5</address>
          <port>9099</port>
        </local-address>
      </tcp-acceptor>
    </acceptor-config>
    <proxy-config>
      <cache-service-proxy>
        <enabled>true</enabled>
      </cache-service-proxy>
      <invocation-service-proxy>
        <enabled>true</enabled>
      </invocation-service-proxy>
    </proxy-config>
  </proxy-scheme>
</caching-schemes>
Defining Multiple Proxy Services

Multiple extend proxy services can be set up to support an expected number of client connections and to support fault tolerance and load balancing. See "Load Balancing Connections" on page 3-12, for more information on load balancing.

The following example defines two extend proxy services. ExtendTcpProxyService1 is set up to listen for client requests on a TCP/IP ServerSocket that is bound to 192.168.1.5 and port 9099. ExtendTcpProxyService2 is set up to listen for client requests on a TCP/IP ServerSocket that is bound to 192.168.1.6 and port 9099.

...<caching-schemes>
  <proxy-scheme>
    <service-name>ExtendTcpProxyService1</service-name>
    <acceptor-config>
      <tcp-acceptor>
        <local-address>
          <address>192.168.1.5</address>
          <port>9099</port>
        </local-address>
      </tcp-acceptor>
    </acceptor-config>
    <autostart>true</autostart>
  </proxy-scheme>
  <proxy-scheme>
    <service-name>ExtendTcpProxyService2</service-name>
    <acceptor-config>
      <tcp-acceptor>
        <local-address>
          <address>192.168.1.6</address>
          <port>9099</port>
        </local-address>
      </tcp-acceptor>
    </acceptor-config>
    <autostart>true</autostart>
  </proxy-scheme>
</caching-schemes>

---

**Note:** For clarity, the above example explicitly enables the cache and invocation cluster service proxies. However, both proxies are enabled by default and do not require a `<cache-service-proxy>` and `<invocation-service-proxy>` element to be included in the proxy scheme definition.
Disabling Cluster Service Proxies

The cache service and invocation service proxies can be disabled within an extend proxy service definition. Both of these proxies are enabled by default and can be explicitly disabled if a client does not require a service.

Cluster service proxies are disabled by setting the <enabled> element to false within the <cache-service-proxy> and <invocation-service-proxy> respectively.

The following example disables the invocation service proxy so that extend clients cannot execute Invocable objects within the cluster:

```xml
<proxy-scheme>
  ...
  <proxy-config>
    <invocation-service-proxy>
      <enabled>false</enabled>
    </invocation-service-proxy>
  </proxy-config>
  ...
</proxy-scheme>
```

Likewise, the following example disables the cache service proxy to restrict extend clients from accessing caches within the cluster:

```xml
<proxy-scheme>
  ...
  <proxy-config>
    <cache-service-proxy>
      <enabled>false</enabled>
    </cache-service-proxy>
  </proxy-config>
  ...
</proxy-scheme>
```

Specifying Read-Only NamedCache Access

By default, extend clients are allowed to both read and write data to proxied NamedCache instances. The <read-only> element can be specified within a <cache-service-proxy> element to prohibit extend clients from modifying cached content on the cluster. For example:

```xml
<proxy-scheme>
  ...
  <proxy-config>
    <cache-service-proxy>
      <read-only>true</read-only>
    </cache-service-proxy>
  </proxy-config>
  ...
</proxy-scheme>
```

Specifying NamedCache Locking

By default, extend clients are not allowed to acquire NamedCache locks. The <lock-enabled> element can be specified within a <cache-service-proxy> element to allow extend clients to perform locking. For example:

```xml
<proxy-scheme>
  ...
</proxy-scheme>
```
Configuring the Cluster Side

Setting Up Coherence*Extend

If client-side locking is enabled and a client application uses the `NamedCache.lock()` and `unlock()` methods, it is important that a member-based (rather than thread-based) locking strategy is configured when using a partitioned or replicated cache. The locking strategy is configured using the `<lease-granularity>` element when defining cluster-side caches. A granularity value of `thread` (the default setting) means that locks are held by a thread that obtained them and can only be released by that thread. A granularity value of `member` means that locks are held by a cluster node and any thread running on the cluster node that obtained the lock can release the lock. Because the extend proxy clustered service uses a pool of threads to execute client requests concurrently, it cannot guarantee that the same thread executes subsequent requests from the same extend client.

The following example demonstrates setting the lease granularity to `member` for a partitioned cache

```
... 
<distributed-scheme>
  <scheme-name>dist-default</scheme-name>
  <lease-granularity>member</lease-granularity>
  <backing-map-scheme>
    <local-scheme/>
  </backing-map-scheme>
  <autostart>true</autostart>
</distributed-scheme>
... 
```

Defining Caches for Use By Extend Clients

Extend clients read and write data to a cache on the cluster. Any of the cache types can store client data. For extend clients, the cache on the cluster must have the same name as the cache that is being used on the client side; see "Defining a Remote Cache" on page 3-6. For more information on defining caches, see "Using Caches" in the Oracle Coherence Developer’s Guide.

The following example defines a partitioned cache named `dist-extend`.

```
<?xml version="1.0"?>

<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
  xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
corherence-cache-config.xsd">
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>dist-extend</cache-name>
      <scheme-name>dist-default</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
</cache-config>
```
Configuring the Client Side

Extend clients use the remote cache service and the remote invocation service to interact with a Coherence cluster. The services must be configured to connect to extend proxy services that run on the cluster. Both remote cache services and remote invocation services are configured in a cache configuration deployment descriptor that must be found on the classpath when an extend-based client application starts.

The following topics are included in this section:
- Defining a Remote Cache
- Using a Remote Cache as a Back Cache
- Defining Remote Invocation Schemes
- Defining Multiple Remote Addresses
- Detecting Connection Errors
- Disabling TCMP Communication

Defining a Remote Cache

A remote cache is a specialized cache service that routes cache operations to a cache on the cluster. The remote cache and the cache on the cluster must have the same name. Extend clients use the NamedCache interface as normal to get an instance of the cache. At run time, the cache operations are not executed locally but instead are sent using TCP/IP to an extend proxy service on the cluster. The fact that the cache operations are delegated to a cache on the cluster is transparent to the extend client.

A remote cache is defined within a `<caching-schemes>` node using the `<remote-cache-scheme>` element. A `<tcp-initiator>` element is used to define the address (IP or DNS name) and port of the extend proxy service on the cluster to which the client connects. See the "remote-cache-scheme" element reference in the Oracle Coherence Developer’s Guide for a complete list and description of all `<remote-cache-scheme>` subelements.

Table 3–2 defines a remote cache named `dist-extend` that connects to an extend proxy service that is listening on address 198.168.1.5 and port 9099. To use this remote cache, there must be a cache defined on the cluster that is also named `dist-extend`. See “Defining Caches for Use By Extend Clients” on page 3-5 for more information on defining caches on the cluster.

Example 3–2  Remote Cache Definition

```xml
<?xml version="1.0"?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
Using a Remote Cache as a Back Cache

Extend clients typically use remote caches as part of a near cache. In such scenarios, a local cache is used as a front cache and the remote cache is used as the back cache. For more information, see "Defining a Near Cache for C++ Clients" on page 7-7 and "Defining a Near Cache for .NET Clients" on page 17-5, respectively.

The following example creates a near cache that uses a local cache and a remote cache.

```xml
<?xml version='1.0'?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>dist-extend-near</cache-name>
      <scheme-name>extend-near</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>

  <caching-schemes>
    <near-scheme>
      <scheme-name>extend-near</scheme-name>
      <front-scheme>
        <local-scheme>
```
Defining Remote Invocation Schemes

A remote invocation scheme defines an invocation service that is used by clients to execute tasks on the remote Coherence cluster. Extend clients use the InvocationService interface as normal. At run time, a TCP/IP connection is made to an extend proxy service and an InvocationService implementation is returned that executes synchronous Invocable tasks within the remote cluster JVM to which the client is connected.

Remote invocation schemes are defined within a `<caching-schemes>` node using the `<remote-invocation-scheme>` element. A `<tcp-initiator>` element is used to define the address (IP or DNS name) and port of the extend proxy service on the cluster to which the client connects. See the "remote-invocation-scheme" element reference in the Oracle Coherence Developer’s Guide for a complete list and description of all `<remote-invocation-scheme>` subelements.

Example 3–3 defines a remote invocation scheme that is called ExtendTcpInvocationService and connects to an extend proxy service that is listening on address 198.168.1.5 and port 9099.

Example 3–3  Remote Invocation Scheme Definition

```xml
...<caching-schemes>
  <remote-invocation-scheme>
    <scheme-name>extend-invocation</scheme-name>
    <service-name>ExtendTcpInvocationService</service-name>
  </remote-invocation-scheme>
</caching-schemes>
```
Defining Multiple Remote Addresses

Remote cache schemes and remote invocation schemes can include multiple extend proxy service addresses to ensure a client can always connect to the cluster. The algorithm used to balance connections depends on the load balancing strategy that is configured. See "Load Balancing Connections" on page 3-12, for more information on load balancing.

To configure multiple addresses, add additional <socket-address> child elements within the <tcp-initiator> element of a <remote-cache-scheme> and <remote-invocation-scheme> node as required. The following example defines two extend proxy addresses for a remote cache scheme. See "Defining Multiple Proxy Services" on page 3-3, for instructions on setting up multiple proxy addresses.
Detecting Connection Errors

When a Coherence*Extend service detects that the connection between the client and cluster has been severed (for example, due to a network, software, or hardware failure), the Coherence*Extend client service implementation (that is, CacheService or InvocationService) dispatches a `MemberEvent.MEMBER_LEFT` event to all registered `MemberListeners` and the service is stopped. For cases where the application calls `CacheFactory.shutdown()`, the service implementation dispatches a `MemberEvent.MEMBER_LEAVING` event followed by a `MemberEvent.MEMBER_LEFT` event. In both cases, if the client application attempts to subsequently use the service, the service automatically restarts itself and attempts to reconnect to the cluster. If the connection is successful, the service dispatches a `MemberEvent.MEMBER_JOINED` event; otherwise, an irrecoverable error exception is thrown to the client application.

A Coherence*Extend service has several mechanisms for detecting dropped connections. Some are inherent to the underlying TCP/IP protocol, whereas others are implemented by the service itself. The latter mechanisms are configured within the `<outgoing-message-handler>` element.

The `<request-timeout>` element is the primary mechanism used to detect dropped connections. When a service sends a request to the remote cluster and does not receive a response within the request timeout interval, the service assumes that the connection has been dropped.

---

**WARNING:** If a `<request-timeout>` value is not specified, a Coherence*Extend service uses an infinite request timeout. In general, this is not a recommended configuration, as it could result in an unresponsive application. For most use cases, specify a reasonable finite request timeout.

---

The following example is taken from Example 3–2 and demonstrates setting the request timeout to 5 seconds.

```xml
...<initiator-config>
  <tcp-initiator>
    <remote-addresses>
      <socket-address>
        <address>198.168.1.5</address>
        <port>9099</port>
      </socket-address>
    </remote-addresses>
    <connect-timeout>10s</connect-timeout>
  </tcp-initiator>
  <outgoing-message-handler>
    <request-timeout>5s</request-timeout>
  </outgoing-message-handler>
</initiator-config>
...```

The `<heartbeat-interval>` and `<heartbeat-timeout>` can also be used to detect dropped connections. If a service does not receive a response within the configured heartbeat timeout interval, the service assumes that the connection has been dropped.

The following example sets the heartbeat interval to 500 milliseconds and the heartbeat timeout to 5 seconds.
Using an Address Provider for TCP Addresses

An address provider dynamically assigns TCP address and port settings when binding to a server socket. The address provider must be an implementation of the com.tangosol.net.AddressProvider interface. Dynamically assigning addresses is typically used to implement custom load balancing algorithms.

Address providers are defined using the <address-provider> element, which can be used within the <tcp-acceptor> element for extend proxy schemes and within the <tcp-initiator> element for remote cache and remote invocation schemes.
The following example demonstrates configuring an AddressProvider implementation called MyAddressProvider for a TCP acceptor when configuring an extend proxy scheme.

```xml
...<proxy-scheme>
  <service-name>ExtendTcpProxyService</service-name>
  <thread-count>5</thread-count>
  <acceptor-config>
    <tcp-acceptor>
      <address-provider>
        <class-name>com.MyAddressProvider</class-name>
      </address-provider>
    </tcp-acceptor>
  </acceptor-config>
  <autostart>true</autostart>
</proxy-scheme>
...```

The following example demonstrates configuring an AddressProvider implementation called MyClientAddressProvider for a TCP initiator when configuring a remote cache scheme.

```xml
...<remote-cache-scheme>
  <scheme-name>extend-dist</scheme-name>
  <service-name>ExtendTcpCacheService</service-name>
  <initiator-config>
    <tcp-initiator>
      <remote-addresses>
        <address-provider>
          <class-name>com.MyClientAddressProvider</class-name>
        </address-provider>
      </remote-addresses>
      <connect-timeout>10s</connect-timeout>
    </tcp-initiator>
    <outgoing-message-handler>
      <request-timeout>5s</request-timeout>
    </outgoing-message-handler>
  </initiator-config>
</remote-cache-scheme>
...```

In addition, the `<address-provider>` element also supports the use of a `<class-factory-name>` element to use a factory class that is responsible for creating AddressProvider instances and a `<method-name>` element to specify the static factory method on the factory class that performs object instantiation.

**Load Balancing Connections**

Extend client connections are load balanced across proxy service members. By default, a proxy-based strategy is used that distributes client connections to proxy services that are being utilized the least. Custom proxy-based strategies can be created or the default strategy can be modified as required. As an alternative, a client-based load balance strategy can be implemented by creating a client-side address provider or by relying on randomized client connections to proxy services. The random approach provides minimal balancing as compared to proxy-based load balancing.
Coherence*Extend can be used with F5 BIG-IP Local Traffic Manager (LTM), which provides hardware-based load balancing. See Appendix A, "Integrating with F5 BIG-IP LTM," for detailed instructions.

The following topics are included in this section:

- Using Proxy-Based Load Balancing
- Using Client-Based Load Balancing

**Using Proxy-Based Load Balancing**

Proxy-based load balancing is the default strategy that is used to balance client connections between two or more proxy services. The strategy is weighted by a proxy’s existing connection count, then by its daemon pool utilization, and lastly by its message backlog.

The proxy-based load balancing strategy is configured within a `<proxy-scheme>` definition using a `<load-balancer>` element that is set to `proxy`. For clarity, the following example explicitly specifies the strategy. However, the strategy is used by default if no strategy is specified and is not required in a proxy scheme definition.

```xml
<proxy-scheme>
  <service-name>ExtendTcpProxyService1</service-name>
  <acceptor-config>
    <tcp-acceptor>
      <local-address>
        <address>192.168.1.5</address>
        <port>9099</port>
      </local-address>
    </tcp-acceptor>
  </acceptor-config>
  <load-balancer>proxy</load-balancer>
  <autostart>true</autostart>
</proxy-scheme>
```

**Note:** When using proxy-based load balancing, clients are not required to list the full set of proxy services in their cache configuration. However, a minimum of two proxy servers should always be configured for redundancy sake. See “Defining Multiple Remote Addresses” on page 3-9 for details on how to define multiple remote address to be used by a client.

**Understanding the Proxy-Based Load Balancing Default Algorithm**

The proxy-based load balancing algorithm distributes client connections equally across proxy service members. The algorithm redirects clients to proxy services that are being utilized the least. The following factors are used to determine a proxy’s utilization:

- **Connection Utilization** – this utilization is calculated by adding the current connection count and pending connection count. If a proxy has a configured connection limit and the current connection count plus pending connection count equals the connection limit, the utilization is considered to be infinite.

- **Daemon Pool Utilization** – this utilization equals the current number of active daemon threads. If all daemon threads are currently active, the utilization is considered to be infinite.
Message Backlog Utilization – this utilization is calculated by adding the current incoming message backlog and the current outgoing message backlog.

Each proxy service maintains a list of all proxy services ordered by their utilization. The ordering is weighted first by connection utilization, then by daemon pool utilization, and then by message backlog. The list is resorted whenever a proxy service’s utilization changes. The proxy services send each other their current utilization whenever their connection count changes or every 10 seconds (whichever comes first).

When a new connection attempt is made on a proxy, the proxy iterates the list as follows:

- If the current proxy has the lowest connection utilization, then the connection is accepted; otherwise, the proxy redirects the new connection by replying to the connection attempt with an ordered list of proxy servers that have a lower connection utilization. The client then attempts to connect to a proxy service in the order of the returned list.

- If the connection utilizations of the proxies are equal, the daemon pool utilization of the proxies takes precedence. If the current proxy has the lowest daemon pool utilization, then the connection is accepted; otherwise, the proxy redirects the new connection by replying to the connection attempt with an ordered list of proxy servers that have a lower daemon pool utilization. The client then attempts to connect to a proxy service in the order of the returned list.

- If the daemon pool utilization of the proxies are equal, the message backlog of the proxies takes precedence. If the current proxy has the lowest message backlog utilization, then the connection is accepted; otherwise, the proxy redirects the new connection by replying to the connection attempt with an ordered list of proxy servers that have a lower message backlog utilization. The client then attempts to connect to a proxy service in the order of the returned list.

- If all proxies have the same utilization, then the client remains connected to the current proxy.

Implementing a Custom Proxy-Based Load Balancing Strategy

The com.tangosol.coherence.net.proxy package includes the APIs that are used to balance client load across proxy service members. See Oracle Coherence Java API Reference for details on using the proxy-based load balancing APIs that are discussed in this section.

A custom strategy must implement the ProxyServiceLoadBalancer interface. New strategies can be created or the default strategy (DefaultProxyServiceLoadBalancer) can be extended and modified as required. For example, to change which utilization factor takes precedence on the list of proxy services, extend DefaultProxyServerLoadBalancer and pass a custom Comparator object in the constructor that imposes the desired ordering. Lastly, the client’s Member object (which uniquely defines each client) is passed to a strategy. The Member object provides a means for implementing client-weighted strategies. See Oracle Coherence Developer’s Guide for details on configuring a client’s member identity information.

To enable a custom load balancing strategy, include an <instance> subelement within the <load-balancer> element and provide the fully qualified name of a class that implements the ProxyServiceLoadBalancer interface. The following example enables a custom proxy-based load balancing strategy that is implemented in the MyProxyServiceLoadBalancer class:
...<load-balancer>
  <instance>
    <class-name>package.MyProxyServiceLoadBalancer</class-name>
  </instance>
</load-balancer>...

In addition, the <instance> element also supports the use of a <class-factory-name> element to use a factory class that is responsible for creating ProxyServiceLoadBalancer instances, and a <method-name> element to specify the static factory method on the factory class that performs object instantiation. See Oracle Coherence Developer's Guide for detailed instructions on using the <instance> element.

Using Client-Based Load Balancing

The client-based load balancing strategy relies upon a client address provider implementation to dictate the distribution of clients across proxy service members. If no client address provider implementation is provided, the extend client tries each configured proxy service in a random order until a connection is successful. See "Using an Address Provider for TCP Addresses" on page 3-11 for more information on providing an address provider implementation.

The client-based load balancing strategy is configured within a <proxy-scheme> definition using a <load-balancer> element that is set to client. For example:

...<proxy-scheme>
  <service-name>ExtendTcpProxyService1</service-name>
  <acceptor-config>
    <tcp-acceptor>
      <local-address>
        <address>192.168.1.5</address>
        <port>9099</port>
      </local-address>
    </tcp-acceptor>
  </acceptor-config>
  <load-balancer>client</load-balancer>
  <autostart>true</autostart>
</proxy-scheme>...

The above configuration sets the client strategy on a single proxy service and must be repeated for all proxy services that are to use the client strategy. To set the client strategy as the default strategy for all proxy services if no strategy is specified, override the load-balancer parameter for the proxy service type in the operational override file. For example:

<?xml version='1.0'?>
<coherence xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.oracle.com/coherence/coherence-operational-config"
  xsi:schemaLocation="http://xmlns.oracle.com/coherence/
  coherence-operational-config coherence-operational-config.xsd">
  <cluster-config>
    <services>
      <service id="7">
        <init-params>
          <init-param id="12">
            ...
          </init-param id="12">
        </init-params>
      </service>
    </services>
  </cluster-config>
</coherence>
Using Network Filters with Extend Clients

Note: Network filters are deprecated and will be desupported. Current encryption filter implementations must be migrated to use SSL. See Oracle Coherence Security Guide for detailed instructions on using SSL. There is no replacement for the compression filter.

Like Coherence clustered services, Coherence*Extend services support pluggable network filters. Filters modify the contents of network traffic before it is placed on the wire. Most standard Coherence network filters are supported, including the compression and symmetric encryption filters. For more information on configuring filters, see “Using Network Filters” in the Oracle Coherence Developer’s Guide.

To use network filters with Coherence*Extend, a <use-filters> element must be added to the <initiator-config> element in the client-side cache configuration descriptor and to the <acceptor-config> element in the cluster-side cache configuration descriptor.

Note: The contents of the <use-filters> element must be the same in the client and cluster-side cache configuration descriptors.

For example, to encrypt network traffic exchanged between an extend client and the clustered service to which it is connected, configure the client-side <remote-cache-scheme> and <remote-invocation-scheme> elements as follows (assuming the symmetric encryption filter has been named symmetric encryption):

<remote-cache-scheme>
  <scheme-name>extend-dist</scheme-name>
  <service-name>ExtendTcpCacheService</service-name>
  <initiator-config>
    <tcp-initiator>
      <remote-addresses>
        <socket-address>
          <address>localhost</address>
          <port>9099</port>
        </socket-address>
      </remote-addresses>
      <connect-timeout>10s</connect-timeout>
    </tcp-initiator>
    <outgoing-message-handler>
      <request-timeout>5s</request-timeout>
    </outgoing-message-handler>
    <use-filters>
      <filter-name>symmetric-encryption</filter-name>
    </use-filters>
  </initiator-config>
</remote-cache-scheme>
For the cluster side, add a `<use-filters>` element within the `<proxy-scheme>` element that specifies a filter with the same name as the client-side configuration (for this example, `symmetric-encryption`):

```xml
<proxy-scheme>
  <service-name>ExtendTcpProxyService</service-name>
  <thread-count>5</thread-count>
  <acceptor-config>
    <tcp-acceptor>
      <local-address>
        <address>localhost</address>
        <port>9099</port>
      </local-address>
      <use-filters>
        <filter-name>symmetric-encryption</filter-name>
      </use-filters>
    </tcp-acceptor>
    <use-filters>
      <filter-name>symmetric-encryption</filter-name>
    </use-filters>
  </acceptor-config>
  <autostart>true</autostart>
</proxy-scheme>
```
This chapter demonstrates basic tasks that are required to build and run Coherence*Extend clients. The example client used in this chapter is a Java-based extend client; however, the concepts that are demonstrated are common to both C++ and .NET extend clients as well. See the /examples directory in both the C++ and .NET distribution for specific examples for these technologies.

The following sections are included in this chapter:

- Overview
- Step 1: Configure the Cluster Side
- Step 2: Configure the Client Side
- Step 3: Create the Sample Client
- Step 4: Start the Cache Server Process
- Step 5: Run the Application

**Overview**

This chapter is organized into a set of steps that are used to create, configure, and run a basic Coherence*Extend client. The steps demonstrate many fundamental Coherence*Extend concepts, such as: configuring an extend proxy, configuring a remote cache, configuring the remote invocation service, and using the Coherence API.

Coherence for Java must be installed to complete the steps. For simplicity and ease of deployment, the client and cache server in this example are run on the same computer. Typically, extend clients and cache servers are located on separate systems.

**Step 1: Configure the Cluster Side**

The example extend client requires an extend proxy and cache to be configured in the cluster’s cache configuration deployment descriptor. The extend proxy is configured to accept client TCP/IP communication on localhost and port 9099. A distributed cache named dist-extend is defined and is used to store client data in the cluster.

To configure the cluster side:

1. Create an XML file named example-config.xml.
2. Copy the following XML to the file.

```xml
<?xml version="1.0"?>
```
Step 2: Configure the Client Side

The example extend client requires a remote cache scheme and a remote invocation scheme. The remote cache scheme must define a cache on the cluster that is used to cache data and must provide the address and port of the extend proxy to which the client connects. For this example (based on Step 1), the remote cache scheme is configured to use the `dist-extend` cache and connects to an extend proxy that is located on `localhost` and port `9099`.

The example extend client queries the remote cache and therefore requires a remote invocation scheme. The remote invocation scheme must also define the host and port of the extend proxy to which the client connects.

To configure the client side:

1. Create an XML file named `example-client-config.xml`.
2. Copy the following XML to the file.

```xml
<?xml version="1.0"?
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
coherence-cache-config.xsd">
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>dist-extend</cache-name>
      <scheme-name>extend</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
  <caching-schemes>
    <distributed-scheme>
      <scheme-name>extend</scheme-name>
      <lease-granularity>member</lease-granularity>
      <backing-map-scheme>
        <local-scheme/>
      </backing-map-scheme>
      <autostart>true</autostart>
    </distributed-scheme>
    <proxy-scheme>
      <service-name>ExtendTcpProxyService</service-name>
      <thread-count>5</thread-count>
      <acceptor-config>
        <tcp-acceptor>
          <local-address>
            <address>localhost</address>
            <port>9099</port>
          </local-address>
        </tcp-acceptor>
        <autostart>true</autostart>
      </acceptor-config>
      <autostart>true</autostart>
    </proxy-scheme>
  </caching-schemes>
</cache-config>
```

3. Save and close the file.
Step 3: Create the Sample Client

Example 4–1 is a simple client that increments an Integer value in a remote cache using the CacheService and then retrieves the value from the cache using the InvocationService. Lastly, the client writes the value to the system output before exiting.
To create the sample application:

1. Create a text file.
2. Copy the following Java code to the file:

   **Example 4–1 Sample Coherence Extend Application**

   ```java
   import com.tangosol.net.AbstractInvocable;
   import com.tangosol.net.CacheFactory;
   import com.tangosol.net.InvocationService;
   import com.tangosol.net.NamedCache;
   import java.util.Map;

   public class TestClient {
      public static void main(String[] asArgs)
         throws Throwable {
         NamedCache cache = CacheFactory.getCache("dist-extend");
         Integer IValue = (Integer) cache.get("key");
         if (IValue == null) {
            IValue = new Integer(1);
         } else {
            IValue = new Integer(IValue.intValue() + 1);
         }
         cache.put("key", IValue);

         InvocationService service = (InvocationService)
            CacheFactory.getConfigurableCacheFactory().
            ensureService("ExtendTcpInvocationService");

         Map map = service.query(new AbstractInvocable() {
            public void run() {
               setResult(CacheFactory.getCache("dist-extend").get("key");
            }
         }, null);

         Integer IValue1 = (Integer) map.get(service.getCluster().
            getLocalMember());
         System.out.print("The value of the key is " + IValue1);
      }
   }
   ```

3. Save the file as TestClient.java and close the file.
4. Compile TestClient.java:

   ```bash
   javac -cp .;COHERENCE_HOME\lib\coherence.jar TestClient.java
   ```

   **Note:** This example could also be run on a Coherence node (that is, within the cluster) verbatim. The fact that operations are being sent to a remote cluster node over TCP/IP is completely transparent to the client application.
**Coherence*Extend InvocationService**

Since, by definition, a Coherence*Extend client has no direct knowledge of the cluster and the members running within the cluster, the Coherence*Extend InvocationService only allows Invocable tasks to be executed on the JVM to which the client is connected. Therefore, you should always pass a null member set to the query() method. As a consequence, the single result of the execution is keyed by the local Member, which is null if the client is not part of the cluster. This Member can be retrieved by calling service.getCluster().getLocalMember(). Additionally, the Coherence*Extend InvocationService only supports synchronous task execution (that is, the execute() method is not supported).

**Step 4: Start the Cache Server Process**

Extend Proxies are started as part of a cache server process (DefaultCacheServer). The cache server must be configured to use the cache configuration that was created in Step 1. In addition, the cache server process must be able to find the TestClient application on the classpath at run time.

The following command line starts a cache server process and explicitly names the cache configuration file created in Step 1 by using the tangosol.coherence.cacheconfig system property:

```java
java -cp COHERENCE_HOME\coherence.jar;PATH_TO_CLIENT
-Dtangosol.coherence.cacheconfig=PATH\example-config.xml
com.tangosol.net.DefaultCacheServer
```

Check the console output to verify that the proxy service is started. The output message is similar to the following:

```
(thread=Proxy:ExtendTcpProxyService:TcpAcceptor, member=1): TcpAcceptor now
listening for connections on 192.168.1.5:9099
```

**Step 5: Run the Application**

The TestClient application is started using the java command and must be configured to use the cache configuration file that was created in Step 2.

The following command line runs the application and assumes that the TestClient class is located in the current directory. The cache configuration file is explicitly named using the tangosol.coherence.cacheconfig system property:

```java
java -cp .;COHERENCE_HOME\lib\coherence.jar
-Dtangosol.coherence.cacheconfig=PATH\example-client-config.xml TestClient
```

The output displays (among other things) that the client successfully connected to the extend proxy TCP address and the current value of the key in the cache. Run the client again to increment the key’s value.
5

Best Practices for Coherence*Extend

This chapter describes best practices for configuring and running Coherence*Extend. The following sections are included in this chapter:

- Run Proxy Servers with Local Storage Disabled
- Do Not Run a Near Cache on a Proxy Server
- Configure Heap NIO Space to be Equal to the Max Heap Size
- Set Worker Thread Pool Sizes According to the Needs of the Application
- Be Careful When Making InvocationService Calls
- Be Careful When Placing Collection Classes in the Cache
- Run Multiple Proxies Instead of Increasing Thread Pool Size
- Configure POF Serializers for Cache Servers
- Use Node Locking Instead of Thread Locking

Run Proxy Servers with Local Storage Disabled

Each server in a partitioned cache, including the proxy server, can store a portion of the data. However, a proxy server has the added overhead of managing potentially unpredictable client work loads which can be expensive in terms of CPU and memory usage. Local storage should be disabled on the proxy server to preserve resources.

There are several ways in which you can disable storage:

Local storage for a proxy server can be enabled or disabled with the `tangosol.coherence.distributed.localstorage` Java property. For example:

```
-Dtangosol.coherence.distributed.localstorage=false
```

You can also disable storage in the cache configuration file. See the description of the `<local-storage>` element in "distributed-scheme" in the Oracle Coherence Developer’s Guide.

Storage can also be disabled for the proxy server by modifying the `<local-storage>` setting in the `tangosol-coherence-override.xml` file. Example 5-1 illustrates setting `<local-storage>` to false.

Example 5-1  Disabling Storage

```xml
<?xml version='1.0'?>
<coherence xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xmlns="http://xmlns.oracle.com/coherence/coherence-operational-config"
```
Do Not Run a Near Cache on a Proxy Server

By definition, a near cache provides local cache access to both recently and often-used data. If a proxy server is configured with a near cache, it locally caches data accessed by its remote clients. It is unlikely that these clients are consistently accessing the same subset of data, thus resulting in a low hit ratio on the near cache. Running a near cache on a proxy server results in higher heap usage and more network traffic on the proxy nodes with little to no benefit. For these reasons, it is recommended that a near cache not be used on a proxy server. To ensure that the proxy server is not running a near cache, remove all near schemes from the cache configuration being used for the proxy.

Configure Heap NIO Space to be Equal to the Max Heap Size

NIO memory is used for the TCP connection into the proxy and for POF serialization and deserialization. Older Java installations tended to run out of heap memory because it was configured too low. Newer Java JDKs configure off heap NIO space equal to the maximum heap space. On Sun JVMs, this can also be set manually with this value:

-XX:MaxDirectMemorySize=512M

Set Worker Thread Pool Sizes According to the Needs of the Application

Client applications can be classified into two general categories: active and passive.

In active applications, the Coherence*Extend client sends many requests, such as put, get, and so on, to the proxy. These requests are serviced by the proxy service. The proxy deserializes POF data put into the cache, and serialize data it returns to the client. For these tasks, configure a larger number of daemon (worker) threads for the proxy service.

In passive applications, the client waits on events (such as map listeners) based on some specified criteria. Events are serviced by the DistributedCache service. This service uses worker threads to push events to the client. For these tasks, the thread pool configuration for the DistributedCache service should include a enough worker threads.
Note that near caches on extend clients use map listeners under the covers for the invalidation strategies of ALL, PRESENT, and AUTO. Applications that are write-heavy that use near caches generate many map events.

**Be Careful When Making InvocationService Calls**

InvocationService allows a member of a service to invoke arbitrary code on any node in the cluster. On Coherence*Extend however, InvocationService calls are serviced by the proxy that the client is connected to by default. You cannot choose the particular node on which the code runs when sending the call through a proxy.

**Be Careful When Placing Collection Classes in the Cache**

If a Coherence*Extend client puts a collection object, (such as an `ArrayList`, `HashSet`, `HashMap`, and so on) directly into the cache, it is deserialized as an immutable array. If you then extract it and cast it to its original type, then a `ClassCastException` is returned. As an alternative, use a Java interface object (such as a `List`, `Set`, `Map`, and so on) or encapsulate the collection object in another object. Both of these techniques are illustrated in the following example:

**Example 5–2  Casting an ArrayList Object**

```java
public class ExtendExample
{
    public static void main(String asArgs[])
    {
        System.setProperty("tangosol.coherence.cacheconfig", "client-config.xml");
        NamedCache cache = CacheFactory.getCache("test");

        // Create a sample collection
        List list = new ArrayList();
        for (int i = 0; i < 5; i++)
        {
            list.add(String.valueOf(i));
        }
        cache.put("list", list);

        List listFromCache = (List) cache.get("list");
        System.out.println("Type of list put in cache: " + list.getClass());
        System.out.println("Type of list in cache: " + listFromCache.getClass());

        Map map = new TreeMap();
        for (Iterator i = list.iterator(); i.hasNext();)
        {
            Object o = i.next();
            map.put(o, o);
        }
        cache.put("map", map);

        Map mapFromCache = (Map) cache.get("map");
        System.out.println("Type of map put in cache: " + map.getClass());
        System.out.println("Type of map in cache: " + mapFromCache.getClass());
    }
}
```
Run Multiple Proxies Instead of Increasing Thread Pool Size

The proxy performs POF/EL conversions in the service thread. A single proxy instance can easily bottleneck on a single core due to POF/EL conversions. Running multiple proxy instances on the same box (instead of increasing the thread pool size) helps spread the load across more cores.

Configure POF Serializers for Cache Servers

Proxy servers are responsible for deserializing POF data into Java objects. If you run C++ or .NET applications and store data to the cache, then the conversion to Java objects could be viewed as an unnecessary step. Coherence provides the option of configuring a POF serializer for cache servers and has the effect of storing POF format data directly in the cache.

This can have the following impact on your applications:

- .NET or C++ clients that only perform puts or gets do not require a Java version of the object. Java versions are still required if deserializing on the server side (for entry processors, cache stores, and so on).
- POF serializers remove the requirement to serialize/deserialize on the proxy, thus reducing their memory and CPU requirements.

Example 5–3 illustrates a fragment from a cache configuration file, which configures the default POF serializer that is defined in the operational deployment descriptor.

Example 5–3 Configuring a POFSerializer for a Distributed Cache

... 
<distributed-scheme>
  <scheme-name>dist-default</scheme-name>
  <serializer>pof</serializer>
  <backing-map-scheme>
    <local-scheme/>
  </backing-map-scheme>
  <autostart>true</autostart>
</distributed-scheme>
...

Use Node Locking Instead of Thread Locking

Coherence*Extend clients can send lock, put, and unlock requests to the cluster. The proxy holds the locks for the client. The requests for locking and unlocking can be issued at the thread level or the node level. In thread level locking, a particular thread instance belonging to the proxy (Thread 1, for example) issues the lock request. If any other threads (Thread 3, for example) issue an unlock request, they are ignored. A successful unlock request can be issued only by the thread that issued the initial lock request. This can cause application errors since unlock requests do not succeed unless the original thread that issues the lock is also the one that receives the request to release the lock.

In node level locking, if a particular thread instance belonging to the proxy (Thread 1, for example) issues the lock request, then any other thread (Thread 3, for example) can successfully issue an unlock request.

As an alternative to using locks, Coherence recommends that you use the EntryProcessor API instead.
Coherence for Java allows Java applications to access Coherence clustered services, including data, data events, and data processing from outside the Coherence cluster. Typical uses for Java extend clients include desktop and Web applications that require access to Coherence caches.

The Coherence for Java library connects to a Coherence*Extend clustered service instance running within the Coherence cluster using a high performance TCP/IP-based communication layer. This library sends all client requests to the Coherence*Extend clustered service which, in turn, responds to client requests by delegating to an actual Coherence clustered service (for example, a partitioned or replicated cache service).

Like cache clients that are members of the cluster, Java extend clients use the CacheFactory.getCache() API call to retrieve a NamedCache instance. After it is obtained, a client accesses the NamedCache in the same way as it would if it were part of the Coherence cluster. The fact that NamedCache operations are being sent to a remote cluster node (over TCP/IP) is completely transparent to the client application.

Unlike the C++ and .NET distributions, Java does not have a separate client distribution. The API delivered with Coherence for Java is the same API that is used to create extend clients. The API is detailed in the Oracle Coherence Developer’s Guide and not duplicated in this guide. When building Java extend clients, refer to Part I, "Getting Started" in this guide (for basic setup) and Part IV, "Using the Programming API," in the Oracle Coherence Developer’s Guide.
Part III
Creating C++ Extend Clients

Coherence for C++ allows C++ applications to access Coherence clustered services, including data, data events, and data processing from outside the Coherence cluster. Typical uses of Coherence for C++ include desktop and web applications that require access to Coherence caches.

Coherence for C++ consists of a native C++ library that connects to a Coherence*Extend clustered service instance running within the Coherence cluster using a high performance TCP/IP-based communication layer. This library sends all client requests to the Coherence*Extend clustered service which, in turn, responds to client requests by delegating to an actual Coherence clustered service (for example, a partitioned or replicated cache service).

A NamedCache instance is retrieved by using the 
CacheFactory::getCache(...) API call. After it is obtained, a client accesses the NamedCache in the same way as it would if it were part of the Coherence cluster. The fact that NamedCache operations are being sent to a remote cluster node (over TCP/IP) is completely transparent to the client application.

Note: The C++ client follows the interface and concepts of the Java client, and users familiar with Coherence for Java should find migrating to Coherence for C++ straight forward.

Coherence for C++ contains the following chapters:
- Chapter 6, "Setting Up C++ Application Builds"
- Chapter 7, "Configuration and Usage for C++ Clients"
- Chapter 8, "Understanding the Coherence for C++ API"
- Chapter 9, "Using the Coherence C++ Object Model"
- Chapter 10, "Building Integration Objects (C++)"
- Chapter 11, "Performing Continuous Queries (C++)"
- Chapter 12, "Query a Cache (C++)"
- Chapter 13, "Performing Remote Invocations (C++)"
- Chapter 14, "Using Cache Events (C++)"
- Chapter 15, "Performing Transactions (C++)"
- Chapter 16, "Sample C++ Application"
Setting Up C++ Application Builds

The following topics are included in this section:

- Setting up the Compiler for Coherence-Based Applications
- Including Coherence Header Files
- Linking the Coherence Library
- Setting the run-time Library and Search Path
- Deploying Coherence for C++

Setting up the Compiler for Coherence-Based Applications

When integrating Coherence for C++ into your application’s build process, it is important that certain compiler and linker settings be enabled. Some settings are optional, but still highly recommended.

*MSVC (Visual Studio)*

<table>
<thead>
<tr>
<th>Setting</th>
<th>Build Type</th>
<th>Required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/EHsc</td>
<td>All</td>
<td>Yes</td>
<td>Enables C++ exception support</td>
</tr>
<tr>
<td>/GR</td>
<td>All</td>
<td>Yes</td>
<td>Enables C++ RTTI</td>
</tr>
<tr>
<td>/O2</td>
<td>Release</td>
<td>No</td>
<td>Enables speed optimizations</td>
</tr>
<tr>
<td>/MD</td>
<td>Release</td>
<td>Yes</td>
<td>Link against multi-threaded DLLs</td>
</tr>
<tr>
<td>/MDd</td>
<td>Debug</td>
<td>Yes</td>
<td>Link against multi-threaded debug DLLs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Build Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-O3</td>
<td>Release</td>
<td>No</td>
<td>Enables speed optimizations</td>
</tr>
<tr>
<td>-m32 / -m64</td>
<td>All</td>
<td>No</td>
<td>Explicitly set compiler to 32 or 64 bit mode</td>
</tr>
</tbody>
</table>

Including Coherence Header Files

Coherence ships with a set of header files that uses the Coherence API and must be compiled with your application. The header files are available under the installation's
include directory. The include directory must be part of your compiler's include search path.

**Linking the Coherence Library**

Coherence for C++ ships with a release version of the Coherence library. This library is also suitable for linking with debug versions of application code. The library is located in the installation's lib directory. During linking, this directory must be part of your linkers library path.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>coherence.lib</td>
</tr>
<tr>
<td>Solaris</td>
<td>libcoherence.so</td>
</tr>
<tr>
<td>Linux</td>
<td>libcoherence.so</td>
</tr>
<tr>
<td>Apple OS X</td>
<td>libcoherence.dylib</td>
</tr>
</tbody>
</table>

**Setting the run-time Library and Search Path**

During execution of a Coherence enabled application the Coherence for C++ shared library must be available from your application's library search path. This is achieved by adding the directory which contains the shared library to an operating system dependent environment variable. The installation includes libraries in its lib subdirectory.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Environment Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>PATH</td>
</tr>
<tr>
<td>Solaris</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>Linux</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>Apple (Mac) OS X</td>
<td>DYLD_LIBRARY_PATH</td>
</tr>
</tbody>
</table>

For example, to set the PATH environment variable on Windows execute:

c:\coherence\coherence-cpp\examples> set PATH=%PATH%;c:\coherence\coherence-cpp\lib

As with the Java version of Coherence, the C++ version supports a concept of System Properties to override configuration defaults. System Properties in C++ are set by using standard operating system environment variables, and use the same names as their Java counterparts. The tangosol.coherence.cacheconfig system property specifies the location of the cache configuration file. You may also set the configuration location programmatically (CacheFactory::configure()) from application code, the examples however do not do this.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>System Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>tangosol.coherence.cacheconfig</td>
</tr>
<tr>
<td>Linux</td>
<td>TangosolCoherenceCacheConfig</td>
</tr>
</tbody>
</table>
Deploying Coherence for C++

Coherence for C++ requires no specialized deployment configuration. Simply link your application with the Coherence library. Coherence for C++ includes sample applications that are discussed in Chapter 15, “Sample C++ Application,” that demonstrate build scripts and configuration.

