Integration Developer’s Guide for Cisco Broadband Access Center

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Preface

The Integration Developer’s Guide for Cisco Broadband Access Center, 4.1, 4.1.0.1 describes the Cisco Broadband Access Center (Cisco BAC) Application Programming Interface (API), which can be used to integrate Cisco BAC with Business Support Systems (BSS) and Operational Support Systems (OSS).

This chapter provides an outline of other chapters in this guide, details information about related documents that support this Cisco BAC release, and demonstrates the styles and conventions used in the guide.

This chapter contains the following sections:

- **Audience**, page v
- **Organization**, page v
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- **Product Documentation**, page vii
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## Audience

System integrators, network administrators, and network technicians can use this integration guide to integrate the various BSS and OSS with Cisco BAC. Only experienced users should use these instructions. To use the instructions in this guide, you must be familiar with:

- Cisco BAC architecture.
- Java programming.

## Organization

This guide includes the following sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td><strong>Introduction</strong></td>
<td>Describes the components that integrate with Cisco BAC.</td>
</tr>
<tr>
<td>Chapter 2</td>
<td><strong>Cisco BAC Architecture</strong></td>
<td>Describes the Cisco BAC architecture and the functions of each component.</td>
</tr>
</tbody>
</table>
Conventions

This document uses the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bold</strong> font</td>
<td>Commands and keywords and user-entered text appear in <strong>bold</strong> font.</td>
</tr>
<tr>
<td><em>italic</em> font</td>
<td>Document titles, new or emphasized terms, and arguments for which you supply values are in <em>italic</em> font.</td>
</tr>
<tr>
<td>[   ]</td>
<td>Elements in square brackets are optional.</td>
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<tr>
<td>{x</td>
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<td>[ x</td>
<td>y</td>
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<tr>
<td>string</td>
<td>A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.</td>
</tr>
<tr>
<td><strong>courier</strong> font</td>
<td>Terminal sessions and information the system displays appear in <strong>courier</strong> font.</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Nonprinting characters such as passwords are in angle brackets.</td>
</tr>
<tr>
<td>[   ]</td>
<td>Default responses to system prompts are in square brackets.</td>
</tr>
<tr>
<td>!, #</td>
<td>An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.</td>
</tr>
</tbody>
</table>

**Note**

Means *reader take note.*

**Tip**

Means *the following information will help you solve a problem.*

**Caution**

Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.
Product Documentation

Note

We sometimes update the printed and electronic documentation after original publication. Therefore, you should also review the documentation on http://www.cisco.com for any updates.

Table 1 describes the product documentation that is available.

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Available Formats</th>
</tr>
</thead>
</table>
| Release Notes for Cisco Broadband Access Center     | • PDF on the product CD-ROM.  
                                                        • On Cisco.com at this URL:  
                                                        prod_release_notes_list.html  
                                                        • On Software download page. |
| Installation Guide for Cisco Broadband Access Center| • PDF on the product CD-ROM.  
                                                        • On Cisco.com at this URL:  
                                                        prod_installation_guides_list.html  
                                                        • On Software download page. |
| Cisco Broadband Access Center Administrator’s Guide  | • PDF on the product CD-ROM.  
                                                        • On Cisco.com at this URL:  
                                                        prod_maintenance_guides_list.html  
                                                        • On Software download page. |
| Integration Developer’s Guide for Cisco Broadband Access Center | • PDF on the product CD-ROM.  
                                                        • On Cisco.com at this URL:  
                                                        products_programming_reference_guides_list.html  
                                                        • On Software download page. |
| Cisco Broadband Access Center DPE CLI Reference      | • PDF on the product CD-ROM.  
                                                        • On Cisco.com at this URL:  
                                                        prod_command_reference_list.html  
                                                        • On Software download page. |
| Cisco Broadband Access Center Third Party and Open Source Copyrights | On Cisco.com at this URL:  
                                                        products_licensing_information_listing.html |
Obtaining Documentation and Submitting a Service Request

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Introduction

This chapter provides an overview of the Cisco Broadband Access Center (Cisco BAC) Application Programming Interface (API) and the API functions that you can use to perform the Regional Distribution Unit (RDU) tasks. The chapter describes:

- Overview, page 1-1
- API Functions, page 1-2

Overview

Cisco BAC automates the tasks of provisioning and managing Customer Premises Equipment (CPE) in a broadband service-provider network. It can be integrated into new or existing environments through a provisioning application programming interface (API) that lets you control how Cisco BAC operates. You can use the provisioning API to register devices in Cisco BAC, assign device configurations, and configure the entire Cisco BAC provisioning system.