### Table 6–5  (Cont.) Cache Configuration System Property Value for Various Operating

<table>
<thead>
<tr>
<th>Operating System</th>
<th>System Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris</td>
<td>TangosolCoherenceCacheConfig</td>
</tr>
<tr>
<td>Apple (Mac) OS X</td>
<td>TangosolCoherenceCacheConfig</td>
</tr>
</tbody>
</table>

**Note:** Some operating system shells, such as the UNIX bash shell, do not support environment variables which include the '.' character. In this case, you may specify the name in camel case, where the first letter, and every letter following a '.' is capitalized. That is, "tangosol.coherence.cacheconfig" becomes "TangosolCoherenceCacheConfig".

For example, to set the configuration location on Windows execute:

c:\coherence\coherence-cpp\examples> set
tangosol.coherence.cacheconfig=config\extend-cache-config.xml

**Deploying Coherence for C++**

Coherence for C++ requires no specialized deployment configuration. Simply link your application with the Coherence library. Coherence for C++ includes sample applications that are discussed in Chapter 15, “Sample C++ Application,” that demonstrate build scripts and configuration.

**Note:** When deploying to Microsoft Windows the Visual Studio 2005 SP1 C++ run-time libraries are required. To build the samples a version of Visual Studio 2005 SP1 or higher is required.
The following sections are included in this chapter:

- General Instructions
- Implementing the C++ Application
- Compiling and Linking the Application
- Configure Paths
- Configure Coherence*Extend
- Obtaining a Cache Reference with C++
- Cleaning up Resources Associated with a Cache
- Configuring and Using the Coherence for C++ Client Library
- Operational Configuration File (tangosol-coherence-override.xml)
- Configuring a Logger
- Launching a Coherence DefaultCacheServer Proxy

General Instructions

Configuring and using Coherence for C++ requires five basic steps:

1. Implement the C++ Application using the Coherence for C++ API. See Chapter 8, "Understanding the Coherence for C++ API," for more information on the API.
2. Compile and Link the application.
3. Configure paths.
4. Configure Coherence*Extend on both the client and on one or more JVMs within the cluster.
5. Configure a POF context on the client and on all of the JVMs within the cluster that run the Coherence*Extend clustered service.
6. Make sure the Coherence cluster is up and running.
7. Launch the C++ client application.

The following sections describe each of these steps in detail.
Implementing the C++ Application

Coherence for C++ provides an API that allows C++ applications to access Coherence clustered services, including data, data events, and data processing from outside the Coherence cluster.

Coherence for C++ API consists of:

- a set of C++ public header files
- version of static libraries build by all supported C++ compilers
- several samples

The library allows C++ applications to connect to a Coherence*Extend clustered service instance running within the Coherence cluster using a high performance TCP/IP-based communication layer. The library sends all client requests to the Coherence*Extend clustered service which, in turn, responds to client requests by delegating to an actual Coherence clustered service (for example, a Partitioned or Replicated cache service).

Chapter 8, "Understanding the Coherence for C++ API", provides an overview of the key classes in the API. For a detailed description of the classes, see the API itself which is included in the doc directory of the Coherence for C++ distribution.

Compiling and Linking the Application

The platforms on which you can compile applications that employ Coherence for C++ are listed in the Supported Platforms and Operating Systems topic.

For example, the following build.cmd file for the Windows 32-bit platform builds, compiles, and links the files for the Coherence for C++ demo. The variables in the file have the following meanings:

- OPT and LOPT point to compiler options
- INC points to the Coherence for C++ API files in the include directory
- SRC points to the C++ header and code files in the common directory
- OUT points to the file that the compiler/linker should generate when it is finished compiling the code
- LIBPATH points to the library directory
- LIBS points to the Coherence for C++ shared library file

After setting these environment variables, the file compiles the C++ code and header files, the API files and the OPT files, links the LOPT, the Coherence for C++ shared library, the generated object files, and the OUT files. It finishes by deleting the object files. A sample run of the build.cmd file is illustrated in Example 7–1.

Example 7–1  Sample Run of the build.cmd File

```cmd
@echo off
setlocal

set EXAMPLE=%1%

if "%EXAMPLE%"=="" ( 
    echo You must supply the name of an example to build.
    goto exit
)
```
Configure Paths

Set up the configuration path to the Coherence for C++ library. This involves setting an environment variable to point to the library. The name of the environment variable and the file name of the library are different depending on your platform environment. For a list of the environment variables and library names for each platform, see Chapter 6, "Setting Up C++ Application Builds."

Configure Coherence*Extend

To configure Coherence*Extend, add the appropriate configuration elements to both the cluster and client-side cache configuration descriptors. The cluster-side cache configuration elements instruct a Coherence DefaultCacheServer to start a Coherence*Extend clustered service that listens for incoming TCP/IP requests from Coherence*Extend clients. The client-side cache configuration elements are used by the client library connect to the cluster. The configuration specifies the IP address and port of one or more servers in the cluster that run the Coherence*Extend clustered service so that it can connect to the cluster. It also contains various connection-related parameters, such as connection and request timeouts.

Configure Coherence*Extend in the Cluster

For a Coherence*Extend client to connect to a Coherence cluster, one or more DefaultCacheServer JVMs within the cluster must run a TCP/IP Coherence*Extend clustered service. To configure a DefaultCacheServer to run this service, a proxy-scheme element with a child tcp-acceptor element must be added to the cache configuration descriptor used by the DefaultCacheServer.

For example, the cache configuration descriptor in Example 7–2 defines two clustered services, one that allows remote Coherence*Extend clients to connect to the Coherence cluster over TCP/IP and a standard Partitioned cache service. Since this descriptor is used by a DefaultCacheServer, it is important that the autostart configuration element for each service is set to true so that clustered services are automatically restarted upon termination. The proxy-scheme element has a tcp-acceptor child element which includes all TCP/IP-specific information needed to accept client connection requests over TCP/IP. The acceptor-config has also been configured to use a ConfigurablePofContext for its serializer. The C++ Extend client requires the use of POF for serialization.
See Chapter 10, "Building Integration Objects (C++)" for more information on serialization and PIF/POF.

The Coherence*Extend clustered service configured below listens for incoming requests on the localhost address and port 9099. When, for example, a client attempts to connect to a Coherence cache called dist-extend, the Coherence*Extend clustered service proxies subsequent requests to the NamedCache with the same name which, in this example, is a Partitioned cache.

**Example 7–2 Cache Configuration for Two Clustered Services**

```xml
<?xml version="1.0"?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
   xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
   coherence-cache-config.xsd">
   <caching-scheme-mapping>
     <cache-mapping>
       <cache-name>dist-*</cache-name>
       <scheme-name>dist-default</scheme-name>
     </cache-mapping>
   </caching-scheme-mapping>
   <caching-schemes>
     <distributed-scheme>
       <scheme-name>dist-default</scheme-name>
       <lease-granularity>member</lease-granularity>
       <backing-map-scheme>
         <local-scheme/>
       </backing-map-scheme>
       <autostart>true</autostart>
     </distributed-scheme>
     <proxy-scheme>
       <service-name>ExtendTcpProxyService</service-name>
       <thread-count>5</thread-count>
       <acceptor-config>
         <tcp-acceptor>
           <local-address>
             <address>localhost</address>
             <port>9099</port>
           </local-address>
           <serializer>
             <class-name>com.tangosol.io.pof.ConfigurablePofContext</class-name>
           </serializer>
           <acceptor-config/>
           <autostart>true</autostart>
         </tcp-acceptor>
       </acceptor-config>
     </proxy-scheme>
   </caching-schemes>
</cache-config>
```

**Configuring Coherence*Extend on the Client**

The key element within the Coherence*Extend client configuration is `<cache-config>`. This element contains the path to a cache configuration descriptor which contains the cache configuration. This cache configuration descriptor is used by the `DefaultConfigurableCacheFactory`. 

---

**Example 7–2 Cache Configuration for Two Clustered Services**

```xml
<?xml version="1.0"?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
   xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
   coherence-cache-config.xsd">
   <caching-scheme-mapping>
     <cache-mapping>
       <cache-name>dist-*</cache-name>
       <scheme-name>dist-default</scheme-name>
     </cache-mapping>
   </caching-scheme-mapping>
   <caching-schemes>
     <distributed-scheme>
       <scheme-name>dist-default</scheme-name>
       <lease-granularity>member</lease-granularity>
       <backing-map-scheme>
         <local-scheme/>
       </backing-map-scheme>
       <autostart>true</autostart>
     </distributed-scheme>
     <proxy-scheme>
       <service-name>ExtendTcpProxyService</service-name>
       <thread-count>5</thread-count>
       <acceptor-config>
         <tcp-acceptor>
           <local-address>
             <address>localhost</address>
             <port>9099</port>
           </local-address>
           <serializer>
             <class-name>com.tangosol.io.pof.ConfigurablePofContext</class-name>
           </serializer>
           <acceptor-config/>
           <autostart>true</autostart>
         </tcp-acceptor>
       </acceptor-config>
     </proxy-scheme>
   </caching-schemes>
</cache-config>
```
A Coherence*Extend client uses the information within an `initiator-config` cache configuration descriptor element to connect to and communicate with a Coherence*Extend clustered service running within a Coherence cluster.

For example, the cache configuration descriptor in Example 7-3 defines a caching scheme that connects to a remote Coherence cluster. The `remote-cache-scheme` element has a `tcp-initiator` child element which includes all TCP/IP-specific information needed to connect the client with the Coherence*Extend clustered service running within the remote Coherence cluster.

When the client application retrieves a named cache with CacheFactory using, for example, the name `dist-extend`, the Coherence*Extend client connects to the Coherence cluster by using TCP/IP (using the address `localhost` and port `9099`) and return a `NamedCache` implementation that routes requests to the `NamedCache` with the same name running within the remote cluster. Note that the `remote-addresses` configuration element can contain multiple `socket-address` child elements. The Coherence*Extend client attempts to connect to the addresses in a random order, until either the list is exhausted or a TCP/IP connection is established.

**Example 7–3  A Caching Scheme that Connects to a Remote Coherence Cluster**

```xml
<?xml version="1.0"?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
coherence-cache-config.xsd">
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>dist-extend</cache-name>
      <scheme-name>extend-dist</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>

  <caching-schemes>
    <remote-cache-scheme>
      <scheme-name>extend-dist</scheme-name>
      <service-name>ExtendTcpCacheService</service-name>
      <initiator-config>
        <tcp-initiator>
          <remote-addresses>
            <socket-address>
              <address>localhost</address>
              <port>9099</port>
            </socket-address>
          </remote-addresses>
          <connect-timeout>10s</connect-timeout>
        </tcp-initiator>
        <outgoing-message-handler>
          <request-timeout>5s</request-timeout>
        </outgoing-message-handler>
      </initiator-config>
    </remote-cache-scheme>
  </caching-schemes>
</cache-config>
```
Defining a Local Cache for C++ Clients

A Local Cache is a cache that is local to (completely contained within) a particular C++ application. There are several attributes of the Local Cache that are particularly interesting:

- The local cache implements the same interfaces that the remote caches implement, meaning that there is no programming difference between using a local and a remote cache.

- The Local Cache can be size-limited. Size-limited means that the Local Cache can restrict the number of entries that it caches, and automatically evict entries when the cache becomes full. Furthermore, both the sizing of entries and the eviction policies can be customized, for example allowing the cache to be size-limited based on the memory used by the cached entries. The default eviction policy uses a combination of Most Frequently Used (MFU) and Most Recently Used (MRU) information, scaled on a logarithmic curve, to determine what cache items to evict. This algorithm is the best general-purpose eviction algorithm because it works well for short duration and long duration caches, and it balances frequency versus recentness to avoid cache thrashing. The pure LRU and pure LFU algorithms are also supported, and the ability to plug in custom eviction policies.

- The Local Cache supports automatic expiration of cached entries, meaning that each cache entry can be assigned a time-to-live value in the cache. Furthermore, the entire cache can be configured to flush itself on a periodic basis or at a preset time.

- The Local Cache is thread safe and highly concurrent.

- The Local Cache provides cache "get" statistics. It maintains hit and miss statistics. These run-time statistics accurately project the effectiveness of the cache and are used to adjust size-limiting and auto-expiring settings accordingly while the cache is running.

The element for configuring the Local Cache is `<local-scheme>`. Local caches are generally nested within other cache schemes, for instance as the front-tier of a near-scheme. The `<local-scheme>` provides several optional subelements that let you define the characteristics of the cache. For example, the `<low-units>` and `<high-units>` subelements allow you to limit the cache in terms of size. When the cache reaches its maximum allowable size, it prunes itself back to a specified smaller size, choosing which entries to evict according to a specified eviction-policy (`<eviction-policy>`). The entries and size limitations are measured in terms of units as calculated by the scheme's unit-calculator (`<unit-calculator>`).

You can also limit the cache in terms of time. The `<expiry-delay>` subelement specifies the amount of time from last update that entries are kept by the cache before being marked as expired. Any attempt to read an expired entry results in a reloading of the entry from the configured cache store (`<cachestore-scheme>`). Expired values are periodically discarded from the cache based on the flush-delay.

If a `<cachestore-scheme>` is not specified, then the cached data only resides in memory, and only reflect operations performed on the cache itself. See `<local-scheme>` for a complete description of all of the available subelements.

Example 7–4 demonstrates a local cache configuration.

Example 7–4  Local Cache Configuration
```xml
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"...>
xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config coherence-cache-config.xsd">
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>example-local-cache</cache-name>
      <scheme-name>example-local</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
  <caching-schemes>
    <local-scheme>
      <scheme-name>example-local</scheme-name>
      <eviction-policy>LRU</eviction-policy>
      <high-units>32000</high-units>
      <low-units>10</low-units>
      <unit-calculator>FIXED</unit-calculator>
      <expiry-delay>10ms</expiry-delay>
      <cachestore-scheme>
        <class-scheme>
          <class-name>ExampleCacheStore</class-name>
        </class-scheme>
      </cachestore-scheme>
    </local-scheme>
    <pre-load>true</pre-load>
  </caching-schemes>
</cache-config>

**Defining a Near Cache for C++ Clients**

This section describes the Near Cache as it pertains to Coherence for C++ clients. For a complete discussion of the concepts behind a Near Cache, its configuration, and ways to keep it synchronized with the back tier, see "Configuring a Near Cache" in the *Oracle Coherence Developer’s Guide*.

In Coherence for C++, the Near Cache is a *coherence::net::NamedCache* implementation that wraps the front cache and the back cache using a read-through/write-through approach. If the back cache implements the *ObservableCache* interface, then the Near Cache can use either the *listen None, Present, All, or Auto* strategy to invalidate any front cache entries that might have been changed in the back cache.

A typical Near Cache is configured to use a local cache (thread safe, highly concurrent, size-limited and possibly auto-expiring) as the front cache and a remote cache as a back cache. A Near Cache is configured by using the near-scheme which has two child elements: a front-scheme for configuring a local (front) cache and a back-scheme for defining a remote (back) cache.

A Near Cache is configured by using the `<near-scheme>` element in the *coherence-cache-config* file. This element has two required subelements: front-scheme for configuring a local (front-tier) cache and a back-scheme for defining a remote (back-tier) cache. While a local cache `<local-scheme>` is a typical choice for the front-tier, you can also use non-JVM heap based caches, `<external-scheme>` or `<paged-external-scheme>` or schemes based on Java objects `<class-scheme>`.

The remote or back-tier cache is described by the `<back-scheme>` element. A back-tier cache can be either a distributed cache `<distributed-scheme>` or a remote cache `<remote-cache-scheme>`. The `<remote-cache-scheme>` element enables you to use a clustered cache from outside the current cluster.
Optional subelements of `<near-scheme>` include `<invalidation-strategy>` for specifying how the front-tier and back-tier objects are kept synchronized and `<listener>` for specifying a listener which is notified of events occurring on the cache.

Example 7–5 demonstrates a near cache configuration.

**Example 7–5 Near Cache Configuration**

```xml
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" 
xmns="http://xmlns.oracle.com/coherence/coherence-cache-config" 
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config 
coherence-cache-config.xsd"> 
<cache-mapping> 
  <cache-name>dist-extend-near</cache-name> 
  <scheme-name>extend-near</scheme-name> 
</cache-mapping> 
</cache-config>
```

```xml
<cache-config> 
<cache-mapping> 
  <cache-name>dist-extend-near</cache-name> 
  <scheme-name>extend-near</scheme-name> 
</cache-mapping> 
</cache-config>
```

```xml
<cached-schemes> 
<near-scheme> 
  <scheme-name>extend-near</scheme-name> 
  <front-scheme> 
    <local-scheme> 
      <high-units>1000</high-units> 
    </local-scheme> 
  </front-scheme> 
  <back-scheme> 
    <remote-cache-scheme> 
      <scheme-ref>extend-dist</scheme-ref> 
    </remote-cache-scheme> 
  </back-scheme> 
  <invalidation-strategy>all</invalidation-strategy> 
</near-scheme> 
<remote-cache-scheme> 
  <scheme-name>extend-dist</scheme-name> 
  <service-name>ExtendTcpCacheService</service-name> 
  <initiator-config> 
    <tcp-initiator> 
      <remote-addresses> 
        <socket-address> 
          <address>localhost</address> 
          <port>9099</port> 
        </socket-address> 
      </remote-addresses> 
      <connect-timeout>10s</connect-timeout> 
    </tcp-initiator> 
    <outgoing-message-handler> 
      <request-timeout>5s</request-timeout> 
    </outgoing-message-handler> 
  </initiator-config> 
</remote-cache-scheme> 
</cached-schemes> 
```

```xml
<cached-schemes> 
<near-scheme> 
  <scheme-name>extend-near</scheme-name> 
  <front-scheme> 
    <local-scheme> 
      <high-units>1000</high-units> 
    </local-scheme> 
  </front-scheme> 
  <back-scheme> 
    <remote-cache-scheme> 
      <scheme-ref>extend-dist</scheme-ref> 
    </remote-cache-scheme> 
  </back-scheme> 
  <invalidation-strategy>all</invalidation-strategy> 
</near-scheme> 
<remote-cache-scheme> 
  <scheme-name>extend-dist</scheme-name> 
  <service-name>ExtendTcpCacheService</service-name> 
  <initiator-config> 
    <tcp-initiator> 
      <remote-addresses> 
        <socket-address> 
          <address>localhost</address> 
          <port>9099</port> 
        </socket-address> 
      </remote-addresses> 
      <connect-timeout>10s</connect-timeout> 
    </tcp-initiator> 
    <outgoing-message-handler> 
      <request-timeout>5s</request-timeout> 
    </outgoing-message-handler> 
  </initiator-config> 
</remote-cache-scheme> 
</cached-schemes> 
```

Connection Error Detection and Failover

When a Coherence*Extend client service detects that the connection between the client and cluster has been severed (for example, due to a network, software, or hardware failure), the Coherence*Extend client service implementation (that is, CacheService or InvocationService) raises a MemberEventType.Left event (by using the MemberEventHandler delegate) and the service is stopped. If the client application attempts to subsequently use the service, the service automatically restarts itself and attempts to reconnect to the cluster. If the connection is successful, the service raises a MemberEventType.Joined event; otherwise, an irrecoverable error exception is thrown to the client application.

A Coherence*Extend service has several mechanisms for detecting dropped connections. Some mechanisms are inherit to the underlying protocol (such as TCP/IP in Extend-TCP), whereas others are implemented by the service itself. The latter mechanisms are configured by using the outgoing-message-handler configuration element.

The primary configurable mechanism used by a Coherence*Extend client service to detect dropped connections is a request timeout. When the service sends a request to the remote cluster and does not receive a response within the request timeout interval (see <request-timeout>), the service assumes that the connection has been dropped. The Coherence*Extend client and clustered services can also be configured to send a periodic heartbeat over the connection (see <heartbeat-interval> and <heartbeat-timeout>). If the service does not receive a response within the configured heartbeat timeout interval, the service assumes that the connection has been dropped.

Obtaining a Cache Reference with C++

A reference to a configured Near Cache can be obtained by name by using the coherence::net::CacheFactory class as follows:

```cpp
NamedCache::Handle hCache = CacheFactory::getCache("example-near-cache");
```

Cleaning up Resources Associated with a Cache

Instances of all NamedCache implementations should be explicitly released by calling the NamedCache::release() method when they are no longer needed, to free up any resources they might hold.

If the particular NamedCache is used for the duration of the application, then the resources are cleaned up when the application is shut down or otherwise stops. However, if it is only used for a period, the application should call its release() method when finished using it.

Configuring and Using the Coherence for C++ Client Library

To use the Coherence for C++ library in your C++ applications, you must link Coherence for C++ library with your application and provide a Coherence for C++ cache configuration and its location.

The location of the cache configuration file can be set by an environment variable specified in the sample application section or programmatically.
Setting the Configuration File Location with an Environment Variable

As described in “Setting the run-time Library and Search Path” on page 6-2, the `tangosol.coherence.cacheconfig` system property specifies the location of the cache configuration file. To set the configuration location on Windows execute:

```
c:\coherence_cpp\examples> set
tangosol.coherence.cacheconfig=config\extend-cache-config.xml
```

Setting the Configuration File Location Programmatically

You can set the location programmatically by using either `DefaultConfigurableCacheFactory::create` or `CacheFactory::configure` (using the `CacheFactory::loadXmlFile` helper method, if needed).

**Example 7–6  Setting the Configuration File Location**

```cpp
static Handle coherence::net::DefaultConfigurableCacheFactory::create
(String::View vsFile = String::NULL_STRING)
```

The `create` method of the `DefaultConfigurableCacheFactory` class creates a new `Coherence` cache factory. The `vsFile` parameter specifies the name and location of the `Coherence` configuration file to load.

**Example 7–7  Creating a coherence Cache Factory**

```cpp
static void coherence::net::CacheFactory::configure (XmlElement::View vXmlCache,
XmlElement::View vXmlCoherence = NULL)
```

The `configure` method configures the `CacheFactory` and local member. The `vXmlCache` parameter specifies an XML element corresponding to a `coherence-cache-config.xsd` and `vXmlCoherence` specifies an XML element corresponding to `coherence-operational-config.xsd`.

**Example 7–8  Configuring a CacheFactory and a Local Member**

```cpp
static XmlElement::Handle coherence::net::CacheFactory::loadXmlFile (String::View vsFile)
```

The `loadXmlFile` method reads an `XmlElement` from the named file. This method does not configure the `CacheFactory`, but obtains a configuration which can be supplied to the `configure` method. The parameter `vsFile` specifies the name of the file to read from.

The C++ code in **Example 7–9** uses the `CacheFactory::configure` method to set the location of the cache configuration files for the server/cluster (`coherence-extend-config.xml`) and for the C++ client (`tangosol-operation-config.xml`).

**Example 7–9  Setting the Cache Configuration File Location for the Server/Cluster**

```cpp
...
// Configure the cache
CacheFactory::configure(CacheFactory::loadXmlFile(String::create("C:\coherence-extend-config.xml")),
CacheFactory::loadXmlFile(String::create("C:\tangosol-operation-config.xml")));
...
Operational Configuration File (tangosol-coherence-override.xml)

The operational configuration override file (called tangosol-coherence-override.xml by default), controls the operational and run-time settings used by Oracle Coherence to create, configure and maintain its clustering, communication, and data management services. As with the Java client use of this file is optional for the C++ client.

For a C++ client, the file specifies or overrides general operations settings for a Coherence application that are not specifically related to caching. For a C++ client, the key elements are for logging, the Coherence product edition, and the location and role assignment of particular cluster members.

The operational configuration can be configured either programmatically or in the tangosol-coherence-override.xml file. To configure the operational configuration programmatically, specify an XML file that follows the coherence-operational-config.xsd schema and contains an element in the vXmlCoherence parameter of the CacheFactory::configure method (coherence::net::CacheFactory::configure (View vXmlCache, View vXmlCoherence)):

- **license-config**—The license-config element contains subelements that allow you to configure the edition and operational mode for Coherence. The edition-name subelement specifies the product edition (such as Grid Edition, Enterprise Edition, Real Time Client, and so on) that the member uses. This allows multiple product editions to be used within the same cluster, with each member specifying the edition that it uses. Only the RTC (real time client) and DC (data client) values are recognized for the Coherence for C++ client. The license-config is an optional subelement of the coherence element, and defaults to RTC.

- **logging-config**—The logging-config element contains subelements that allow you to configure how messages are logged for your system. This element enables you to specify destination of the log messages, the severity level for logged messages, and the log message format. The logging-config is a required subelement of the coherence element. For more information on logging, see "Configuring a Logger" on page 7-12.

- **member-identity**—The member-identity element specifies detailed identity information that is useful for defining the location and role of the cluster member. You can use this element to specify the name of the cluster, rack, site, computer name, role, and so on, to which the member belongs. The member-identity is an optional subelement of the cluster-config element. **Example 7–10** illustrates the contents of a sample tangosol-coherence.xml file.

**Example 7–10 Sample Operational Configuration**

```xml
<?xml version='1.0'?>
<coherence xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns="http://xmlns.oracle.com/coherence/coherence-operational-config"
   xsi:schemaLocation="http://xmlns.oracle.com/coherence/
   coherence-operational-config coherence-operational-config.xsd">
  <cluster-config>
    <member-identity>
      <site-name>extend site</site-name>
      <rack-name>rack 1</rack-name>
      <machine-name>computer 1</machine-name>
    </member-identity>
  </cluster-config>
</coherence>
```
Configuring a Logger

The Logger is configured using the `logging-config` element in the operational configuration file. The element provides the following attributes that can record detailed information about logged errors.

- **destination**—determines the type of LogOutput used by the Logger. Valid values are:
  - `stderr` for Console.Error
  - `stdout` for Console.Out
  - file path if messages should be directed to a file
- **severity-level**—determines the log level that a message must meet or exceed to be logged.
- **message-format**—determines the log message format.
- **character-limit**—determines the maximum number of characters that the logger daemon processes from the message queue before discarding all remaining messages in the queue. Example 7–11 illustrates an operational configuration that contains a logging configuration. For more information on operational configuration, see "Operational Configuration File (tangosol-coherence-override.xml)" on page 7-11.

**Example 7–11  Operational Configuration File that Includes a Logger**

```xml
<?xml version='1.0'?>
<coherence xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-operational-config"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/
coherence-operational-config coherence-operational-config.xsd">
  <logging-config>
    <destination>stderr</destination>
    <severity-level>5</severity-level>
    <message-format>({thread}):(text)</message-format>
    <character-limit>8192</character-limit>
  </logging-config>
</coherence>```
Launching a Coherence DefaultCacheServer Proxy

To start a DefaultCacheServer that uses the cluster-side Coherence cache configuration described earlier to allow Coherence for C++ clients to connect to the Coherence cluster by using TCP/IP, you must do the following:

1. Change the current directory to the Oracle Coherence library directory (%COHERENCE_HOME%\lib on Windows and $COHERENCE_HOME/lib on UNIX).
2. Make sure that the paths are configured so that the Java command runs.
3. Start the DefaultCacheServer using the command line below:

   Example 7–12 Sample Command to Start the DefaultCacheServer
   java -cp coherence.jar -Dtangosol.coherence.cacheconfig=file://<path to the server-side cache configuration descriptor>
   com.tangosol.net.DefaultCacheServer
The Coherence for C++ API allows C++ applications to access Coherence clustered services, including data, data events, and data processing from outside the Coherence cluster.

Documentation of the Coherence for C++ API is available in two locations. The *Oracle Coherence C++ API Reference* and also in the doc directory of the Coherence for C++ distribution.

The following sections are included in this chapter:

- CacheFactory
- NamedCache
- QueryMap
- ObservableMap
- InvocableMap
- Filter
- Value Extractors
- Entry Processors
- Entry Aggregators

### CacheFactory

CacheFactory provides several static methods for retrieving and releasing NamedCache instances:

- **namedcache::Handle getcache(String::View vsName)** — retrieves a NamedCache implementation that corresponds to the NamedCache with the specified name running within the remote Coherence cluster.

- **void releasecache(namedcache::Handle hcache)** — releases all local resources associated with the specified instance of the cache. After a cache is released, it can no longer be used. The content of the cache, however, is not affected.

- **void destroycache(namedcache::Handle hcache)** — destroys the specified cache across the Coherence cluster.
**NamedCache**

A NamedCache is a map of resources shared among members of a cluster. The NamedCache provides several methods used to retrieve the name of the cache and the service, and to release or destroy the cache:

- `String::View getCacheName()`—returns the name of the cache as a String.
- `CacheService::Handle getCacheService()`—returns a handle to the CacheService that this NamedCache is a part of.
- `bool isActive()`—specifies whether this NamedCache is active.
- `void release()`—releases the local resources associated with this instance of the NamedCache. The cache is no longer usable, but the cache contents are not affected.
- `void destroy()`—releases and destroys this instance of the NamedCache.

NamedCache interface also extends the following interfaces: QueryMap, InvocableMap, ConcurrentMap, CacheMap and ObservableMap.

**QueryMap**

A QueryMap can be thought of as an extension of the Map class with additional query features. These features allow the ability to query a cache using various filters. Filters are described in "Filter" on page 8-4.

- `Set::View keySet(Filter::View vFilter)`—returns a set of the keys contained in this map for entries that satisfy the criteria expressed by the filter.
- `Set::View entrySet(Filter::View vFilter)`—returns a set of the entries contained in this map that satisfy the criteria expressed by the filter. Each element in the returned set is a Map::Entry object.
- `Set::View entrySet(Filter::View vFilter, Comparator::View vComparator)`—returns a set of the entries contained in this map that satisfy the criteria expressed by the filter. Each element in the returned set is a Map::Entry object. This version of entrySet further guarantees that its iterator traverses the set in ascending order based on the entry values which are sorted by the specified Comparator or according to the natural ordering.

Additionally, the QueryMap class includes the ability to add and remove indexes. Indexes are used to correlate values stored in the cache to their corresponding keys and can dramatically increase the performance of the keySet and entrySet methods.

- `void addIndex(ValueExtractor::View vExtractor, boolean_t fOrdered, Comparator::View vComparator)`—adds an index to this QueryMap. The index correlates values stored in this indexed Map (or attributes of those values) to the corresponding keys in the indexed Map and increase the performance of keySet and entrySet methods.
- `void removeIndex(ValueExtractor::View vExtractor)`—removes an index from this QueryMap.

See "Query a Cache (C++)" on page 12-1 for a more in depth look at queries. See also the C++ examples in "Simple Queries" on page 12-1.
**ObservableMap**

An ObservableMap provides an application with the ability to listen for cache changes. Applications that implement ObservableMap can add key and filter listeners to receive events from any cache, regardless of whether that cache is local, partitioned, near, replicated, using read-through, write-through, write-behind, overflow, disk storage, and so on. ObservableMap also provides methods to remove these listeners.

- **void addKeyListener(MapListener::Handle hListener, Object::View vKey, bool fLite)** — adds a map listener for a specific key.
- **void removeKeyListener(MapListener::Handle hListener, Object::View vKey)** — removes a map listener that previously signed up for events about a specific key.
- **void addFilterListener(MapListener::Handle hListener, Filter::View vFilter = NULL, bool fLite = false)** — adds a map listener that receives events based on a filter evaluation.
- **void removeFilterListener(MapListener::Handle hListener, Filter::View vFilter = NULL)** — removes a map listener that previously signed up for events based on a filter evaluation.

See the C++ examples in "Signing Up for all Events" on page 14-5.

**InvocableMap**

An InvocableMap is a cache against which both entry-targeted processing and aggregating operations can be invoked. The operations against the cache contents are executed by (and thus within the localized context of) a cache. This is particularly efficient in a distributed environment because it localizes processing: the processing of the cache contents are moved to the location at which the entries-to-be-processed are being managed. For more information about processors and aggregators, see "Entry Processors" on page 8-5 and "Entry Aggregators" on page 8-6.

- **Object::Holder invoke(Object::View vKey, EntryProcessor::Handle hAgent)** — invokes the passed processor (EntryProcessor) against the entry (Entry) specified by the passed key, returning the result of the invocation.
- **Map::View invokeAll(Collection::View vCollKeys, EntryProcessor::Handle hAgent)** — invokes the passed processor (EntryProcessor) against the entries (Entry objects) specified by the passed keys, returning the result of the invocation for each.
- **Map::View invokeAll(Filter::View vFilter, EntryProcessor::Handle hAgent)** — invokes the passed processor (EntryProcessor) against the entries (Entry objects) that are selected by the given filter, returning the result of the invocation for each.
- **Object::Holder aggregate(Collection::View vCollKeys, EntryAggregator::Handle hAgent)** — performs an aggregating operation against the entries specified by the passed keys.
- **Object::Holder aggregate(Filter::View vFilter, EntryAggregator::Handle hAgent)** — performs an aggregating operation against the entries that are selected by the given filter.
Filter

Filter provides the ability to filter results and only return objects that meet a given set of criteria. All filters must implement Filter. Filters are commonly used with the QueryMap API to query the cache for entries that meet a given criteria. See also "QueryMap" on page 8-2.

- `bool evaluate(Object::View v)`—applies a test to the specified object and returns true if the test passes, false otherwise.

Coherence for C++ includes many concrete Filter implementations in the coherence::util::filter namespace. Below are several commonly used filters:

- **EqualsFilter** is used to test for equality. To create an EqualsFilter to test that an object equals 5:

  ```
  Example 8–1 Using the EqualsFilter Method
  EqualsFilter::View vEqualsFilter =
  EqualsFilter::create(IdentityExtractor::getInstance(), Integer32::valueOf(5));
  ```

- **GreaterEqualsFilter** is used to test a "Greater or Equals" condition. To create a GreaterEqualsFilter that tests that an objects value is \( \geq 55 \):

  ```
  Example 8–2 Using the GreaterEqualsFilter Method
  GreaterEqualsFilter::View vGreaterEqualsFilter =
  GreaterEqualsFilter::create(IdentityExtractor::getInstance(),
  Integer32::valueOf(55));
  ```

- **LikeFilter** is used for pattern matching. To create a LikeFilter that tests that the string representation of an object begins with "Belg":

  ```
  Example 8–3 Using the LikeFilter Method
  LikeFilter::View vLikeFilter =
  LikeFilter::create(IdentityExtractor::getInstance(), "Belg\$");
  ```

Some filters combine two filters to create a compound condition.

- **AndFilter** is used to combine two filters to create an "AND" condition. To create an AndFilter that tests that an objects value is greater than 10 and less than 20:

  ```
  Example 8–4 Using the AndFilter Method
  AndFilter::View vAndFilter = AndFilter::create(
  GreaterFilter::create(IdentityExtractor::getInstance(),
  Integer32::valueOf(10)),
  LessFilter::create(IdentityExtractor::getInstance(),
  Integer32::valueOf(20)));
  ```

- **OrFilter** is used to combine two filters to create an "OR" condition. To create an OrFilter that tests that an object’s value is less than 10 or greater than 20:

  ```
  Example 8–5 Using the OrFilter Method
  OrFilter::View vOrFilter = OrFilter::create(
  LessFilter::create(IdentityExtractor::getInstance(),
  Integer32::valueOf(10)),
  GreaterFilter::create(IdentityExtractor::getInstance(),
  Integer32::valueOf(20)));
  ```
Value Extractors

A value extractor is used to extract values from an object and to provide an identity for the extraction. All extractors must implement `ValueExtractor`.

```
Note: All concrete extractor implementations must also explicitly implement the `hashCode` and `equals` functions in a way that is based solely on the object's serializable state.
```

- `Object::Holder extract(Object::Holder ohTarget)`—extracts the value from the passed object.
- `bool equals(Object::View v)`—compares the `ValueExtractor` with another object to determine equality. Two `ValueExtractor` objects, `ve1` and `ve2` are considered equal if and only if `ve1->extract(v)` equals `ve2->extract(v)` for all values of `v`.
- `size32_t hashCode()`—determine a hash value for the `ValueExtractor` object according to the general `Object#hashCode()` contract.

Coherence for C++ includes the following extractors:

- `ChainedExtractor`—is a composite `ValueExtractor` implementation based on an array of extractors. The extractors in the array are applied sequentially left-to-right, so a result of a previous extractor serves as a target object for a next one.
- `ComparisonValueExtractor`—returns a result of comparison between two values extracted from the same target.
- `IdentityExtractor`—is a trivial implementation that does not actually extract anything from the passed value, but returns the value itself.
- `KeyExtractor`—is a special purpose implementation that serves as an indicator that a query should be run against the key objects rather than the values.
- `MultiExtractor`—is a composite `ValueExtractor` implementation based on an array of extractors. All extractors in the array are applied to the same target object and the result of the extraction is a List of extracted values.
- `ReflectionExtractor`—extracts a value from a specified object property.

See the C++ examples in "Query Concepts" on page 12-3.

Entry Processors

An entry processor is an agent that operates against the entry objects within a cache. All entry processors must implement `EntryProcessor`.

```
Note: All concrete extractor implementations must also explicitly implement the `hashCode` and `equals` functions in a way that is based solely on the object's serializable state.
```

- `Object::Holder process(InvocableMap::Entry::Handle hEntry)`—process the specified entry.
- `Map::View processAll(Set::View vSetEntries)`—process a collection of entries.

Coherence for C++ includes several `EntryProcessor` implementations in the `coherence::util::processor` namespace.

See the hellogrid C++ example in Chapter 15, "Sample C++ Application."
Entry Aggregators

An entry aggregator represents processing that can be directed to occur against some subset of the entries in an **InvocableMap**, resulting in an aggregated result. Common examples of aggregation include functions such as minimum, maximum, sum, and average. However, the concept of aggregation applies to any process that must evaluate a group of entries to come up with a single answer. Aggregation is explicitly capable of being run in parallel, for example in a distributed environment.

All aggregators must implement the **EntryAggregator** interface:

- **Object::Holder aggregate(Collection::View vCollKeys)** — processes a collection of entries to produce an aggregate result.

Coherence for C++ includes several **EntryAggregator** implementations in the **coherence::util::aggregator** namespace.

---

**Note:** Like cached value objects, all custom **Filter**, **ValueExtractor**, **EntryProcessor**, and **EntryAggregator** implementation classes must be correctly registered in the POF context of the C++ application and cluster-side node to which the client is connected. As such, corresponding Java implementations of the custom C++ types must be created, compiled, and deployed on the cluster-side node. Note that the actual execution of these custom types is performed by the Java implementation and not the C++ implementation. See Chapter 10, "Building Integration Objects (C++)," for additional details.

---
The Coherence Extend C++ API contains a robust C++ object model. The object model is the foundation on which Coherence for C++ is built.

The following sections are included in this chapter:
- Using the Object Model
- Writing New Managed Classes
- Diagnostics and Troubleshooting
- Application Launcher - Sanka

Using the Object Model
The following sections contains general information for writing code which uses the object model.

Coherence Namespaces
This coherence namespace contains the following general purpose namespaces:
- coherence::lang—the essential classes that comprise the object model
- coherence::util—utility code, including collections
- coherence::net—network and cache
- coherence::stl—C++ Standard Template Library integration
- coherence::io—serialization

Although each class is defined within its own header file, you can use namespace-wide header files to facilitate the inclusion of related classes. As a best practice include, at a minimum, coherence/lang.ns in code that uses this object model.

Understanding the Base Object
The coherence::lang::Object class is the root of the class hierarchy. This class provides the common interface for abstractly working with Coherence class instances. Object is an instantiable class that provides default implementations for the following functions.
- equals
- hashCode
Using the Object Model

- clone (optional)
- toStream (that is, writing an Object to an std::ostream)

See coherence::lang::Object in the C++ API for more information.

Automatically Managed Memory

In addition to its public interface, the Object class provides several features used internally. Of these features, the reference counter is perhaps the most important. It provides automatic memory management for the object. This automatic management eliminates many of the problems associated with object reference validity and object deletion responsibility. This management reduces the potential of programming errors which may lead to memory leaks or corruption. This results in a stable platform for building complex systems.

The reference count, and other object "life-cycle" information, operates in an efficient and thread-safe manner by using lock-free atomic compare-and-set operations. This allows objects to be safely shared between threads without the risk of corrupting the count or of the object being unexpectedly deleted due to the action of another thread.

Referencing Managed Objects

To track the number of references to a specific object, there must be a level of cooperation between pointer assignments and a memory manager (in this case the object). Essentially the memory manager must be informed each time a pointer is set to reference a managed object. Using regular C++ pointers, the task of informing the memory manager would be left up to the programmer as part of each pointer assignment. In addition to being quite burdensome, the effects of forgetting to inform the memory manager would lead to memory leaks or corruption. For this reason the task of informing the memory manager is removed from the application developer, and placed on the object model, though the use of smart pointers. Smart pointers offer a syntax similar to normal C++ pointers, but they do the bookkeeping automatically.

The Coherence C++ object model contains a variety of smart pointer types, the most prominent being:

- View—A smart pointer that can call only const methods on the referenced object
- Handle—A smart pointer that can call both const and non-const methods on the referenced object.
- Holder—A special type of handle that enables you to reference an object as either const or non-const. The holder remembers how the object was initially assigned, and returns only a compatible form.

Other specialized smart pointers are described later in this section, but the View, Handle, and Holder smart pointers are used most commonly.

Note: In this documentation, the term handle (with a lowercase "h") refers to the various object model smart pointers. The term Handle (with an uppercase "H") refers to the specific Handle smart pointer.

Using handles

By convention each managed class has these nested-types corresponding to these handles. For instance the managed coherence::lang::String class defines String::Handle, String::View, String::Holder.
Assignment of handles  Assignment of handles follows normal inheritance assignment rules. That is, a Handle may be assigned to a View, but a View may not be assigned to a Handle, just like a const pointer cannot be assigned to a non-const pointer.

Dereferencing handles  When dereferencing a handle that references NULL, the system throws a coherence::lang::NullPointerException instead of triggering a traditional segmentation fault.

For example, this code would throw a NullPointerException if hs == NULL:
```
String::Handle hs = getStringFromElsewhere();
cout << 'length is ' << hs->length() << endl;
```

Managed Object Instantiation
All managed objects are heap allocated. The reference count—not the stack—determines when an object can be deleted. To prevent against accidental stack-based allocations, all constructors are marked protected, and public factory methods are used to instantiate objects.

The factory method is named create and there is one create method for each constructor. The create method returns a Handle rather than a raw pointer. For example, the following code creates a new instance of a string:
```
String::Handle hs = String::create("hello world");
```

By comparison, these examples are incorrect and do not compile:
```
String str("hello world");
String* ps = new String("hello world");
```

Managed Strings
All objects within the model, including strings, are managed and extend from Object. Instead of using char* or std::string, the object model uses its own managed coherence::lang::String class. The String class supports ASCII and the full Unicode BML character set.

String Instantiation
String objects can easily be constructed from char* or std::string strings, as shown in these examples:

```
Example 9–1  Examples of Constructing String Objects
const char*  pcstr = "hello world";
std::string  stdstr(pcstr);
String::Handle hs  = String::create(pcstr);
String::Handle hs2 = String::create(stdstr);
```

The managed string is a copy of the supplied string and contains no references or pointers to the original. You can convert back, from a managed String to any other string type, by using getCString() method. This returns a pointer to the original const char*. Strings can also be created using the standard C++ << operator, when coupled with the COH_TO_STRING macro.

```
Example 9–2  Constructing String Objects with the "<<" Operator
String::Handle hs = COH_TO_STRING("hello " << getName() << " it is currently " << getTime());
```
Auto-Boxed Strings

To facilitate the use of quoted string literals, the String::Handle and String::View support auto-boxing from const char*, and const std::string. Auto-boxing allows the code shown in the prior samples to be rewritten:

**Example 9–3  Autoboxing Examples**

```cpp
String::Handle hs = "hello world";
String::Handle hs2 = stdstr;
```

Auto-boxing is also available for other types. See coherence::lang::BoxHandle for details.

Type Safe Casting

Handles are **type safe**, in the following example, the compiler does not allow you to assign an Object::Handle to a String::Handle, because not all Objects are Strings.

```cpp
Object::Handle ho = getObjectFromSomewhere();
String::Handle hs = ho; // does not compile
```

However, **Table 9–4 does compile**, as all Strings are Objects.

**Example 9–4  Type Safe Casting Examples**

```cpp
String::Handle hs = String::create("hello world");
Object::Handle ho = hs; // does compile
```

Down Casting

For situations in which you want to down-cast to a derived Object type, you must perform a dynamic cast using the C++ RTTI (run-time type information) check and ensure that the cast is valid. The Object model provides helper functions to ease the syntax.

- `cast<H>(o)`—attempt to transform the supplied handle o to type H, throwing an ClassCastException on failure
- `instanceof<H>(o)`—test if a cast of o to H is allowable, returning true for success, or false for failure

These functions are similar to the standard C++ `dynamic_cast<T>`, but do not require access to the raw pointer.

The following example shows how to down cast a Object::Handle to a String::Handle:

**Example 9–5  Down Casting Examples**

```cpp
Object::Handle ho = getObjectFromSomewhere();
String::Handle hs = cast<String::Handle>(ho);
```

The `cast<H>` function throws a coherence::lang::ClassCastException if the supplied object was not of the expected type. The `instanceof<H>` function tests if an Object is of a particular type without risking an exception being thrown. Such checks or generally only needed for places where the actual type is in doubt.

**Example 9–6  Object Type Checking with the instanceof<H> Function**

```cpp
Object::Handle ho = getObjectFromSomewhere();
```
if (instanceof<String::Handle>(ho))
{
    String::Handle hs = cast<String::Handle>(ho);
}
else if (instanceof<Integer32::Handle>(ho))
{
    Integer32::Handle hn = cast<Integer32::Handle>(ho);
}
else
{
    ...
}

Managed Arrays

Managed arrays are provided by using the coherence::lang::Array<T> template class. In addition to being managed and adding safe and automatic memory management, this class includes the overall length of the array, and bounds checked indexing.

You can index an array by using its Handle’s subscript operator, as shown in this example:

Example 9–7  Indexing an Array

Array<int32_t>::Handle harr = Array<int32_t>::create(10);

int32_t nTotal = 0;
for (size32_t i = 0, c = harr->length; i < c; ++i)
{
    nTotal += harr[i];
}

The object model supports arrays of C++ primitives and managed Objects. Arrays of derived Object types are not supported, only arrays of Object, casting must be employed to retrieve the derived handle type. Arrays of Objects are technically Array<MemberHolder<Object>>, and defined to ObjectArray for easier readability.

Collection Classes

The coherence::util* namespace includes several collection classes and interfaces that may be useful in your application. These include:

- coherence::util::Collection — interface
- coherence::util::List — interface
- coherence::util::Set — interface
- coherence::util::Queue — interface
- coherence::util::Map — interface
- coherence::util::Arrays — implementation
- coherence::util::LinkedList — implementation
- coherence::util::HashSet — implementation
- coherence::util::DualQueue — implementation
coherence::util::HashSet—implementation
coherence::util::SafeHashMap—implementation
coherence::util::WeakHashMap—implementation
coherence::util::IdentityHashMap—implementation

These classes also appear as part of the Coherence Extend API.

Similar to ObjectArray, Collections contain Object::Holders, allowing them to store any managed object instance type.

Example 9–8  Storing Managed Object Instances

Map::Handle  hMap = HashSet::create();
String::View vKey = 'hello world';

hMap->put(vKey, Integer32::create(123));

Integer32::Handle hValue = cast<Integer32::Handle>(hMap->get(vKey));

Managed Exceptions

In the object model, exceptions are also managed objects. Managed Exceptions allow caught exceptions to be held as a local variable or data member without the risk of object slicing.

All Coherence exceptions are defined by using a throwable_spec and derive from the coherence::lang::Exception class, which derives from Object. Managed exceptions are not explicitly thrown by using the standard C++ throw statement, but rather by using a COH_THROW macro. This macro sets stack information and then calls the exception's raise method, which ultimately calls throw. The resulting thrown object may be caught an the corresponding exceptions View type, or an inherited View type. Additionally these managed exceptions may be caught as standard const std::exception classes. The following example shows a try/catch block with managed exceptions:

Example 9–9  A Try/Catch Block with Managed Exceptions

try
{
    Object::Handle h = NULL;
    h->hashCode(); // trigger an exception
}
catch (NullPointerException::View e)
{
    cerr << 'caught' << e << endl;
    COH_THROW(e); // rethrow
}

Note: This exception could also have been caught as Exception::View or const std::exception&.

Object Immutability

In C++ the information of how an object was declared (such as const) is not available from a pointer or reference to an object. For instance a pointer of type const Foo*, only indicates that the user of that pointer cannot change the objects state. It does not
indicate if the referenced object was actually declared const, and is guaranteed not to change. The object model adds a run-time immutability feature to allow the identification of objects which can no longer change state.

The Object class maintains two reference counters: one for Handles and one for Views. If an object is referenced only from Views, then it is by definition immutable, as Views cannot change the state, and Handles cannot be obtained from Views. The isImmutable() method (included in the Object class) can test for this condition. The method is virtual, allowing subclasses to alter the definition of immutable. For example, String contains no non-const methods, and therefore has an isImmutable() method that always returns true.

Note that when immutable, an object cannot revert to being mutable. You cannot cast away const-ness to turn a View into a Handle as this would violate the proved immutability.

Immutability is important with caching. The Coherence NearCache and ContinuouQueryCache can take advantage of the immutability to determine if a direct reference of an object can be stored in the cache or if a copy must be created. Additionally, knowing that an object cannot change allows safe multi-threaded interaction without synchronization.

Integrating Existing Classes into the Object Model

Frequently, existing classes must be integrated into the object model. A typical example would be to store a data-object into a Coherence cache, which only supports storage of managed objects. As it would not be reasonable to require that pre-existing classes be modified to extend from coherence::lang::Object, the object model provides an adapter which automatically converts a non-managed plain old C++ class instance into a managed class instance at run time.

This is accomplished by using the coherence::lang::Managed<T> template class. This template class extends from Object and from the supplied template parameter type T, effectively producing a new class which is both an Object and a T. The new class can be initialized from a T, and converted back to a T. The result is an easy to use, yet very powerful bridge between managed and non-managed code.

See the API doc for coherence::lang::Managed for details and examples.

Writing New Managed Classes

The following section provides information necessary to write new managed classes, that is, classes which extend from Object. The creation of new managed classes is required when you are creating new EventListeners, EntryProcessors, or Filter types. They are not required when you are working with existing C++ data objects or making use of the Coherence C++ API. See the previous section for details on integration non-managed classes into the object model.

Specification-Based Managed Class Definition

Specification-based definitions (specs) enable you to quickly define managed classes in C++.

Specification-based definitions are helpful when you are writing your own implementation of managed objects.

There are various forms of specs used to create different class types:

- class_spec—standard instantiatable class definitions
Writing New Managed Classes

- cloneable_spec—cloneable class definitions
- abstract_spec—non-instantiatable class definitions, with zero or more pure virtual methods
- interface_spec—for defining interfaces (pure virtual, multiply inheritable classes)
- throwable_spec—managed classes capable of being thrown as exceptions

Specs automatically define these features on the class being spec’d:

- Handles, Views, Holders
- static create() methods which delegate to protected constructors
- virtual clone() method delegating to the copy constructor
- virtual sizeOf() method based on ::sizeof()
- super typedef for referencing the class from which the defined class derives
- inheritance from coherence::lang::Object, when no parent class is specified by using extends<>.

To define a class using specs, the class publicly inherits from the specs above. Each of these specs are parametrized templates. The parameters are as follows:

- The name of the class being defined.
- The class to publicly inherit from, specified by using an extends<> statement, defaults to extends<Object>
  - This element is not supplied in interface_spec
  - Except for extends<Object>, the parent class is not derived from virtually
- A list of interfaces implemented by the class, specified by using an implements<> statement
  - All interfaces are derived from using public virtual inheritance

Note that the extends<> parameter is not used in defining interfaces.

Example 9–10 illustrates using interface_spec to define a Comparable interface:

```cpp
Example 9–10  An Interface Defined by interface_spec

class Comparable
    : public interface_spec<Comparable>
    {
    public:
        virtual int32_t compareTo(Object::View v) const = 0;
    };
```

Example 9–11 illustrates using interface_spec to define a derived interface Number:

```cpp
Example 9–11  A Derived Interface Defined by interface_spec

class Number
    : public interface_spec<Number, implements<Comparable> >
    {
    public:
        virtual int32_t getValue() const = 0;
    };
```
Next a cloneable_spec is used to produce an implementation. This is illustrated in Example 9–12.

---

**Note:** To support the auto-generated create methods, instantiatable classes must declare the coherence::lang::factory<> template as a friend. By convention this is the first statement within the class body.

---

**Example 9–12  An Implementation Defined by cloneable_spec**

class Integer  
: public cloneable_spec<Integer,  
    extends<Object>,  
    implements<Number> >
{
friend class factory<Integer>;

protected:
    Integer(int32_t n)  
        : super(), m_n(n)  
    {  
    }

    Integer(const Integer& that)  
        : super(that), m_n(that.m_n)  
    {  
    }

public:
    virtual int32_t getValue() const  
    {  
        return m_n;  
    }

    virtual int32_t compareTo(Object::View v) const  
    {  
        return getValue() - cast<Integer::View>(v)->getValue();  
    }

    virtual void toStream(std::ostream& out) const  
    {  
        out << getValue();  
    }

private:  
    int32_t m_n;
};

The class definition in Example 9–12 is the equivalent the non-spec based definitions in Example 9–13.

**Example 9–13  Defining a Class Without the use of specs**

class Integer  
: public virtual Object, public virtual Number
{
public:  
    typedef TypedHandle<const Integer> View;  // was auto-generated
typedef TypedHandle<Integer> Handle; // was auto-generated
typedef TypedHolder<Integer> Holder; // was auto-generated
typedef super Object; // was auto-generated

// was auto-generated
static Integer::Handle create(const int32_t& n)
{
    return new Integer(n);
}

protected:
Integer(int32_t n)
: super(), m_n(n)
{
}

Integer(const Integer& that)
: super(that), m_n(that.n)
{
}

public:
virtual int32_t getValue() const
{
    return m_n;
}

virtual int32_t compareTo(Object::View v) const
{
    return getValue() - cast<Integer::View>(v)->getValue();
}

virtual void toStream(std::ostream& out) const
{
    out << getValue();
}

// was auto-generated
virtual Object::Handle clone() const
{
    return new Integer(*this);
}

// was auto-generated
virtual size32_t sizeOf() const
{
    return ::sizeof(Integer);
}

private:
    int32_t m_n;
};

Example 9–14 illustrates using the spec’d class:

**Example 9–14 Using specs to Define a Class**

Integer::Handle hNum1 = Integer::create(123);
Integer::Handle hNum2 = Integer::create(456);
if (hNum1->compareTo(hNum2) > 0)
{
    std::cout << hNum1 << " is greater then " << hNum2 << std::endl;
}

Equality, Hashing, Cloning, Immutability, and Serialization

Equality, Hashing, Cloning, Immutability, and Serialization all identify the state of an object and generally have similar implementation concerns. Simply put, all data members referenced in one of these methods, are likely referenced in all of the methods. Conversely any data members which are not referenced by one, should likely not be referenced by any of these methods.

Consider the simple case of a HashSet::Entry, which contains the well known key and value data members. These are to be considered in the equals method and would likely be tested for equality by using a call to their own equals method rather than through reference equality. If Entry also contains, as part of the implementation of the HashSet, a handle to the next Entry within the HashSet's bucket and perhaps also contains a handle back to the HashSet itself, should these be considered in equals as well? Likely not, it would seem reasonable that comparing two entries consisting of equal keys and values from two maps should be considered equal. Following this line of thought the hashCode method on Entry would completely ignore data members except for key and value, and hashCode would be computed using the results of its key and value hashCode, rather then using their identity hashCode. that is, a deep equality check in equals implies a deep hash in hashCode.

For clone, only the key and value (not all the data members) require cloning. To clone the parent Map as part of clone, the Entry would make no sense and a similar argument can be made for cloning the handle to the next Entry. This line of thinking can be extended to the isImmutable method, and to serialization as well. While it is certainly not a hard and fast rule, it is worth considering this approach when implementing any of these methods.

Threading

The object model includes managed threads, which allows for easy creation of platform independent, multi-threaded, applications. The threading abstraction includes support for creating, interrupting, and joining threads. Thread local storage is available from the coherence::lang::ThreadLocal reference class. Thread dumps are also available for diagnostic and troubleshooting purposes. The managed threads are ultimately wrappers around the system's native thread type, such as POSIX or Windows Threads. This threading abstraction is used internally by Coherence, but is available for the application, if necessary.

Example 9–15 illustrates how to create a Runnable instance and spawn a thread:

Example 9–15  Creating a Runnable Instance and Spawning a Thread

class HelloRunner
    : public class_spec<HelloRunner,
        extends<Object>,
        implements<Runnable> >
{
friend class factory<HelloRunner>;

protected:
    HelloRunner(int cReps)
        : super(), m_cReps(cReps)
public:
    virtual void run()
    {
        for (int i = 0; i < m_Reps; ++i)
        {
            Thread::sleep(1000);
            std::cout << "hello world" << std::endl;
        }
    }

protected:
    int m_cReps;
};

Thread::Handle hThread = Thread::create(HelloRunner::create(10));
hThread->start();
hThread->join();

Refer to coherence::lang::Thread and coherence::lang::Runnable for more information.

Weak References

The primary functional limitation of a reference counting scheme is automatic cleanup of cyclical object graphs. Consider the simple bi-directional relationship illustrated in Figure 9–1.

Figure 9–1  A Bi-Directional Relationship

In this picture, both A and B have a reference count of one, which keeps them active. What they do not realize is that they are the only things keeping each other active, and that no external references to them exist. Reference counting alone is unable to handle these self sustaining graphs and memory would be leaked.

The provided mechanism for dealing with graphs is weak references. A weak reference is one which references an object, but not prevent it from being deleted. As illustrated in Figure 9–2, the A->B->A issue could be resolved by changing it to the following.

Figure 9–2  Establishing a Weak Reference

Where A now has a weak reference to B. If B were to reach a point where it was only referenced weakly, it would clear all weak references to itself and then be deleted. In
this simple example that would also trigger the deletion of A, as B had held the only reference to A.

Weak references allow for construction of more complicated structures than this. But it becomes necessary to adopt a convention for which references are weak and which are strong. Consider a tree illustrated in Figure 9–3. The tree consists of nodes A, B, C; and two external references to the tree X, and Y.

**Figure 9–3  Weak and Strong References to a Tree**

![Weak and Strong References to a Tree](image)

In this tree parent (A) use strong references to children (B, C), and children use weak references to their parent. With the picture as it is, reference Y could navigate the entire tree, starting at child B, and moving up to A, and then down to C. But what if reference X were to be reset to NULL? This would leave A only being weakly referenced and it would clear all weak references to itself, and be deleted. In deleting itself there would no longer be any references to C, which would also be deleted. At this point reference Y, without having taken any action would now refer to the situation illustrated in Figure 9–4.

**Figure 9–4  Artifacts after Deleting the Weak References**

![Artifacts after Deleting the Weak References](image)

This is not necessarily a problem, just a possibility which must be considered when using weak references. To work around this issue, the holder of Y would also likely maintain a reference to A to ensure the tree did not dissolve away unexpectedly.

See the Javadoc for `coherence::lang::WeakReference`, `WeakHandle`, and `WeakView` for usage details.

**Virtual Constructors**

As is typical in C++, referencing an object under construction can be dangerous. Specifically references to `this` are to be avoided within a constructor, as the object initialization has not yet completed. For managed objects, creating a handle to `this` from the constructor usually causes the object to be destructed before it ever finishes being created. Instead, the object model includes support for virtual constructors. The virtual constructor `onInit` is defined by `Object` and can be overridden on derived classes. This method is called automatically by the object model just after construction completes, and just before the new object is returned from its static create method. Within the `onInit` method, it is safe to reference `this` to call virtual functions and to hand out references to the new object to other class instances. Any derived implementation of `onInit` must include a call to `super::onInit()` to allow the parent class to also initialize itself.
Advanced Handle Types

In addition to the Handle and View smart pointers (discussed previously), the object model contains several other specialized variants that can be used. For the most part use of these specialized smart pointers is limited to writing new managed classes, and they do not appear in normal application code.

### Table 9–1  Advanced Handle Types Supported by Coherence for C++

<table>
<thead>
<tr>
<th>Type</th>
<th>Thread-safe?</th>
<th>View</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>coherence:lang:TypedHandle&lt;T&gt;</td>
<td>No</td>
<td>Conditional on T</td>
<td>The implementation of Handle and View</td>
</tr>
<tr>
<td>coherence:lang:BoxHandle&lt;T&gt;</td>
<td>No</td>
<td>Conditional on T</td>
<td>Allows automatic creating of managed objects from primitive types.</td>
</tr>
<tr>
<td>coherence:lang:TypedHolder&lt;T&gt;</td>
<td>No</td>
<td>May</td>
<td>May act as a Handle or a View. Basic types stored in collections</td>
</tr>
<tr>
<td>coherence:lang:Immutable&lt;T&gt;</td>
<td>No</td>
<td>Yes</td>
<td>Ensures const-ness of referring object.</td>
</tr>
<tr>
<td>coherence:lang:WeakHandle&lt;T&gt;</td>
<td>Yes</td>
<td>No</td>
<td>Does not prevent destruction of referring object.</td>
</tr>
<tr>
<td>coherence:lang:WeakView&lt;T&gt;</td>
<td>Yes</td>
<td>Yes</td>
<td>Does not prevent destruction of referring object.</td>
</tr>
<tr>
<td>coherence:lang:WeakHolder&lt;T&gt;</td>
<td>Yes</td>
<td>Yes</td>
<td>Does not prevent destruction of referring object.</td>
</tr>
<tr>
<td>coherence:lang:MemberHandle&lt;T&gt;</td>
<td>Yes</td>
<td>No</td>
<td>Transfers const-ness of enclosing object.</td>
</tr>
<tr>
<td>coherence:lang:MemberView&lt;T&gt;</td>
<td>Yes</td>
<td>Yes</td>
<td>Thread-safe View.</td>
</tr>
<tr>
<td>coherence:lang:MemberHolder&lt;T&gt;</td>
<td>Yes</td>
<td>May</td>
<td>May act a thread-safe Handle or View.</td>
</tr>
<tr>
<td>coherence:lang:FinalHandle&lt;T&gt;</td>
<td>Yes</td>
<td>No</td>
<td>Thread-safe const transferring read-only Handle.</td>
</tr>
<tr>
<td>coherence:lang:FinalView&lt;T&gt;</td>
<td>Yes</td>
<td>Yes</td>
<td>Thread-safe read-only View.</td>
</tr>
<tr>
<td>coherence:lang:FinalHolder&lt;T&gt;</td>
<td>Yes</td>
<td>May</td>
<td>May act a thread-safe read-only Handle or View.</td>
</tr>
</tbody>
</table>

### Thread Safety

Although the base Object class is thread-safe, this cannot provide automatic thread safety for the state of derived classes. As is typical it is up to each individual derived class implementation to provide for higher level thread-safety. The object model provides some facilities to aid in writing thread-safe code.

### Synchronization and Notification

Every Object in the object model can be a point of synchronization and notification. To synchronize an object and acquire its internal monitor, use a COH_SYNCHRONIZED macro code block, as shown in Example 9–16:

#### Example 9–16  A Sample COH_SYNCHRONIZED Macro Code Block

```cpp
SomeClass::Handle h = getObjectFromSomewhere();

COH_SYNCHRONIZED (h)
{
    // monitor of Object referenced by h has been acquired

    if (h->checkSomeState())
```
The `COH_SYNCHRONIZED` block performs the monitor acquisition and release. You can safely exit the block with `return`, `throw`, `COH_THROW`, `break`, `continue`, and `goto` statements.

The `Object` class includes `wait()`, `wait(timed)`, `notify()`, and `notifyAll()` methods for notification purposes. To call these methods, the caller must have acquired the `Object`’s monitor. Refer to `coherence::lang::Object` for details. Read-write locks are also provided, see `coherence::util::ThreadGate` for details.

**Thread Safe Handles**

The Handle, View, and Holder nested types defined on managed classes are intentionally not thread-safe. That is it is not safe to have multiple threads share a single handle. There is an important distinction here: thread-safety of the handle is being discussed not the object referenced by the handle. It is safe to have multiple distinct handles that reference the same object from different threads without additional synchronization.

This lack of thread-safety for these handle types offers a significant performance optimization as the vast majority of handles are stack allocated. So long as references to these stack allocated handles are not shared across threads, there is no thread-safety issue to be concerned with.

Thread-safe handles are needed any time a single handle may be referenced by multiple threads. Typical cases include:

- Global handles - using the standard handle types as global or static variable is not safe.
- Non-managed multi-threaded application code - Use of standard handles within data structures which may be shared across threads is unsafe.
- Managed classes with handles as data members - It should be assumed that any instance of a managed class may be shared by multiple threads, and thus using standard handles as data members is unsafe. Note that while it may not be strictly true that all managed classes may be shared across threads, if an instance is passed to code outside of your explicit control (for instance put into a cache), there is no guarantee that the object is not visible to other threads.

The use of standard handles should be replaced with thread-safe handles in such cases. The object model includes the following set of thread-safe handles.

- `coherence::lang::MemberHandle<T>` — thread-safe version of `T::Handle`
- `coherence::lang::MemberView<T>` — thread-safe version of `T::View`
- `coherence::lang::MemberHolder<T>` — thread-safe version of `T::Holder`
- `coherence::lang::FinalHandle<T>` — thread-safe final version of `T::Handle`
- `coherence::lang::FinalView<T>` — thread-safe final version of `T::View`
- `coherence::lang::FinalHolder<T>` — thread-safe final version of `T::Holder`
- `coherence::lang::WeakHandle<T>` — thread-safe weak handle to `T`
coherence::lang::WeakView<T>—thread-safe weak view to T
coherence::lang::WeakHolder<T>—thread-safe weak T::Holder

These handle types may be read and written from multiple thread without the need for additional synchronization. They are primarily intended for use as the data-members of other managed classes, each instance is provided with a reference to a guardian managed Object. The guardian's internal thread-safe atomic state is used to provide thread-safety to the handle. When using these handle types it is recommended that they be read into a normal stack based handle if they are continually accessed within a code block. This assignment to a standard stack based handle is thread-safe, and, after completed, allows for essentially free dereferencing of the stack based handle. Note that when initializing thread-safe handles a reference to a guardian Object must be supplied as the first parameter, this reference can be obtained by calling self() on the enclosing object.

Example 9–17 illustrates a trivial example:

**Example 9–17  Thread-safe Handle**

class Employee
  : public class_spec<Employee>
  {
    friend class factory<Employee>;

    protected:
      Employee(String::View vsName, int32_t nId)
        : super(), m_vsName(self(), vsName), m_nId(nId)
        {
        }

    public:
      String::View getName() const
        {
        return m_vsName; // read is automatically thread-safe
        }

      void setName(String::View vsName)
        {
        m_vsName = vsName; // write is automatically thread-safe
        }

      int32_t getId() const
        {
        return m_nId;
        }

    private:
      MemberView<String>    m_vsName;
      const int32_t         m_nId;
  };

The same basic technique can be applied to non-managed classes as well. Since non-managed classes do not extend coherence::lang::Object, they cannot be used as the guardian of thread-safe handles. It is possible to use another Object as the guardian. However, it is crucial to ensure that the guardian Object outlives the guarded thread-safe handle. When using another object as the guardian, obtain a random immortal guardian from coherence::lang::System through a call to System::common() as illustrated in Example 9–18:
**Example 9–18  Thread-safe Handle as a Non-Managed Class**

class Employee
{
    public:
        Employee(String::View vsName, int32_t nId)
            : m_vsName(System::common(), vsName), m_nId(nId)
        {
        }

    public:
        String::View getName() const
        {
            return m_vsName;
        }

        void setName(String::View vsName)
        {
            m_vsName = vsName;
        }

        int32_t getId() const
        {
            return m_nId;
        }

    private:
        MemberView<String> m_vsName;
        const int32_t m_nId;
};

When writing managed classes it is preferable to obtain a guardian through a call to self() then to System::common().

---

**Note:** In the rare case that one of these handles is declared through the mutable keyword, it must be informed of this fact by setting fMutable to true during construction.

---

Thread-safe handles can also be used in non-class shared data as well. For example, global handles:

MemberView<NamedCache> MY_CACHE(System::common());

int main(int argc, char** argv)
{
    MY_CACHE = CacheFactory::getCache(argv[0]);
}

---

**Escape Analysis**

The object model includes escape analysis based optimizations. The escape analysis is used to automatically identify when a managed object is only visible to a single thread and in such cases optimize out unnecessary synchronizations. The following types of operations are optimized for non-escaped objects.

- reference count updates
- COH_SYNCHRONIZED acquisition and release
■ reading/writing of thread-safe handles

■ reading of thread-safe handles from immutables

Escape analysis is automatic and is completely safe so long as you follow the rules of using the object model. Most specifically is that it is not safe to pass a managed object between threads without using a provided thread-safe handle. Passing it by an external mechanism does not allow escape analysis to identify the “escape” which could cause memory corruption or other run-time errors.

**Shared handles** Each managed class type includes nested definitions for a Handles, View, and Holder. These handles are used extensively throughout the Coherence API, and is application code. They are intended for use as stack based references to managed objects. They are not intended to be made visible to multiple threads. That is a single handle should not be shared between two or more threads, though it is safe to have a managed Object referenced from multiple threads, so long as it is by distinct Handles, or a thread-safe MemberHandle/View/Holder.

It is important to remember that global handles to managed Objects should be considered to be “shared”, and therefore must be thread-safe, as demonstrated previously. The failure to use thread-safe handles for globals causes escaped objects to not be properly identified leading to memory corruption.

In 3.4 these non thread-safe handles could be shared across threads so long as external synchronization was employed, or if the handles were read-only. In 3.5 and later this is no longer true, even when used in a read-only mode or enclosed within external synchronization these handles are not thread-safe. This is due to a fundamental change in implementation which drastically reduces the cost of assigning one handle to another, which is an operation which occurs constantly. Any code which was using handles in this fashion should be updated to make use of thread-safe handles. See "Thread Safe Handles" on page 9-15 for more information.

**Const Correctness** Coherence escape analysis, among other things, leverages the computed mutability of an object to determine if state changes on data members are still possible. Namely, when an object is only referenced from views, it is assumed that its data members do not undergo further updates. The C++ language provides some mechanisms to bypass this const-only access and allow mutation from const methods. For instance, the use of the mutable keyword in a data member declaration, or the casting away of constness. The arguably cleaner and supported approach for the object model is the mutable keyword. For the Coherence object model, when a thread-safe data member handle is declared as mutable this information must be communicated to the data member. All thread-safe data members support an optional third parameter fMutable which should be set to true if the data member has been declared with the mutable keyword. This informs the escape analysis routine to not consider the data member as "const" when the enclosing object is only referenced using Views. Casting away of the constness of managed object is not supported, and can lead to run time errors if the object model believes that the object can no longer undergo state changes.

**Thread-Local Allocator**

Coherence for C++ includes a thread-local allocator to improve performance of dynamic allocations which are heavily used within the API. By default, each thread grows a pool to contain up to 64KB of reusable memory blocks to satisfy the majority of dynamic object allocations. The pool is configurable using the following system properties:

■ tangosol.coherence.slot.size controls the maximum size of an object which is considered for allocation from the pool, the default is 128 bytes. Larger
objects call through to the system's `malloc` routine to obtain the required memory.

- `tangosol.coherence.slot.count` controls the number of slots available to each thread for handling allocations, the default is 512 slots. If there are no available slots, allocations fall back on `malloc`.

- `tangosol.coherence.slot.refill` controls the rate at which slots misses trigger refilling the pool. The default of 10000 causes 1/10000 pool misses to force an allocation which is eligible for refilling the pool.

The pool allocator can be disabled by setting the size or count to 0.

### Diagnostics and Troubleshooting

This section provides information which can aid in diagnosing issues in applications which make use of the object mode.

#### Thread Dumps

Thread dumps are available for diagnostic and troubleshooting purposes. These thread dumps also include the stack trace. You can generate a thread dump by performing a `CTRL+BREAK` (Windows) or a `CTRL+BACKSLASH` (UNIX). Example 9–19 illustrates a sample thread dump:

**Example 9–19 Sample Thread Dump**

```
Thread dump Oracle Coherence for C++ v3.4b397 (Pre-release) (Apple Mac OS X x86 debug) pid=0xf853; spanning 190ms

''main'' tid=0x101790 runnable: <native>
  at coherence::lang::Object::wait(long long) const
  at coherence::lang::Thread::dumpStacks(ostream&, long long)
  at main
  at start

''coherence::util::logging::Logger'' tid=0x127eb0 runnable: Daemon{State=DAEMON_RUNNING, Notification=false,
StartTimeStamp=1216390067197, WaitTime=0,
ThreadName=coherence::util::logging::Logger}
  at coherence::lang::Object::wait(long long) const
  at coherence::component::util::Daemon::onWait()
  at coherence::component::util::Daemon::run()
  at coherence::lang::Thread::run()
```

#### Memory Leak Detection

While the managed object model reference counting helps prevent memory leaks they are still possible. The most common way in which they are triggered is through cyclical object graphs. The object model includes heap analysis support to help identify if leaks are occurring, by tracking the number of live objects in the system. Comparing this value over time provides a simple means of detecting if the object count is consistently increasing, and thereby likely leaking. After a probable leak has been detected, the heap analyzer can help track it down as well, by provided statistics on what types of objects appeared to have leaked.

Coherence provides a pluggable `coherence::lang::HeapAnalyzer` interface. The HeapAnalyzer implementation can be specified by using the
tangosol.coherence.heap.analyzer system property. The property can be set to the following values:

- **none**—No heap analysis is performed. This is the default.
- **object**—The coherence::lang::ObjectCountHeapAnalyzer is used. It provides simple heap analysis based solely on the count of the number of live objects in the system.
- **class**—The coherence::lang::ClassBasedHeapAnalyzer is used. It provides heap analysis at the class level, that is it tracks the number of live instances of each class, and the associated byte level usage.
- **alloc**—Specialization of coherence::lang::ClassBasedHeapAnalyzer which additionally tracks the allocation counts at the class level.
- **custom**—Lets you define your own analysis routines. You specify the name of a class registered with the SystemClassLoader.

Heap information is returned when you perform a CTRL+BREAK (Windows) or CTRL+BACKSLASH (UNIX).

Example 9–20 illustrates heap analysis information returned by the class-based analyzer. It returns the heap analysis delta resulting from the insertion of a new entry into a Map.

### Example 9–20  Data Returned by a Heap Analyzer

<table>
<thead>
<tr>
<th>Space</th>
<th>Count</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>44 B</td>
<td>1</td>
<td>coherence::lang::Integer32</td>
</tr>
<tr>
<td>70 B</td>
<td>1</td>
<td>coherence::lang::String</td>
</tr>
<tr>
<td>132 B</td>
<td>1</td>
<td>coherence::util::SafeHashMap::Entry</td>
</tr>
</tbody>
</table>

Total: 246 B, 3 objects, 3 classes

**Memory Corruption Detection**

For all that the object model does to prevent memory corruption, it is typically used along side non-managed code which could cause corruption. Therefore, the object model includes memory corruption detection support. When enabled, the object model's memory allocator pads the beginning and end of each object allocation by a configurable number of pad bytes. This padding is encoded with a pattern which can later be validated to ensure that the pad has not been touched. If memory corruption occurs, and affects a pad, subsequent validations detect the corruption. Validation is performed when the object is destroyed.

The debug version of the Coherence C++ API has padding enabled by default, using a pad size of 2*(word size), on each side of an object allocation. In a 32-bit build, this adds 16 bytes per object. Increasing the size of the padding increases the chances of corruption affecting a pad, and thus the chance of detecting corruption.

The size of the pad can be configured by using the tangosol.coherence.heap.padding system property, which can be set to the number of bytes for the pre/post pad. Setting this system property to a nonzero value enables the feature, and is available even in release builds.

Example 9–21 illustrates the results from an instance of memory corruption detection:

### Example 9–21  Results from a Memory Corruption Run

Error during ~MemberHolder: coherence::lang::IllegalStateException: memory corruption detected in 5B post-padding at offset 4 of memory allocated at 0x132095
Application Launcher - Sanka

Coherence uses an application launcher for invoking executable classes embedded within a shared library. The launcher allows for a shared library to contain utility or test executables without shipping individual standalone executable binaries.

Command line syntax

The launcher named sanka works similar to java, in that it is provided with one or more shared libraries to load, and a fully qualified class name to execute.

g: sanka [-options] <native class> [args...]

available options include:
  -l <native library list>  dynamic libraries to load, separated by : or ;
  -D<property>=<value> set a system property
  -version  print the Coherence version
  -?  print this help message
  <native class>  the fully qualified class. For example, coherence::net::CacheFactory

The specified libraries must either be accessible from the operating system library path (PATH, LD_LIBRARY_PATH, DYLD_LIBRARY_PATH), or they may be specified with an absolute or relative path. Library names may also leave off any operating specific prefix or suffix. For instance the UNIX libfoo.so or Windows foo.dll can be specified simply as foo. The Coherence shared library which the application was linked against must be accessible from the system's library path as well.

Built-in Executables

Several utility executables classes are included in the Coherence shared library:

- coherence::net::CacheFactory runs the Coherence C++ console
- coherence::lang::SystemClassLoader prints out the registered managed classes
- coherence::io::pof::SystemPofContext prints out the registered POF types

The later two executables can be optionally supplied with shared libraries to inspect, in which case they output the registration which exists in the supplied library rather then all registrations.

Note: The console which was formerly shipped as an example, is now shipped as a built-in executable class.

Sample Custom Executable Class

Applications can of course still be made executable in the traditional C++ means using a global main function. If desired you can make your own classes executable using Sanka as well. The following is a simple example of an executable class:

#include "coherence/lang.ns"
COH_OPEN_NAMESPACE2(my,test)

using namespace coherence::lang;

class Echo
  : public class_spec<Echo>
  {
   friend class factory<Echo>;

   public:
     static void main(ObjectArray::View vasArg)
     {
      for (size32_t i = 0, c = vasArg->length; i < c; ++i)
      {
       std::cout << vasArg[i] << std::endl;
      }
     }
  }

COH_REGISTER_EXECUTABLE_CLASS(Echo); // must appear in .cpp

COH_CLOSE_NAMESPACE2

As you can see the specified class must have been registered as an ExecutableClass and have a main method matching the following signature:

static void main(ObjectArray::View)

The supplied ObjectArray parameter is an array of String::View objects corresponding to the command-line arguments which followed the executable class name.

When linked into a shared library, for instance libecho.so or echo.dll, the Echo class can be run as follows:

> sanka -l echo my::test::Echo Hello World
Hello
World

The Coherence examples directory includes a helper script buildlib for building simple shared libraries.
Enabling C++ clients to successfully store C++ based objects within a Coherence cluster relies on a platform-independent serialization format known as POF (Portable Object Format). POF allows value objects to be encoded into a binary stream in such a way that the platform and language origin of the object is irrelevant. The stream can then be deserialized in an alternate language using a similar POF-based class definition.

While the Coherence C++ API includes several POF serializable classes, custom data types require serialization support as described below.

**Note:** This document assumes familiarity with the Coherence C++ Object Model, including advanced concepts such as specification-based class definitions. For more information on these topics, see Chapter 9, "Using the Coherence C++ Object Model."

The following sections are included in this chapter:

- **POF Intrinsics**
- **Serialization Options**
- **Registering Custom C++ Types**
- **Implementing a Java Version of a C++ Object**
- **Understanding Serialization Performance**

### POF Intrinsics

The following types are internally supported by POF, and do not require special handling by the user:

- String
- Integer16 .. Integer64
- Float32, Float64
- Array<> of primitives
- ObjectArray
- Boolean
- Octet
- Character16
Additionally, automatic POF serialization is provided for classes implementing these common interfaces:

- Map
- Collection
- Exception

### Serialization Options

While the Coherence C++ API offers a single serialization format (POF), it offers a variety of APIs for making a class serializable. Ultimately whichever approach is used, the same binary POF format is produced. The following approaches are available for making a class serializable:

- Use the Managed<T> adapter template, and add external free-function serializers. See "Managed<T> (Free-Function Serialization)" on page 10-2 for more information.
- Modify the data object to extend Object, and implement the PortableObject interface, to allow for object to self-serialize. See "PortableObject (Self-Serialization)" on page 10-5 for more information.
- Modify the data object to extend Object, and produce a PofSerializer class to perform external serialization. See "PofSerializer (External Serialization)" on page 10-7 for more information.

Table 10–1 lists some requirements and limitations of each approach.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Coherence headers in data-object</th>
<th>Requires derivation from Object</th>
<th>Supports const data-members</th>
<th>External serialization routine</th>
<th>Requires zero-arg constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed&lt;T&gt;</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PortableObject</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>PofSerializer</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

All of these approaches share certain similarities:

- Serialization routines that allow the data items to be encoded to POF must be implemented.
- The data object's fields are identified by using numeric indexes.
- The data object class and serialization mechanism must be registered with Coherence.
- Data objects used as cache keys must support equality comparisons and hashing.

### Managed<T> (Free-Function Serialization)

For most pre-existing data object classes, the use of Managed<T> offers the easiest means of integrating with Coherence for C++.

For a non-managed class to be compatible with Managed<T> it must have the following characteristics:

- zero parameter constructor (public or protected): `FieldType::FieldType()`
- copy constructor (public or protected): `CustomType::CustomType(const CustomType&)`
- equality comparison operator: `bool operator==(const CustomType&, const CustomType&)`
- `std::ostream` output function: `std::ostream& operator<<(std::ostream&, const CustomType&)`
- hash function: `size_t hash_value(const CustomType&)`

The following example presents a simple `Address` class, which has no direct knowledge of Coherence, but is suitable for use with the `Managed<T>` template.

```
Example 10–1  A Non-Managed Class

class Address
{
public:
    Address(const std::string& sCity, const std::string& sState, int nZip)
    : m_sCity(sCity), m_sState(sState), m_nZip(nZip) {}

    Address(const Address& that) // required by Managed<T>
    : m_sCity(that.m_sCity), m_sState(that.m_sState), m_nZip(that.m_nZip) {}

protected:
    Address() // required by Managed<T>
    : m_nZip(0) {}

public:
    std::string getCity() const {return m_sCity;}
    std::string getState() const {return m_sState;}
    int getZip() const {return m_nZip;}

private:
    const std::string m_sCity;
    const std::string m_sState;
    const int m_nZip;
};

bool operator==(const Address& addra, const Address& addrb) // required by Managed<T>
{
    return addra.getZip() == addrb.getZip() &&
           addra.getState() == addrb.getState() &&
           addra.getCity() == addrb.getCity();
}

std::ostream& operator<<(std::ostream& out, const Address& addr) // required by Managed<T>
{
    out << addr.getCity() <<", " << addr.getState() << " " << addr.getZip();
    return out;
}

size_t hash_value(const Address& addr) // required by Managed<T>
{

When combined with `Managed<T>`, this simple class definition becomes a true "managed object", and is usable by the Coherence C++ API. This definition has yet to address serialization. Serialization support is added Example 10–2:

**Example 10–2  Managed Class using Serialization**

```cpp
#include "coherence/io/pof/SystemPofContext.hpp"

#include "Address.hpp"

using namespace coherence::io::pof;

COH_REGISTER_MANAGED_CLASS(1234, Address); // type ID registration—this must
// appear in the .cpp not the .hpp

template<> void serialize<Address>(PofWriter::Handle hOut, const Address& addr)
{
    hOut->writeString(0, addr.getCity());
    hOut->writeString(1, addr.getState());
    hOut->writeInt32 (2, addr.getZip());
}

template<> Address deserialize<Address>(PofReader::Handle hIn)
{
    std::string sCity  = hIn->readString(0);
    std::string sState = hIn->readString(1);
    int         nZip   = hIn->readInt32 (2);
    return Address(sCity, sState, nZip);
}
```

**Note:** The serialization routines must have knowledge of Coherence. However, they are not required as part of the class definition file. They can be placed in an independent source file, and if they are linked into the final application, they take effect.