Cisco BAC supports provisioning and managing of CPE that is compliant with the DOCSIS 3.0 specification. With IP version 6 (IPv6) being a large subset of DOCSIS 3.0, this release supports DHCPv6 and DNSv6. It also supports other devices like Computer, PacketCable Multimedia Terminal Adaptor (Packetcable MTA), Set Top Box (STB), CableHomeWanData, and CableHomeWanMan.

You can integrate Cisco BAC into new or existing environments using an API that lets you control how Cisco BAC operates. Using the API, you can integrate various Business Support Systems (BSS) and Operational Support Systems (OSS) with Cisco BAC. The API is a programmatic interface through which the various BSS and OSS clients connect to the RDU, which is the central server in a Cisco BAC deployment.

You can use the Cisco BAC API to:

- Register devices in the RDU database.
- Assign configuration policies for devices.
- Execute set operations on the CPE.
- Configure the Cisco BAC provisioning system.
API Functions

Using the Cisco BAC API, you can perform the following operations:

- **Provisioning operations.**
  You can:
  - Add, modify, search device records in the RDU database.
  - Associate device records with Classes of Service in the RDU database.
  - Associate device records with the groups in the RDU database.
  - Retrieve discovered device data stored in the RDU database.
  - Retrieve device operation history from the RDU database.
  - Retrieve device faults from the BAC servers.

- **Device management operations.**
  You can:
  - Retrieve live data, such as statistics, from a device.
  - Execute diagnostics on a device.
  - Reset the device.
  - Reset the device settings to default configuration.
  - Perform individual sets on a device.

- **System configuration and management operations.**
  You can:
  - Configure Class of Service objects in the RDU.
  - Manage firmware rules, configuration templates, and other files.
  - Configure device grouping objects in the RDU.
  - Configure licenses.
  - Configure users.
  - Configure system settings for BAC.
  - Retrieve BAC server status and statistics.

**Note**

Use this guide along with the following resources that are integrated with the Cisco BAC software:

- API Javadocs, located at `BAC_4101_SolarisK9/docs/BAC_Javadoc_API_Provisioning`
- Sample API client code, located at `BPR_HOME/rdu/samples/provapi`.

`BPR_HOME` refers to the home directory in which you install Cisco BAC. The default home directory is `/opt/CSCObac`.
You can perform all system configuration and management operations from the Cisco BAC administrator user interface as well. For details on how to perform these operations, see the *Cisco Broadband Access Center Administrator’s Guide 4.1*. For more details on how to perform provisioning and device management operations, see Use Cases.
Cisco BAC Architecture

This chapter describes the basic Cisco BAC architecture and includes the following sections:

- Regional Distribution Unit, page 2-1
- Device Provisioning Engine, page 2-2
- Client API, page 2-3
- Cisco Network Registrar, page 2-4
- Provisioning Group, page 2-2
- Key Distribution Center, page 2-4
- Cisco BAC Process Watchdog, page 2-4
- SNMP Agent, page 2-5
- Web User Interface, page 2-5

For more information on each of the components, see the Cisco Broadband Access Center Administrator’s Guide 4.1.

Regional Distribution Unit

The RDU is the primary server in the Cisco BAC provisioning system. You must install the RDU on a server running the Solaris operating system.

The functions of the RDU include:

- Managing device configuration generation
- Generating configurations for devices and distributing them to DPEs for caching
- Synchronizing with DPEs to keep device configurations up to date
- Processing API requests for all Cisco BAC functions
- Managing the Cisco BAC system

The RDU supports the addition of new technologies and services through an extensible architecture. Currently, Cisco BAC supports one RDU per installation. To provide failover support, we recommend using clustering software from Veritas or Sun. We also recommend using RAID (Redundant Array of Independent Disks) shared storage in such a setup.
Device Provisioning Engine

The Device Provisioning Engine (DPE) communicates with CPE to perform provisioning and management functions.