With the above pieces in place, **Example 10–3** illustrates instances of the `Address` class wrapped by using `Managed<T>` as `Managed<Address>`, and supplied to the Coherence APIs:

**Example 10–3  Instances of a Class Wrapped with Managed<T>**

```cpp
// construct the non-managed version as usual
Address office("Redwood Shores", "CA", 94065);

// the managed version can be initialized from the non-managed version
// the result is a new object, which does not reference the original
Managed<Address>::View vOffice = Managed<Address>::create(office);
String::View           vKey    = "Oracle";

// the managed version is suitable for use with caches
hCache->put(vKey, vAddr);
vOffice = cast<Managed<Address>::View>(hCache->get(vKey));

// the non-managed class's public methods/fields remain accessible
```
assert(vOffice->getCity() == office.getCity());
assert(vOffice->getState() == office.getState());
assert(vOffice->getZip() == office.getZip());

// conversion back to the non-managed type may be performed using the
// non-managed class's copy constructor.
Address officeOut = *vOffice;

PortableObject (Self-Serialization)

The PortableObject interface is similar in concept to java.io.Externalizable, which allows an object to control how it is serialized. Any class which extends from coherence::lang::Object is free to implement the coherence::io::pof::PortableObject interface to add serialization support. Note that the class must extend from Object, which then dictates its life cycle.

In Example 10–4, the above Address example can be rewritten as a managed class, and implement the PortableObject interface, which fully embraces the Coherence object model as part of the definition of the class. For example, using coherence::lang::String rather then std::string for data members.

Example 10–4  A Managed Class that Implements PortableObject

```
#include "coherence/lang.ns"
#include "coherence/io/pof/PofReader.hpp"
#include "coherence/io/pof/PofWriter.hpp"
#include "coherence/io/pof/PortableObject.hpp"
#include "coherence/io/pof/SystemPofContext.hpp"

using namespace coherence::lang;
using coherence::io::pof::PofReader;
using coherence::io::pof::PofWriter;

class Address
: public cloneable_spec<Address,
                        extends<Object>,
                        implements<PortableObject> >
{
friend class factory<Address>;

protected: // constructors
Address(String::View vsCity, String::View vsState, int32_t nZip)
: m_vsCity(self(), vsCity), m_vsState(self(), vsState), m_nZip(nZip) {}

Address(const Address& that)
: super(that), m_vsCity(self(), that.m_vsCity), m_sState(self(),
that.m_vsState), m_nZip(that.m_nZip) {}

Address() // required by PortableObject
: m_nZip(0) {}

public: // Address interface
virtual String::View getCity() const {return m_vsCity;}
virtual String::View getState() const {return m_vsState;}
virtual int32_t getZip() const {return m_nZip;}

public: // PortableObject interface  virtual void
writeExternal(PofWriter::Handle hOut) const
{
    hOut->writeString(0, getCity());
    hOut->writeString(1, getState());
    hOut->writeInt32(2, getZip());
}

virtual void readExternal(PofReader::Handle hIn)
{
    initialize(m_vsCity, hIn->readString(0));
    initialize(m_vsState, hIn->readString(1));
    m_nZip = hIn->readInt32(2);
}

public: // Objectinterface    virtual bool equals(Object::View that) const
{
    if (instanceof<Address::View>(that))
    {
        Address::View vThat = cast<Address::View>(that);

        return getZip() == vThat->getZip() &&
        Object::equals(getState(), vThat->getState()) &&
        Object::equals(getCity(), vThat->getCity());
    }

    return false;
}

virtual size32_t hashCode() const
{
    return (size32_t) m_nZip;
}

virtual void toStream(std::ostream& out) const
{
    out << getCity() <<", " << getState() <<"  " << getZip();
}

private:
    FinalView<String> m_vsCity;
    FinalView<String> m_vsState;
    const int32_t m_nZip;
};

COH_REGISTER_PORTABLE_CLASS(1234, Address); // type ID registration—this must
    // appear in the .cpp not the .hpp

Example 10–5 illustrates a managed variant of the Address that does not require the
use of the Managed<T> adapter and can be used directly with the Coherence API:

**Example 10–5   A Managed Class without Managed<T>**

Address::View vAddr = Address::create("Redwood Shores", "CA", 94065);
String::View  vKey  = "Oracle";

hCache->put(vKey, vAddr);
Address::View vOffice = cast<Address::View>(hCache->get(vKey));

Serialization by using PortableObject is a good choice when the application has
decided to make use of the Coherence object model for representing its data objects.
One drawback to PortableObject is that it does not easily support const data members,
as the `readExternal` method is called after construction, and must assign these values.

**PofSerializer (External Serialization)**

The third serialization option is also the lowest level one. *PofSerializers* are classes that provide the serialization logic for other classes. For example, an *AddressSerializer* is written which can serialize a non-*PortableObject* version of the above managed *Address* class. Under the covers the prior two approaches were delegating through *PofSerializers*, they were just being created automatically rather than explicitly. Typically, it is not necessary to use this approach, as either the *Managed<T>* or *PortableObject* approaches suffice. This approach is primarily of interest when you have a managed object with const data members. Consider Example 10–6, a non-*PortableObject* version of a managed *Address*.

**Example 10–6  A non-PortableObject Version of a Managed Class**

```cpp
#include "coherence/lang.ns"

using namespace coherence::lang;

class Address
    : public cloneable_spec<Address> // extends<Object> is implied
{
    friend class factory<Address>;

protected: // constructors
    Address(String::View vsCity, String::View vsState, int32_t nZip)
        : m_vsCity(self(), vsCity), m_vsState(self(), vsState), m_nZip(nZip) {}

Address(const Address& that)
    : super(that), m_vsCity(self(), that.m_vsCity), m_sState(self(), that.m_vsState), m_nZip(that.m_nZip) {}

public: // Address interface
    virtual String::View  getCity()  const {return m_vsCity;}
    virtual String::View  getState() const {return m_vsState;}
    virtual int32_t getZip() const {return m_nZip;}

public: // Object interface
    virtual bool equals(Object::View that) const
    {
        if (instanceof<Address::View>(that))
        {
            Address::View vThat = cast<Address::View>(that);

            return getZip() == vThat->getZip() &&
            Object::equals(getState(), vThat->getState()) &&
            Object::equals(getCity(), vThat->getCity());
        }

        return false;
    }

    virtual size32_t hashCode() const
    {
        return (size32_t) m_nZip;
    }
```
virtual void toStream(ostream& out) const
{
    out << getCity() << ' ', ' ' << getState() << ' ' ' ' << getZip();
}

private:
    const MemberView<String> m_vsCity;
    const MemberView<String> m_vsState;
    const int32_t      m_nZip;
};

Note that this version uses const data members, which makes it not well-suited for PortableObject. Example 10–7 illustrates an external class, AddressSerializer, which is registered as being responsible for serialization of Address instances.

Example 10–7 An External Class Responsible for Serialization

#include "coherence/lang.ns"
#include "coherence/io/pof/PofReader.hpp"
#include "coherence/io/pof/PofWriter.hpp"
#include "coherence/io/pof/PortableObject.hpp"
#include "coherence/io/pof/SystemPofContext.hpp"
#include "Address.hpp"
using namespace coherence::lang;
using coherence::io::pof::PofReader;
using coherence::io::pof::PofWriter;

class AddressSerializer
: public class_spec<AddressSerializer,
    extends<Object>,
    implements<PofSerializer> >
{
    friend class factory<AddressSerializer>;

    protected:
        AddressSerializer();

    public: // PofSerializer interface virtual void serialize(PofWriter::Handle hOut, Object::View v) const
    {
        Address::View vAddr = cast<Address::View>(v);
        hOut->writeString(0, vAddr->getCity());
        hOut->writeString(1, vAddr->getState());
        hOut->writeInt32 (2, vAddr->getZip());
        hOut->writeRemainder(NULL);
    }

    virtual Object::Holder deserialize(PofReader::Handle hIn) const
    {
        String::View vsCity  = hIn->readString(0);
        String::View vsState = hIn->readString(1);
        int32_t      nZip    = hIn->readInt32 (2);
        hIn->readRemainder();

        return Address::create(vsCity, vsState, nZip);
    }
COH_REGISTER_POF_SERIALIZER(1234, TypedBarrenClass<Address>::create(),
AddressSerializer::create()); // This must appear in the .cpp not the .hpp

Usage of the Address remains unchanged:
Address::View vAddr = Address::create("Redwood Shores", "CA", 94065);
String::View vKey = "Oracle";

hCache->put(vKey, vAddr);
Address::View vOffice = cast<Address::View>(hCache->get(vKey));

Registering Custom C++ Types

In addition to being made serializable, each class must also be associated with numeric type IDs. These IDs are well-known across the cluster. Within the cluster, the ID-to-class mapping is configured by using POF user type configuration elements; within C++, the mapping is embedded within the class definition in the form of an ID registration, which is placed within the class's .cpp source file.

The registration technique differs slightly with each serialization approach:

- COH_REGISTER_MANAGED_CLASS(ID, TYPE)—for use with Managed<T>
- COH_REGISTER_PORTABLE_CLASS(ID, TYPE)—for use with PortableObject
- COH_REGISTER_POF_SERIALIZER(ID, CLASS, SERIALIZER)—for use with PofSerializer

Examples of these registrations can be found in above examples.

Note: Registrations must appear only in the implementation (.cpp) files. A POF configuration file is only needed on the nodes where objects are serialized and deserialize.

Implementing a Java Version of a C++ Object

After completing any of the above approaches, a data object is ready to be stored within the Coherence cluster. You can perform get and put based operations with your objects. However, to make use of more advanced features of Coherence: such as queries or entry processors; or if you use a key that is not a simple type; or when you use a cache loader and cache store, you must write some Java code. For these advanced features to work the Coherence Java based cache servers must be able to interact with your data object, rather than simply holding onto a serialized representation of it. To interact with it, and access its properties, a Java version must be made available to the cache servers. The approach to making the Java version serializable over POF is quite similar to the above examples, see com.tangosol.io.pof.PortableObject and com.tangosol.io.pof.PofSerializer for details, either of which is compatible with all three of the C++ based approaches.

Understanding Serialization Performance

Both Managed<T> and PortableObject behind the scenes use a PofSerializer to perform serialization. Each of these approaches also adds some of its own overhead,
for instance the Managed<T> approach involves the creation of a temporary version of non-managed form of the data object during deserialization. For PortableObject, the lack of support for const data members can have a cost as it avoids optimizations which would have been allowed for const data members. Overall the performance differences may be negligible, but if seeking to achieve the maximum possible performance, direct utilization of PofSerializer may be worth consideration.
Performing Continuous Queries (C++)

While Coherence provides the ability to obtain a point in time query result from a Coherence cache and the ability to receive events that would change the result of that query, it also provides a feature that combines a query result with a continuous stream of related events to maintain an up-to-date query result in a real-time fashion. This capability is called Continuous Query because it has the same effect as if the desired query had zero latency and the query were being executed several times every millisecond!

A continuous query cache is similar to a materialized view in the Oracle database. A materialized view copies data queried from the database tables into the view. If there are any changes to the data in the database, then the data in the view is automatically updated. Materialized views enable you to see changes to the result set. In continuous query, a local copy of the cache is created on the client. Filters allow you to limit the size and content of the cache. Combined with an event listener, the cache can be updated in real time.

For example, to monitor, in real time, all sales orders for several customers. You can create a continuous query cache and set up an event listener that listens for any events pertaining to the customers. Coherence queries for all of the data objects on the grid that pertain to a particular customer and copies them to a local cache. The event listener on the query listens for any inserts, updates, or deletes that take place on the grid for the customer. When an event occurs, the local copy of the customer data is updated.

The following sections are included in this chapter:

- Uses for Continuous Query Caching
- Understanding Continuous Query Caching
- Defining a Continuous Query Cache
- Cleaning up Continuous Query Cache Resources
- Caching Only Keys Versus Keys and Values
- Listening to a Continuous Query Cache
- Making a Continuous Query Cache Read-Only

Uses for Continuous Query Caching

There are several different general use cases for Continuous Query Caching:

- It is an ideal building block for Complex Event Processing (CEP) systems and event correlation engines.
It is ideal for situations in which an application repeats a particular query and would benefit from always having instant access to the up-to-date result of that query.

A Continuous Query Cache is analogous to a materialized view and is useful for accessing and manipulating the results of a query using the standard NamedCache API, and receiving an ongoing stream of events related to that query.

A Continuous Query Cache can be used in a manner similar to a Near Cache because it maintains an up-to-date set of data locally where it is being used, for example, on a particular server node or on a client. Note that while a Near Cache is invalidation-based, a Continuous Query Cache actually maintains its data in an up-to-date manner.

By combining the Coherence*Extend functionality with Continuous Query Caching, an application can support literally tens of thousands of concurrent users.

---

**Note:** Continuous Query Caches are useful in almost every type of application, including both client-based and server-based applications, because they provide the ability to very easily and efficiently maintain an up-to-date local copy of a specified sub-set of a much larger and potentially distributed cached data set.

---

**Understanding Continuous Query Caching**

The Coherence implementation of Continuous Query is found in the ContinuousQueryCache class. This class, like all Coherence caches, implements the standard NamedCache interface, which includes the following capabilities:

- Cache access and manipulation using the Map interface: NamedCache extends the Map interface, which is based on the Map interface from the Java Collections Framework.
- Events for all object modifications that occur within the cache: NamedCache extends the ObservableMap interface.
- Identity-based clusterwide locking of objects in the cache: NamedCache extends the ConcurrentMap interface.
- Querying the objects in the cache: NamedCache extends the QueryMap interface.
- Distributed Parallel Processing and Aggregation of objects in the cache: NamedCache extends the InvocableMap interface.

Since the ContinuousQueryCache implements the NamedCache interface, which is the same API provided by all Coherence caches, it is extremely simple to use, and it can be easily substituted for another cache when its functionality is called for.

**Defining a Continuous Query Cache**

There are two features that define a Continuous Query Cache:

- The underlying cache that the Continuous Query is based on.
- A query of the underlying cache that produces the sub-set that the Continuous Query Cache caches.

The underlying cache can be any Coherence cache, including another Continuous Query Cache. The most straight-forward way of obtaining a cache is by using the
CacheFactory class. This class enables you to create a cache simply by specifying its name. It is created automatically and its configuration is based on the application's cache configuration elements. For example, the following line of code creates a cache named orders:

```cpp
NamedCache::Handle hCache = CacheFactory::getCache("orders");
```

The query is the same type of query that would be used to query any other cache. Example 11-1 illustrates how you can use code filters to find a given trader with a given order status:

**Example 11–1 Using Filters for Querying**

```cpp
ValueExtractor::Handle hTraderExtractor = ReflectionExtractor::create("getTrader");
ValueExtractor::Handle hStatusExtractor = ReflectionExtractor::create("getStatus");

Filter::Handle hFilter = AndFilter::create(EqualsFilter::create(hTraderExtractor, vTraderId),
                                        EqualsFilter::create(hStatusExtractor, vStatus));
```

Normally, to query a cache, you could use a method from the QueryMap class. For example, to obtain a snap-shot of all open trades for this trader:

```cpp
Set::View vSetOpenTrades = hCache->entrySet(hFilter);
```

In contrast, the Continuous Query Cache is constructed from the ContinuousQueryCache::create method, passing the cache and the filter:

```cpp
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hCache, hFilter);
```

**Cleaning up Continuous Query Cache Resources**

A Continuous Query Cache places one or more event listeners on its underlying cache. If the Continuous Query Cache is used for the duration of the application, then the resources is cleaned up when the node is shut down or otherwise stops. However, if the Continuous Query Cache is only used for a period, then the application must call the release() method on the Continuous Query Cache when it is done using it.

**Caching Only Keys Versus Keys and Values**

When constructing a Continuous Query Cache, you can specify that the cache should only keep track of the keys that result from the query and obtain the values from the underlying cache only when they are asked for. This feature may be useful for creating a Continuous Query Cache that represents a very large query result set or if the values are never or rarely requested. To specify that only the keys should be cached, pass false when creating the ContinuousQueryCache; for example:

```cpp
ContinuousQueryCache::Handle hCacheOpenTrades = 
    ContinuousQueryCache::create(hCache, hFilter, false);
```

If necessary, the CacheValues property can be modified after the cache has been instantiated; for example:

```cpp
hCacheOpenTrades->setCacheValues(true);
```
**CacheValues Property and Event Listeners**

If the Continuous Query Cache has any standard (non-lite) event listeners, or if any of the event listeners are filtered, then the `CacheValues` property is automatically set to `true`. This is because the Continuous Query Cache uses the locally cached values to filter events and to supply the old and new values for the events that it raises.

**Using ReflectionExtractor with Continuous Query Caches**

When the Continuous Query Cache is configured to cache values, the use of the `ReflectionExtractor` is not supported. This is because the `ReflectionExtractor` does not support reflection in C++. In this case, you must provide a custom extractor. When the Continuous Query Cache is not caching values locally, the `ReflectionExtractor` can be used since it does not perform the extraction on the client but instead passes the necessary extraction information to the cluster to perform the query.

**Listening to a Continuous Query Cache**

Since the Continuous Query Cache is itself observable, it is possible for the client to place one or more event listeners onto it. For example:

**Example 11–2 Placing a Listener into a Continuous Query Cache**

```cpp
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hCache, hFilter);
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hCache, hFilter);
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hRemoteCache, hFilter, true, hListener);
```

If your application has to perform some processing against every item that is in the cache and every item added to the cache, then provide the listener during construction. The resulting cache receives one event for each item that is in the Continuous Query Cache, whether it was there to begin with (because it was in the query) or if it got added during or after the construction of the cache. One form of the factory create method of `ContinuousQueryCache` enables you to specify a cache, a filter, and a listener:

**Example 11–3 Creating a Continuous Query Cache with a Filter and a Listener**

```cpp
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hRemoteCache, hFilter, true, hListener);
```

**Avoiding Unexpected Results**

There are two alternate approaches to processing the items in the Continuous Query Cache, both of which could yield unexpected and unwanted results. First, if you perform the processing and then add the listener to handle any later additions, then events that occur in the split second after the iteration and before the listener is added are missed. This is illustrated in **Example 11–4**:}

**Example 11–4 Processing the Data, then Adding the Listener**

```cpp
ContinuousQueryCache::Handle hCacheOpenTrades = ContinuousQueryCache::create(hCache, hFilter);
for (Iterator::Handle hIter = hCacheOpenTrades->entrySet()->iterator(); hIter->hasNext(); )
{
    Map::Entry::View vEntry = cast<Map::Entry::View>(hIter->next());
    
    // Some processing...
}
The second approach is to add a listener first, so that no events are missed, and then do the processing. Although, the same entry may appear in both an event and in the Iterator. The events can be asynchronous, so the sequence of operations cannot be guaranteed.

**Example 11–5  Adding the Listener, then Processing the Data**

```
ContinuousQueryCache::Handle hCacheOpenTrades =
    ContinuousQueryCache::create(hRemoteCache, hFilter);

hCacheOpenTrades->addFilterListener(hListener);
for (Iterator::Handle hIter = hCacheOpenTrades->entrySet()->iterator();
    hIter->hasNext(); )
{
    Map::Entry::View vEntry = cast<Map::Entry::View>(hIter->next());
    // .. process the cache entry
}
```

**Achieving a Stable Materialized View**

The Continuous Query Cache implementation faced the same challenge: How to assemble an exact point-in-time snapshot of an underlying cache while receiving a stream of modification events from that same cache. The solution has several parts. First, Coherence supports an option for synchronous events, which provides a set of ordering guarantees. Secondly, the Continuous Query Cache has a two-phase implementation of its initial population that allows it to first query the underlying cache and then subsequently resolve all of the events that came in during the first phase. Since achieving these guarantees of data visibility without any missing or repeated events is fairly complex, the ContinuousQueryCache allows a developer to pass a listener during construction, thus avoiding exposing these same complexities to the application developer.

**Support for Synchronous and Asynchronous Listeners**

By default, listeners to the Continuous Query Cache have their events delivered asynchronously. However, the ContinuousQueryCache implementation does respect the option for synchronous events as provided by the SynchronousListener interface.

**Making a Continuous Query Cache Read-Only**

The Continuous Query Cache can be made into a read-only cache by using the boolean setReadOnly method on the ContinuousQueryCache class; for example:

```
hCacheOpenTrades->setReadOnly(true);
```

A read-only Continuous Query Cache does not allow objects to be added to, changed in, removed from, or locked in the cache.

When a Continuous Query Cache has been set to read-only, it cannot be changed back to read/write.
Coherence can perform queries and indexes against currently cached data that meets a given set of criteria. Queries and indexes can be simple, employing filters packaged with Coherence, or they can be run against multi-value attributes such as collections and arrays.

The following sections are included in this chapter:

- Query Functionality
- Simple Queries
- Query Concepts
- Queries Involving Multi-Value Attributes
- ChainedExtractor

Query Functionality

Coherence provides the ability to search for cache entries that meet a given set of criteria. The result set may be sorted if desired. Queries are evaluated with Read Committed isolation.

It should be noted that queries apply only to currently cached data (and do not use the CacheLoader interface to retrieve additional data that may satisfy the query). Thus, the data set should be loaded entirely into cache before queries are performed. In cases where the data set is too large to fit into available memory, it may be possible to restrict the cache contents along a specific dimension (for example, "date") and manually switch between cache queries and database queries based on the structure of the query. For maintainability, this is usually best implemented inside a cache-aware data access object (DAO).

Indexing requires the ability to extract attributes on each Partitioned cache node; For dedicated CacheServer instances, this implies (usually) that application classes must be installed in the CacheServer classpath.

For Local and Replicated caches, queries are evaluated locally against unindexed data. For Partitioned caches, queries are performed in parallel across the cluster, using indexes if available. Coherence includes a Cost-Based Optimizer (CBO). Access to unindexed attributes requires object deserialization (though indexing on other attributes can reduce the number of objects that must be evaluated).

Simple Queries

Querying cache content is very simple, as Example 12–1 illustrates:
Example 12–1 Querying Cache Content

```cpp
ValueExtractor::Handle hExtractor = ReflectionExtractor::create("getAge");
Filter::View vFilter = GreaterEqualsFilter::create(hExtractor,
   Integer32::valueOf(18));

for (Iterator::Handle hIter = hCache->entrySet(vFilter)->iterator();
   hIter->hasNext(); )
{
   Map::Entry::Handle hEntry = cast<Map::Entry::Handle>(hIter->next());
   Integer32::View vKey = cast<Integer32::View>(hEntry->getKey());
   Person::Handle hPerson = cast<Person::Handle>(hEntry->getValue());
   std::cout << "key=":" << vKey << " person=":" << hPerson;
}
```

Coherence provides a wide range of filters in the `coherence::util::Filter` package. A LimitFilter may be used to limit the amount of data sent to the client, and also to provide "paging" for users:

Example 12–2 Using the LimitFilter Method

```cpp
int32_t nPageSize = 25;
ValueExtractor::Handle hExtractor = ReflectionExtractor::create("getAge");
Filter::View vFilter = GreaterEqualsFilter::create(hExtractor,
   Integer32::valueOf(18));

// get entries 1-25
LimitFilter::Handle hLimitFilter = LimitFilter::create(vFilter, nPageSize);
Set::View vEntries = hCache->entrySet(hLimitFilter);

// get entries 26-50
hLimitFilter->nextPage();
vEntries = hCache->entrySet(hLimitFilter);
```

Any queryable attribute may be indexed with the `addIndex` method of the QueryMap class:

Example 12–3 Indexing a Queryable Attribute

```cpp
// addIndex(ValueExtractor::View vExtractor, boolean_t fOrdered, Comparator::View vComparator)
hCache->addIndex(hExtractor, true, NULL);
```

The `fOrdered` argument specifies whether the index structure is sorted. Sorted indexes are useful for range queries, including "select all entries that fall between two dates" and "select all employees whose family name begins with 'S'". For "equality" queries, an unordered index may be used, which may have better efficiency in terms of space and time.

The comparator argument provides a custom `java.util.Comparator` for ordering the index.
Note: This method is only intended as a hint to the cache implementation, and as such it may be ignored by the cache if indexes are not supported or if the desired index (or a similar index) exists. It is expected that an application calls this method to suggest an index even if the index exists, just so that the application is certain that index has been suggested. For example, in a distributed environment each server likely suggests the same set of indexes when it starts, and there is no downside to the application blindly requesting those indexes regardless of whether another server has requested the same indexes. Indexes are a feature of Coherence Enterprise Edition or higher. This method has no effect when using Coherence Standard Edition.

Querying Partitioned Caches

When using the Coherence Enterprise Edition or Grid Edition, the Partitioned Cache implements the QueryMap interface using the Parallel Query feature. When using Coherence Standard Edition, the Parallel Query feature is not available, resulting in lower performance for most queries, particularly when querying large data sets.

Querying Near Caches

Although queries can be executed through a near cache, the query does not use the front portion of a near cache. If using a near cache with queries, the best approach is to use the following sequence:

```
Set::View vSetKeys = hCache->keySet(vFilter);
Map::View vMapResult = hCache->getAll(vSetKeys);
```

Query Concepts

This section goes into more detail on the design of the query interface, building up from the core components.

The concept of querying is based on the ValueExtractor interface. A value extractor is used to extract an attribute from a given object for querying (and similarly, indexing). Most developers only need the ReflectionExtractor implementation of this interface. The ReflectionExtractor uses reflection to extract an attribute from a value object by referring to a method name, typically a "getter" method like getName().

```
ReflectionExtractor::Handle hExtractor = ReflectionExtractor::create("getName");
```

Any void argument method can be used, including Object methods like toString() (useful for prototyping/debugging). Indexes may be either traditional field indexes (indexing fields of objects) or function-based indexes (indexing virtual object attributes). For example, if a class has field accessors getFirstName and getLastName, the class may define a function getFullName which concatenates those names, and this function may be indexed.
To query a cache that contains objects with `getName` attributes, a `Filter` must be used. A filter has a single method which determines whether a given object meets a criterion.

```cpp
Filter::Handle hEqualsFilter = EqualsFilter::create(hExtractor,
String::create("Bob Smith");
```

To select the entries of a cache that satisfy a particular filter:

**Example 12–4  Selecting Entries of a Cache that Satisfy a Particular Filter**

```cpp
for (Iterator::Handle hIter = hCache->entrySet(hEqualsFilter)->iterator();
    hIter->hasNext(); )
{
    Map::Entry::Handle hEntry = cast<Map::Entry::Handle>(hIter->next());
    Integer32::View vKey = cast<Integer32::View>(hEntry->getKey());
    Person::Handle hPerson = cast<Person::Handle>(hEntry->getValue());
    std::cout << "key=" << vKey << " person=" << hPerson;
}
```

To select and also sort the entries:

**Example 12–5  Selecting and Sorting Entries**

```cpp
// entrySet(Filter::View vFilter, Comparator::View vComparator)
Iterator::Handle hIter = hCache->entrySet(hEqualsFilter, NULL)->iterator();
```

The additional NULL argument specifies that the result set should be sorted using the "natural ordering" of Comparable objects within the cache. The client may explicitly specify the ordering of the result set by providing an implementation of Comparator. Note that sorting places significant restrictions on the optimizations that Coherence can apply, as sorting requires that the entire result set be available before sorting.

Using the `keySet` form of the queries—combined with `getAll()`—may provide more control over memory usage:

**Example 12–6  Using the keySet Form of a Query**

```cpp
// keySet(Filter::View vFilter)
Set::View vSetKeys = hCache->keySet(vFilter);
Set::Handle hSetPageKeys = HashSet::create();
int32_t PAGE_SIZE = 100;
for (Iterator::Handle hIter = vSetKeys->iterator(); hIter->hasNext();)
{
    hSetPageKeys->add(hIter->next());
    if (hSetPageKeys->size() == PAGE_SIZE || !hIter->hasNext())
    {
        // get a block of values
        Map::View vMapResult = hCache->getAll(hSetPageKeys);

        // process the block
        // ...
        hSetPageKeys->clear();
    }
}
```
Queries Involving Multi-Value Attributes

Coherence supports indexing and querying of multi-value attributes including collections and arrays. When an object is indexed, Coherence verifies if it is a multi-value type, and then indexes it as a collection rather than a singleton. The ContainsAllFilter, ContainsAnyFilter, and ContainsFilter are used to query against these collections.

Example 12–7  Indexing and Querying Multi-Value Attributes

```cpp
Set::Handle hSearchTerms = HashSet::create();
  hSearchTerms->add(String::create("java"));
  hSearchTerms->add(String::create("clustering"));
  hSearchTerms->add(String::create("books"));

  // The cache contains instances of a class "Document" which has a method
  // 'getWords' which returns a Collection<String> containing the set of
  // words that appear in the document.
  ValueExtractor::Handle hExtractor = ReflectionExtractor::create("getWords");
  Filter::View vFilter = ContainsAllFilter::create(hExtractor, hSearchTerms);

  Set::View vEntrySet = hCache->entrySet(vFilter);

  // iterate through the search results
  // ...
```

ChainedExtractor

The ChainedExtractor implementation allows chained invocation of zero-argument (accessor) methods. In Example 12–8, the extractor first uses reflection to call `getName()` on each cached Person object, and then use reflection to call `length()` on the returned String. This extractor could be passed into a query, allowing queries (for example) to select all people with names not exceeding 10 letters.

Example 12–8  Using a ChainedExtractor Implementation

```cpp
ChainedExtractor::Handle hExtractor =
  ChainedExtractor::create(ChainedExtractor::createExtractors("getName.length"));

Method invocations may be chained indefinitely, for example:
getName.trim.length.
Performing Remote Invocations (C++)

An Invocable can execute any arbitrary action and can use any cluster-side services (cache services, grid services, and so on) necessary to perform their work. The Invocable operations can also be stateful, which means that their state is serialized and transmitted to the grid nodes on which the Invocable is run.

Coherence for C++ provides a Remote Invocation Service which allows the execution of Invocables within the cluster-side JVM to which the client is connected. In Java, Invocables are simply runnable application classes that implement the com.tangosol.net.Invocable interface. To employ an Invocable in Coherence for C++, you must deploy a compiled Java implementation of the Invocable task on the cluster-side node, in addition to providing a C++ implementation of Invocable: coherence::net::Invocable. Since execution is server-side (that is, Java), the C++ invocable need only be concerned with state; the methods themselves can be no-operations.

The following sections are included in this chapter:

- Configuring and Using the Remote Invocation Service
- Registering Invocable Implementation Classes

Configuring and Using the Remote Invocation Service

A Remote Invocation Service is configured using the remote-invocation-scheme element in the cache configuration descriptor. Example 13–1 illustrates a sample remote invocation scheme configuration.

Example 13–1  Sample Remote Invocation Scheme Configuration

```
<remote-invocation-scheme>
  <scheme-name>example-invocation</scheme-name>
  <service-name>ExtendTcpInvocationService</service-name>
  <initiator-config>
    <tcp-initiator>
      <remote-addresses>
        <socket-address>
          <address>localhost</address>
          <port>9099</port>
        </socket-address>
      </remote-addresses>
    </tcp-initiator>
    <outgoing-message-handler>
      <request-timeout>30s</request-timeout>
    </outgoing-message-handler>
  </initiator-config>
</remote-invocation-scheme>
```
A reference to a configured Remote Invocation Service can then be obtained by name by using the `coherence::net::CacheFactory` class:

**Example 13–2  Reference to a Remote Invocation Service**

```cpp
InvocationService::Handle hService = hService::getService("ExtendTcpInvocationService");
```

To execute an agent on the grid node to which the client is connected requires **only one line of code**:

```cpp
Map::View hResult = hService->query(myTask::create(), NULL);
```

The `Map` returned from query is keyed by the member on which the query is run. For Extend clients, there is no concept of membership, so the result is keyed by the local member which can be retrieved by calling `CacheFactory::getConfigurableCacheFactory()::GetLocalMember()`.

### Registering Invocable Implementation Classes

Like cached value objects, all Invocable implementation classes must be correctly registered in the POF context of the C++ application (see "PortableObject (Self-Serialization)" on page 10-5) and cluster-side node to which the client is connected. As such, a Java implementation of the Invocable task (a `com.tangosol.net.Invocable` implementation) must be created, compiled, and deployed on the cluster-side node.

See "Registering Custom C++ Types" on page 10-9 for additional details.
Coherence provides cache events. It is extremely simple to receive the events that you need, where you need them, regardless of where the changes are actually occurring in the cluster.

The following sections are included in this chapter:

- Listener Interface and Event Object
- Caches and Classes that Support Events
- Signing Up for all Events
- MultiplexingMapListener
- Configuring a MapListener for a Cache
- Signing Up for Events on Specific Identities
- Filtering Events
- "Lite" Events
- Advanced: Listening to Queries
- Advanced: Synthetic Events
- Advanced: Backing Map Events
- Advanced: Synchronous Event Listeners

**Listener Interface and Event Object**

In the event model, there is an `EventListener` interface that all listeners must extend. Coherence provides a `MapListener` interface, which allows application logic to receive events when data in a Coherence cache is added, modified or removed. **Example 14–1** illustrates a segment of the `MapListener` API.

**Example 14–1  Excerpt from the coherence::util::MapListener Class File**

```cpp
class MapListener
    : public interface_spec<MapListener,
        implements<EventListener> >
{
    // ----- handle definitions -------------------------------------------

    public:
        /**
            * Handle definition.
            */
```
Listener Interface and Event Object

typedef TypedHandle<MapListener> Handle;

/**
 * View definition.
 */
typedef TypedHandle<const MapListener> View;

/**
 * MapEvent View definition.
 */
typedef TypedHandle<const MapEvent> MapEventView;

// ----- MapListener interface ------------------------------------------
public:
/**
 * Invoked when a map entry has been inserted.
 *
 * @param vEvent  the MapEvent carrying the insert information
 */
virtual void entryInserted(MapEventView vEvent) = 0;

/**
 * Invoked when a map entry has been updated.
 *
 * @param vEvent  the MapEvent carrying the update information
 */
virtual void entryUpdated(MapEventView vEvent) = 0;

/**
 * Invoked when a map entry has been removed.
 *
 * @param vEvent  the MapEvent carrying the delete information
 */
virtual void entryDeleted(MapEventView vEvent) = 0;
};

An application object that implements the MapListener interface can sign up for events from any Coherence cache or class that implements the ObservableMap interface, simply by passing an instance of the application’s MapListener implementation to an addMapListener() method.

The MapEvent object that is passed to the MapListener carries all of the necessary information about the event that has occurred, including the source (ObservableMap) that raised the event, the identity (key) that the event is related to, what the action was against that identity (insert, update or delete), what the old value was and what the new value is. Example 14–2 illustrates a segment of the MapEvent API.

Example 14–2 Excerpt from coherence::util::MapEvent
class COH_EXPORT MapEvent
    : public class_spec<MapEvent,
        extends<EventObject> >
    {
        friend class factory<MapEvent>;

        // ----- MapEvent interface ------------------------------------------

Listener Interface and Event Object

public:
/**
 * Return an ObservableMap object on which this event has actually
 * occurred.
 *
 * @return an ObservableMap object
 */
virtual TypedHandle<ObservableMap> getMap() const;

/**
 * Return this event's id. The event id is an entry_ enumerated constants.
 *
 * @return an id
 */
virtual int32_t getId() const;

/**
 * Return a key associated with this event.
 *
 * @return a key
 */
virtual Object::View getKey() const;

/**
 * Return an old value associated with this event.
 *<p>
 * The old value represents a value deleted from or updated in a map.
 * It is always NULL for "insert" notifications.
 *
 * @return an old value
 */
virtual Object::View getOldValue() const;

/**
 * Return a new value associated with this event.
 *<p>
 * The new value represents a new value inserted into or updated in
 * a map. It is always NULL for "delete" notifications.
 *
 * @return a new value
 */
virtual Object::View getNewValue() const;

// ----- Objectinterface -----------------------------------------------

public:
/**
 * {@inheritDoc}
 */
virtual void toStream(std::ostream& out) const;

// ----- helper methods -------------------------------------------------

public:
/**
 * Dispatch this event to the specified listeners collection.
 *<p>
 * This call is equivalent to
Listener Interface and Event Object

```c++
* <pre>
*   dispatch(listeners, true);
* </pre>
*
* @param vListeners the listeners collection
*
* @throws ClassCastException if any of the targets is not
  an instance of MapListener interface
*/
virtual void dispatch(Listeners::View vListeners) const;

/**
* Dispatch this event to the specified listeners collection.
*
* @param vListeners the listeners collection
* @param fStrict    if true then any Run time Exception thrown by event
  handlers stops all further event processing and
  the exception is re-thrown; if false then all
  exceptions are logged and the process continues
*
* @throws ClassCastException if any of the targets is not
  an instance of MapListener interface
*/
virtual void dispatch(Listeners::View vListeners,
                      bool fStrict) const;

/**
* Dispatch this event to the specified MapListener.
*
* @param hListener  the listener
*/
virtual void dispatch(TypedHandle<MapListener> hListener) const;

/**
* Convert an event ID into a human-readable string.
*
* @param nId  an event ID, an entry_* enumerated values
*
* @return a corresponding human-readable string, for example
*        "inserted"
*/
static String::View getDescription(int32_t nId);
using Describable::getDescription;

// ----- Describable interface ------------------------------------------

public:
/**
* @inheritDoc
*/
virtual void outputDescription(std::ostream& out) const;

// ----- constants ------------------------------------------------------

public:
/**
* This event indicates that an entry has been added to the map.
*/
static const int32_t entry_inserted = 1;
```
/**
 * This event indicates that an entry has been updated in the map.
 */
static const int32_t entry_updated = 2;

/**
 * This event indicates that an entry has been removed from the map.
 */
static const int32_t entry_deleted = 3;

Caches and Classes that Support Events

All Coherence caches implement ObservableMap; in fact, the NamedCache interface that is implemented by all Coherence caches extends the ObservableMap interface. That means that an application can sign up to receive events from any cache, regardless of whether that cache is local, partitioned, near, replicated, using read-through, write-through, write-behind, overflow, disk storage, and so on.

Note: Regardless of the cache topology and the number of servers, and even if the modifications are being made by other servers, the events are delivered to the application’s listeners.

In addition to the Coherence caches (those objects obtained through a Coherence cache factory), several other supporting classes in Coherence also implement the ObservableMap interface:

- ObservableHashMap
- LocalCache
- OverflowMap
- NearCache
- ReadWriteBackingMap
- AbstractSerializationCache, SerializationCache, and SerializationPagedCache
- WrapperObservableMap, WrapperConcurrentMap, and WrapperNamedCache

For a full list of published implementing classes, see the Coherence API for ObservableMap.

Signing Up for all Events

To sign up for events, simply pass an object that implements the MapListener interface to an addMapListener method on ObservableMap:

Example 14–3 ObservableMap methods

```cpp
virtual void addKeyListener(MapListener::Handle hListener, Object::View vKey, bool fLite) = 0;
virtual void removeKeyListener(MapListener::Handle hListener, Object::View vKey) = 0;
```
virtual void addFilterListener(MapListener::Handle hListener, Filter::View vFilter = NULL, bool fLite = false) = 0;
virtual void removeFilterListener(MapListener::Handle hListener, Filter::View vFilter = NULL) = 0;

Let's create an example MapListener implementation:

**Example 14–4  Example MapListener implementation**

```
#include "coherence/util/MapEvent.hpp"
#include "coherence/util/MapListener.hpp"
#include <iostream>

using coherence::util::MapEvent;
using coherence::util::MapListener;
using namespace std;

/**
 * A MapListener implementation that prints each event as it receives
 * them.
 */
class EventPrinter
  : public class_spec<EventPrinter,
      extends<Object>,
      implements<MapListener> >
{
  friend class factory<EventPrinter>;

  public:
      virtual void entryInserted(MapEventView vEvent)
      {
        cout << vEvent << endl;
      }
      virtual void entryUpdated(MapEventView vEvent)
      {
        cout << vEvent << endl;
      }
      virtual void entryDeleted(MapEventView vEvent)
      {
        cout << vEvent << endl;
      }
};
```

Using this implementation simplifies printing all events from any given cache (since all caches implement the ObservableMap interface):

**Example 14–5 Printing Events**

```
NamedCache::Handle hCache;
...
    hCache->addFilterListener(EventPrinter::create());
```

Of course, to be able to later remove the listener, it is necessary to hold on to a reference to the listener:

**Example 14–6 Holding a Reference to a Listener**

```
MapListener::Handle hListener = EventPrinter::create();
```
hCache->addFilterListener(hListener);
m_hListener = hListener; // store the listener in a member field

Later, to remove the listener:

Example 14–7 Removing a Reference to a Listener
MapListener::Handle hListener = m_hListener;
if (hListener != NULL)
{
    hCache->removeFilterListener(hListener);
    m_hListener = NULL; // clean up the listener field
}

Each add*Listener method on the ObservableMap interface has a corresponding remove*Listener method. To remove a listener, use the remove*Listener method that corresponds to the add*Listener method that was used to add the listener.

MultiplexingMapListener
Another helpful base class for creating a MapListener is the MultiplexingMapListener, which routes all events to a single method for handling. Example 14–8 illustrates a simplified version of the EventPrinter example:

Example 14–8 Using MultiplexingMapListener to Route Events
#include "coherence/util/MultiplexingMapListener.hpp"

#include <iostream>

using coherence::util::MultiplexingMapListener;

class EventPrinter : public class_spec<EventPrinter,
    extends<MultiplexingMapListener> >
{
public:
    virtual void onMapEvent(MapEventView vEvent)
    {
        std::cout << vEvent << std::endl;
    }
};

Configuring a MapListener for a Cache
If the listener should always be on a particular cache, then place it into the cache configuration using the <listener> element and Coherence automatically adds the listener when it configures the cache.

Signing Up for Events on Specific Identities
Signing up for events that occur against specific identities (keys) is just as simple. The C++ code in Example 14–9 prints all events that occur against the Integer key 5:

```cpp
hCache->addFilterListener(hListener);
m_hListener = hListener; // store the listener in a member field

Later, to remove the listener:

Example 14–7 Removing a Reference to a Listener
MapListener::Handle hListener = m_hListener;
if (hListener != NULL)
{
    hCache->removeFilterListener(hListener);
    m_hListener = NULL; // clean up the listener field
}

Each add*Listener method on the ObservableMap interface has a corresponding remove*Listener method. To remove a listener, use the remove*Listener method that corresponds to the add*Listener method that was used to add the listener.

MultiplexingMapListener
Another helpful base class for creating a MapListener is the MultiplexingMapListener, which routes all events to a single method for handling. Example 14–8 illustrates a simplified version of the EventPrinter example:

Example 14–8 Using MultiplexingMapListener to Route Events
#include "coherence/util/MultiplexingMapListener.hpp"

#include <iostream>

using coherence::util::MultiplexingMapListener;

class EventPrinter : public class_spec<EventPrinter,
    extends<MultiplexingMapListener> >
{
public:
    virtual void onMapEvent(MapEventView vEvent)
    {
        std::cout << vEvent << std::endl;
    }
};

Configuring a MapListener for a Cache
If the listener should always be on a particular cache, then place it into the cache configuration using the <listener> element and Coherence automatically adds the listener when it configures the cache.

Signing Up for Events on Specific Identities
Signing up for events that occur against specific identities (keys) is just as simple. The C++ code in Example 14–9 prints all events that occur against the Integer key 5:
**Example 14–9  Printing Events that Occur Against a Specified Integer Key**

hCache->addKeyListener(EventPrinter::create(), Integer32::create(5), false);

The code in **Example 14–10** would only trigger an event when the Integer key 5 is inserted or updated:

**Example 14–10  Triggering an Event for a Specified Integer Key Value**

for (int32_t i = 0; i < 10; ++i)
{
    Integer32::View vKey = Integer32::create(i);
    Integer32::View vValue = vKey;
    hCache->put(vKey, vValue);
}

**Filtering Events**

Similar to listening to a particular key, it is possible to listen to particular events. In **Example 14–11**, a listener is added to the cache with a filter that allows the listener to only receive delete events.

**Example 14–11  Adding a Listener with a Filter that Allows only Deleted Events**

// Filters used with partitioned caches must implement coherence::io::pof::PortableObject

#include "coherence/io/pof/PofReader.hpp"
#include "coherence/io/pof/PofWriter.hpp"
#include "coherence/io/pof/PortableObject.hpp"
#include "coherence/util/Filter.hpp"
#include "coherence/util/MapEvent.hpp"

using coherence::io::pof::PofReader;
using coherence::io::pof::PofWriter;
using coherence::io::pof::PortableObject;
using coherence::util::Filter;
using coherence::util::MapEvent;

class DeletedFilter
    : public class_spec<DeletedFilter,
        extends<Object>,
        implements<Filter, PortableObject> >
{
    public:
        // Filter interface
        virtual bool evaluate(Object::View v) const
        {
            MapEvent::View vEvt = cast<MapEvent::View>(v);
            return MapEvent::entry_deleted == vEvt->getId();
        }

        // PortableObject interface
        virtual void readExternal(PofReader::Handle hIn)
        {
        }

        virtual void writeExternal(PofWriter::Handle hOut) const
        {
        }
};
hCache->addFilterListener(EventPrinter::create(), DeletedFilter::create(), false);

For example, if the following sequence of calls were made:

**Example 14–12  Inserting and Removing Data from the Cache**

cache::put(String::create("hello"), String::create("world"));
cache::put(String::create("hello"), String::create("again"));
cache::remove(String::create("hello"));

The result would be:

CacheEvent{LocalCache deleted: key=hello, value=again}

For more information, see "Advanced: Listening to Queries" on page 14-10.

**Filtering Events Versus Filtering Cached Data**

When building a Filter for querying, the object that is passed to the evaluate method of the Filter is a value from the cache, or, if the Filter implements the EntryFilter interface, the entire Map::Entry from the cache. When building a Filter for filtering events for a MapListener, the object that is passed to the evaluate method of the Filter is always of type MapEvent.

For more information on how to use a query filter to listen to cache events, see Advanced: Listening to Queries.

**"Lite" Events**

By default, Coherence provides both the old and the new value as part of an event. Consider the following example:

**Example 14–13  Inserting, Updating, and Removing a Value**

MapListener::Handle hListener = EventPrinter::create();
// add listener with the default "lite" value of false
hCache->addFilterListener(hListener);

// insert a 1KB value
String::View vKey = String::create("test");
hCache->put(vKey, Array<octet_t>::create(1024));

// update with a 2KB value
hCache->put(vKey, Array<octet_t>::create(2048));

// remove the value
hCache->remove(vKey);

When the above code is run, the insert event carries the new 1KB value, the update event carries both the old 1KB value and the new 2KB value and the remove event carries the removed 2KB value.

When an application does not require the old and the new value to be included in the event, it can indicate that by requesting only "lite" events. When adding a listener, you can request lite events by using either the addFilterListener or the addKeyListener method that takes an additional boolean fLite parameter. In the above example, the only change would be:
Advanced: Listening to Queries

**Example 14–14  Requesting Only "Lite" Events**
cache->addFilterListener(hListener, (Filter::View) NULL, true);

---

**Note:** Obviously, a lite event's old value and new value may be NULL. However, even if you request lite events, the old and the new value may be included if there is no additional cost to generate and deliver the event. In other words, requesting that a MapListener receive lite events is simply a hint to the system that the MapListener does not require knowledge of the old and new values for the event.

---

Advanced: Listening to Queries

All Coherence caches support querying by any criteria. When an application queries for data from a cache, the result is a point-in-time snapshot, either as a set of identities (keySet) or a set of identity/value pairs (entrySet). The mechanism for determining the contents of the resulting set is referred to as filtering, and it allows an application developer to construct queries of arbitrary complexity using a rich set of out-of-the-box filters (for example, equals, less-than, like, between, and so on), or to provide their own custom filters (for example, XPath).

The same filters that are used to query a cache are used to listen to events from a cache. For example, in a trading system it is possible to query for all open Order objects for a particular trader.

---

**Note:** Executing Queries in the Cluster: Example 14–15 uses the coherence::util::extractor::ReflectionExtractor class. While the C++ client does not support reflection, ReflectionExtractor can be used for queries which are executed in the cluster. In this case, the ReflectionExtractor simply passes the necessary extraction information to the cluster to perform the query. In cases where the ReflectionExtractor would extract the data on the client, such as the ContinuousQueryCache when caching values locally, the use of the ReflectionExtractor is not supported. For these cases, you must provide a custom extractor.

---

**Example 14–15  Filtering for Cache Events**
NamedCache::Handle hMapTrades = ...
Filter::Handle hFilter = AndFilter::create(
    EqualsFilter::create(ReflectionExtractor::create("getTrader"), vTraderId),
    EqualsFilter::create(ReflectionExtractor::create("getStatus"),
    Status::OPEN));
Set::View vSetOpenTrades = hMapTrades->entrySet(hFilter);

To receive notifications of new trades being opened for that trader, closed by that trader or reassigned to or from another trader, the application can use the same filter:

---

**Example 14–16  Filtering for Specialized Events**
// receive events for all trade IDs that this trader is interested in
hMapTrades->addFilterListener(hListener, MapEventFilter::create(hFilter), true);

The MapEventFilter converts a query filter into an event filter.
The `MapEventFilter` has several very powerful options, allowing an application listener to receive only the events that it is specifically interested in. More importantly for scalability and performance, only the desired events have to be communicated over the network, and they are communicated only to the servers and clients that have expressed interest in those specific events. For example:

**Example 14–17  Communicating Only Specialized Events over the Network**

```cpp
// receive all events for all trades that this trader is interested in
int32_t nMask = MapEventFilter::e_all;
hMapTrades->addFilterListener(hListener, MapEventFilter::create(nMask, hFilter), true);

// receive events for all this trader's trades that are closed or
// re-assigned to a different trader
nMask = MapEventFilter::e_updated_left | MapEventFilter::e_deleted;
hMapTrades->addFilterListener(hListener, MapEventFilter::create(nMask, hFilter), true);

// receive events for all trades as they are assigned to this trader
nMask = MapEventFilter::e_inserted | MapEventFilter::e_updated_entered;
hMapTrades->addFilterListener(hListener, MapEventFilter::create(nMask, hFilter), true);

// receive events only for new trades assigned to this trader
nMask = MapEventFilter::e_inserted;
hMapTrades->addFilterListener(hListener, MapEventFilter::create(nMask, hFilter), true);
```

For more information on the various options supported, see the API documentation for `MapEventFilter`.

**Advanced: Synthetic Events**

Events usually reflect the changes being made to a cache. For example, one server is modifying one entry in a cache; while, another server is adding several items to a cache; while, a third server is removing an item from the same cache; while, fifty threads on each server in the cluster is accessing data from the same cache. All the modifying actions produce events that any server within the cluster can choose to receive. These actions are referred to as *client actions* and the events as being *dispatched to clients*, even though the “clients” in this case are actually servers. This is a natural
concept in a true peer-to-peer architecture, such as a Coherence cluster: Each and every peer is both a client and a server, both consuming services from its peers and providing services to its peers. In a typical Java Enterprise application, a "peer" is an application server instance that is acting as a container for the application, and the "client" is that part of the application that is directly accessing and modifying the caches and listening to events from the caches.

Some events originate from within a cache itself. There are many examples, but the most common cases are:

- When entries automatically expire from a cache;
- When entries are evicted from a cache because the maximum size of the cache has been reached;
- When entries are transparently added to a cache as the result of a Read-Through operation;
- When entries in a cache are transparently updated as the result of a Read-Ahead or Refresh-Ahead operation.

Each of these represents a modification, but the modifications represent natural (and typically automatic) operations from within a cache. These events are referred to as synthetic events.

When necessary, an application can differentiate between client-induced and synthetic events simply by asking the event if it is synthetic. This information is carried on a sub-class of the MapEvent, called CacheEvent. Using the previous EventPrinter example, it is possible to print only the synthetic events:

**Example 14–18 Differentiating Between Client-Induced and Synthetic Events**

```cpp
class EventPrinter
    : public class_spec<EventPrinter, 
        extends<MultiplexingMapListener> > 
    {
    friend class factory<EventPrinter>;

    public:
        void onMapEvent(MapEvent::View vEvt)
        {
            if (instanceof<CacheEvent::View>(vEvt) && 
                (cast<CacheEvent::View>(vEvt)->isSynthetic()))
            {
                std::cout << vEvt;
            }
        }
    };
```

For more information on this feature, see the API documentation for CacheEvent.

### Advanced: Backing Map Events

While it is possible to listen to events from Coherence caches, each of which presents a local view of distributed, partitioned, replicated, near-cached, continuously-queried, read-through/write-through, and write-behind data, it is also possible to peek behind the curtains, so to speak.

For some advanced use cases, it may be necessary to peek behind the curtain—or more correctly, to "listen to" the "map" behind the "service." Replication, partitioning and other approaches to managing data in a distributed environment are all distribution
services. The service still has to have something in which to actually manage the data, and that something is called a "backing map".

Backing maps are configurable. If all the data for a particular cache should be kept in object form on the heap, then use an unlimited and non-expiring LocalCache (or a SafeHashMap if statistics are not required). If only a small number of items should be kept in memory, use a LocalCache. If data are to be read on demand from a database, then use a ReadWriteBackingMap (which knows how to read and write through an application's DAO implementation), and in turn give the ReadWriteBackingMap a backing map such as a SafeHashMap or a LocalCache to store its data in.

Some backing maps are observable. The events coming from these backing maps are not usually of direct interest to the application. Instead, Coherence translates them into actions that must be taken (by Coherence) to keep data synchronized and properly backed up, and it also translates them when appropriate into clustered events that are delivered throughout the cluster as requested by application listeners. For example, if a partitioned cache has a LocalCache as its backing map, and the local cache expires an entry, that event causes Coherence to expire all of the backup copies of that entry. Furthermore, if any listeners have been registered on the partitioned cache, and if the event matches their event filter(s), then that event is delivered to those listeners on the servers where those listeners were registered.

In some advanced use cases, an application must process events on the server where the data are being maintained, and it must do so on the structure (backing map) that is actually managing the data. In these cases, if the backing map is an observable map, a listener can be configured on the backing map or one can be programmatically added to the backing map. (If the backing map is not observable, it can be made observable by wrapping it in an WrapperObservableMap.)

See Oracle Coherence C++ API Reference for more information on these APIs.

Advanced: Synchronous Event Listeners

Some events are delivered asynchronously, so that application listeners do not disrupt the cache services that are generating the events. In some rare scenarios, asynchronous delivery can cause ambiguity of the ordering of events compared to the results of ongoing operations. To guarantee that the cache API operations and the events are ordered as if the local view of the clustered system were single-threaded, a MapListener must implement the SynchronousListener marker interface.

One example in Coherence itself that uses synchronous listeners is the Near Cache, which can use events to invalidate locally cached data ("Seppuku").

See Oracle Coherence C++ API Reference for more information on this API.
The instructions and command line examples in this chapter assume that you have extracted the Java Coherence archive and the C++ Coherence archive onto your file system:

- the Java Coherence archive was extracted into the top-level of your file system. For example, it would appear as `C:\coherence` on Windows.
- the C++ Coherence archive was extracted into the Java Coherence root directory. The root directory for the C++ version is `coherence-cpp`. Thus, on Windows it would appear in the file system as `C:\coherence\coherence-cpp`.

See "Installing the C++ Client Distribution" on page 2-1 for more information on installing Coherence for C++.

---

**Note:** Coherence C++ does not have any local dependencies on the Java installation. While this section assumes that you have installed both the Java and C++ versions of Coherence on the computer that is used to run the examples, installation of the Java version is optional. If the Java version is not installed, the Cache Server must be running on a remote computer and the Java console example is not available.

Coherence for C++ provides the following sample applications in the `coherence-cpp/examples` directory of the installed product:

- **hellogrid**—An example of basic cache access.
- **console**—A command line application that enables you to interact with the cache using simple commands.
- **contacts**—An example of how to store pre-existing (that is, non-Coherence) C++ classes in the grid.

The following sections are included in this chapter:

- Prerequisites for Building and Running the Sample Applications
- Starting a Coherence Proxy Service and Cache Server
- Building the Sample Applications
- Starting a Sample Application
- Running the hellogrid Example
- Running the console Example
- Running the contacts Example
Prerequisites for Building and Running the Sample Applications

The requirements for running a sample include:

- The Coherence C++ shared library, found under the platform specific coherence-cpp/lib directory of the installation. See “Setting the run-time Library and Search Path” on page 6-2 for details.
- A Coherence extend cache configuration file, found under the coherence-cpp/examples/config directory.
- A running Coherence Proxy Service and Cache Server; these are Java components. See “Configuring the Cluster Side” on page 3-1 for details.

Starting a Coherence Proxy Service and Cache Server

Coherence for C++ applications communicate with the Coherence cluster using a proxy server. To run the examples against a cluster, the proxy must first be started.

A sample command to start the proxy service and cache server is listed below. You must be sure to point the proxy at the server cache configuration file, such as extend-server-config.xml provided in the config directory. For example, on Windows execute:

**Example 15–1 Sample Command to Start the Proxy Service and the Cache Server**

c:\coherence\lib> java
-Dtangosol.coherence.cacheconfig=c:\coherence\coherence-cpp\examples\config\extend
-server-config.xml -cp coherence.jar "com.tangosol.net.DefaultCacheServer"

---

**Note:** For the contacts example, you must also use the additional POF configuration and custom classes included in the examples/java/ContactCache directory.

Building the Sample Applications

The Coherence for C++ distribution includes platform specific build scripts. Each script takes a single command line parameter, which is the name of the sample to build. For example, to build the console example on Windows, open a new command prompt window and execute:

c:\coherence\coherence-cpp\examples> build hellogrid

The sample executable are created within the particular examples subdirectory, that is:

c:\coherence\coherence-cpp\examples\hellogrid\hellogrid.exe

To use these scripts with your own simple applications, just create a new directory under the examples directory and place your source files there. Then run build your_dir_name to compile your application.

Starting a Sample Application

After the configuration has been specified and the proxy/cache server has been started, you can start the client. The examples directory contains a run script which runs the examples. This script performs the basic work of setting environment
variables and library search paths. To use the script, execute the run script and supply as the first parameter the name of the example you want to run.

For example, to run the hellogrid example on Windows, run the following command from the examples directory:

c:\coherence\coherence-cpp\examples> run hellogrid

The Coherence logging for the application is directed to hellogrid.log in the examples directory.

### Running the hellogrid Example

The hellogrid example exercises the cache by entering various types of data into the cache and reading them out, printing cache contents, querying the cache, and so on. Follow these steps to build and run the hellogrid example:

C:\coherence\coherence-cpp\examples>run hellogrid
retrieved cache 'dist-hello' containing 0 entries
put: hello = grid
get: hello = grid
get: dummy = NULL
entire cache contents:
  34567 = 8.9
  23456 = 7.8
  12345 = 6.7
  hello = grid
updated cache contents:
  34567 = 8.9
  23456 = 7.8
  12345 = 6.7
  45678 = 9.1
filtered cache contents by coherence::util::filter::GreaterFilter: (IdentityExtr
actor, 7)
  34567 = 8.9
  23456 = 7.8
  45678 = 9.1
minimum: 6.7
increment results by 6.7
  34567 = 15.6
  23456 = 14.5
  12345 = 13.4
  45678 = 15.8

C:\coherence\coherence-cpp\examples>

Now that you’ve run the example, you are encouraged to have a look at the code. Each sample has a corresponding directory under examples which contains its sample specific source. There is also a common directory which contains source used in all samples.

### Running the console Example

The console example enables you to enter data into the cache through a C++ console, then read it out through a Java console. After you start the console example (by running run console), you are provided with the familiar Map(?) : prompt from the console. The C++ console supports a subset of the commands available from Java. Enter the help command to get a list of available commands. The caches are defined within the extend-cache-config.xml configuration file. Ensure that local-*
caches are local only and dist-* caches are remote and use PIF/POF. Using near-* pulls remote data into an in-process coherent near cache.

1. Enter `cache dist-hello` to connect to the cache. Enter the commands illustrated in the following example to enter data into the cache and display it.

```
Map(?): cache dist-hello

Map(dist-hello): put hello world
NULL

Map(dist-hello): get hello world

Map(dist-hello): size
1

Map(dist-hello): put from C++
NULL

Map(dist-hello): list
from = C++
hello = world

Map(dist-hello):
```

2. Launch a Java console to interact with the C++ console. Note that in the startup command, the Java client application must point to the same cache configuration as the C++ client. For example, on Windows, open a new command prompt window and execute the following command. (Note, the command is broken into two lines for formatting purposes).

```
c:\coherence\lib> java -Dtangosol.coherence.cacheconfig=c:\coherence\coherence-cpp\examples\config\extend-cache-config.xml -jar coherence.jar
```

3. Use the same console syntax that you used in the C++ console to access the cache. For example, on Windows, open a new command prompt window and execute the commands illustrated in the following figure:

```
Map(?): cache dist-hello
2008-04-25 09:01:02.207 Oracle Coherence GE 3.4/396 Alpha <D5>
(thread=DistributedCache, member=3): Service DistributedCache joined the cluster with senior service member 1
2008-04-25 09:01:02.239 Oracle Coherence GE 3.4/396 Alpha <D5>
(thread=DistributedCache, member=3): Service DistributedCache: received ServiceConfigSync containing 259 entries
  <distributed-scheme>
    <scheme-name>example-distributed</scheme-name>
    <service-name>DistributedCache</service-name>
    <lease-granularity>member</lease-granularity>
    <backing-map-scheme>
      <local-scheme/>
    </backing-map-scheme>
    <autostart>true</autostart>
  </distributed-scheme>
2008-04-25 09:01:02.264 Oracle Coherence GE 3.4/396 Alpha <D4>
(thread=DistributedCache, member=3): Asking member 1 for 128 out of 128 primary
```
Running the contacts Example

The contact example enables you to enter names and addresses into the cache, then query to display the entries. The following commands can be run from the example:

- help—returns a list of commands that the example can run
- bye—stops the example and returns you to the command prompt
- create—responds with prompts for a person’s contact information: name, street address, city, state, zip code
- find—prompts you for a name. The example returns the contact information associated with the name.

Follow these steps to build and run the contacts example:

```
C:\coherence\coherence-cpp\examples>build contacts
building contacts\contacts.exe ...
contacts.cpp
ContactInfo.cpp
ContactInfoSerializer.cpp
Generating Code...
C:\coherence\coherence-cpp\examples>
```

1. Run the contacts example. The window displays output similar to the following:

```
C:\coherence\coherence-cpp\examples>run contacts
contacts> help
commands are:
bye
create
find <street | city | state | zip | all>
contacts>
```

2. Exercise the example by entering the commands help, create, find, and bye.

```
contacts> help
commands are:
bye
create
find <street | city | state | zip | all>

contacts> create
Name: Tom
Street: Oracle Parkway
City: Redwood Shores
State: California
```
Zip: 94065
storing: ContactInfo(Name=Tom, Street=Oracle Parkway, City=Redwood Shores, State=
California, Zip=94065)

contacts> find
Name: Tom
ContactInfo(Name=Tom, Street=Oracle Parkway, City=Redwood Shores, State=
California, Zip=94065)

contacts> bye

C:\coherence\coherence-cpp\examples>

3. Now that you’ve run the example, you are encouraged to have a look at the code. Each sample has a corresponding directory under examples which contains its sample specific source. There is also a common directory which contains source used in all samples.
Performing Transactions (C++)

This chapter provides instructions for using the Transaction Framework API to ensure cache operations are performed within a transaction when using a C++ client. The instructions do not provide detailed transaction API usage. See “Using the Transaction Framework API” in Oracle Coherence Developer’s Guide for detailed transaction API usage.

The following sections are included in this chapter and are required to perform transactions:

- Using the Transaction API within an Entry Processor
- Creating a Stub Class for a Transactional Entry Processor
- Registering a Transactional Entry Processor User Type
- Configuring the Cluster-Side Transactional Caches
- Configuring the Client-Side Remote Cache
- Using a Transactional Entry Processor from a C++ Client

Using the Transaction API within an Entry Processor

C++ clients perform cache operations within a transaction by leveraging the Transaction Framework API. The transaction API is not supported natively on C++ and must be used within an entry processor. The entry processor is implemented in Java on the cluster and an entry processor stub class is implemented in C++ on the client. Both classes use POF to serialize between Java and C++.

Example 16–1 demonstrates an entry processor that performs a simple update operation within a transaction using the transaction API. At run time, the class must be located on the classpath of the extend proxy server.

Example 16–1 Entry Processor for Extend Client Transaction

```java
package coherence.tests;

import com.tangosol.coherence.transaction.Connection;
import com.tangosol.coherence.transaction.ConnectionFactory;
import com.tangosol.coherence.transaction.DefaultConnectionFactory;
import com.tangosol.coherence.transaction.OptimisticNamedCache;
import com.tangosol.coherence.transaction.exception.PredicateFailedException;
import com.tangosol.coherence.transaction.exception.RollbackException;
import com.tangosol.coherence.transaction.exception.UnableToAcquireLockException;
import com.tangosol.util.Filter;
```
import com.tangosol.util.InvocableMap;
import com.tangosol.util.extractor.IdentityExtractor;
import com.tangosol.util.filter.EqualsFilter;
import com.tangosol.util.processor.AbstractProcessor;

public class MyTxProcessor extends AbstractProcessor implements PortableObject {
    public Object process(InvocableMap.Entry entry)
    {
        // obtain a connection and transaction cache
        ConnectionFactory connFactory = new DefaultConnectionFactory();
        Connection conn = connFactory.createConnection("TransactionalCache");
        OptimisticNamedCache cache = conn.getNamedCache("MyTxCache");

        conn.setAutoCommit(false);

        // get a value for an existing entry
        String sValue = (String) cache.get("existingEntry");

        // create predicate filter
        Filter predicate = new EqualsFilter(IdentityExtractor.INSTANCE, sValue);

        try
        {
            // update the previously obtained value
            cache.update("existingEntry", "newValue", predicate);
        }
        catch (PredicateFailedException e)
        {
            // value was updated after it was read
            conn.rollback();
            return false;
        }
        catch (UnableToAcquireLockException e)
        {
            // row is being updated by another transaction
            conn.rollback();
            return false;
        }
        try
        {
            conn.commit();
        }
        catch (RollbackException e)
        {
            // transaction was rolled back
            return false;
        }
        return true;
    }

    public void readExternal(PofReader in)
    throws IOException
    {
    }

    public void writeExternal(PofWriter out)
    throws IOException
    {
    }
}
Creating a Stub Class for a Transactional Entry Processor

An entry processor stub class allows a client to use the transactional entry processor on the cluster. The stub class is implemented in C++ and uses POF for serialization. POF allows an entry processor to be serialized between C++ and Java. The entry processor stub class does not require any transaction logic and is a skeleton of the transactional entry processor. See Chapter 10, "Building Integration Objects (C++)," for detailed information on using POF with C++.

Example 16–2 and Example 16–3 demonstrate a stub class and associated header file for the transactional entry processor created in Example 16–1. In the example, POF registration is performed within the class.

Example 16–2  Transaction Entry Processor C++ Stub Class

```cpp
#include "coherence/tests/MyTxProcessor.hpp"
#include "coherence/io/pof/SystemPofContext.hpp"

COH_OPEN_NAMESPACE2(coherence,tests)
COH_REGISTER_PORTABLE_CLASS(1599, MyTxProcessor);

MyTxProcessor::MyTxProcessor()
{
}

void MyTxProcessor::readExternal(PofReader::Handle hIn)
{
}

void MyTxProcessor::writeExternal(PofWriter::Handle hOut) const
{
}

Object::Holder MyTxProcessor::process(InvocableMap::Entry::Handle hEntry) const
{
    return NULL;
}

COH_CLOSE_NAMESPACE2

Example 16–3  Transaction Entry Processor C++ Stub Class Header File

```cpp
#ifndef COH_TX_EP_HPP
#define COH_TX_EP_HPP

#include "coherence/lang.ns"
#include "coherence/io/pof/PofReader.hpp"
#include "coherence/io/pof/PofWriter.hpp"
#include "coherence/io/pof/PortableObject.hpp"
#include "coherence/util/InvocableMap.hpp"
#include "coherence/util/processor/AbstractProcessor.hpp";

COH_OPEN_NAMESPACE2(coherence,tests)

using coherence::io::pof::PofReader;
using coherence::io::pof::PofWriter;
```
using coherence::io::pof::PortableObject;
using coherence::util::InvocableMap;
using coherence::util::processor::AbstractProcessor;

class MyTxProcessor
  : public class_spec<MyTxProcessor,
    extends<AbstractProcessor>,
    implements<PortableObject> >
{

friend class factory<MyTxProcessor>;

protected:
  MyTxProcessor();

public:
  virtual Object::Holder process(InvocableMap::Entry::Handle hEntry) const;

public:
  virtual void readExternal(PofReader::Handle hIn);
  virtual void writeExternal(PofWriter::Handle hOut) const;
};

COH_CLOSE_NAMESPACE2
#endif // COH_TX_EP_HPP

Registering a Transactional Entry Processor User Type

An entry processor class must be registered as a POF user type in the cluster-side POF configuration file. The registration must use the same type ID that was used to register the stub class on the client side. The following example demonstrates registering the MyTxProcessor class that was created in Example 16–1 and uses the same type ID that was registered in Example 16–2:

```xml
<?xml version="1.0"?>
<pof-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.oracle.com/coherence/coherence-pof-config"
  xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-pof-config coherence-pof-config.xsd">
  <user-type-list>
    <include>coherence-pof-config.xml</include>
    <user-type>
      <type-id>1599</type-id>
      <class-name>coherence.tests.MyTxProcessor</class-name>
    </user-type>
  </user-type-list>
</pof-config>
```

Configuring the Cluster-Side Transactional Caches

Transactions require a transactional cache to be defined in the cluster-side cache configuration file. Transactional caches are used by the Transaction Framework to provide transactional guarantees. See "Defining Transactional Caches" in Oracle Coherence Developer's Guide for details on transactional caches.

The following example creates a transactional cache that is named MyTxCache, which is the cache name that was used by the entry processor in Example 16–1. The
configuration also includes a proxy scheme and a distributed cache scheme that are required to execute the entry processor from a remote client. The proxy is configured to accept client TCP/IP connections on localhost at port 9099. See Chapter 3, "Setting Up Coherence*Extend," for detailed information on configuring cluster-side caches when using Coherence*Extend.

```xml
<?xml version='1.0'?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:coherence-cache-config="http://xmlns.oracle.com/coherence/coherence-cache-config"
  xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config coherence-cache-config.xsd">
  <defaults>
    <serializer>pof</serializer>
  </defaults>
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>MyTxCache</cache-name>
      <scheme-name>example-transactional</scheme-name>
    </cache-mapping>
    <cache-mapping>
      <cache-name>dist-example</cache-name>
      <scheme-name>example-distributed</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
  <caching-schemes>
    <transactional-scheme>
      <scheme-name>example-transactional</scheme-name>
      <thread-count>7</thread-count>
      <high-units>15M</high-units>
      <task-timeout>0</task-timeout>
      <autostart>true</autostart>
    </transactional-scheme>
    <distributed-scheme>
      <scheme-name>example-distributed</scheme-name>
      <service-name>DistributedCache</service-name>
      <backing-map-scheme>
        <local-scheme/>
      </backing-map-scheme>
      <autostart>true</autostart>
    </distributed-scheme>
    <proxy-scheme>
      <service-name>ExtendTcpProxyService</service-name>
      <thread-count>5</thread-count>
      <acceptor-config>
        <tcp-acceptor>
          <local-address>
            <address>localhost</address>
            <port>9099</port>
          </local-address>
        </tcp-acceptor>
      </acceptor-config>
      <autostart>true</autostart>
    </proxy-scheme>
  </caching-schemes>
</cache-config>
```
Configuring the Client-Side Remote Cache

Remote clients require a remote cache to connect to the cluster’s proxy and run a transactional entry processor. The remote cache is defined in the client-side cache configuration file. See Chapter 3, "Setting Up Coherence*Extend," for detailed information on configuring client-side caches.

The following example configures a remote cache to connect to a proxy that is located on localhost at port 9099. In addition, the name of the remote cache (dist-example) must match the name of a cluster-side cache that is used when initiating the transactional entry processor.

```xml
<?xml version='1.0'?>
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config coherence-cache-config.xsd">
<defaults>
<serializer>pof</serializer>
</defaults>
<caching-scheme-mapping>
<cache-mapping>
<cache-name>dist-example</cache-name>
<scheme-name>extend</scheme-name>
</cache-mapping>
</caching-scheme-mapping>
<caching-schemes>
<remote-cache-scheme>
<scheme-name>extend</scheme-name>
<service-name>ExtendTcpCacheService</service-name>
<initiator-config>
<tcp-initiator>
<remote-addresses>
<socket-address>
<address=localhost</address>
<port>9099</port>
</socket-address>
</remote-addresses>
<connect-timeout>30s</connect-timeout>
</tcp-initiator>
<outgoing-message-handler>
<request-timeout>30s</request-timeout>
</outgoing-message-handler>
</initiator-config>
</remote-cache-scheme>
</caching-schemes>
</cache-config>
```

Using a Transactional Entry Processor from a C++ Client

A client invokes an entry processor stub class the same way any entry processor is invoked. However, at run time, the cluster-side entry processor is invoked. The client is unaware that the invocation has been delegated to the Java class. The following example demonstrates a client that uses the entry processor stub class and results in an invocation of the transactional entry processor that was created in Example 16–1:

```cpp
String::View vsCacheName = "dist-example";
```
String::View vsKey = "AnyKey";

// retrieve the named cache
NamedCache::Handle hCache = CacheFactory::getCache(vsCacheName);

// invoke the cache
Object::View oResult = hCache->invoke(vsKey, MyTxProcessor::create());
std::cout << "Result of extend transaction execution: " << oResult << std::endl;
Coherence for .NET allows .NET applications to access Coherence clustered services, including data, data events, and data processing from outside the Coherence cluster. Typical uses of Coherence for .NET include desktop and web applications that require access to Coherence caches.

Coherence for .NET consists of a lightweight .NET library that connects to a Coherence*Extend clustered service instance running within the Coherence cluster using a high performance TCP/IP-based communication layer. This library sends all client requests to the Coherence*Extend clustered service which, in turn, responds to client requests by delegating to an actual Coherence clustered service (for example, a Partitioned or Replicated cache service).

An `INamedCache` instance is retrieved by using the `CacheFactory.GetCache(...)` API call. After it is obtained, a client accesses the `INamedCache` in the same way as it would if it were part of the Coherence cluster. The fact that `INamedCache` operations are being sent to a remote cluster node (over TCP/IP) is completely transparent to the client application.

Coherence for .NET contains the following chapters:

- Chapter 17, "Configuration and Usage for .NET Clients"
- Chapter 19, "Using the Coherence .NET Client Library"
- Chapter 18, "Building Integration Objects (.NET)"
- Chapter 20, "Performing Continuous Queries (.NET)"
- Chapter 21, "Performing Remote Invocations (.NET)"
- Chapter 22, "Using Network Filters (.NET)"
- Chapter 24, "Managing ASP.NET Session State"
- Chapter 25, "Sample Windows Forms Application for .NET Clients"
- Chapter 26, "Sample Web Application for .NET Clients"
The following sections are included in this chapter:

- General Instructions
- Configuring Coherence*Extend
- Starting a Coherence DefaultCacheServer Process
- Obtaining a Cache Reference with .NET
- Cleaning Up Resources Associated with a Cache

General Instructions

Configuring and using Coherence for .NET requires five basic steps:

1. Configure Coherence*Extend on both the client and on one or more JVMs within the cluster. See "Configuring Coherence*Extend" below.

2. Configure a POF context on the client and on all of the JVMs within the cluster that run the Coherence*Extend clustered service. See "Configuring a POF Context: Overview" on page 18-1.

3. Implement the .NET client application using the Coherence for .NET API. See "Using the Coherence .NET APIs" on page 19-3.


5. Launch the .NET client application.

Configuring Coherence*Extend

To configure Coherence*Extend, you must add the appropriate configuration elements to both the cluster and client-side cache configuration descriptors. The cluster-side cache configuration elements instruct a Coherence DefaultCacheServer to start a Coherence*Extend clustered service that listens for incoming TCP/IP requests from Coherence*Extend clients. The client-side cache configuration elements are used by the client library to determine the IP address and port of one or more servers in the cluster that run the Coherence*Extend clustered service so that it can connect to the cluster. It also contains various connection-related parameters, such as connection and request timeouts.
Configuring Coherence*Extend in the Cluster

In order for a Coherence*Extend client to connect to a Coherence cluster, one or more DefaultCacheServer JVMs within the cluster must run a TCP/IP Coherence*Extend clustered service. To configure a DefaultCacheServer to run this service, a proxy-scheme element with a child tcp-acceptor element must be added to the cache configuration descriptor used by the DefaultCacheServer. This is illustrated in Example 17–1.

Example 17–1 Configuration of a Default Cache Server for Coherence*Extend

```xml
<?xml version="1.0"?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schemas.tangosol.com/cache
assembly://Coherence/Tangosol.Config/cache-config.xsd">
<caching-scheme-mapping>
  <cache-mapping>
    <cache-name>dist-*</cache-name>
    <scheme-name>dist-default</scheme-name>
  </cache-mapping>
</caching-scheme-mapping>
<caching-schemes>
  <distributed-scheme>
    <scheme-name>dist-default</scheme-name>
    <lease-granularity>member</lease-granularity>
    <backing-map-scheme>
      <local-scheme/>
    </backing-map-scheme>
    <autostart>true</autostart>
  </distributed-scheme>
  <proxy-scheme>
    <service-name>ExtendTcpProxyService</service-name>
    <thread-count>5</thread-count>
    <acceptor-config>
      <tcp-acceptor>
        <local-address>
          <address>localhost</address>
          <port>9099</port>
        </local-address>
        <acceptor-config>
          <autostart>true</autostart>
        </acceptor-config>
      </tcp-acceptor>
    </acceptor-config>
    <autostart>true</autostart>
  </proxy-scheme>
</caching-schemes>
</cache-config>
```

This cache configuration descriptor defines two clustered services, one that allows remote Coherence*Extend clients to connect to the Coherence cluster over TCP/IP and a standard Partitioned cache service. Since this descriptor is used by a DefaultCacheServer, it is important that the autostart configuration element for each service is set to true so that clustered services are automatically restarted upon termination. The proxy-scheme element has a tcp-acceptor child element which includes all TCP/IP-specific information needed to accept client connection requests over TCP/IP.
The Coherence*Extend clustered service configured above listens for incoming requests on the localhost address and port 9099. When, for example, a client attempts to connect to a Coherence cache called dist-extend, the Coherence*Extend clustered service proxies subsequent requests to the NamedCache with the same name which, in this example, is a Partitioned cache.

**Configuring Coherence*Extend on the Client**

A Coherence*Extend client uses the information within an initiator-config cache configuration descriptor element to connect to and communicate with a Coherence*Extend clustered service running within a Coherence cluster. This is illustrated in Example 17–2.

**Example 17–2 Configuration to Connect to a Remote Coherence Cluster**

```xml
<?xml version='1.0'?>
<cache-config xmlns=http://schemas.tangosol.com/cache
  xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance
  xsi:schemaLocation="http://schemas.tangosol.com/cache
  assembly://Coherence/Tangosol.Config/cache-config.xsd">
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>dist-extend</cache-name>
      <scheme-name>extend-dist</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
  <caching-schemes>
    <remote-cache-scheme>
      <scheme-name>extend-dist</scheme-name>
      <service-name>ExtendTcpCacheService</service-name>
      <initiator-config>
        <tcp-initiator>
          <remote-addresses>
            <socket-address>
              <address>localhost</address>
              <port>9099</port>
            </socket-address>
          </remote-addresses>
          <outgoing-message-handler>
            <request-timeout>5s</request-timeout>
          </outgoing-message-handler>
        </tcp-initiator>
      </initiator-config>
    </remote-cache-scheme>
  </caching-schemes>
</cache-config>
```

This cache configuration descriptor defines a caching scheme that connects to a remote Coherence cluster. The remote-cache-scheme element has a tcp-initiator child element which includes all TCP/IP-specific information needed to connect the client with the Coherence*Extend clustered service running within the remote Coherence cluster.

When the client application retrieves a named cache with CacheFactory using, for example, the name dist-extend, the Coherence*Extend client connects to the Coherence cluster by using TCP/IP (using the address localhost and port 9099) and return a INamedCache implementation that routes requests to the NamedCache.
with the same name running within the remote cluster. Note that the remote-addresses configuration element can contain multiple socket-address child elements. The Coherence*Extend client attempts to connect to the addresses in a random order, until either the list is exhausted or a TCP/IP connection is established.

**Defining a Local Cache for .NET Clients**

A **Local Cache** is just that: A cache that is local to (completely contained within) a particular .NET application. There are several attributes of the Local Cache that are particularly interesting:

- The Local Cache implements the same standard cache interfaces that a remote cache implements (ICache, IObserverableCache, IConcurrentCache, IQueryCache, and IInvocableCache), meaning that there is no programming difference between using a local and a remote cache.

- The Local Cache can be size-limited. Size-limited means that the Local Cache can restrict the number of entries that it caches, and automatically evict entries when the cache becomes full. Furthermore, both the sizing of entries and the eviction policies are customizable, for example allowing the cache to be size-limited based on the memory used by the cached entries. The default eviction policy uses a combination of Most Frequently Used (MFU) and Most Recently Used (MRU) information, scaled on a logarithmic curve, to determine what cache items to evict. This algorithm is the best general-purpose eviction algorithm because it works well for short duration and long duration caches, and it balances frequency versus recentness to avoid cache thrashing. The pure LRU and pure LFU algorithms are also supported, and the ability to plug in custom eviction policies.

- The Local Cache supports automatic expiration of cached entries, meaning that each cache entry can be assigned a time-to-live value in the cache. Furthermore, the entire cache can be configured to flush itself on a periodic basis or at a preset time.

- The Local Cache is thread safe and highly concurrent.

- The Local Cache provides cache “get” statistics. It maintains hit and miss statistics. These run-time statistics accurately project the effectiveness of the cache and are used to adjust its size-limiting and auto-expiring settings accordingly while the cache is running.

The Coherence for .NET Local Cache functionality is implemented by the Tangosol.Net.Cache.LocalCache class. As such, it can be programmatically instantiated and configured; however, it is recommended that a LocalCache be configured by using a cache configuration descriptor, just like any other Coherence for .NET cache.

The key element for configuring the Local Cache is `<local-scheme>`. Local caches are generally nested within other cache schemes, for instance as the front-tier of a near-scheme. Thus, this element can appear as a subelement of any of these elements in the coherence-cache-config file: `<caching-schemes>`, `<distributed-scheme>`, `<replicated-scheme>`, `<optimistic-scheme>`, `<near-scheme>`, `<overflow-scheme>`, and `<read-write-backing-map>`.

The `<local-scheme>` provides several optional subelements that let you define the characteristics of the cache. For example, the `<low-units>` and `<high-units>` subelements allow you to limit the cache in terms of size. When the cache reaches its maximum allowable size, it prunes itself back to a specified smaller size, choosing which entries to evict according to a specified eviction-policy `<eviction-policy>`.

The entries and size limitations are measured in terms of units as calculated by the scheme’s unit-calculator `<unit-calculator>`.

A custom class can be defined using
the `<class-scheme>` subelement for both the `<eviction-policy>` and `<unit-calculator>` element to specify custom behavior as required.

You can also limit the cache in terms of time. The `<expiry-delay>` subelement specifies the amount of time from last update that entries are kept by the cache before being marked as expired. Any attempt to read an expired entry results in a reloading of the entry from the configured cache store (<cachestore-scheme>). Expired values are periodically discarded from the cache based on the flush-delay.

If a `<cachestore-scheme>` is not specified, then the cached data only resides in memory, and only reflects operations performed on the cache itself. See `<local-scheme>` for a complete description of all of the available subelements.

Example 17–3 demonstrates a near cache configuration.

**Example 17–3 Configuring a Local Cache**