The RDU generates DHCP instructions and device configuration files, and distributes them to the relevant DPE servers. The DPE caches these DHCP instructions and device configuration files. The DHCP instructions are then used during interactions with the Network Registrar extensions, and configuration files are delivered to the device via the TFTP service.

Cisco BAC supports multiple DPEs. You can use multiple DPEs to ensure redundancy and scalability.

The DPE handles all configuration requests, including providing configuration files for devices. It is integrated with the Network Registrar DHCP server to control the assignment of IP addresses for each device. Multiple DPEs can communicate with a single DHCP server.

In the DPE, the configurations are compressed using Delta Compression technique to enhance the scalability of the DPE to support up to six million devices.

The DPE manages these activities:

- Synchronizes with the RDU to retrieve the latest configurations for caching.
- Generates last-step device configuration (for instance, DOCSIS timestamps).
- Provides the DHCP server with instructions controlling the DHCP message exchange.
- Delivers configuration files via TFTP.
- Integrates with Network Registrar.
- Provisions voice-technology services.

You must install the DPE on a server that runs the Solaris operating system. Configure and manage the DPE from the CLI, which you can access locally or remotely via Telnet. For specific information on the CLI commands that a DPE supports, see the Cisco Broadband Access Center DPE CLI Reference 4.1.

**Note**

During installation, you must configure each DPE for the:

- Name of the provisioning group to which the DPE belongs. This name determines the logical group of devices that the DPE services.
- IP address and port number of the RDU.

Provisioning Group

A provisioning group is designed to be a logical (typically geographic) grouping of servers that usually consists of one or more DPEs and a failover pair of DHCP servers. Each DPE in a given provisioning group caches identical sets of configurations from the RDU, thus enabling redundancy and load balancing. As the number of devices grows, you can add additional provisioning groups to the deployment.

**Note**

The servers for a provisioning group are not required to reside at a regional location. They can just as easily be deployed in the central network operations center.
Provisioning groups enhance the scalability of the Cisco BAC deployment by making each provisioning group responsible for only a subset of devices. This partitioning of devices can be along regional groupings or any other policy that the service provider defines. To scale a deployment, the service provider can:

- Upgrade existing DPE server hardware
- Add DPE servers to a provisioning group
- Add provisioning groups

To support redundancy and load sharing, each provisioning group can support any number of DPEs. As the requests come in from the DHCP servers, they are distributed between the DPEs in the provisioning group and an affinity is established between the devices and a specific DPE. This affinity is retained as long as the DPE state within the provisioning group remains stable.

### Client API

The client API provides total client control over Cisco BAC capabilities. The API enables the client on a remote host to communicate with the RDU.

The API client library exposes the client to a single logical interface. For information on the objects and functions of this interface, see the API Javadocs in the Cisco BAC installation directory. **Figure 2-1** shows three remote clients accessing the RDU via the API client library.

**Figure 2-1  Embedded Client Library**

The API client library is packaged in the `bpr.jar` and `bacbase.jar` files, located at `BPR_HOME/lib`, where `BPR_HOME` refers to the home directory on which you install Cisco BAC.

**Note**

For client communication with the RDU to be successful, ensure that both the `.jar` files are available in the Java classpath and compile against these libraries using the standard Java compilation process.

We recommend that you use Java version 1.6.0_23 or later to support the client API in Cisco BAC.
Cisco Network Registrar

Cisco Network Registrar (CNR) provides the DHCP and DNS functionality in Cisco BAC. The DHCP extension points on CNR integrate Cisco BAC with Network Registrar. Using these extensions, Cisco BAC examines the content of DHCP requests to detect device type, manipulates the content according to its configuration, and delivers customized configurations for devices that it provisions.