```xml
<?xml version='1.0'?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <caching-scheme-mapping>
    <cache-mapping>
      <cache-name>example-local-cache</cache-name>
      <scheme-name>example-local</scheme-name>
    </cache-mapping>
  </caching-scheme-mapping>
  <caching-schemes>
    <local-scheme>
      <scheme-name>example-local</scheme-name>
      <eviction-policy>LRU</eviction-policy>
      <high-units>32000</high-units>
      <low-units>10</low-units>
      <unit-calculator>FIXED</unit-calculator>
      <expiry-delay>10ms</expiry-delay>
      <cachestore-scheme>
        <class-scheme>
          <class-name>ExampleCacheStore</class-name>
        </class-scheme>
      </cachestore-scheme>
      <pre-load>true</pre-load>
    </local-scheme>
  </caching-schemes>
</cache-config>
```

Defining a Near Cache for .NET Clients

This section describes the Near Cache as it pertains to Coherence for .NET clients. See Oracle Coherence Developer’s Guide for a complete discussion of the concepts behind a Near Cache, its configuration, and ways to keep it synchronized with the back tier.

In Coherence for .NET, the Near Cache is an INamedCache implementation that wraps the front cache and the back cache using a read-through/write-through approach. If the back cache implements the IObservableCache interface, then the Near Cache can use either the Listen None, Listen Present, Listen All, or Listen Auto strategy to invalidate any front cache entries that might have been changed in the back cache.
The `Tangosol.Net.Cache.NearCache` class enables you to programmatically instantiate and configure .NET Near Cache functionality. However, it is recommended that you use a cache configuration descriptor to configure the NearCache.

A typical Near Cache is configured to use a local cache (thread safe, highly concurrent, size-limited and possibly auto-expiring) as the front cache and a remote cache as a back cache. A Near Cache is configured by using the `near-scheme` element which has two child elements: `front-scheme` for configuring a local (front) cache and `back-scheme` for defining a remote (back) cache.

A Near Cache is configured by using the `<near-scheme>` element in the `coherence-cache-config` file. This element has two required subelements: `front-scheme` for configuring a local (front-tier) cache and a `back-scheme` for defining a remote (back-tier) cache. While a local cache `<local-scheme>`) is a typical choice for the front-tier, you can also use non-JVM heap based caches, `<external-scheme>` or `<paged-external-scheme>`) or schemes based on Java objects `<class-scheme>`.

The remote or back-tier cache is described by the `<back-scheme>` element. A back-tier cache can be either a distributed cache `<distributed-scheme>` or a remote cache `<remote-cache-scheme>`). The `<remote-cache-scheme>` element enables you to use a clustered cache from outside the current cluster.

Optional subelements of `<near-scheme>` include `<invalidation-strategy>` for specifying how the front-tier and back-tier objects are kept synchronized and `<listener>` for specifying a listener which are notified of events occurring on the cache.

Example 17–4 demonstrates a near cache configuration.

**Example 17–4 Near Cache Configuration**

```xml
<?xml version="1.0"?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://schemas.tangosol.com/cache
        assembly://Coherence/Tangosol.Config/cache-config.xsd">
    <caching-scheme-mapping>
        <cache-mapping>
            <cache-name>dist-extend-near</cache-name>
            <scheme-name>extend-near</scheme-name>
        </cache-mapping>
    </caching-scheme-mapping>
    <caching-schemes>
        <near-scheme>
            <scheme-name>extend-near</scheme-name>
            <front-scheme>
                <local-scheme>
                    <high-units>1000</high-units>
                </local-scheme>
            </front-scheme>
            <back-scheme>
                <remote-cache-scheme>
                    <scheme-ref>extend-dist</scheme-ref>
                </remote-cache-scheme>
            </back-scheme>
            <invalidation-strategy>all</invalidation-strategy>
        </near-scheme>
    </caching-schemes>
</cache-config>
```
Connection Error Detection and Failover

When a Coherence*Extend client service detects that the connection between the client and cluster has been severed (for example, due to a network, software, or hardware failure), the Coherence*Extend client service implementation (that is, ICacheService or IInvocationService) raises a MemberEventType.Left event (by using the MemberEventHandler delegate) and the service is stopped. If the client application attempts to subsequently use the service, the service automatically restarts itself and attempts to reconnect to the cluster. If the connection is successful, the service raises a MemberEventType.Joined event; otherwise, a irrecoverable error exception is thrown to the client application.

A Coherence*Extend service has several mechanisms for detecting dropped connections. Some mechanisms are inherent to the underlying protocol (such as TCP/IP in Extend-TCP), whereas others are implemented by the service itself. The latter mechanisms are configured by using the outgoing-message-handler configuration element.

The primary configurable mechanism used by a Coherence*Extend client service to detect dropped connections is a request timeout. When the service sends a request to the remote cluster and does not receive a response within the request timeout interval (see <request-timeout>), the service assumes that the connection has been dropped. The Coherence*Extend client and clustered services can also be configured to send a periodic heartbeat over the connection (see <heartbeat-interval> and <heartbeat-timeout>). If the service does not receive a response within the configured heartbeat timeout interval, the service assumes that the connection has been dropped.

Starting a Coherence DefaultCacheServer Process

To start a DefaultCacheServer that uses the cluster-side Coherence cache configuration described earlier to allow Coherence for .NET clients to connect to the Coherence cluster by using TCP/IP, you must do the following:
1. Change the current directory to the Oracle Coherence library directory (%COHERENCE_HOME%\lib on Windows and $COHERENCE_HOME/lib on UNIX).
2. Make sure that the paths are configured so that the Java command runs.
3. Start the DefaultCacheServer command line application with the -Dtangosol.coherence.cacheconfig system property set to the location of the cluster-side Coherence cache configuration descriptor described earlier.

Example 17–5 illustrates a sample command line.

Example 17–5 Command to Start a Coherence Default Cache Server
java -cp coherence.jar -Dtangosol.coherence.cacheconfig=file://<path to the server-side cache configuration descriptor> com.tangosol.net.DefaultCacheServer

Obtaining a Cache Reference with .NET
A reference to a configured cache can be obtained by name by using the CacheFactory class:

Example 17–6 Obtaining a Reference to a Cache
INamedCache cache = CacheFactory.GetCache("example-local-cache");

Cleaning Up Resources Associated with a Cache
Instances of all INamedCache implementations, including LocalCache, should be explicitly released by calling the INamedCache.Release() method when they are no longer needed, to free up any resources they might hold.

If the particular INamedCache is used for the duration of the application, then the resources are cleaned up when the application is shut down or otherwise stops. However, if it is only used for a period, the application should call its Release() method when finished using it.

Alternatively, you can leverage the fact that INamedCache extends IDisposable and that all cache implementations delegate a call to IDisposable.Dispose() to INamedCache.Release(). If you want to obtain and release a cache instance within a single method, you can do so with a using block:

Example 17–7 Obtaining and Releasing a Reference to a Cache
using (INamedCache cache = CacheFactory.GetCache("my-cache"))
{
    // use cache as usual
}

After the using block terminates, IDisposable.Dispose() is called on the INamedCache instance, and all resources associated with it are released.
Coherence caches are used to cache value objects. Enabling .NET clients to successfully communicate with a Coherence JVM requires a platform-independent serialization format that allows both .NET clients and Coherence JVMs (including Coherence*Extend Java clients) to properly serialize and deserialize value objects stored in Coherence caches. The Coherence for .NET client library and Coherence*Extend clustered service use a serialization format known as Portable Object Format (POF). POF allows value objects to be encoded into a binary stream in such a way that the platform and language origin of the object is irrelevant.

The following section is included in this chapter:

- Configuring a POF Context: Overview
- Creating an IPortableObject Implementation (.NET)
- Creating a PortableObject Implementation (Java)
- Registering Custom Types on the .NET Client
- Registering Custom Types in the Cluster
- Evolvable Portable User Types
- Making Types Portable Without Modification

**Configuring a POF Context: Overview**

POF supports all common .NET and Java types out-of-the-box. Any custom .NET and Java class can also be serialized to a POF stream; however, there are additional steps required to do so:

1. Create a .NET class that implements the IPortableObject interface. (See "Creating an IPortableObject Implementation (.NET)"
2. Create a matching Java class that implements the PortableObject interface in the same way. (See "Creating a PortableObject Implementation (Java)"
3. Register your custom .NET class on the client. (See "Registering Custom Types on the .NET Client"
4. Register your custom Java class on each of the servers running the Coherence*Extend clustered service. (See "Registering Custom Types in the Cluster"

After these steps are complete, you can cache your custom .NET classes in a Coherence cache in the same way as a built-in data type. Additionally, you can retrieve, manipulate, and store these types from a Coherence or Coherence*Extend JVM using the matching Java classes.
Creating an IPortableObject Implementation (.NET)

Each class that implements IPortableObject can self-serialize and deserialize its state to and from a POF data stream. This is achieved in the ReadExternal (deserialize) and WriteExternal (serialize) methods. Conceptually, all user types are composed of zero or more indexed values (properties) which are read from and written to a POF data stream one by one. The only requirement for a portable class, other than the requirement to implement the IPortableObject interface, is that it must have a default constructor which allows the POF deserializer to create an instance of the class during deserialization.

Example 18–1 illustrates a user-defined portable class:

**Example 18–1 A User-Defined Portable Class**

```java
public class ContactInfo : IPortableObject
{
    private string name;
    private string street;
    private string city;
    private string state;
    private string zip;
    public ContactInfo()
    {
    }
    public ContactInfo(string name, string street, string city, string state, string zip)
    {
        Name  = name;
        Street = street;
        City   = city;
        State  = state;
        Zip    = zip;
    }
    public void ReadExternal(IPofReader reader)
    {
        Name  = reader.ReadString(0);
        Street = reader.ReadString(1);
        City   = reader.ReadString(2);
        State  = reader.ReadString(3);
        Zip    = reader.ReadString(4);
    }
    public void WriteExternal(IPofWriter writer)
    {
        writer.WriteString(0, Name);
        writer.WriteString(1, Street);
        writer.WriteString(2, City);
        writer.WriteString(3, State);
        writer.WriteString(4, Zip);
    }
// property definitions omitted for brevity
}
```

Creating a PortableObject Implementation (Java)

An implementation of the portable class in Java is very similar to the one in .NET from the example above:

Example 18–2 illustrates the Java version of the .NET class in Example 18–1.
**Example 18–2  A User-Defined Class in Java**

```java
public class ContactInfo implements PortableObject {
    private String m_sName;
    private String m_sStreet;
    private String m_sCity;
    private String m_sState;
    private String m_sZip;

    public ContactInfo() {
    }

    public ContactInfo(String sName, String sStreet, String sCity, String sState, String sZip) {
        setName(sName);
        setStreet(sStreet);
        setCity(sCity);
        setState(sState);
        setZip(sZip);
    }

    public void readExternal(PofReader reader) throws IOException {
        setName(reader.readString(0));
        setStreet(reader.readString(1));
        setCity(reader.readString(2));
        setState(reader.readString(3));
        setZip(reader.readString(4));
    }

    public void writeExternal(PofWriter writer) throws IOException {
        writer.writeString(0, getName());
        writer.writeString(1, getStreet());
        writer.writeString(2, getCity());
        writer.writeString(3, getState());
        writer.writeString(4, getZip());
    }

    // accessor methods omitted for brevity
}
```

**Registering Custom Types on the .NET Client**

Each POF user type is represented within the POF stream as an integer value. As such, POF requires an external mechanism that allows a user type to be mapped to its encoded type identifier (and visa versa). This mechanism uses an XML configuration file to store the mapping information. This is illustrated in Example 18–3. These elements are described in "POF User Type Configuration Elements" in Oracle Coherence Developer’s Guide.

**Example 18–3  Storing Mapping Information in the POF User Type Configuration File**

```xml
<?xml version="1.0"?>
<pof-config xmlns="http://schemas.tangosol.com/pof">
    <user-type-list>
       <!-- include all "standard" Coherence POF user types -->
       <include>assembly://Coherence/Tangosol.Config/coherence-pof-config.xml
```
There are few things to note:

- Type identifiers for your custom types should start from 1001 or higher, as the numbers below 1000 are reserved for internal use. As shown in the above example, the `<user-type-list>` includes the coherence-pof-config.xml file. This is where Coherence specific user types are defined and should be included in all of your POF configuration files.

- You need not specify a fully qualified type name within the `class-name` element. The type and assembly name is enough.

After you have configured mappings between type identifiers and your custom types, you must configure Coherence for .NET to use them by adding a serializer element to your cache configuration descriptor. Assuming that user type mappings from Example 18–3 are saved into `my-dotnet-pof-config.xml`, you must specify a serializer element as illustrated in Example 18–4:

### Example 18–4 Using a Serializer in the Cache Configuration File

```xml
<remote-cache-scheme>
    <scheme-name>extend-direct</scheme-name>
    <service-name>ExtendTcpCacheService</service-name>
    <initiator-config>
        ...
        <serializer>
            <class-name>Tangosol.IO.Pof.ConfigurablePofContext, Coherence</class-name>
            <init-params>
                <init-param>
                    <param-type>string</param-type>
                    <param-value>my-dotnet-pof-config.xml</param-value>
                </init-param>
            </init-params>
        </serializer>
    </initiator-config>
</remote-cache-scheme>
```

If a serializer is not explicitly specified, the ConfigurablePofContext type is used for the POF serializer and uses a default configuration file called pof-config.xml. The Coherence .Net application looks for the default POF configuration file in both the folder where the application is deployed and, for Web applications, in the root of the Web application. If a POF configuration file is not found, it tries to be located by the contents of the pof-config element in the Coherence for .NET application configuration file. For example:

### Example 18–5 Specifying a POF Configuration File

```xml
<?xml version="1.0"?>
<configuration>
    <configSections>
        <section name="coherence" type="Tangosol.Config.CoherenceConfigHandler, CoherenceNet">
            ...
        </section>
    </configSections>
</configuration>
```
Registering Custom Types in the Cluster

Each Coherence node running the TCP/IP Coherence*Extend clustered service requires a similar POF configuration for the custom types to be able to send and receive objects of these types.

The cluster-side POF configuration file looks similar to the one created on the client. The only difference is that instead of .NET class names, you must specify the fully qualified Java class names within the class-name element.

Example 18–6 illustrates a sample cluster-side POF configuration file called my-java-pof-config.xml:

Example 18–6  Cluster-side POF Configuration File

```xml
<?xml version="1.0"?>
<pof-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://xmlns.oracle.com/coherence/coherence-pof-config"
xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-pof-config coherence-pof-config.xsd">
  <user-type-list>
    <!-- include all "standard" Coherence POF user types -->
    <include>coherence-pof-config.xml</include>
    <!-- include all application POF user types -->
    <user-type>
      <type-id>1001</type-id>
      <class-name>com.mycompany.example.ContactInfo</class-name>
    </user-type>
  </user-type-list>
</pof-config>
```

After your custom types have been added, you must configure the server to use your POF configuration when serializing objects. This is illustrated in Example 18–7:

Example 18–7  Configuring the Server to Use the POF Configuration

```xml
<proxy-scheme>
  <service-name>ExtendTcpProxyService</service-name>
  <acceptor-config>
    ...
    <serializer>
      <class-name>com.tangosol.io.pof.ConfigurablePofContext</class-name>
      <init-params>
        <init-param>
          <param-type>string</param-type>
          <param-value>my-java-pof-config.xml</param-value>
        </init-param>
        ...
      </init-params>
    </serializer>
  </acceptor-config>
  ...
</proxy-scheme>
```
Evolvable Portable User Types

PIF-POF includes native support for both forward- and backward-compatibility of the serialized form of portable user types. In .NET, this is accomplished by making user types implement the `IEvolvablePortableObject` interface instead of the `IPortableObject` interface. The `IEvolvablePortableObject` interface is a marker interface that extends both the `IPortableObject` and `IEvolvable` interfaces. The `IEvolvable` interface adds three properties to support type versioning.

An `IEvolvable` class has an integer version identifier n, where n >= 0. When the contents, or semantics, or both of the serialized form of the `IEvolvable` class changes, the version identifier is increased. Two version identifiers, n1 and n2, indicate the same version if n1 == n2; the version indicated by n2 is newer than the version indicated by n1 if n2 > n1.

The `IEvolvable` interface is designed to support the evolution of types by the addition of data. Removal of data cannot be safely accomplished if a previous version of the type exists that relies on that data. Modifications to the structure or semantics of data from previous versions likewise cannot be safely accomplished if a previous version of the type exists that relies on the previous structure or semantics of the data.

When an `IEvolvable` object is deserialized, it retains any unknown data that has been added to newer versions of the type, and the version identifier for that data format. When the `IEvolvable` object is subsequently serialized, it includes both that version identifier and the unknown future data.

When an `IEvolvable` object is deserialized from a data stream whose version identifier indicates an older version, it must default and calculate the values for any data fields and properties that have been added since that older version. When the `IEvolvable` object is subsequently serialized, it includes its own version identifier and all of its data. Note that there is no unknown future data in this case; future data can only exist when the version of the data stream is newer than the version of the `IEvolvable` type.

Example 18–8 demonstrates how the `ContactInfo` .NET type can be modified to support class evolution:

```
Example 18–8  Modifying a Class to Support Class Evolution

public class ContactInfo : IEvolvablePortableObject
{
    private string name;
    private string street;
    private string city;
    private string state;
    private string zip;
    // IEvolvable members
    private int version;
    private byte[] data;
    public ContactInfo()
    {}  
    public ContactInfo(string name, string street, string city, string state, string zip)
    {
        Name   = name;
    }
```
Likewise, the ContactInfo Java type can also be modified to support class evolution by implementing the `EvolvablePortableObject` interface:

**Example 18–9 Modifying a Java Type Class to Support Class Evolution**

```java
public class ContactInfo
        implements EvolvablePortableObject
{
    private String m_sName;
    private String m_sStreet;
    private String m_sCity;
    private String m_sState;
    private String m_sZip;

    // Evolvable members
    private int    m_nVersion;
    private byte[] m_abData;

    public ContactInfo()
    {
    }

    public ContactInfo(String sName, String sStreet, String sCity,
    public void ReadExternal(IPofReader reader)
    {
        Name   = reader.ReadString(0);
        Street = reader.ReadString(1);
        City   = reader.ReadString(2);
        State  = reader.ReadString(3);
        Zip    = reader.ReadString(4);
    }

    public void WriteExternal(IPofWriter writer)
    {
        writer.WriteString(0, Name);
        writer.WriteString(1, Street);
        writer.WriteString(2, City);
        writer.WriteString(3, State);
        writer.WriteString(4, Zip);
    }

    public int DataVersion
    {
        get { return version; }  
        set { version = value; }
    }

    public byte[] FutureData
    {
        get { return data; }
        set { data = value; }
    }

    public int ImplVersion
    {
        get { return 0; }
    }

    // property definitions ommitted for brevity
}
```
public void readExternal(PofReader reader)
    throws IOException
{
    setName(reader.readString(0));
    setStreet(reader.readString(1));
    setCity(reader.readString(2));
    setState(reader.readString(3));
    setZip(reader.readString(4));
}

public void writeExternal(PofWriter writer)
    throws IOException
{
    writer.writeString(0, getName());
    writer.writeString(1, getStreet());
    writer.writeString(2, getCity());
    writer.writeString(3, getState());
    writer.writeString(4, getZip());
}

public int getDataVersion()
{
    return m_nVersion;
}

public void setDataVersion(int nVersion)
{
    m_nVersion = nVersion;
}

public Binary getFutureData()
{
    return m_binData;
}

public void setFutureData(Binary binFuture)
{
    m_binData = binFuture;
}

public int getImplVersion()
{
    return 0;
}

// accessor methods omitted for brevity
Making Types Portable Without Modification

In some cases, it may be undesirable or impossible to modify an existing user type to make it portable. In this case, you can externalize the portable serialization of a user type by creating an implementation of the IPofSerializer in .NET, or an implementation of the PofSerializer interface in Java, or both.

Example 18–10 illustrates an implementation of the IPofSerializer interface for the ContactInfo type.

**Example 18–10  An Implementation of IPofSerializer for the .NET Type**

```csharp
public class ContactInfoSerializer : IPofSerializer
{
    public object Deserialize(IPofReader reader)
    {
        string name   = reader.ReadString(0);
        string street = reader.ReadString(1);
        string city   = reader.ReadString(2);
        string state  = reader.ReadString(3);
        string zip    = reader.ReadString(4);

        ContactInfo info = new ContactInfo(name, street, city, state, zip);
        info.DataVersion = reader.VersionId;
        info.FutureData  = reader.ReadRemainder();

        return info;
    }

    public void Serialize(IPofWriter writer, object o)
    {
        ContactInfo info = (ContactInfo) o;

        writer.WriteString(0, info.Name);
        writer.WriteString(1, info.Street);
        writer.WriteString(2, info.City);
        writer.WriteString(3, info.State);
        writer.WriteString(4, info.Zip);
        writer.WriteRemainder(info.FutureData);
    }
}
```

An implementation of the PofSerializer interface for the ContactInfo Java type would look similar:

**Example 18–11  An Implementation of PofSerializer for the Java Type Class**

```java
public class ContactInfoSerializer
    implements PofSerializer
{
    public Object deserialize(PofReader in)
    throws IOException
    {
        String sName   = in.readString(0);
        String sStreet = in.readString(1);
        String sCity   = in.readString(2);
        String sState  = in.readString(3);
        String sZip    = in.readString(4);
```
ContactInfo info = new ContactInfo(sName, sStreet, sCity, sState, sZip);
info.setDataVersion(in.getVersionId());
info.setFutureData(in.readRemainder());
return info;
}

public void serialize(PofWriter out, Object o)
throws IOException
{
ContactInfo info = (ContactInfo) o;
out.setVersionId(Math.max(info.getDataVersion(), info.getImplVersion()));
out.writeString(0, info.getName());
out.writeString(1, info.getStreet());
out.writeString(2, info.getCity());
out.writeString(3, info.getState());
out.writeString(4, info.getZip());
out.writeRemainder(info.getFutureData());
}

To register the IPofSerializer implementation for the ContactInfo .NET type, specify the class name of the IPofSerializer within a serializer element under the user-type element for the ContactInfo user type in the POF configuration file. This is illustrated in Example 18–12:

Example 18–12 Registering the IPofSerializer Implementation of the .NET Type

```xml
<?xml version="1.0"?>
<pof-config xmlns="http://schemas.tangosol.com/pof"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://schemas.tangosol.com/pof
  assembly://Coherence/Tangosol.Config/pof-config.xsd">
  <user-type-list>
    <!-- include all 'standard' Coherence POF user types -->
    <include>assembly://Coherence/Tangosol.Config/coherence-pof-config.xml</include>
  </user-type-list>
  <!-- include all application POF user types -->
  <user-type>
    <type-id>1001</type-id>
    <class-name>My.Example.ContactInfo, MyAssembly</class-name>
    <serializer>
      <class-name>My.Example.ContactInfoSerializer, MyAssembly</class-name>
    </serializer>
  </user-type>
</pof-config>
```

Similarly, you can register the PofSerializer implementation for the ContactInfo Java type. This is illustrated in Example 18–13.

Example 18–13 Registering the PofSerializer Implementation of the Java Type

```xml
<?xml version="1.0"?>
<pof-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.oracle.com/coherence/coherence-pof-config"
  xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-pof-config">
  <user-type-list>
    <!-- include all 'standard' Coherence POF user types -->
    <include>installation://Coherence/Tangosol.Config/coherence-pof-config.xml</include>
  </user-type-list>
  <!-- include all application POF user types -->
  <user-type>
    <type-id>1001</type-id>
    <class-name>My.Example.ContactInfo, MyAssembly</class-name>
    <serializer>
      <class-name>My.Example.ContactInfoSerializer, MyAssembly</class-name>
    </serializer>
  </user-type>
</pof-config>
```
coherence-pof-config.xsd">
<user-type-list>
  <!-- include all "standard" Coherence POF user types -->
  <include>example-pof-config.xml</include>
  <!-- include all application POF user types -->
  <user-type>
    <type-id>1001</type-id>
    <class-name>com.mycompany.example.ContactInfo</class-name>
    <serializer>
      <class-name>com.mycompany.example.ContactInfoSerializer</class-name>
    </serializer>
  </user-type>
</user-type-list>
</pof-config>
The following sections are included in this chapter:

- Setting Up the Coherence .NET Client Library
- Using the Coherence .NET APIs

### Setting Up the Coherence .NET Client Library

To use the Coherence for .NET library in your .NET applications, you must add a reference to the Coherence.dll library in your project and create the necessary configuration files.

Creating a reference to the Coherence.dll:

1. In your project go to Project->Add Reference... or right click References in the Solution Explorer and choose Add Reference.... The Add Reference Window displays.

2. From the Add Reference window, choose the Browse tab and find the Coherence.dll library on your file system as shown in Figure 19–1.
3. Click OK.

Next, you must create the necessary configuration files and specify their paths in the application configuration settings. This is done by adding an application configuration file to your project (if one does not exist) and adding a Coherence for .NET configuration section (that is, <coherence/>) to it.

**Note:** If these configuration files are not specified in the app.config/web.config, Coherence looks for them in both the folder where the application is deployed or, for Web applications, in the root of the Web application.

**Example 19–1 Sample Application Configuration File**

```xml
<?xml version="1.0"?>
<configuration>
  <configSections>
    <section name="coherence" type="Tangosol.Config.CoherenceConfigHandler, Coherence"/>
  </configSections>
  <coherence>
    <cache-factory-config>my-coherence.xml</cache-factory-config>
    <cache-config>my-cache-config.xml</cache-config>
    <pof-config>my-pof-config.xml</pof-config>
  </coherence>
</configuration>
```

Elements within the Coherence for .NET configuration section are:
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- **cache-factory-config**—contains the path to a operational configuration descriptor used by the `CacheFactory` to configure `IConfigurableCacheFactory` and `Logger`.

- **cache-config**—contains the path to a cache configuration file which contains the cache configuration (see "Configuring Coherence*Extend" on page 17-1). This cache configuration descriptor is used by `DefaultConfigurableCacheFactory`.

- **pof-config**—contains the path to the configuration descriptor used by the `ConfigurablePofContext` to register custom types used by the application. For detailed instructions on using POF, see Chapter 19, "Using the Coherence .NET Client Library."

Figure 19–2 illustrates what the solution should look like after adding the configuration files:

![Figure 19–2 File System Displaying the Configuration Files](image)

Figure 19–2  File System Displaying the Configuration Files

Using the Coherence .NET APIs

This section highlights the primary Coherence .NET APIs that are used to interact with Coherence caches within a .NET application.

**CacheFactory**

The `CacheFactory` is the entry point for Coherence for .NET client applications. The `CacheFactory` is a factory for `INamedCache` instances and provides various methods for logging. If not configured explicitly, it uses the default configuration file `coherence.xml` which is an assembly embedded resource. It is possible to override the default configuration file by adding a `cache-factory-config` element to the Coherence for .NET configuration section in the application configuration file and setting its value to the path of the desired configuration file.
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Example 19–2 Configuring a Factory for INamedCache Instances

```xml
<configuration>
  <configSections>
    <section name="coherence" type="Tangosol.Config.CoherenceConfigHandler, Coherence"/>
  </configSections>
  <coherence>
    <cache-factory-config>my-coherence.xml</cache-factory-config>
    ...
  </coherence>
</configuration>
```

This file contains the configuration of two components exposed by the CacheFactory by using static properties:

- CacheFactory.ConfigurableCacheFactory—the IConfigurableCacheFactory implementation used by the CacheFactory to retrieve, release, and destroy INamedCache instances.
- CacheFactory.Logger—the Logger instance used to log messages and exceptions.

When you are finished using the CacheFactory (for example, during application shutdown), the CacheFactory should be shutdown by using the Shutdown() method. This method terminates all services and the Logger instance.

IConfigurableCacheFactory

The IConfigurableCacheFactory implementation is specified by the contents of the <configurable-cache-factory-config> element:

- class-name—specifies the implementation type by it’s assembly qualified name.
- init-params—defines parameters used to instantiate the IConfigurableCacheFactory. Each parameter is specified by using a corresponding param-type and param-value child element.

Example 19–3 Configuring a ConfigurableCacheFactory Implementation

```xml
<coherence>
  <configurable-cache-factory-config>
    <class-name>Tangosol.Net.DefaultConfigurableCacheFactory, Coherence</class-name>
    <init-params>
      <init-param>
        <param-type>string</param-type>
        <param-value>simple-cache-config.xml</param-value>
      </init-param>
    </init-params>
  </configurable-cache-factory-config>
</coherence>
```

If an IConfigurableCacheFactory implementation is not defined in the configuration, the default implementation is used (DefaultConfigurableCacheFactory).
DefaultConfigurableCacheFactory

The DefaultConfigurableCacheFactory provides a facility to access caches declared in the cache configuration descriptor described earlier (see the Client-side Cache Configuration Descriptor section). The default configuration file used by the DefaultConfigurableCacheFactory is $AppRoot/coherence-cache-config.xml, where $AppRoot is the working directory (for a Windows Forms application) or the root of the application (for a Web application).

If you want to specify another cache configuration descriptor file, you can do so by adding a cache-config element to the Coherence for .NET configuration section in the application configuration file with its value set to the path of the configuration file.

Example 19–4 Specifying a Different Cache Configuration Descriptor File

```xml
<?xml version="1.0"?
<configuration>
<configSections>
<section name="coherence" type="Tangosol.Config.CoherenceConfigHandler, Coherence"/>
</configSections>
<coherence>
<cache-config>my-cache-config.xml</cache-config>
...
</coherence>
</configuration>
```

Logger

The Logger is configured using the logging-config element:

- destination—determines the type of LogOutput used by the Logger. Valid values are:
  - common-logger for Common.Logging
  - stderr for Console.Error
  - stdout for Console.Out
  - file path if messages should be directed to a file

- severity-level—determines the log level that a message must meet or exceed to be logged.

- message-format—determines the log message format.

- character-limit—determines the maximum number of characters that the logger daemon processes from the message queue before discarding all remaining messages in the queue.

Example 19–5 Configuring a Logger

```xml
...<logging-config>
  <destination>common-logger</destination>
  <severity-level>5</severity-level>
  <message-format>(thread={thread}): {text}</message-format>
  <character-limit>8192</character-limit>
</logging-config>
...
The CacheFactory provides several static methods for retrieving and releasing INamedCache instances:

- **GetCache(String cacheName)** — retrieves an INamedCache implementation that corresponds to the NamedCache with the specified cacheName running within the remote Coherence cluster.

- **ReleaseCache(INamedCache cache)** — releases all local resources associated with the specified instance of the cache. After a cache is released, it can no longer be used.

- **DestroyCache(INamedCache cache)** — destroys the specified cache across the Coherence cluster.

Methods used to log messages and exceptions are:

- **IsLogEnabled(int level)** — determines if the Logger would log a message with the given severity level.

- **Log(Exception e, int severity)** — logs an exception with the specified severity level.

- **Log(String message, int severity)** — logs a text message with the specified severity level.

- **Log(String message, Exception e, int severity)** — logs a text message and an exception with the specified severity level.

Logging levels are defined by the values of the CacheFactory.LogLevel enum values (in ascending order):

- Always
- Error
- Warn
- Info
- Debug — (default log level)
- Quiet
- Max

**Using the Common.Logging Library**

Common.Logging is an open source library that enables you to plug in various popular open source logging libraries behind a well-defined set of interfaces. The libraries currently supported are Log4Net (versions 1.2.9 and 1.2.10) and NLog. Common.Logging is currently used by the Spring.NET framework and is likely to be used in the future releases of IBatis.NET and NHibernate, so you might want to consider it if you are using one or more of these frameworks in combination with Coherence for .NET, as it allows logging to be consistently configured throughout the application layers.

Coherence for .NET does not include the Common.Logging library. To use the common-logger Logger configuration, download the Common.Logging assembly and include a reference to it in your project. You can download the Common.Logging assembly for .NET from the following location:

http://netcommon.sourceforge.net/

The Coherence for .NET Common.Logging Logger implementation was compiled against the signed release version of these assemblies.
INamedCache

The INamedCache interface extends IDictionary, so it can be manipulated in ways similar to a dictionary. When obtained, INamedCache instances expose several properties:

- **CacheName**—the cache name.
- **Count**—the cache size.
- **IsActive**—determines if the cache is active (that is, it has not been released or destroyed).
- **Keys**—collection of all keys in the cache mappings.
- **Values**—collection of all values in the cache mappings.

The value for the specified key can be retrieved by using `cache[key]`. Similarly, a new value can be added, or an old value can be modified by setting this property to the new value: `cache[key] = value`.

The collection of cache entries can be accessed by using `GetEnumerator()` which iterates over the mappings in the cache.

The INamedCache interface provides several methods used to manipulate the contents of the cache:

- **Clear()**—removes all the mappings from the cache.
- **Contains(Object key)**—determines if the cache has a mapping for the specified key.
- **GetAll(ICollection keys)**—returns all values mapped to the specified keys collection.
- **Insert(Object key, Object value)**—places a new mapping into the cache. If a mapping for the specified key exists, its value is overwritten by the specified value and the old value is returned.
- **Insert(Object key, Object value, long millis)**—places a new mapping into the cache, but with an expiry period specified by several milliseconds.
- **InsertAll(IDictionary dictionary)**—copies all the mappings from the specified dictionary to the cache.
- **Remove(Object key)**—Removes the mapping for the specified key if it is present and returns the value it was mapped to.

INamedCache interface also extends the following three interfaces: IQueryCache, IObservableCache, and IInvocableCache.

IQueryCache

The IQueryCache interface exposes the ability to query a cache using various filters.

- **GetKeys(IFilter filter)**—returns a collection of the keys contained in this cache for entries that satisfy the criteria expressed by the filter.
- **GetEntries(IFilter filter)**—returns a collection of the entries contained in this cache that satisfy the criteria expressed by the filter.
- **GetEntries(IFilter filter, IComparer comparer)**—returns a collection of the entries contained in this cache that satisfy the criteria expressed by the filter. It is guaranteed that the enumerator traverses the collection in the
order of ascending entry values, sorted by the specified comparer or according to the natural ordering if the "comparer" is null.

Additionally, the IQueryCache interface includes the ability to add and remove indexes. Indexes are used to correlate values stored in the cache to their corresponding keys and can dramatically increase the performance of the GetKeys and GetEntries methods.

- **AddIndex(IValueExtractor extractor, bool isOrdered, IComparer comparator)**—adds an index to this cache that correlates the values extracted by the given IValueExtractor to the keys to the corresponding entries. Additionally, the index information can be optionally ordered.

- **RemoveIndex(IValueExtractor extractor)**—removes an index from this cache.

Example 19–6 illustrates code that performs an efficient query of the keys of all entries that have an age property value greater or equal to 55.

**Example 19–6  Querying Keys on a Particular Value**

```csharp
IValueExtractor extractor = new ReflectionExtractor("getAge");

cache.AddIndex(extractor, true, null);
IICollection keys = cache.GetKeys(new GreaterEqualsFilter(extractor, 55));
```

**IObservableCache**

The IObservableCache interface enables an application to receive events when the contents of a cache changes. To register interest in change events, an application adds a Listener implementation to the cache that receives events that include information about the event type (inserted, updated, deleted), the key of the modified entry, and the old and new values of the entry.

- **AddCacheListener(ICacheListener listener)**—adds a standard cache listener that receives all events (inserts, updates, deletes) emitted from the cache, including their keys, old, and new values.

- **RemoveCacheListener(ICacheListener listener)**—removes a standard cache listener that was previously registered.

- **AddCacheListener(ICacheListener listener, object key, bool isLite)**—adds a cache listener for a specific key. If isLite is true, the events may not contain the old and new values.

- **RemoveCacheListener(ICacheListener listener, object key)**—removes a cache listener that was previously registered using the specified key.

- **AddCacheListener(ICacheListener listener, IFilter filter, bool isLite)**—adds a cache listener that receive events based on a filter evaluation. If isLite is true, the events may not contain the old and new values.

- **RemoveCacheListener(ICacheListener listener, IFilter filter)**—removes a cache listener that previously registered using the specified filter.

Listeners registered using the filter-based method receives all event types (inserted, updated, and deleted). To further filter the events, wrap the filter in a CacheEventFilter using a CacheEventMask enumeration value to specify which type of events should be monitored.
In Figure 19–7 a filter evaluates to true if an Employee object is inserted into a cache with an IsMarried property value set to true.

**Example 19–7 Filtering on an Inserted Object**

new CacheEventFilter(CacheEventMask.Inserted, new EqualsFilter("IsMarried", true));

In Example 19–8 a filter evaluates to true if any object is removed from a cache.

**Example 19–8 Filtering on Removed Object**

new CacheEventFilter(CacheEventMask.Deleted);

In Example 19–9 a filter that evaluates to true if when an Employee object LastName property is changed from Smith.

**Example 19–9 Filtering on a Changed Object**

new CacheEventFilter(CacheEventMask.UpdatedLeft, new EqualsFilter("LastName", "Smith"));

**Responding to Cache Events**

A feature of the INamedCache interface is the ability to add cache listeners that receive events emitted by a cache as its contents change. These events are sent from the server and dispatched to registered listeners by a background thread.

The .NET Single-Threaded Apartment model prohibits windows form controls created by one thread from being updated by another thread. If one or more controls should be updated because of an event notification, you must ensure that any event handling code that must run as a response to a cache event is executed on the UI thread. The WindowsFormsCacheListener helper class allows end users to ignore this fact and to handle Coherence cache events (which are always raised by a background thread) as if they were raised by the UI thread. This class ensures that the call is properly marshalled and executed on the UI thread.

Here is the sample of using this class:

**Example 19–10 Marshalling and Executing a Call on the UI Thread**

```csharp
public partial class ContactInfoForm : Form
{
    ...
    listener = new WindowsFormsCacheListener(this);
    listener.EntryInserted += new CacheEventHandler(AddRow);
    listener.EntryUpdated += new CacheEventHandler(UpdateRow);
    listener.EntryDeleted += new CacheEventHandler(DeleteRow);
    ...
    cache.AddCacheListener(listener);
    ...
}
```

The AddRow, UpdateRow and DeleteRow methods are called in response to a cache event:

**Example 19–11 Calling Methods in Response to a Cache Event**

```csharp
private void AddRow(object sender, CacheEventArgs args)
{
    ...
}
private void UpdateRow(object sender, CacheEventArgs args) {
  ...
}

private void DeleteRow(object sender, CacheEventArgs args) {
  ...
}

The CacheEventArgs parameter encapsulates the IObservableCache instance that raised the cache event; the CacheEventType that occurred; and the Key, NewValue and OldValue of the cached entry.

IInvocableCache

An IInvocableCache is a cache against which both entry-targeted processing and aggregating operations can be invoked. The operations against the cache contents are executed by (and thus within the localized context of) a cache. This is particularly useful in a distributed environment, because it enables the processing to be moved to the location at which the entries-to-be-processed are being managed, thus providing efficiency by localization of processing.

- Invoke(object key, IEntryProcessor agent)—invokes the passed processor against the entry specified by the passed key, returning the result of the invocation.
- InvokeAll(ICollection keys, IEntryProcessor agent)—invokes the passed processor against the entries specified by the passed keys, returning the result of the invocation for each.
- InvokeAll(IFilter filter, IEntryProcessor agent)—invokes the passed processor against the entries that are selected by the given filter, returning the result of the invocation for each.
- Aggregate(ICollection keys, IEntryAggregator agent)—performs an aggregating operation against the entries specified by the passed keys.
- Aggregate(IFilter filter, IEntryAggregator agent)—performs an aggregating operation against the entries that are selected by the given filter.

Filters

The IQueryCache interface provides the ability to search for cache entries that meet a given set of criteria, expressed using a IFilter implementation.

All filters must implement the IFilter interface:

- Evaluate(object o)—apply a test to the specified object and return true if the test passes, false otherwise.

Coherence for .NET includes several IFilter implementations in the Tangosol.Util.Filter namespace.

The code in Example 19–12 retrieves the keys of all entries that have a value equal to 5.

Example 19–12 Retrieving Keys Equal to a Numeric Value

EqualsFilter equalsFilter = new EqualsFilter(IdentityExtractor.Instance, 5);
Using the Coherence .NET APIs

Example 19–13 Retrieving Keys Greater Than or Equal To a Numeric Value

```csharp
GreaterEqualsFilter greaterEquals = new GreaterEqualsFilter(IdentityExtractor.Instance, 55);
ICollection keys = cache.GetKeys(greaterEquals);
```

The code in Example 19–13 retrieves all keys that have a value greater or equal to 55.

Example 19–14 Retrieving Keys Based on a String Value

```csharp
LikeFilter likeFilter = new LikeFilter(IdentityExtractor.Instance, "Belg\", '\', true);
ICollection entries = cache.GetEntries(likeFilter);
```

The code in Example 19–14 retrieves all cache entries that have a value that begins with Belg.

Example 19–15 Retrieving Keys Based on a Case-Sensitive String Value

```csharp
OrFilter orFilter = new OrFilter(new LikeFilter(IdentityExtractor.Instance, "%an", '\', false), new LikeFilter(IdentityExtractor.Instance, "An\", '\', true));
ICollection entries = cache.GetEntries(orFilter);
```

The code in Example 19–15 retrieves all cache entries that have a value that ends with an (case sensitive) or begins with An (case insensitive).

Value Extractors

Extractors are used to extract values from an object. All extractors must implement the IValueExtractor interface:

- Extract(object target)—extract the value from the passed object.

Coherence for .NET includes the following extractors:

- IdentityExtractor is a trivial implementation that does not actually extract anything from the passed value, but returns the value itself.
- KeyExtractor is a special purpose implementation that serves as an indicator that a query should be run against the key objects rather than the values.
- ReflectionExtractor extracts a value from a specified object property.
- MultiExtractor is composite IValueExtractor implementation based on an array of extractors. All extractors in the array are applied to the same target object and the result of the extraction is a IList of extracted values.
- ChainedExtractor is composite IValueExtractor implementation based on an array of extractors. The extractors in the array are applied sequentially left-to-right, so a result of a previous extractor serves as a target object for a next one.

The code in Example 19–16 retrieves all cache entries with keys greater than 5:

Example 19–16 Retrieving Cache Entries Greater Than a Numeric Value

```csharp
IValueExtractor extractor = new KeyExtractor(IdentityExtractor.Instance);
IFilter filter = new GreaterFilter(extractor, 5);
ICollection entries = cache.GetEntries(filter);
```
The code in Example 19–17 retrieves all cache entries with values containing a City property equal to city1:

Example 19–17  Retrieving Cache Entries Based on a String Value

IValueExtractor extractor = new ReflectionExtractor("City");
IFilter filter = new EqualsFilter(extractor, "city1");
ICollection entries = cache.GetEntries(filter);

Entry Processors

An entry processor is an agent that operates against the entry objects within a cache. All entry processors must implement the IEntryProcessor interface:

■ Process(IInvocableCacheEntry entry)—process the specified entry.
■ ProcessAll(ICollection entries)—process a collection of entries.

Coherence for .NET includes several IEntryProcessor implementations in the Tangosol.Util.Processor namespace.

The code in Example 19–18 demonstrates a conditional put. The value mapped to key1 is set to 680 only if the current mapped value is greater than 600.

Example 19–18  Conditional Put of a Key Value Based on a Numeric Value

IFilter greaterThen600 = new GreaterFilter(IdentityExtractor.Instance, 600);
IEntryProcessor processor = new ConditionalPut(greaterThen600, 680);
cache.Invoke("key1", processor);

The code in Example 19–19 uses the UpdaterProcessor to update the value of the Degree property on a Temperature object with key BGD to the new value 26.

Example 19–19  Setting a Key Value Based on a Numeric Value

cache.Insert("BGD", new Temperature(25, 'c', 12));
IValueUpdater updater = new ReflectionUpdater("setDegree");
IEntryProcessor processor = new UpdaterProcessor(updater, 26);
object result = cache.Invoke("BGD", processor);

Entry Aggregators

An entry aggregator represents processing that can be directed to occur against some subset of the entries in an IInvocableCache, resulting in an aggregated result. Common examples of aggregation include functions such as minimum, maximum, sum and average. However, the concept of aggregation applies to any process that must evaluate a group of entries to come up with a single answer. Aggregation is explicitly capable of being run in parallel, for example in a distributed environment.

All aggregators must implement the IEntryAggregator interface:

■ Aggregate(ICollection entries)—process a collection of entries to produce an aggregate result.

Coherence for .NET includes several IEntryAggregator implementations in the Tangosol.Util.Aggregator namespace.

The code in Example 19–20 returns the size of the cache:
Example 19–20  Returning the Size of the Cache

IEntryAggregator aggregator = new Count();
object result = cache.Aggregate(cache.Keys, aggregator);

The code in Example 19–21 returns an IDictionary with keys equal to the unique values in the cache and values equal to the number of instances of the corresponding value in the cache:

Example 19–21  Returning an IDictionary

IEntryAggregator aggregator =
GroupAggregator.CreateInstance(IdentityExtractor.Instance, new Count());
object result = cache.Aggregate(cache.Keys, aggregator);

Note:  Example 19–20 and Example 19–21 are simple examples and not practical for passing a large amount of keys or keys that are themselves very large. In such scenarios, use the GroupAggregator.CreateInstance(String, IEntryAggregator, IFilter) method and pass an AlwaysFilter object.

Like cached value objects, all custom IFilter, IExtractor, IProcessor and IAggregator implementation classes must be correctly registered in the POF context of the .NET application and cluster-side node to which the client is connected. As such, corresponding Java implementations of the custom .NET types must be created, compiled, and deployed on the cluster-side node. Note that the actual execution of these custom types is performed by the Java implementation and not the .NET implementation.

See Chapter 18, "Building Integration Objects (.NET)." for additional details.
Performing Continuous Queries (.NET)

While it is possible to obtain a point in time query result from a Coherence for .NET cache, and it is possible to receive events that would change the result of that query, Coherence for .NET provides a feature that combines a query result with a continuous stream of related events to maintain an up-to-date query result in a real-time fashion. This capability is called Continuous Query, because it has the same effect as if the desired query had zero latency and the query were being executed several times every millisecond!

Coherence for .NET implements the Continuous Query functionality by materializing the results of the query into a Continuous Query Cache, and then keeping that cache up-to-date in real-time using event listeners on the query. In other words, a Coherence for .NET Continuous Query is a cached query result that never gets out-of-date.

The following sections are included in this chapter:

- Uses for Continuous Query Caching
- Understanding Continuous Query Caching
- Constructing a Continuous Query Cache
- Cleaning Up Continuous Query Cache Resources
- Caching Only Keys Versus Keys and Values
- Listening to a Continuous Query Cache
- Making a Continuous Query Cache Read-Only

Uses for Continuous Query Caching

There are several different general use cases for Continuous Query Caching:

- It is an ideal building block for Complex Event Processing (CEP) systems and event correlation engines.

- It is ideal for situations in which an application repeats a particular query, and would benefit from always having instant access to the up-to-date result of that query.

- A Continuous Query Cache is analogous to a materialized view, and is useful for accessing and manipulating the results of a query using the standard INamedCache API, and receiving an ongoing stream of events related to that query.

- A Continuous Query Cache can be used in a manner similar to a near cache, because it maintains an up-to-date set of data locally where it is being used, for example on a particular server node or on a client desktop; note that a Near Cache
is invalidation-based, but the Continuous Query Cache actually maintains its data in an up-to-date manner.

An example use case is a trading system desktop in which a trader's open orders and all related information must always be maintained in an up-to-date manner. By combining the Coherence*Extend functionality with Continuous Query Caching, an application can support literally tens of thousands of concurrent users.

---

**Note:** Continuous Query Caches are useful in almost every type of application, including both client-based and server-based applications, because they provide the ability to very easily and efficiently maintain an up-to-date local copy of a specified sub-set of a much larger and potentially distributed cached data set.

---

### Understanding Continuous Query Caching

The Coherence for .NET implementation of Continuous Query is found in the `Tangosol.Net.Cache.ContinuousQueryCache` class. This class, like all Coherence for .NET caches, implements the standard `INamedCache` interface, which includes the following capabilities:

- Cache access and manipulation using the `IDictionary` interface: `INamedCache` extends the standard `IDictionary` interface from the .NET Collections Framework, which is the same interface implemented by the .NET `Hashtable` class.
- Events for all objects modifications that occur within the cache: `INamedCache` extends the `IObservableCache` interface.
- Identity-based clusterwide locking of objects in the cache: `INamedCache` extends the `IConcurrentCache` interface.
- Querying the objects in the cache: `INamedCache` extends the `IQueryCache` interface.
- Distributed Parallel Processing and Aggregation of objects in the cache: `INamedCache` extends the `IInvocableCache` interface.

Since the `ContinuousQueryCache` class implements the `INamedCache` interface, which is the same API provided by all Coherence for .NET caches, it is extremely simple to use, and it can be easily substituted for another cache when its functionality is called for.

### Constructing a Continuous Query Cache

There are two items that define a Continuous Query Cache:

- The underlying cache that it is based on;
- A query of that underlying cache that produces the sub-set that the Continuous Query Cache caches.

The underlying cache is any Coherence for .NET cache, including another Continuous Query Cache. A cache is usually obtained from a `CacheFactory`, which allows the developer to simply specify the name of the cache and have it automatically configured based on the application’s cache configuration information; for example:

```csharp
INamedCache cache = CacheFactory.GetCache("orders");
```
The query is the same type of query that would be used to query any other cache; for example:

```csharp
Filter filter = new AndFilter(new EqualsFilter("getTrader", traderid),
    new EqualsFilter("getStatus", Status.OPEN));
```

Normally, to query a cache, a method from the `IQueryCache` is used; for examples, to obtain a snap-shot of all open trades for this trader:

```csharp
ICollection setOpenTrades = cache.GetEntries(filter);
```

Similarly, the Continuous Query Cache is constructed from those same two pieces:

```csharp
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter);
```

### Cleaning Up Continuous Query Cache Resources

Instances of all `INamedCache` implementations, including `ContinuousQueryCache`, should be explicitly released by calling the `INamedCache.Release()` method when they are no longer needed, to free up any resources they might hold.

If the particular `INamedCache` is used for the duration of the application, then the resources is cleaned up when the application is shut down or otherwise stops. However, if it is only used for a period, the application should call its `Release()` method when finished using it.

Alternatively, you can leverage the fact that `INamedCache` extends `IDisposable` and that all cache implementations delegate a call to `IDisposable.Dispose()` to `INamedCache.Release()`. If you want to obtain and release a cache instance within a single method, you can do so by using a using block:

```csharp
Example 20–1 Obtaining and Releasing a Reference to a Continuous Query Cache
using (INamedCache cache = CacheFactory.GetCache("my-cache"))
{
    // use cache as usual
}
```

After the using block terminates, `IDisposable.Dispose()` is called on the `INamedCache` instance, and all resources associated with it are released.

### Caching Only Keys Versus Keys and Values

When constructing a Continuous Query Cache, it is possible to specify that the cache should only keep track of the keys that result from the query, and obtain the values from the underlying cache only when they are asked for. This feature may be useful for creating a Continuous Query Cache that represents a very large query result set, or if the values are never or rarely requested. To specify that only the keys should be cached, use the constructor that allows the `IsCacheValues` property to be configured; for example:

```csharp
Example 20–2 Caching Only the Keys in a Continuous Query Cache
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter,
    false);
```

If necessary, the `IsCacheValues` property can also be modified after the cache has been instantiated; for example:

```csharp
cacheOpenTrades.IsCacheValues = true;
```
**IsCacheValues Property and Event Listeners**

If the Continuous Query Cache has any standard (non-lite) event listeners, or if any of the event listeners are filtered, then the `IsCacheValues` property is automatically set to `true`, because the Continuous Query Cache uses the locally cached values to filter events and to supply the old and new values for the events that it raises.

**Listening to a Continuous Query Cache**

Since the Continuous Query Cache is itself observable, it is possible for the client to place one or more event listeners onto it. For example:

**Example 20–3  Placing a Listener on a Continuous Query Cache**

```csharp
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter);
cacheOpenTrades.AddCacheListener(listener);
```

Assuming some processing has to occur against every item that is in the cache and every item added to the cache, there are two approaches. First, the processing could occur then a listener could be added to handle any later additions:

**Example 20–4  Processing Data, then Placing the Listener**

```csharp
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter);
foreach (ICacheEntry entry in cacheOpenTrades.Entries)
{
    // .. process the cache entry
}
cacheOpenTrades.AddCacheListener(listener);
```

However, that code is incorrect because it allows events that occur in the split second after the iteration and before the listener is added to be missed! The alternative is to add a listener first, so no events are missed, and then do the processing:

**Example 20–5  Placing the Listener, then Processing Data**

```csharp
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter);
cacheOpenTrades.AddCacheListener(listener);
foreach (ICacheEntry entry in cacheOpenTrades.Entries)
{
    // .. process the cache entry
}
```

However, the same entry may appear in both an event and in the `IEnumerator`, and the events can be asynchronous, so the sequence of operations cannot be guaranteed.

The solution is to provide the listener during construction, and it receives one event for each item that is in the Continuous Query Cache, whether it was there to begin with (because it was in the query) or if it was added during or after the construction of the cache:

**Example 20–6  Providing the Listener During Continuous Query Cache Construction**

```csharp
ContinuousQueryCache cacheOpenTrades = new ContinuousQueryCache(cache, filter, listener);
```
Achieving a Stable Materialized View

The Continuous Query Cache implementation faced the same challenge: How to assemble an exact point-in-time snapshot of an underlying cache while receiving a stream of modification events from that same cache. The solution has several parts. First, Coherence for .NET supports an option for synchronous events, which provides a set of ordering guarantees. Secondly, the Continuous Query Cache has a two-phase implementation of its initial population that allows it to first query the underlying cache and then subsequently resolve all of the events that came in during the first phase. Since achieving these guarantees of data visibility without any missing or repeated events is fairly complex, the Continuous Query Cache allows a developer to pass a listener during construction, thus avoiding exposing these same complexities to the application developer.

Support for Synchronous and Asynchronous Listeners

By default, listeners to the Continuous Query Cache have their events delivered asynchronously. However, the Continuous Query Cache does respect the option for synchronous events as provided by the CacheListenerSupport.ISynchronousListener interface.

Making a Continuous Query Cache Read-Only

The Continuous Query Cache can be made into a read-only cache; for example:

Example 20–7 Making a Continuous Query Cache Read-Only

```csharp
cacheOpenTrades.IsReadOnly = true;
```

A read-only Continuous Query Cache does not allow objects to be added to, changed in, removed from or locked in the cache.

When a Continuous Query Cache has been set to read-only, it cannot be changed back to read/write.
Performing Remote Invocations (.NET)

Coherence for .NET provides a Remote Invocation Service which allows execution of single-pass agents (called IInvocable objects) within the cluster-side JVM to which the client is connected. Agents are simply runnable application classes that implement the IInvocable interface. Agents can execute any arbitrary action and can use any cluster-side services (cache services, grid services, and so on) necessary to perform their work. The agent operations can also be stateful, which means that their state is serialized and transmitted to the grid nodes on which the agent is run.

The following section is included in this chapter:

- Configuring and Using the Remote Invocation Service

Configuring and Using the Remote Invocation Service

A Remote Invocation Service is configured using the <remote-invocation-scheme> element in the cache configuration descriptor. For example:

**Example 21–1 Configuring a Remote Invocation Service**

```xml
<remote-invocation-scheme>
    <scheme-name>example-invocation</scheme-name>
    <service-name>ExtendTcpInvocationService</service-name>
    <initiator-config>
        <tcp-initiator>
            <remote-addresses>
                <socket-address>
                    <address>localhost</address>
                    <port>9099</port>
                </socket-address>
            </remote-addresses>
        </tcp-initiator>
        <outgoing-message-handler>
            <request-timeout>30s</request-timeout>
        </outgoing-message-handler>
    </initiator-config>
</remote-invocation-scheme>
```

A reference to a configured Remote Invocation Service can then be obtained by name by using the CacheFactory class:
Example 21–2  Obtaining a Reference to a Remote Invocation Service

```csharp
IInvocationService service = (IInvocationService)
CacheFactory.GetService("ExtendTcpInvocationService");
```

To execute an agent on the grid node to which the client is connected requires only one line of code:

Example 21–3  Executing an Agent on a Grid Node

```csharp
IDictionary result = service.Query(new MyTask(), null);
```

The single result of the execution are keyed by the local Member, which can be retrieved by calling

```csharp
CacheFactory.ConfigurableCacheFactory.LocalMember.
```

---

**Note:** Like cached value objects, all IInvocable implementation classes must be correctly registered in the POF context of the .NET application and cluster-side node to which the client is connected. As such, a Java implementation of the IInvocable task (a com.tangosol.net.Invocable implementation) must be created, compiled, and deployed on the cluster-side node. Note that the actual execution of the task is performed by the Java Invocable implementation and not the .NET IInvocable implementation.

See Chapter 17, "Configuration and Usage for .NET Clients" for additional details.
A network filter is a mechanism that allows transformation of data sent through TCP/IP sockets to be performed in a pluggable, layered fashion. Coherence for .NET supports custom filters, thus enabling users to modify the contents of the network traffic and is commonly used to add compression and encryption to data.

**Note:** Network filters are deprecated and will no longer be supported. Current encryption filter implementations must be migrated to use SSL. See *Oracle Coherence Security Guide* for detailed instructions on using SSL. There is no replacement for the compression filter.

The following sections are included in this chapter:

- Custom Filters
- Configuring Filters

### Custom Filters

To create a filter, create a .NET class that implements the `Tangosol.IO.IWrapperStreamFactory` interface and optionally implements the `Tangosol.Util.IXmlConfigurable` interface. The `IWrapperStreamFactory` interface defines two methods:

**Example 22–1 Methods on the IWrapperStreamFactory Interface**

```csharp
Stream GetInputStream(Stream stream);
Stream GetOutputStream(Stream stream);
```

that provide the I/O stream to be wrapped ("filtered") (on input—received message, or output—sending message) and expects a stream back that wraps the original stream. This method is called for each incoming and outgoing message.

### Configuring Filters

There are two steps to configuring a filter. The first is to declare the filter in the `<filters>` XML element of the cache factory configuration file. This is illustrated in **Example 22–2**:

**Example 22–2 Configuring a Filter**

...
The second step is to attach the filter to one or more specific services. To specify the filter for a specific service, for example the ExtendTcpCacheService service, add a <filter-name> element to the <use-filters> element of the service declaration in the cache configuration file.

**Example 22–3 Attaching a Filter to a Service**

```xml
<remote-cache-scheme>
    <scheme-name>extend-direct</scheme-name>
    <service-name>ExtendTcpCacheService</service-name>
    <initiator-config>
        ...
        <use-filters>
            <filter-name>gzip</filter-name>
        </use-filters>
        ...
    </initiator-config>
</remote-cache-scheme>
```

If the filter implements IXmlConfigurable, after instantiating the filter, Coherence sets the Config property with the following XML element:

**Example 22–4 Setting the Configuration Property for a Filter that Implements IXmlConfigurable**

```xml
<config>
    <param1>value1</param1>
    <param2>value2</param2>
</config>
```
This chapter provides instructions for using the Transaction Framework API to ensure cache operations are performed within a transaction when using a .NET client. The instructions do not provide detailed transaction API usage. See "Using the Transaction Framework API" in Oracle Coherence Developer’s Guide for detailed transaction API usage.

The following sections are included in this chapter and are required to perform transactions:

- Using the Transaction API within an Entry Processor
- Creating a Stub Class for a Transactional Entry Processor
- Registering a Transactional Entry Processor User Type
- Configuring the Cluster-Side Transactional Caches
- Configuring the Client-Side Remote Cache
- Using a Transactional Entry Processor from a .NET Client

Using the Transaction API within an Entry Processor

.NET clients perform cache operations within a transaction by leveraging the Transaction Framework API. The transaction API is not supported natively on .NET and must be used within an entry processor. The entry processor is implemented in Java on the cluster and an entry processor stub class is implemented in C# on the client. Both classes use POF to serialize between Java and C#.

Example 23–1 demonstrates an entry processor that performs a simple update operation within a transaction using the transaction API. At run time, the class must be located on the classpath of the Coherence proxy server.

Example 23–1 Entry Processor for Extend Client Transaction

```java
package coherence.tests;

import com.tangosol.coherence.transaction.Connection;
import com.tangosol.coherence.transaction.ConnectionFactory;
import com.tangosol.coherence.transaction.DefaultConnectionFactory;
import com.tangosol.coherence.transaction.OptimisticNamedCache;
import com.tangosol.coherence.transaction.exception.PredicateFailedException;
import com.tangosol.coherence.transaction.exception.RollbackException;
import com.tangosol.coherence.transaction.exception.UnableToAcquireLockException;
import com.tangosol.util.Filter;
```
import com.tangosol.util.InvocableMap;
import com.tangosol.util.extractor.IdentityExtractor;
import com.tangosol.util.filter.EqualsFilter;
import com.tangosol.util.processor.AbstractProcessor;

public class MyTxProcessor extends AbstractProcessor implements PortableObject {
    public Object process(InvocableMap.Entry entry) {
        // obtain a connection and transaction cache
        ConnectionFactory connFactory = new DefaultConnectionFactory();
        Connection conn = connFactory.createConnection("TransactionalCache");
        OptimisticNamedCache cache = conn.getNamedCache("MyTxCache");

        conn.setAutoCommit(false);

        // get a value for an existing entry
        String sValue = (String) cache.get("existingEntry");

        // create predicate filter
        Filter predicate = new EqualsFilter(IdentityExtractor.INSTANCE, sValue);

        try {
            // update the previously obtained value
            cache.update("existingEntry", "newValue", predicate);
        } catch (PredicateFailedException e) {
            // value was updated after it was read
            conn.rollback();
            return false;
        } catch (UnableToAcquireLockException e) {
            // row is being updated by another transaction
            conn.rollback();
            return false;
        }

        try {
            conn.commit();
        } catch (RollbackException e) {
            // transaction was rolled back
            return false;
        }

        return true;
    }

    public void readExternal(PofReader in) throws IOException {
    }

    public void writeExternal(PofWriter out) throws IOException {
    }
}
Creating a Stub Class for a Transactional Entry Processor

An entry processor stub class allows a client to use the transactional entry processor on the cluster. The stub class is implemented in C# and uses POF for serialization. POF allows an entry processor to be serialized between C# and Java. The entry processor stub class does not require any transaction logic and is a skeleton of the transactional entry processor. See Chapter 18, "Building Integration Objects (.NET)," for detailed information on using POF with .NET.

Example 23–2 demonstrate an entry processor stub class for the transactional entry processor created in Example 23–1.

Example 23–2 Transaction Entry Processor .NET Stub Class

```csharp
using Tangosol.IO.Pof;
using Tangosol.Net.Cache;
using Tangosol.Util.Processor;

namespace Coherence.Tests
{
    public class MyTxProcessor : AbstractProcessor, IPortableObject
    {
        public MyTxProcessor()
        {
        }

        public override object Process(IInvocableCacheEntry entry)
        {
            return null;
        }

        public void ReadExternal(IPofReader reader)
        {
        }

        public void WriteExternal(IPofWriter writer)
        {
        }
    }
}
```

Registering a Transactional Entry Processor User Type

Custom user types must be registered for the Java transactional entry processor in the cluster-side POF configuration file and for the client stub in the client-side POF configuration file. Both registrations must use the same type ID. The following example demonstrates registering both the MyTxProcessor class that was created in Example 23–1 and the client stub class that was created in Example 23–2, respectively.

Cluster-side POF configuration:

```xml
<?xml version="1.0"?>

<pof-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns="http://xmlns.oracle.com/coherence/coherence-pof-config"
    xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-pof-config..."
>
```

Performing Transactions (.NET) 23-3
Configuring the Cluster-Side Transactional Caches

Transactions require a transactional cache to be defined in the cluster-side cache configuration file. Transactional caches are used by the Transaction Framework to provide transactional guarantees. See "Defining Transactional Caches" in Oracle Coherence Developer's Guide for details on transactional caches.

The following example creates a transactional cache that is named MyTxCache, which is the cache name that was used by the entry processor in Example 23–1. The configuration also includes a proxy scheme and a distributed cache scheme that are required to execute the entry processor from a remote client. The proxy is configured to accept client TCP/IP connections on localhost at port 9099. See Chapter 3, "Setting Up Coherence*Extend," for detailed information on configuring cluster-side caches when using Coherence*Extend.

```xml
<cache-config xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
             xmlns="http://xmlns.oracle.com/coherence/coherence-cache-config"
             xsi:schemaLocation="http://xmlns.oracle.com/coherence/coherence-cache-config
             coherence-cache-config.xsd">
    <caching-scheme-mapping>
        <cache-mapping>
            <cache-name>MyTxCache</cache-name>
            <scheme-name>example-transactional</scheme-name>
        </cache-mapping>
    </caching-scheme-mapping>
    <caching-scheme-mapping>
        <cache-mapping>
            <cache-name>dist-example</cache-name>
            <scheme-name>example-distributed</scheme-name>
        </cache-mapping>
    </caching-scheme-mapping>
</cache-config>
```
Configuring the Client-Side Remote Cache

Remote clients require a remote cache to connect to the cluster’s proxy and run a transactional entry processor. The remote cache is defined in the client-side cache configuration file. See Chapter 3, "Setting Up Coherence Extend," for detailed information on configuring client-side caches.

The following example configures a remote cache to connect to a proxy that is located on localhost at port 9099. In addition, the name of the remote cache (dist-example) must match the name of a cluster-side cache that is used when initiating the transactional entry processor.

```xml
<?xml version='1.0'?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://schemas.tangosol.com/cache
assembly://Coherence/Tangosol.Config/cache-config.xsd">
   <caching-scheme-mapping>
      <cache-mapping>
         <cache-name>dist-example</cache-name>
         <scheme-name>extend</scheme-name>
      </cache-mapping>
   </caching-scheme-mapping>
</cache-config>
```
A client invokes an entry processor stub class the same way any entry processor is invoked. However, at run time, the cluster-side entry processor is invoked on the cluster. The client is unaware that the invocation has been delegated to the Java class. The following example demonstrates a client that uses the entry processor stub class and results in an invocation of the transactional entry processor that was created in Example 23–1:

```csharp
INamedCache cache = CacheFactory.GetCache("dist-example");
object result = cache.Invoke("AnyKey", new MyTxProcessor());

Console.Out.WriteLine("Result of extend transaction execution: " + result);
```
Managing ASP.NET Session State

This chapter provides instructions for managing ASP.NET session state in a Coherence cluster. The instructions include how to enable and configure the Coherence session provider.

Note: The Coherence session provider that was included in previous versions of Coherence for .NET is deprecated and has been replaced by the Coherence session provider detailed in this chapter.

The following sections are included in this chapter:

- Overview
- Setting Up Coherence Session Management
- Selecting a Session Model
- Specifying a Serializer
- Sharing Session State Across Applications

Overview

Coherence for .NET allows ASP.NET session state to be managed in a Coherence cluster, which has some benefits compared to out-of-the-box options offered by Microsoft:

- Session state is stored in a highly available Coherence cluster, making sessions resilient to Web server failures
- Sessions are stored in memory which allows for much faster access than when they are serialized to disk using SQL Server session provider
- Unlike relational databases, Coherence cluster is easy to scale out to support additional load
- In some cases, session data can be accessed at in-process speed by leveraging Coherence near caching features

ASP.NET applications are configured to use Coherence for session state management by modifying the web.config file and configuring the custom session state provider. In addition, the Coherence session provider includes configuration options that can significantly improve performance and scalability of applications.
Setting Up Coherence Session Management

The following steps are required to use Coherence for ASP.NET session management:

- Configure Coherence for .NET client library by specifying an operational configuration, cache configuration, and POF configuration file (if using POF for session serialization). For details, see "Setting Up the Coherence .NET Client Library" on page 19-1.
- Enable the Coherence Session Provider
- Configure the Cluster-Side ASP Session Caches
- Configure a Client-Side ASP Session Remote Cache

After the ASP.NET application and cluster are configured properly, start the cluster and proxy servers to be used by the application and then start the ASP.NET Web application. The sessions are automatically stored within the Coherence cluster.

Enable the Coherence Session Provider

ASP.NET uses a provider model to allow custom session state management implementations. Coherence for .NET implements a custom provider that fulfils the contract defined by Microsoft. To use the Coherence provider, add the following provider configuration to an application's `web.config` file:

```xml
<system.web>
  <sessionState mode="Custom"
    customProvider="CoherenceSessionProvider"
    cookieless="false"
    timeout="20">
    <providers>
      <add name="CoherenceSessionProvider"
        type="Tangosol.Web.CoherenceSessionStore, Coherence"/>
    </providers>
  </sessionState>
  ...
</system.web>
```

The above example configures an ASP.NET application to use the `CoherenceSessionStore` provider with the default settings. The Coherence session provider can be customized, as described in this chapter, to take full advantage of its included features.

Configure the Cluster-Side ASP Session Caches

The Coherence session provider requires two cache scheme definitions within the cluster's cache configuration file: A storage cache and an overflow cache. The storage cache is used for storing session data and the overflow cache is used if the session size exceeds the limit specified in the `externalAttributeSize` attribute of the `CoherenceSessionProvider` defined in the `web.config` file.

When defining the session storage cache and the session overflow cache, the service name must be `AspNetSessionCache` and the cache names must be `aspnet-session-storage` and `aspnet-session-overflow`, respectively. In addition, the storage cache must be configured to use the `ConfigurablePofContext` class as the serializer. The scheme name and backing map configuration can be configured as required.

The following cache scheme definition creates two distributed caches that are used by the session provider: one for session storage and one for session overflow.
<xml version='1.0'?>
    <caching-scheme-mapping>
        <caching-schemes>
            <distributed-scheme>
                <scheme-name>aspnet-session-scheme</scheme-name>
                <service-name>AspNetSessionCache</service-name>
                <serializer>
                    <class-name>com.tangosol.io.pof.ConfigurablePofContext</class-name>
                    <init-params>
                        <init-param>
                            <param-type>string</param-type>
                            <param-value>coherence-pof-config.xml</param-value>
                        </init-param>
                    </init-params>
                </serializer>
                <backing-map-scheme/>
                <autostart>true</autostart>
            </distributed-scheme>
            <distributed-scheme>
                <scheme-name>aspnet-session-overflow-scheme</scheme-name>
                <scheme-ref>dist-default</scheme-ref>
                <service-name>AspNetSessionCache</service-name>
                <autostart>true</autostart>
            </distributed-scheme>
        </caching-schemes>
    </caching-scheme-mapping>
</cache-config>

Configure a Client-Side ASP Session Remote Cache

The Coherence session provider requires an extend client’s cache configuration file to include remote cache schemes for the session storage and session overflow caches. As with any remote cache, the cache on the cluster and the cache on the client must use the same name. See "Defining a Remote Cache" on page 3-6 for additional details.

The following example configures a client-side ASP session remote cache scheme that is used by the Coherence session provider to store session data on the cluster.

<?xml version='1.0'?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
Selecting a Session Model

A session model describes how the Coherence session provider physically represents and stores session state in the cluster. The provider includes three different session model implementations out of the box:

- **Traditional Model** – Stores all session state as a single entity but serializes and deserializes attributes individually
- **Monolithic Model** – Stores all session state as a single entity, serializing and deserializing all attributes as a single operation
- **Split Model** – Extends the Traditional Model but separates the larger session attributes into independent physical entities

The traditional model is the default. It is similar to the `SessionStateItemCollection` provided by ASP.NET - it deserializes session items lazily to avoid deserialization penalty for items that are not accessed. However, there are certain scenarios where monolithic or split model are better choices.

Refer to "Session Model" in *Oracle Coherence User’s Guide for Oracle Coherence*Web for details about each model and their pros and cons. The discussion can help determine which model is the best fit for a particular application. The discussion is centered around Coherence*Web; however, the general concepts are the same for ASP.NET Sessions.
Specify the Session Model

The split model is the recommended session model for most applications. However, the traditional model may be more optimal for applications that are known to have small HTTP session objects.

The monolithic model is designed to solve a specific class of problems related to multiple session attributes that have references to the same shared object, and that must maintain that object as a shared object. When migrating to the Coherence session provider from the ASP.NET InProc provider, the monolithic model ensures that all shared objects are serialized and deserialized properly.

To specify the Coherence session provider’s session model, add a `model` attribute within the provider configuration. The following example specifies a split model.

```xml
<sessionState mode="Custom"
    customProvider="CoherenceSessionProvider"
    cookieless="false"
    timeout="20">
  <providers>
    <add name="CoherenceSessionProvider"
         tight="false"
         type="Tangosol.Web.CoherenceSessionStore, Coherence"
         model="split"
         externalAttributeSize="512"/>
  </providers>
</sessionState>

...
Specifying a Serializer

The Coherence session provider can be configured to use a specific serializer for serializing session items. To specify a serializer, add a serializer attribute within provider definition. The following example specifies the binary serializer.

```xml
<system.web>
  <sessionState mode="Custom"
    customProvider="CoherenceSessionProvider"
    cookieless="false"
    timeout="20">
    <providers>
      <add name="CoherenceSessionProvider"
        type="Tangosol.Web.CoherenceSessionStore, Coherence"
        model="split"
        externalAttributeSize="512"
        serializer="binary"/>
    </providers>
  </sessionState>
</system.web>
```
The valid values for the `serializer` attribute are `binary` (default), `pof`, or a fully qualified name of the class that implements the `Tangosol.IO.ISerializer` interface. The interface is used to create a custom serializer if necessary. However, the existing serializers are sufficient more often than not.

**Using POF for Session Serialization**

Portable Object Format (POF) is the recommended serialization format when using Coherence to manage ASP.NET sessions and provides many benefits over standard .NET binary serialization. In particular, POF serialization is faster and has a significantly more compact format. The compact format typically results in a binary form that is 3 to 5 times smaller than the standard binary serializer. This translates directly into a lower memory footprint within the cluster and can result in significant cost savings.

To use POF, ensure that all custom classes that are stored either directly or indirectly within the session are registered within the POF context and either implement the `IPortableObject` interface or have an external `IPofSerializer` configured. For detailed instructions on using POF, see Chapter 18, "Building Integration Objects (.NET)."

The following discussion summarizes some implementation details that should be considered when using POF. For a detailed description of the POF format, see "The PIF-POF Binary Format" in the appendix of the *Oracle Coherence Developer’s Guide*.

When session items are deserialized by the POF serializer, there is no guarantee that the type of the resulting object equals the type of the original value. For example, integer values between -1 and 22 (inclusive) are returned as `Int32` values, regardless of the original type, so they may require a cast to the appropriate type.

Collections may also be deserialized to a different type. For example, an `ArrayList` might be stored within the session, but an immutable object array may be received after the object is read back. This is expected behavior and the reason why the `IPofReader` interface provides a template to read values as an argument to all methods that read collections from the POF stream.

Session items are not typed and there is no way to specify how they should be deserialized. Therefore, a default collection type is always received. This is typically acceptable when reading from the collection. However, if the collection must be modified, either of the following two options can be used:

- Create an instance of a mutable collection of a desired type and add elements from the deserialized collection to it. When using this option, do not forget to update corresponding session items with the new collection, or the changes are not saved.

- Instead of storing "bare" collections directly, create a wrapper class that implements necessary serialization logic and register it within the POF context. This allows full control over collection serialization and can avoid the issues described above.

These steps do require extra work; however, the performance gains and reduced memory footprint are likely worth the trouble.
Sharing Session State Across Applications

In some cases, it is beneficial to be able to share sessions across ASP.NET applications. By default, a session key is determined by combining the application identifier (as returned by the HostingEnvironment.ApplicationID property) with the session identifier. This effectively prevents session sharing.

The Coherence session provider can be configured to use a specific application identifier. To specify an application identifier, add an applicationId attribute within a provider definition. The following examples specifies MyApplication as the application ID.

```xml
<system.web>
  <sessionState mode='Custom'
    customProvider='CoherenceSessionProvider'
    cookieless='false'
    timeout='20'>
    <providers>
      <add name='CoherenceSessionProvider'
        type='Tangosol.Web.CoherenceSessionStore, Coherence'
        applicationId='MyApplication'
        model='split'
        externalAttributeSize='512'
        serializer='pof'/>
    </providers>
  </sessionState>
  ...  
</system.web>
```

To enable session sharing across the applications, configure multiple applications with the same applicationId and ensure that they share the cookie containing the session identifier.
This chapter provides step-by-step instructions that explains how to create a simple Windows Forms Application that uses the Coherence for .NET library.

The following sections are included in this chapter:

■ Create a Windows Application Project
■ Add a Reference to the Coherence for .NET Library
■ Create an App.config File
■ Create Coherence for .NET Configuration Files
■ Create and Design the Application
■ Implement the Application

Create a Windows Application Project

To create a Windows Application, follow these steps:

1. Go to the File->New->Project... tab in Visual Studio 2005.
2. In the New Project window choose the Visual C# project type and Windows Application template. Enter the name, location (full path where you want to store your application), and solution for your project.

   Figure 25–1 illustrates the New Project window with the name, location, and solution for the project.
Create a Windows Application Project

Figure 25–1 New Project Window

3. Click OK.

Visual Studio should have created the following files: Program.cs, Form1.cs and Form1.Designer.cs. Figure 25–2 illustrates the Solution Explorer with the created project files.

Figure 25–2 Solution Explorer with the Created Project Files

4. Rename these files if you want.

In this example they have been renamed to ContactCacheClient.cs, ContactForm.cs, and ContactForm.Designer.cs respectively.
Add a Reference to the Coherence for .NET Library

To use the Coherence for .NET library in your .NET application, you must first add a reference to the Coherence.dll library.

Adding a reference to the Coherence.dll library:

1. In your project go to Project->Add Reference... or right click References in the Solution Explorer and choose Add Reference...
2. In the Add Reference window that appears choose the Browse tab and find the Coherence.dll library on your file system. Figure 25–3 illustrates the .dll files in the Add Reference window.

![Add Reference Window](image)

3. Click OK.

Create an App.config File

To correctly configure the Coherence for .NET library, you must create an App.config XML file that contains the appropriate file names for each configuration file used by the library.

1. Right-click the project in the Solution Explorer and choose the Add->New Item... tab.
2. In the Add New Item window select the Application Configuration File.

![Add New Item Window](image)

Figure 25–4 illustrates the contents of the Add New Item window.
3. Click OK.

Example 25–1 illustrates a sample valid App.config configuration file.

**Example 25–1 Sample App.config File**

```xml
<configuration>
    <configSections>
        <section name="coherence" type="Tangosol.Util.CoherenceConfigHandler, Coherence"/>
    </configSections>
    <coherence>
        <cache-factory-config>coherence.xml</cache-factory-config>
        <cache-config>cache-config.xml</cache-config>
        <pof-config>pof-config.xml</pof-config>
    </coherence>
</configuration>
```

In `<configSections>` you must specify a class that handles access to the Coherence for .NET configuration section.

Elements within the Coherence for .NET configuration section are:

- **cache-factory-config**—contains the path to a configuration descriptor used by the CacheFactory to configure the (IConfigurableCacheFactory and Logger) used by the CacheFactory.
- **cache-config**—contains the path to a cache configuration descriptor which contains the cache configuration described earlier (see "Configuring Coherence*Extend on the Client" on page 17-3). This cache configuration descriptor is used by the DefaultConfigurableCacheFactory.
- **pof-config**—contains the path to a configuration descriptor used by the ConfigurablePofContext to register custom types used by the application.
Create Coherence for .NET Configuration Files

Example 25–2 illustrates a sample coherence.xml configuration file

Example 25–2 Sample coherence.xml File for .NET

```xml
<?xml version="1.0"?>
<coherence xmlns="http://schemas.tangosol.com/coherence"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schemas.tangosol.com/coherence
assembly://Coherence/Tangosol.Config/coherence.xsd">
<logging-config>
  <destination>ContactCache.log</destination>
  <severity-level>5</severity-level>
  <message-format>{date} &lt;{level}&gt; (thread={thread}):{text}
</message-format>
  <character-limit>8192</character-limit>
</logging-config>
</coherence>
```

Example 25–3 illustrates a sample cache-config.xml configuration file.

Example 25–3 Sample cache-config.xml File for .NET

```xml
<?xml version="1.0"?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://schemas.tangosol.com/cache
assembly://Coherence/Tangosol.Config/cache-config.xsd">
<caching-scheme-mapping>
  <cache-mapping>
    <cache-name>dist-contact-cache</cache-name>
    <scheme-name>extend-direct</scheme-name>
  </cache-mapping>
</caching-scheme-mapping>
<caching-schemes>
  <remote-cache-scheme>
    <scheme-name>extend-direct</scheme-name>
    <service-name>ExtendTcpCacheService</service-name>
    <initiator-config>
      <tcp-initiator>
        <remote-addresses>
          <socket-address>
            <address>localhost</address>
            <port>9099</port>
          </socket-address>
          <remote-addresses>
        </tcp-initiator>
        <outgoing-message-handler>
          <request-timeout>30s</request-timeout>
        </outgoing-message-handler>
      </initiator-config>
    </remote-cache-scheme>
  </caching-schemes>
</cache-config>
```
Example 25–4 illustrates a sample pof-config.xml configuration file.

**Example 25–4  Sample pof-config.xml File for .NET**

```xml
<?xml version="1.0"?>
<pof-config xmlns="http://schemas.tangosol.com/pof"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://schemas.tangosol.com/pof
    assembly://Coherence/Tangosol.Config/pof-config.xsd">
    <user-type-list>
        <!-- include all "standard" Coherence POF user types -->
        <!-- include all application POF user types -->
            <user-type>
                <type-id>1001</type-id>
                <class-name>ContactCache.Windows.ContactInfo, ContactCacheClient
            </class-name>
        </user-type>
    </user-type-list>
</pof-config>
```

Having created these configuration files, everything is now in place to connect to a Coherence cluster and perform all operations supported by Coherence for .NET.

## Create and Design the Application

Next, you must add controls to your Windows form. The example shows you how to store objects into a INamedCache; read from the cache; query the cache; remove an item from the cache; and clear the cache. The example uses buttons that raise events when clicked; a couple of TextBox components for editing objects, and a DataGridView for displaying the current contents of a INamedCache. The example demonstrates just a ContactInfo user type, but a similar approach can be used with any other user defined type.

To add controls in your application follow these steps:

1. Go to View->Toolbox.
2. In the Toolbox window choose the controls you want to use and drag them on the Windows form.
3. For each control, right-click it, choose Properties tab, and set the necessary properties.

Figure 25–5 illustrates what the Contact Cache Info application UI should look after you have finished the previous steps.
Implement the Application

The first step in the implementation of the example Windows application is to create a `ContactInfo` class that implements the `IPortableObject` interface.

Example 25–5  Sample Class that Implements `IPortableObject`

```csharp
public class ContactInfo : IPortableObject
{
    private string name;
    private string street;
    private string city;
    private string state;
    private string zip;

    public ContactInfo()
    {
    }

    public ContactInfo(string name, string street, string city, string state, string zip)
    {
        this.name = name;
        this.street = street;
        this.city = city;
        this.state = state;
        this.zip = zip;
    }

    public void ReadExternal(IPofReader reader)
    {
        name = reader.ReadString(0);
        street = reader.ReadString(1);
        city = reader.ReadString(2);
        state = reader.ReadString(3);
        zip = reader.ReadString(4);
    }

    public void WriteExternal(IPofWriter writer)
    {
    }
}
```
Before the application can start handling events, bind the DataGridView control with a data source object:

1. In the Toolbox window choose the BindingSource object and drag it onto the form.

2. Set its properties. Enter contactsBindingSource into the Name field and then set its data source by clicking the arrow button on the right end of the DataSource field. In the drop down window choose Add Project Data Source... and the Data Source Configuration Wizard displays. Chose Object and find the ContactInfo class in your project.