For additional information on Network Registrar, see the *User Guide for Cisco Network Registrar 7.1; Command Reference Guide for Cisco Network Registrar 7.1;* and *Installation Guide for Cisco Network Registrar, 7.1.*

Key Distribution Center

The Key Distribution Center (KDC) authenticates PacketCable MTAs and also grants service tickets to MTAs. As such, it must check the MTA certificate, and provide its own certificates so that the MTA can authenticate the KDC. It also communicates with the DPE (the provisioning server) to validate that the MTA is provisioned on the network.

The KDC requires a license to function. Obtain a KDC license from your Cisco representative and install it in the correct directory.

You must install the KDC on a server that runs the Solaris operating system.

The certificates used to authenticate the KDC are not shipped with Cisco BAC. You must obtain the required certificates from Cable Television Laboratories, Inc. (CableLabs), and the content of these certificates must match those that are installed in the MTA.

The KDC has several default properties that are populated during a Cisco BAC installation into the BPR_HOME/kdc/solaris/kdc.ini properties file. You can edit this file to change values as operational requirements dictate.

The KDC also supports the management of multiple realms. For additional details, see *Cisco Broadband Access Center Administrator’s Guide 4.1.*

Cisco BAC Process Watchdog

The Cisco BAC process watchdog is an administrative agent that monitors the runtime health of all Cisco BAC processes. This watchdog process ensures that if a process stops unexpectedly, it is automatically restarted. One instance of the Cisco BAC process watchdog runs on every system which runs Cisco BAC components.

You can use the Cisco BAC process watchdog as a command-line tool to start, stop, restart, and determine the status of any monitored processes.

See *Cisco Broadband Access Center Administrator’s Guide 4.1* for additional information on how to manage the monitored processes.
SNMP Agent

Cisco BAC provides basic SNMP v2-based monitoring of the RDU and DPE servers. The Cisco BAC SNMP agents support SNMP informs and traps, collectively called notifications.

You can configure the SNMP agent:

- On the RDU, using the SNMP configuration command-line tool or via the API, see the Cisco Broadband Access Center Administrator’s Guide 4.1.
- On the DPE, using the snmp-server CLI commands, see the Cisco Broadband Access Center DPE CLI Reference 4.1.

Table 2-5 in the Cisco Broadband Access Center Administrator Guide 4.1 lists the Cisco BAC RDU SNMP Traps.

Web User Interface

The Cisco BAC administrator user interface is a web-based application for central management of the Cisco BAC system. You can use this system to:

- Configure global defaults
- Define custom properties
- Add, modify, and delete Class of Service
- Add, modify, and delete DHCP Criteria
- Add, modify, and delete devices
- Group devices
- View server status and server logs
- Manage users
Client and RDU Communication

This chapter details the communication between the client library and the RDU and describes on how to establish, maintain, and close the connection between the client library and the RDU.

This chapter has the following sections:
- Overview, page 3-1
- Establishing a Connection, page 3-2
- Maintaining a Connection, page 3-2
- Connection Concurrency, page 3-2
- Closing a Connection, page 3-2

Overview

The Cisco BAC API communicates with the RDU in a Cisco BAC deployment over TCP/IP.

The API client library initiates the connection between the API and the RDU. The RDU does not try to establish a connection between itself and the API.

Though the client library initiates and establishes connectivity between the API and the RDU, information flows in both directions, with the client library submitting requests to the RDU, and the RDU responding to those requests. The bilateral heartbeat messages enable the API client and the RDU to maintain a bidirectional connection.

Note

The network administrator must ensure that:
- IP connectivity exists between the client and the RDU.
- The TCP port that the RDU listens on is opened through a firewall between the client API and the RDU. The default TCP port that the RDU listens on is 49187. The RDU uses this TCP port to bind itself to all network interfaces.
Establishing a Connection

The client establishes a connection with the RDU by passing the following parameters:

- Hostname of the RDU; for example, rdu.mso.com
- Port for communication with the RDU; the default port is 49187.
- Administrator username; the default administrator username is bacadmin.
- Administrator password; the default administrator password is changeme.

You can use the following code to establish a connection between the RDU and the client library:

```java
final PACEConnection connection =
    PACEConnectionFactory.newInstance(
        "rdu.mso.com", 49187, "bacadmin", "changeme");
```

The connection between the client library and RDU is maintained until it is explicitly closed. See Closing a Connection, page 3-2 on how to close a connection.

Maintaining a Connection

The client library automatically maintains the connection between the client and RDU. In case the connection breaks in the network layer because of congestion, routing problems, or other issues, the client library automatically reconnects to the RDU. The client library tries to reconnect to the RDU until the connectivity is restored.

The reconnection process is automatic and does not impact your code while the RDU interacts with the library. For example, a synchronous call to submit a batch blocks the thread and returns the results when the results are available as usual; even if the client library had to automatically reconnect to the RDU.

Connection Concurrency

The client library maintains a single TCP connection to the RDU. This connection can be used for any number of requests and responses. Multiple threads can use the same single connection object.

While there is only a single underlying TCP connection, many Provisioning API Command Engine (PACE) connection instances can be created. If there is a need for multiple BAC users in a single client, then multiple PACE connections are required.

Closing a Connection

The connection between the RDU and the client library is maintained until you explicitly close the connection. You can use the following code to close the connection:

```java
connection.releaseConnection();
```
Batches and Commands

This chapter provides an overview of batches and the commands contained in the batch. This chapter has the following sections:

- Overview, page 4-1
- Batch Rules, page 4-2
- Identifying a Batch, page 4-3
- Batch Processing Flags, page 4-4
- Submitting the Batch, page 4-9
- Batch Processing Modes, page 4-10
- Batch Results, page 4-11
- Queuing a Batch, page 4-14
- Retrying a Batch, page 4-15
- Handling Errors, page 4-17

Overview

A batch object:

- Is a container for commands that the RDU must execute.
- Contains methods that control how the RDU executes the commands and returns results.

A command represents an operation that is performed on an object in the RDU database. For example, to add a new device, the client issues an add command via the API to the RDU. To delete a device, the client issues the delete command to the RDU via the API.

The batch lifecycle (create, post, execute, return results) demands two entities to communicate over a network. For this communication, a provisioning client in Cisco BAC submits API requests to the RDU in the form of batches that contain single or multiple commands.
Figure 4-1 illustrates the concept of batch processing.

**Figure 4-1  **API Batch Object

Batches are atomic units; either all the commands in the batch succeed or none of the commands succeeds. If the batch fails, the RDU restores changes that were made to its database. The RDU executes the commands in the same sequence in which they are added to the batch. For more information on batch identification, see Identifying a Batch, page 4-3. For more information on batch flags, see Batch Processing Flags, page 4-4.

**Batch Rules**

To execute a batch successfully, ensure that you follow rules listed below:

- A batch must contain between 1 and 100 commands. You cannot execute a batch with no commands, or one with more than 100 commands.
- Commands in a batch must either be read or write. You cannot combine read and write commands in a batch. For example, the same batch cannot contain a get device details command (read) as well as an add device command (write).
  
  **Note**  Commands that perform device operations are write commands.

- Batch commands must relate to device or system configuration. You cannot combine device-related and system-related commands in a batch. For example, you cannot combine a modify Class of Service command (system) and an add device command (device) in the same batch.
- When a batch includes a command that interacts with a device record in the RDU via a device operation or an automatic activation flag, all commands in the batch must relate to the same device record in the RDU.
- If you have multiple device operations, each device operation should be submitted in a single batch.
Identifying a Batch

Every batch that the RDU executes has a unique batch identifier. The batch identifier that the client library generates includes the hostname of the local client server and a random number that increments. The batch identifier helps you to:

- Retrieve batch status from the RDU.
- Correlate the respective batch events in the RDU.

While the client library automatically generates a batch identifier, you can specify your own batch identifier based on your requirements.

**Note**
We recommend that you use the batch identifiers that the client library generates for you.

If you generate your own batch identifier, ensure that you clearly identify the local client server.

**Tip**
If you have a global transaction identifier, it can be a good idea to include it in the batch identifier in order to monitor the transaction throughout the entire system.