![Figure 25–6 Using Data Source Wizard to Bind a Control to a Data Source](image)

3. The final step is to bind the DataGridView control to the contactBindingSource. This is done by simply choosing the contactsBindingSource in the drop down window in the DataSource field of the DataGridView properties window. This is illustrated in Figure 25–7.
Now, `contactsBindingSource` is bound to our `DataGridView` control and all further interaction with the data, including navigating, sorting, filtering, and updating, is accomplished with calls to the `BindingSource` component. `IFilter` and `CacheEventFilter` fields are required to manage filtering and a `WindowsFormsCacheListener` field used to ensure that any event handling code that must run as a response to a cache event is executed on the UI thread. For this to work, delegate methods for each cache event that is being handled and then register a listener with the cache by using the `AddCacheListener()` method. This is explained in more details in "Responding to Cache Events" on page 19-9. In the constructor, obtain the `INamedCache` by using the `CacheFactory.GetCache()` static method and initialize the `ComboBox` used for choosing the search attribute.

**Example 25–6 Adding Listeners**

```csharp
/// <summary>
/// Named cache.
/// </summary>
private INamedCache cache;

/// <summary>
/// Listener that allows end users to handle Coherence cache events, which are always raised from a background thread.
/// </summary>
private WindowsFormsCacheListener listener;

/// <summary>
/// Evaluate the specified extracted value.
```
/// </summary>
private IFilter filter;

/// <summary>
/// Wrapper filter, used by listeners.
/// </summary>
private CacheEventFilter cacheEventFilter;

/// <summary>
/// Search pattern.
/// </summary>
private string pattern;

/// <summary>
/// Default constructor.
/// </summary>
public ContactForm()
{
    listener = new WindowsFormsCacheListener(this);
    listener.EntryInserted += new CacheEventHandler(AddRow);
    listener.EntryUpdated += new CacheEventHandler(UpdateRow);
    listener.EntryDeleted += new CacheEventHandler(DeleteRow);

    cache = CacheFactory.GetCache("dist-contact-cache");
    cache.AddCacheListener(listener);

    InitializeComponent();
    InitializeComboBox();
}

/// <summary>
/// Initialize <b>ComboBox</b> with attribute names.
/// </summary>
/// <remarks>
/// Choosing attribute from the ComboBox allows to search for given pattern in choosen entry attribute inside the named cache.
/// </remarks>
private void InitializeComboBox()
{
    cmbAttribute.Items.Add("Name");
    cmbAttribute.Items.Add("Street");
    cmbAttribute.Items.Add("City");
    cmbAttribute.Items.Add("State");
    cmbAttribute.Items.Add("Zip");

    cmbAttribute.SelectedIndex = 0;
}

As with any other Windows application, most of the remaining implementation has to do with event handling. Since each component in the Windows form can raise an event, event handlers must be created to handle each event. Event handlers in Visual Studio can be added to your application by following these steps:

1. Right-click the Window component for which you’d like to implement an event handler and choose Properties.

2. In the upper toolbar of the Properties window, select the lighting button and all events that the component can raise are displayed.
3. Choose the event you want to handle and double-click it. Visual Studio adds the necessary code to your application to enable you to handle the event. Next, you must implement the empty event handler method.

Example 25–7 illustrates the event code in the sample Windows application:

**Example 25–7 Adding Events**

```csharp
/// <summary>
/// Load form event handler.
/// </summary>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="e">
/// An <b>EventArgs</b> that contains no event data.
/// </param>
private void ContactForm_Load(object sender, EventArgs e)
{
    RefreshContactsGrid(true);
}
/// <summary>
/// Closed form event handler.
/// </summary>
/// <remarks>
/// Removes the event handlers.
/// </remarks>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="e">
/// An <b>EventArgs</b> that contains no event data.
/// </param>
private void ContactForm_FormClosed(object sender, FormClosedEventArgs e)
{
    cache.RemoveCacheListener(listener, cacheEventFilter);
}
/// <summary>
/// Enter cell event handler for the <b>addressDataGridView</b>.
/// </summary>
/// <remarks>
/// Refreshes the <b>TextBox</b>s with data from selected
/// <b>addressDataGridView</b> row.
/// </remarks>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="e">
/// An <b>EventArgs</b> that contains no event data.
/// </param>
private void addressDataGridView_CellEnter(object sender, DataGridViewCellEventArgs e)
{
    DataGridViewCellCollection cells = addressDataGridView.CurrentRow.Cells;

    txtName.Text = (string) cells[0].Value;
    txtStreet.Text = (string) cells[1].Value;
    txtCity.Text = (string) cells[2].Value;
    txtState.Text = (string) cells[3].Value;
    txtZip.Text = (string) cells[4].Value;
}

/// <summary>
/// Click event handler for <b>Put</b> button.
/// </summary>
/// <remarks>
/// Stores the <see cref="ContactInfo"/> data entered in
/// <b>TextBox</b>s into the INamedCache.
/// </remarks>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="e">
/// An <b>EventArgs</b> that contains no event data.
/// </param>
private void btnPut_Click(object sender, EventArgs e)
{
    String name = txtName.Text;
    ContactInfo contact = new ContactInfo(txtName.Text,
                                           txtStreet.Text,
                                           txtCity.Text,
                                           txtState.Text,
                                           txtZip.Text);

    cache.Insert(name, contact);
}

/// <summary>
/// Click event handler for the <b>Remove</b> button.
/// </summary>
/// <remarks>
/// Removes the <see cref="ContactInfo"/> mapped by the current
/// Name <b>TextBox</b> value. If there is no such entry in the
/// <b>INamedCache</b>, a simple warning box is displayed.
/// </remarks>
/// <param name="sender">
/// <param name="e">
/// An <b>EventArgs</b> that contains no event data.
/// </param>
private void btnRemove_Click(object sender, EventArgs e)
{
private void btnRemove_Click(object sender, EventArgs e)
{
    cache.Remove(txtName.Text);
    ResetTextBoxes();
}

private void btnClear_Click(object sender, EventArgs e)
{
    cache.RemoveCacheListener(listener, cacheEventFilter);
    cache.Clear();
    cache.AddCacheListener(listener, cacheEventFilter, false);
    contactsBindingSource.Clear();
    ResetTextBoxes();
}

private void btnRefresh_Click(object sender, EventArgs e)
{
    string newPattern = txtPattern.Text;
    string attribute = (string) cmbAttribute.SelectedItem;
    if (!newPattern.Equals(pattern))
    {
        pattern = newPattern;
        cache.RemoveCacheListener(listener, cacheEventFilter);
        if (pattern != String.Empty)
IValueExtractor extractor = new ReflectionExtractor("get" +
attribute);
    filter = new LikeFilter(extractor, pattern, '\\', false);
cacheEventFilter = new
CacheEventFilter(CacheEventFilter.CacheEventMask.All
    | CacheEventFilter.CacheEventMask.UpdatedEntered
    | CacheEventFilter.CacheEventMask.UpdatedLeft,
    filter);
} else
{
    filter = null;
cacheEventFilter = null;
}
cache.AddCacheListener(listener, cacheEventFilter, false);
RefreshContactsGrid(true);

    /// <summary>
    /// Click event handler for <b>SelectIndexChanged</b> event.
    /// </summary>
    /// <remarks>
    /// Resets the pattern string to Refresh button click event
    /// handler would work properly.
    /// </remarks>
    /// <param name="sender">
    /// The source of the event.
    /// </param>
    /// <param name="e">
    /// An <see cref="EventArgs"/> that contains no event data.
    /// </param>
    private void cmbAttribute_SelectedIndexChanged(object sender, EventArgs e)
    {
        pattern = "";
    }

In addition, cache event handlers must be written as delegated in the constructor. Example 25–8 illustrates cache event handlers:

### Example 25–8  Adding Cache Event Handlers

    /// <summary>
    /// Event handler for <see cref="ICacheListener.EntryInserted"/>
    /// event.
    /// </summary>
    /// <param name="sender">
    /// The source of the event.
    /// </param>
    /// <param name="args">
    /// An <see cref="CacheEventArgs"/>.
    /// </param>
    private void AddRow(object sender, CacheEventArgs args)
    {
        contactsBindingSource.Add(args.NewValue);
    }

    /// <summary>
    /// Event handler for <see cref="ICacheListener.EntryUpdated"/>
/// event.
/// </summary>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="args">
/// An <see cref="CacheEventArgs"/>
/// </param>
public void UpdateRow(object sender, CacheEventArgs args)
{
    int index = contactsBindingSource.IndexOf(args.OldValue);
    if (index < 0)
    {
        // updated entered
        contactsBindingSource.Add(args.NewValue);
    }
    else
    {
        if (SatisfiesFilter(args.NewValue))
        {
            contactsBindingSource[index] = args.NewValue;
        }
        else
        {
            contactsBindingSource.RemoveAt(index);
        }
    }
}

/// <summary>
/// Event handler for <see cref="ICacheListener.EntryDeleted"/>
/// event.
/// </summary>
/// <param name="sender">
/// The source of the event.
/// </param>
/// <param name="args">
/// An <see cref="CacheEventArgs"/>
/// </param>
public void DeleteRow(object sender, CacheEventArgs args)
{
    contactsBindingSource.Remove(args.OldValue);
}

Example 25–9 illustrates helper methods used by the event handlers in the previous example:

**Example 25–9 Adding Helper Methods for Event Handlers**

/// <summary>
/// Resets all of the text boxes on the form.
/// </summary>
private void ResetTextBoxes()
{
    txtName.Text   = "";
    txtStreet.Text = "";
    txtCity.Text   = "";
    txtState.Text  = "";
    txtZip.Text    = "";
}
/// <summary>
/// Initialize <b>ComboBox</b> with attribute names.
/// </summary>
/// <remarks>
/// Choosing attribute from the ComboBox allows to search for given
/// pattern in chosen entry attribute inside the named cache.
/// </remarks>
private void InitializeComboBox()
{
    cmbAttribute.Items.Add("Name");
    cmbAttribute.Items.Add("Street");
    cmbAttribute.Items.Add("City");
    cmbAttribute.Items.Add("State");
    cmbAttribute.Items.Add("Zip");

    cmbAttribute.SelectedIndex = 0;
}

/// <summary>
/// Queries the object with specified filter criteria.
/// </summary>
/// <param name="obj">
/// An object to which the test is applied.
/// </param>
/// <returns>
/// <b>true</b> if the test passes, <b>false</b> otherwise.
/// </returns>
private bool SatisfiesFilter(object obj)
{
    IFilter clientFilter = new LikeFilter(new ReflectionExtractor((string)
    cmbAttribute.SelectedItem),
        pattern, '\\', false);

    return clientFilter.Evaluate(obj);
}

/// <summary>
/// Refreshes the contacts table.
/// </summary>
/// <param name="updateContacts">
/// Flag specifying whether to query against cache to get
/// the most recent data or not.
/// </param>
private void RefreshContactsGrid(bool updateContacts)
{
    if (updateContacts)
    {
        RefreshContacts();
    }

    contactsBindingSource.ResetBindings(false);
}

/// <summary>
/// Refreshes the contacts table with the most recent data within the
/// cache.
/// </summary>
private void RefreshContacts()
{
    contactsBindingSource.Clear();
    ICollection cacheEntries = (filter == null ? cache.Values :
cache.GetEntries(filter));
    foreach (object entry in cacheEntries)
    {
        if (entry is DictionaryEntry)
        {
            contactsBindingSource.Add(((DictionaryEntry) entry).Value);
        }
        else
        {
            contactsBindingSource.Add(entry);
        }
    }
This chapter provides step-by-step instructions that explain how to create a simple Windows ASP.NET Web application that uses the Coherence for .NET library.

The following sections are included in this chapter:

- Create an ASP.NET Project
- Create an ASP.NET Project
- Add a Reference to the Coherence for .NET Library
- Configure the Web.config File
- Create Coherence for .NET Configuration Files
- Create the Web Form
- Implement the Web Application

Create an ASP.NET Project

To create an ASP.NET web application, follow these steps:

2. Under the "Templates", select "ASP.NET Web Site".
3. Select the language that you are most familiar with.
4. Select the location (type and full path) where you want to store your application.

Click the OK button to generate a new solution and empty ASP.NET application.

Add a Reference to the Coherence for .NET Library

To use the Coherence for .NET library in your .NET application, add a reference to the Coherence.dll library:

1. In your project go to Project->Add Reference... or right click References in the Solution Explorer and choose Add Reference....
2. In the Add Reference window that appears, choose the Browse tab and find the Coherence.dll library on your file system.
Configure the Web.config File

To correctly configure the Coherence for .NET library, you must configure the Web.config XML file with the appropriate file names for each configuration file used by the Coherence for .NET library. Example 26–1 illustrates a valid Web.config configuration file:

**Example 26–1 Sample Web.config Configuration File**

```xml
<?xml version="1.0"?>
<configuration>
  <configSections>
    <section name="coherence" type="Tangosol.Config.CoherenceConfigHandler, Coherence, Version=3.6.0.0, Culture=neutral, PublicKeyToken=0ADA89708FDF1F9A"/>
  </configSections>
  <coherence>
    <cache-factory-config>web://~/Config/coherence.xml</cache-factory-config>
    <cache-config>web://~/Config/cache-config.xml</cache-config>
    <pof-config>web://~/Config/pof-config.xml</pof-config>
  </coherence>
  <appSettings/>
  <connectionStrings/>
  <system.web>
    <globalization culture='en-US' uiCulture='en-US'/>
    <sessionState mode='Custom' customProvider="CoherenceSessionProvider" timeout='20'>
    <providers>
```
<add name="CoherenceSessionProvider"
    type="Tangosol.Web.CoherenceSessionStore, Coherence,"  
    Version=3.6.0.0, Culture=neutral,
    PublicKeyToken=0ADA89708FDF1F9A"/>
    </providers>
</sessionState>
<compilation debug="false" defaultLanguage="c#">
    <assemblies>
        <add assembly="System.Windows.Forms, Version=2.0.0.0, Culture=neutral,
            PublicKeyToken=B77A5C561934E089"/>
        <add assembly="Coherence, Version=3.6.0.0, Culture=neutral,
            PublicKeyToken=0ADA89708FDF1F9A"/>
    </assemblies>
</compilation>
<authentication mode="Windows"/>
<customErrors mode="Off"/>
</system.web>
</configuration>

In the <configSections> you must specify a class that handles access to the
Coherence for .NET configuration section.

Elements within the Coherence for .NET configuration section are:

- cache-factory-config—contains the path to a configuration descriptor used
  by the CacheFactory to configure the (IConfigurableCacheFactory and Logger)
  used by the CacheFactory.

- cache-config—contains the path to a cache configuration descriptor which
  contains the cache configuration described earlier (see "Configuring
  Coherence*Extend on the Client" on page 17-3). This cache configuration
  descriptor is used by the DefaultConfigurableCacheFactory.

- pof-config—contains the path to a configuration descriptor used by the
  ConfigurablePofContext to register custom types used by the application.

Create Coherence for .NET Configuration Files

Example 26–2 illustrates a sample coherence.xml configuration file:

Example 26–2  Sample coherence.xml Configuration File

<coherence xmlns="http://schemas.tangosol.com/coherence"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://schemas.tangosol.com/coherence
    assembly://Coherence/Tangosol.Config/coherence.xsd">
    <logging-config>
        <destination>stderr</destination>
        <severity-level>5</severity-level>
        <message-format>{date} &lt;{level}&gt; (thread={thread}): {text}
        </message-format>
        <character-limit>8192</character-limit>
    </logging-config>
</coherence>

Example 26–3 illustrates a sample cache-config.xml configuration file:
Example 26–3 Sample cache-config.xml Configuration File

```xml
<?xml version="1.0"?>
<cache-config xmlns="http://schemas.tangosol.com/cache"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://schemas.tangosol.com/cache
assembly://Coherence/Tangosol.Config/cache-config.xsd">
    <caching-scheme-mapping>
      <cache-mapping>
        <cache-name>dist-contact-cache</cache-name>
        <scheme-name>extend-direct</scheme-name>
      </cache-mapping>
      <cache-mapping>
        <cache-name>aspnet-session-storage</cache-name>
        <scheme-name>extend-direct</scheme-name>
      </cache-mapping>
      <cache-mapping>
        <cache-name>aspnet-session-overflow</cache-name>
        <scheme-name>extend-direct</scheme-name>
      </cache-mapping>
    </caching-scheme-mapping>
    <caching-schemes>
      <remote-cache-scheme>
        <scheme-name>extend-direct</scheme-name>
        <service-name>ExtendTcpCacheService</service-name>
        <initiator-config>
          <tcp-initiator>
            <remote-addresses>
              <socket-address>
                <address>localhost</address>
                <port>9099</port>
              </socket-address>
            </remote-addresses>
            <outgoing-message-handler>
              <request-timeout>30s</request-timeout>
            </outgoing-message-handler>
          </tcp-initiator>
        </initiator-config>
      </remote-cache-scheme>
    </caching-schemes>
</cache-config>
```

Example 26–4 illustrates a sample pof-config.xml configuration file:

Example 26–4 Sample pof-config.xml Configuration File

```xml
<?xml version="1.0"?>
<pof-config xmlns="http://schemas.tangosol.com/pof"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://schemas.tangosol.com/pof
assembly://Coherence/Tangosol.Config/pof-config.xsd">
    <user-type-list>
      <!-- include all "standard" Coherence POF user types -->
      <include>assembly://Coherence/Tangosol.Config/coherence-pof-config.xml</include>
    </user-type-list>
    <!-- include all application POF user types -->
    <user-type>
      <type-id>1001</type-id>
      <class-name>ContactCache.Web.ContactInfo</class-name>
    </user-type>
</pof-config>
```
Having creating these configuration files, everything is now in place to connect to a Coherence cluster and perform all operations supported by Coherence for .NET.

Create the Web Form

Switch to the Design tab for the Default.aspx page and from the Toolbox pane add the appropriate controls by dragging and dropping them on the page. You need TextBox controls for the Name, Street, City, State, and Zip fields and corresponding label controls for each. This is illustrated in Figure 26–2.

Figure 26–2 Adding Controls for the .aspx Page

After placing them on the page, you should change the ID and Text property for each control. Labels are not used in the code; therefore, leave their ID property values as generated and put appropriate labels in the Text property. You should name the ID and TextBox controls txtName, txtStreet, and so on. Add one button and rename its ID to btnSave and Text property to Save. This is illustrated in Figure 26–3.
Add one button and rename its ID to btnClear and Text property to Clear. This is illustrated in Figure 26–4.
Add a `label` and rename its ID to `lblTotal`. This label is used to display the cache size. Add a `RequiredFieldValidator` from the `Validation` list of controls on the `Toolbox` pane and set its properties. This is illustrated in Figure 26–5:
Figure 26–5  Adding a Field Validator and Setting its Properties

Please note that `ControlToValidate` property is set to the `txtName` control.

From the Data list of controls on the Toolbox pane, add a GridView control and an ObjectDataSource (named `dsContact`). This is illustrated in Figure 26–6.

Figure 26–6  Adding a GridView Control and an ObjectDataSource
Example 26–5 illustrates code for the GridView control source:

**Example 26–5  Code for the GridView Data Control**

```xml
<asp:GridView ID="gridCache" runat="server" DataSourceID="dsContact" AutoGenerateColumns="False" Font-Names="Verdana">
    <Columns>
        <asp:TemplateField>
            <ItemStyle Font-Size="Small"/>
            <ItemTemplate>
                <asp:HyperLink Text="[Remove]" ID="HyperLink1" runat="server" NavigateUrl='<%# "+removeKey=" + DataBinder.Eval(Container.DataItem, "Name").ToString() %>'/>
            </ItemTemplate>
        </asp:TemplateField>
        <asp:TemplateField HeaderText="Name">
            <HeaderStyle BackColor="#DCE7F7"/>
            <ItemTemplate>
                <asp:HyperLink runat="server" NavigateUrl='<%# "+getKey=" + DataBinder.Eval(Container.DataItem, "Name").ToString() %>'>
                    <%# DataBinder.Eval(Container.DataItem, "Name") %>
                </asp:HyperLink>
            </ItemTemplate>
        </asp:TemplateField>
        <asp:BoundField DataField="Street" HeaderText="Street">
            <HeaderStyle BackColor="#DCE7F7"/>
        </asp:BoundField>
        <asp:BoundField DataField="City" HeaderText="City">
            <HeaderStyle BackColor="#DCE7F7"/>
        </asp:BoundField>
        <asp:BoundField DataField="State" HeaderText="State">
            <HeaderStyle BackColor="#DCE7F7"/>
        </asp:BoundField>
        <asp:BoundField DataField="Zip" HeaderText="Zip">
            <HeaderStyle BackColor="#DCE7F7"/>
        </asp:BoundField>
    </Columns>
</asp:GridView>
```

Example 26–6 illustrates the ObjectDataSource code.

**Example 26–6  ObjectDataSource Code**

```xml
<asp:ObjectDataSource ID="dsContact" runat="server" SelectMethod="GetData" TypeName="ContactCache.Web.ContactInfoDataSource"/>
```

Add a Search pane by dragging and dropping a few labels, one DropDownList for a filter column, and a TextBox for filter criteria. This is illustrated in Figure 26–7.
Implement the Web Application

The following topics are included in this section:

- Global.asax File
- Business Object Definition
- Service Layer Implementation
- Code-behind the ASP.NET Page

Global.asax File

To free up resources in the cluster when your ASP.NET application terminates, you must call CacheFactory.Shutdown() within the Application_End event handler in Global.asax. Example 26–7 illustrates a Global.asax file and shows you how to do that, and also adds the call which redirects the user to an error page if an exception occurs.

Example 26–7  Redirecting a User to an Error Page

```csharp
<%@ Application Language="C#" %>

<script runat=server>
    void Application_Start(object sender, EventArgs e)
    {
        try
        {
            Application["contactCache"] = CacheFactory.GetCache("dist-contact-cache");
        }
    }
</script>
```
void Application_End(object sender, EventArgs e) {
    CacheFactory.Log("Application terminated.", CacheFactory.LogLevel.Info);
    INamedCache contactCache = Application["contactCache"] as INamedCache;
    if (contactCache != null) {
        contactCache.Release();
    }
    CacheFactory.Shutdown();
}

void Application_Error(object sender, EventArgs e) {
    Server.Transfer("ConnectionError.html");
}
</script>

Business Object Definition

Example 26–8 illustrates the definition of the ContactInfo business object.

Example 26–8  Sample Business Object Definition File

public class ContactInfo : IPortableObject {
    private string name;
    private string street;
    private string city;
    private string state;
    private string zip;

    public ContactInfo() {
    }

    public ContactInfo(string name, string street, string city, string state, string zip) {
        this.name = name;
        this.street = street;
        this.city = city;
        this.state = state;
        this.zip = zip;
    }

    public void ReadExternal(IPofReader reader) {
        name = reader.ReadString(0);
        street = reader.ReadString(1);
        city = reader.ReadString(2);
        state = reader.ReadString(3);
        zip = reader.ReadString(4);
    }
}
public void WriteExternal(IPofWriter writer)  
{  
    writer.WriteString(0, name);  
    writer.WriteString(1, street);  
    writer.WriteString(2, city);  
    writer.WriteString(3, state);  
    writer.WriteString(4, zip);  
}  
}

Service Layer Implementation

Example 26–9 illustrates a class that provides data to the data bind control. It must have a public GetData() method that returns an ICollection of data to the data bind control:

Example 26–9  Providing Data to the Data Bind Control

public class ContactInfoDataSource  
{  
    public ICollection Data  
    {  
        set { m_col = value; }  
    }  

    public ICollection GetData()  
    {  
        return m_col;  
    }  

    public ContactInfoDataSource()  
    {}  

    public ContactInfoDataSource(ICollection col)  
    {  
        ArrayList results = new ArrayList();  
        if (col is INamedCache)  
        {  
            INamedCache cache = col as INamedCache;  
            foreach (ContactInfo contactInfo in cache.Values)  
            {  
                results.Add(contactInfo);  
            }  
        }  
        else if (col is ArrayList)  
        {  
            foreach (DictionaryEntry entry in col)  
            {  
                results.Add(entry.Value);  
            }  
        }  
        Data = results;  
    }  

    private ICollection m_col = null;  
}
Code-behind the ASP.NET Page

Add an event handler that creates an inner object that provide data to the data bind control. This is illustrated in Example 26–10.

Example 26–10  Event Handler to Provide Data to the Data Bind Control

protected void dsContact_ObjectCreating(object sender, ObjectDataSourceEventArgs e)
{
    ContactInfoDataSource cds = new ContactInfoDataSource(Contacts == null ? ContactCache : Contacts);
    e.ObjectInstance = cds;
}

The method illustrated in Example 26–11 refreshes the GridView displayed on the page, refreshes the total label lblTotal, and makes the btnClear and all buttons visible if there are objects in the cache:

Example 26–11  Method to Refresh the Grid View

private void RefreshDataGridAndRenderPage()
{
    gridCache.DataBind();

    int totalObjects = (Contacts == null ? ContactCache.Count : Contacts.Count);
    lblTotal.Text = "Total objects: " + totalObjects;

    if (ContactCache.Count > 0)
    {
        lblTotal.Visible = btnClear.Visible = true;
        lblSearch.Visible = listColumnNames.Visible = lblFor.Visible =
        txtFilterCriteria.Visible = btnSearch.Visible = true;
    }
    else
    {
        lblTotal.Visible = btnClear.Visible = false;
        lblSearch.Visible = listColumnNames.Visible = lblFor.Visible =
        txtFilterCriteria.Visible = btnSearch.Visible = false;
    }

    btnClearFilter.Visible = (Contacts != null);
}

The method illustrated in Example 26–12 handles page load events. If there is a getKey value in the Request, then the value mapped to the specified key in the cache is retrieved and the appropriate fields populated with its properties. If there is a removeKey value in the Request, the value mapped to the specified key is removed from the cache.

Example 26–12  Method to Handle Page Load Events

protected void Page_Load(object sender, EventArgs e)
{
    if (Request["getKey"] != null)
    {
        FindObjectInCache(Request["getKey"]);
    }
    else if (Request["removeKey"] != null)
    {
CacheFactory.Log("Object with key [" + Request["removeKey"] + "] has been removed from cache.", CacheFactory.LogLevel.Info);
    ContactCache.Remove(Request["removeKey"]);
}

RefreshDataGridAndRenderPage();
PopulateFilterColumns();

The helper method illustrated in Example 26–13 retrieves a ContactInfo object from the cache by a specified key:

**Example 26–13 Retrieving a Business Object from the Cache through a Specified Key**

```csharp
private void FindObjectInCache(object key)
{
    ContactInfo contactInfo = (ContactInfo)ContactCache[key];

    if (contactInfo == null)
    {
        contactInfo = new ContactInfo();
    }

    txtName.Text = key as String;
    txtStreet.Text = contactInfo.Street;
    txtCity.Text = contactInfo.City;
    txtState.Text = contactInfo.State;
    txtZip.Text = contactInfo.Zip;
}
```

Example 26–14 illustrates an the event handler for the btnSave button:

**Example 26–14 Event Handler for a "Save" Button**

```csharp
protected void btnSave_Click(object sender, EventArgs e)
{
    String name = txtName.Text;

    if (name != null && name != "")
    {
        ContactInfo contactInfo = new ContactInfo(name,
                                             txtStreet.Text,
                                             txtCity.Text,
                                             txtState.Text,
                                             txtZip.Text);

        ContactCache.Insert(name, contactInfo);

        CacheFactory.Log("Object with key [" + name + "] has been inserted into cache.", CacheFactory.LogLevel.Info);
        RefreshDataGridAndRenderPage();
    }
}
```

Example 26–15 illustrates the event handler for the btnClear button:

**Example 26–15 Event Handler for a :Clear" Button**

```csharp
protected void btnClear_Click(object sender, EventArgs e)
{
    NameValidator.Enabled = false;
}
ContactCache.Clear();
RefreshDataGridAndRenderPage();

NameValidator.Enabled = true;
}

Example 26–16 illustrates the event handler for the btnSearch button:

*Example 26–16  Event Handler for a “Search” Button*

protected void btnSearch_Click(object sender, EventArgs e)
{
    NameValidator.Enabled = false;

    String filterBy = listColumnNames.Items[listColumnNames.SelectedIndex].Text;
    String filterCriteria = txtFilterCriteria.Text.Trim();

    if (filterCriteria != "")
    {
        IValueExtractor extractor = new ReflectionExtractor("get" + filterBy);
        IFilter filter = new LikeFilter(extractor, filterCriteria, '\\', true);

        ICollection results = ContactCache.GetEntries(filter);

        Contacts = results;
        dsContact = new ObjectDataSource();

        RefreshDataGridAndRenderPage();
    }

    NameValidator.Enabled = true;
}

Example 26–17 illustrates the event handler for the btnClearFilter button:

*Example 26–17  Event Handler for a “Clear Filter” Button*

protected void btnClearFilter_Click(object sender, EventArgs e)
{
    NameValidator.Enabled = false;

    Contacts = null;
    dsContact = new ObjectDataSource();

    RefreshDataGridAndRenderPage();
    NameValidator.Enabled = true;
}

Lastly, add an ConnectionError.html page to the project with an appropriate error message in it.
This appendix provides instructions for using the F5 BIG-IP Local Traffic Manager (LTM) hardware load balancer to balance Coherence*Extend client connections. Instructions are also included to use the BIG-IP system to off load SSL processing.

The instructions are specific to using the BIG-IP Configuration Utility as it pertains to Coherence*Extend setup. Refer to the Help included with the utility for complete usage instructions. In addition, the instructions were created based on BIG-IP LTM 10.2.1 and may not be accurate for future releases of BIG-IP LTM.

The following sections are included in this chapter:

- Basic Concepts
- Creating Nodes
- Configuring a Load Balancing Pool
- Configuring a Virtual Server
- Configuring Coherence*Extend to Use BIG-IP LTM
- Using Advanced Health Monitoring
- Enabling SSL Offloading

**Basic Concepts**

The F5 BIG-IP LTM is a hardware device that sits between one or more computers running Coherence*Extend clients (client tier) and one or more computers running Coherence*Extend proxy servers (proxy tier). The LTM spreads client connections across multiple clustered proxy servers using a broad range of techniques to secure, optimize, and load balance application traffic.

*Figure A–1* shows a conceptual view of the BIG-IP system that is setup between external network clients and internal network servers.
Creating Nodes

A node is a logical object on the BIG-IP system that identifies the IP address of a physical resource on the network. For Coherence*Extend, configure a node for each computer on the internal network that hosts one or more proxy servers.

To create a node:

1. Log into the BIG-IP Configuration Utility.
2. From the Main tab of the navigation pane, expand Local Traffic and click Nodes.
3. In the upper-right corner of the screen, click Create. The New Node screen displays.
4. For the Address setting, type the IP address of the node.
5. Specify, retain, or change each of the other settings.
6. Click Finished.

Figure A–2 shows an example node configuration.
Configuring a Load Balancing Pool

A load balancing pool is a group of logical devices, such as proxy servers, that receive and process traffic. Instead of sending client traffic to the destination IP address specified in the client request, the BIG-IP system sends the request to any of the servers that are members of that pool. This helps efficiently distribute the load on your server resources.

When you create a pool, you assign pool members to the pool. A pool member is a logical object that represents a server endpoint on the network. For Coherence™ Extend, create a pool member for each proxy server JVM running on your proxy tier computers.

The specific pool member to which the BIG-IP system chooses to send the request is determined by the load balancing method that you have assigned to that pool. A load balancing method is an algorithm that the BIG-IP system uses to select a pool member for processing a request. For example, the default load balancing method is Round Robin, which causes the BIG-IP system to send each incoming request to the next available member of the pool, thereby distributing requests evenly across the servers in the pool.

The following topics are included in this section:
Creating a Load Balancing Pool

To create a load balancing pool:

1. Log into the BIG-IP Configuration Utility.
2. From the Main tab of the navigation pane, expand Local Traffic and click Pools.
   The Pools screen displays.
3. In the upper-right corner of the screen, click Create. The New Pool screen displays.
4. From the Configuration list, select Advanced.
5. For the Name setting, type a name for the pool.
6. Specify, retain, or change each of the other settings.
7. Click Finished.

Figure A–3 demonstrates an example pool configuration.

Figure A–3  Example Pool Configuration
Adding a Load Balancing Pool Member

To add pool members to load balancing pool:

1. From the Members tab, click the number shown. This lists the existing members of the pool.
2. In the right side of the screen, click **Add**. The New Pool Member screen displays.
3. In the Address box, select **Node List** and select an IP address.
4. In the Service Port box, type the port number on which the corresponding proxy server is listening.
5. Retain or change each of the other settings.
6. Click **Finished**.

Figure A–4 shows an example pool configuration. It shows two proxy server pool members running on the previously created node and listening on ports 9099 and 9100, respectively. Additionally, the pool is configured to use a Least Connections load balancing policy.

Figure A–4 Example Pool Members
Configuring a Virtual Server

A virtual server is a traffic-management object on the BIG-IP system that is represented by an IP address and port. Clients on an external network can send application traffic to a virtual server, which then directs the traffic according to your configuration instructions. The main purpose of a virtual server is often to balance traffic load across a pool of servers on an internal network. Virtual servers increase the availability of resources for processing client requests. For Coherence*Extend, you should configure a virtual server that directs traffic to the pool of proxy servers that you configured earlier.

To create a virtual server:

1. Log into the BIG-IP Configuration Utility.

2. From the Main tab of the navigation screen, expand Local Traffic and click Virtual Servers. The Virtual Servers screen displays.

3. From the upper right portion of the screen, click Create. The New Virtual Server screen displays.

4. In the Name box, type a name for the virtual server.

5. In the Destination box, assign an external IP address on the BIG-IP device and in the Service Port box, specify a listen port. This is the IP address and port to which Coherence*Extend clients connect.

6. Select the pool created earlier in the Default Pool drop-down box.

7. Retain or change each of the other settings.

8. Click Finished.

Figure A-5 shows an example virtual configuration that listens for TCP/IP connections on 10.196.21.3:9099.
Additionally, this virtual server directs traffic to the configured pool as shown in Figure A–6.
Configuring Coherence*Extend to Use BIG-IP LTM

Coherence*Extend must be configured to use a BIG-IP LTM virtual server. The configuration must be completed both on the cluster side and the client side cache configuration files.

To configure Coherence*Extend to use BIG-IP LTM:

1. Open the proxy server’s cache configuration file.

2. Edit the proxy scheme definition and specify a client load balancing strategy by entering `client` within the `<load-balancer>` element. For example:

```xml
<proxy-scheme>
  <service-name>ExtendTcpProxyService</service-name>
  <acceptor-config>
    <tcp-acceptor>
      <local-address>
        <address>192.168.1.2</address>
        <port>9099</port>
      </local-address>
    </tcp-acceptor>
  </acceptor-config>
</proxy-scheme>
```
Using Advanced Health Monitoring

A health monitor helps ensure that a server is in an operational state and able to receive traffic. The BIG-IP system contains many different preconfigured health monitors that you can associate with pools, depending on the type of traffic you want to monitor.

For Coherence*Extend, you can use a tcp health monitor to monitor a pool of proxy servers. This type of monitor marks a proxy server up if the BIG-IP device can establish a TCP/IP connection with the proxy server. While this is a fairly decent indication that a proxy server is functional, it does not guarantee that the proxy server can actually process client traffic. For more detailed monitoring, BIG-IP enables you to create custom health monitors that send a Coherence*Extend ping request to a proxy server and validate that an appropriate response is returned. This ensures that the proxy server is up and able to process client traffic.

The following topics are included in this section:

- Creating a Custom Health Monitor to Ping Coherence
- Associating a Custom Health Monitor With a Load Balancing Pool
Creating a Custom Health Monitor to Ping Coherence

To create a custom Coherence*Extend health monitor that sends a Coherence*Extend ping request to a proxy server to ensure that it is operational:

1. Log into the BIG-IP Configuration Utility.
2. From the Main tab of the navigation pane, expand Local Traffic and click Monitors. The Monitors screen displays.
3. In the upper-right corner of the screen, click Create. The New Monitor screen displays.
4. Enter a name for the monitor in the Name box.
5. Select TCP in the Type drop-down box.
6. Enter the following in the Send String box:
   \x07\x00\x03\x00\x00\x42\x00\x00\x40
7. Enter the following in the Receive String box:
   \x09\x00\x04\x02\x00\x42\x00\x00\x03\x64\x00
8. Click Finished.

Figure A–7 shows an example custom Coherence*Extend health monitor configuration.
The preceding approach only works with BIG-IP version 10.2.1 or higher. On older versions of BIG-IP, you must manually configure an external health monitor. To do so, create an executable shell script called `extend_ping` in the `/usr/bin(monitors` directory of the BIG-IP device with the following contents:

```
#!/bin/bash
###############################################################################
###  EXTERNAL MONITOR FOR COHERENCE*EXTEND
###   INPUTS:
###     $1    The IPV6 formatted IP address of the pool member to test
###     $2    The port number of the pool member to test
###     $3+   White space delimited parms as listed in the monitor "args"
###   OUTPUTS:
###     If null is returned, the member is "down"
###     If any string of one or more characters is returned, the member is "up"
###############################################################################
IP=${1:-"127.0.0.1"}
IP=${IP##*:} # This removes the leading ::ffff:
PORT=${2:-"80"}
TIMEOUT=${3:-1}
SLEEP=${4:-1}
```
Using Advanced Health Monitoring

PID_FILE="/var/run/extend_ping.$IP.$PORT.pid"
HEX_REQUEST="0700030000420040"
HEX_RESPONSE="09000402004200036440"

###
### Terminate existing process, if any
###
if [ -f $PID_FILE ]
then
  kill -9 `cat $PID_FILE` > /dev/null 2>&1
fi
echo "$$" > $PID_FILE

###
### Ping the server and return a user friendly result
###
RESULT=`/bin/echo "$HEX_REQUEST" | /usr/bin/xxd -r -p | /usr/bin/nc -i
  $SLEEP -w $TIMEOUT $IP $PORT | /usr/bin/xxd -p | /bin/grep
  "$HEX_RESPONSE" 2> /dev/null`
if [ "$RESULT" != "" ] ; then
  /bin/echo "$IP:$PORT is "UP"
fi
rm -f $PID_FILE

To configure BIG-IP to use the extend_ping script:

1. From the Main tab of the navigation pane, expand Local Traffic and click Monitors. The Monitors screen displays.
2. In the upper-right corner of the screen, click Create. The New Monitor screen displays.
3. Enter a name for the monitor in the Name box.
4. Select External in the Type drop-down box.
5. Enter the following in the External Program box:
   /usr/bin/monitors/extend_ping
6. Click Finished.

Figure A–8 shows an example external Coherence*Extend health monitor configuration.
Figure A–8  Example Coherence*Extend Health Monitor Implemented in a Shell Script

Associating a Custom Health Monitor With a Load Balancing Pool

Custom health monitors must be associated with a load balancing pool. After creating a custom Coherence*Extend monitor, associate it with the Coherence*Extend load balancing pool.

To associate a custom health monitor with a load balancing pool:

1. Log into the BIG-IP Configuration Utility.
2. From the Main tab of the navigation pane, expand Local Traffic and click Pools. The Pools screen displays.
3. Click the name of your Coherence*Extend pool. The Pool screen displays.
4. Select the name of your custom Coherence*Extend health monitor in the Health Monitors box.
5. Click Update.

Figure A–9 shows a Coherence*Extend pool that uses a custom health monitor.
Enabling SSL Offloading

Coherence*Extend can be configured to use SSL to secure communication between client and proxy server processes. However, this confidentially comes at a price. Specifically, enabling SSL dramatically increases CPU utilization in the proxy tier and increases the latency of each request. BIG-IP SSL Acceleration frees up proxy servers from the difficult task of encrypting and decrypting data secured for privacy reasons. CPU-intensive decryption is migrated onto a high-performance device designed to handle SSL transactions more efficiently. This approach is known as SSL offloading.

The following steps are required to enable SSL offloading and should be completed in the order presented:

1. Enable SSL in the Coherence*Extend client cache configuration file. See Oracle Coherence Security Guide for details on configuring an extend client to use SSL.
2. Import the Server’s SSL Certificate and Key
3. Create the Client SSL Profile
4. Associate the Client SSL Profile
**Import the Server’s SSL Certificate and Key**

To import the server’s SSL certificate and key to the BIG-IP system:

1. Log into the BIG-IP Configuration Utility.
2. From the Main tab of the navigation pane, expand **Local Traffic** and hover over SSL Certificates then select **Import**. The SSL Certificate screen displays.
3. From the Import Type drop-down box, select **PKCS12**.
4. Enter a name for the certificate in the Certificate Name box.
5. Click **Choose File** and browse to the server’s PKCS12 file.
6. Enter the password for the PKCS12 file.
7. Click **Import**.

**Figure A–10** shows an example server SSL certificate configuration:

**Create the Client SSL Profile**

To create the client SSL profile:
1. From the Main tab of the navigation pane, expand **Local Traffic** and hover over Profiles then SSL and select **Client**. The Client SSL Profiles screen displays.

2. In the upper-right corner of the screen, click **Create**. The New Client SSL profile screen displays.

3. Enter a name for the client SSL profile in the Name box.

4. Click the **Custom** check box on the right.

5. Select the name of the server certificate that you imported earlier in both the Certificate and Key drop-down boxes.

6. Click **Finished**.

   Figure A–11 shows an example client SSL profile configuration:

   ![Example SSL Profile Configuration](image)

   **Figure A–11** Example SSL Profile Configuration

   **Associate the Client SSL Profile**

   To modify the Coherence*Extend virtual server configuration to use the client SSL profile:

   1. From the Main tab of the navigation screen, expand **Local Traffic** and click **Virtual Servers**. The Virtual Servers screen displays.
2. Click the name of the virtual server.
3. Select the name of the client SSL profile in the SSL Profile (Client) drop-down box.
4. Click Update.

Figure A–12 shows an example virtual server configuration that uses a client SSL profile:

Figure A–12  Example Virtual Server Configuration That Includes a Client SSL Profile