If the RDU detects a duplicate batch identifier, it rejects that batch. Submitting batches with batch identifiers that have already been processed may lead to failure and unexpected results.

You can generate a batch identifier in one of two following ways:

- **Using the client library** — To use the client library, use the newBatch methods on the Provisioning API Command Engine (PACE) connection object for a batch without the batch identifier parameter.

  Use the following code to generate a batch identifier using a client library:

  ```java
  public Batch newBatch()
  public Batch newBatch(ActivationMode activation)
  public Batch newBatch(PublishingMode publishing)
  public Batch newBatch(ActivationMode activation, ConfirmationMode confirmation)
  public Batch newBatch(ActivationMode activation, ConfirmationMode confirmation, PublishingMode publishing)
  public Batch newBatch(ActivationMode activation, PublishingMode publishing)
  ```

- **By specifying your own identifier** — To generate your own batch identifier, use the newBatch methods on the PACE connection object containing the batch identifier parameter.

  Use the following code to generate a batch identifier by specifying your own identifier:

  ```java
  public Batch newBatch(String batchId)
  public Batch newBatch(String batchId, ActivationMode activation)
  public Batch newBatch(String batchId, PublishingMode publishing)
  public Batch newBatch(String batchId, ActivationMode activation,
  ```
Batch Processing Flags

Batch processing flags control:

- Batch interaction with a device.
- Notifications of batches to external systems. These notifications detail the changes that are made by various operations in a batch.

Cisco BAC supports the following processing flags, each of which is described in subsequent sections:

- Reliable, see Setting the Reliable Flag, page 4-4.
- Activation, see Setting the Activation Flag, page 4-5.
- Confirmation, see Setting the Confirmation Flag, page 4-6.
- Publishing, see Setting the Publishing Flag, page 4-7.
- Optimistic Locking, see Setting the Optimistic Locking Flag, page 4-7.

Setting the Reliable Flag

Communication between the client and the RDU breaks if:

- The client restarts after posting a batch.
- The RDU restarts after receiving a batch.
- The network connection breaks when the results are being sent. Subsequently, the results are lost.

To handle such issues, Cisco BAC provides a reliable batch flag. When you enable the reliable flag for a batch, the RDU stores the batch on receiving it, and even if the RDU restarts, the batch is guaranteed to be executed after the restart.

Note

You can enable the reliable batch flag for batches that contain write commands, such as add, change, or delete.

After the batch is executed, the RDU stores the results in its database. Subsequently, the client can obtain results for the batches even after an RDU restart. To obtain the results, the client uses a join operation and the thread blocks till the results are returned or a timeout occurs. If the RDU did not receive the batch, or cleared the results from its database, an error appears. At a time, the RDU stores the results of 2000 reliable batches that were last executed.
Chapter 4  Batches and Commands

Batch Processing Flags

Note

We recommend that you store all batch identifiers of reliable batches to the disk, before you post a batch. By storing the batch identifiers, the client library can query for results even if a client restart occurs.

- To join a reliable batch with a batch identifier using the PACE Connection object:
  - With a timeout:
    ```java
    final BatchStatus batchStatus = connection.join(batchId, 5000);
    ```
  - Without a timeout:
    ```java
    final BatchStatus batchStatus = connection.join(batchId);
    ```
    
    Note

    We recommend that you use a timeout value when using the join feature for reliable batches. Also, because reliable batches add a significant load to the RDU, use it only when client and network reliability outweigh the performance impact.

- To force a batch to be reliable before submitting a synchronous or asynchronous post, use the following code:
  ```java
  // make it reliable
  batch.forceBatchReliable();
  ```

For information on synchronous and asynchronous batches, see Batch Processing Modes, page 4-10.

Setting the Activation Flag

You can use the activation flag in batches that contain write commands and operate on a single device. The activation flag is of two types:

- No Activation—Executes by updating the RDU database and the appropriate DPE caches.
  Batches that include commands for on-connect device operations must use the no-activation flag.
- Automatic Activation—Executes by persisting the changes in the RDU database and by trying to establish contact with the device to obtain the latest configuration.
  Batches that include commands for all immediate device operations must use the automatic-activation flag.

You can mark a batch using the no-activation flag or the automatic-activation flag.

For example, consider a batch that contains a change Class of Service command for a device. If you execute the batch with the no-activation flag, the Class of Service of the device is changed, and the resulting new configuration is sent to the DPEs in the provisioning group. The new data is available in the appropriate DPEs for the next device session. On the other hand, if you execute the same batch with an automatic-activation flag, the RDU sends the new configuration to the provisioning group.

Activation does not verify if the configuration was successfully applied on the device. When you execute a batch with the automatic-activation flag, the batch becomes reliable. Also, activation involves updating the RDU database and pushing the updated configuration for the device to the DPE, automatically. For details on controlling this behavior using the Confirmation flag, see Setting the Confirmation Flag, page 4-6.
You can augment or replace the activation logic in the RDU during deployment using an extension. For more information, see the Cisco Broadband Access Center Administrator's Guide 4.1.

You can create a batch with no activation in one of two following ways:
- Without specifying the flag. Because no-activation is the default, batches are created with the no-activation flag.
  ```java
  final Batch batch = connection.newBatch();
  ```
- By explicitly setting the flag.
  ```java
  final Batch batch = connection.newBatch(
      ActivationMode.NO_ACTIVATION);
  ```

You can create a batch with automatic activation using the following code:
```java
final Batch batch = connection.newBatch(
    ActivationMode.AUTOMATIC);
```

### Setting the Confirmation Flag

You can use the confirmation flag to control the behavior of batch activation. You must use the confirmation flag only in batches that have the automatic-activation flag set.

The confirmation flag communicates with the RDU on how the processing of a batch should proceed if there are warnings or errors during activation. For more information on warnings or errors during activation, see [Batch Warnings, page 4-17](#).

Cisco BAC supports two types of confirmation flags:
- No confirmation
- Custom confirmation.

Unless you specify otherwise, a batch is created with the no confirmation flag.

When you execute a batch with the no-confirmation flag, warnings or errors during activation do not cause the batch to fail. Instead, the batch results contain a warning indicating that activation issues occurred. The batch proceeds and database updates are committed.

When you execute a batch with the custom-confirmation flag and a warning occurs during activation, the batch results contain the warning. The batch proceeds, committing the database updates. However, if an error occurs during activation, and the batch results contain the error, the batch fails, and the database updates get rolled back.

You can replace or augment the activation code in the RDU so that the errors or warnings that appear depend on the code in use.

You can create a batch with a no-confirmation flag or a custom-confirmation flag.
- You can create a batch with the no-confirmation flag, using the following code:
  ```java
  final Batch batch = connection.newBatch(
      ActivationMode.AUTOMATIC);
  ```
• You can create a batch with the custom-confirmation flag, using the following code:

```java
final Batch batch = connection.newBatch(
    ActivationMode.AUTOMATIC,
    ConfirmationMode.CUSTOM_CONFIRMATION);
```

---

**Setting the Publishing Flag**

You can use publishing plug-ins to include custom code that helps notify the external entities of changes the batch make to the RDU database. For information on creating publishing plug-ins in the RDU, see the *Cisco Broadband Access Center Administrator's Guide 4.1*.

You can set the publishing flag in one of three ways:

- No publishing—The publishing plug-in is not called within the batch.
- Publishing with no confirmation—The publishing plug-in is executed. If an error occurs, the batch proceeds and any database change is updated.
- Publishing with confirmation—The publishing plug-in is executed. If an errors occurs, the batch fails and the database updates are rolled back.

**Note**

When you mark a batch with the publishing with confirmation flag, the batch automatically becomes reliable.

You must explicitly specify if a batch is to be created with publishing; otherwise, batches are created using the no-publishing flag.

• You can create a batch with the no-publishing flag in one of two following ways:
  - Without setting any flag. Because the no-publishing flag is the default setting, a batch is thus created:
    ```java
    final Batch batch = connection.newBatch();
    ```
  - By explicitly setting the no-publishing flag:
    ```java
    final Batch batch = connection.newBatch(
        PublishingMode.NO_PUBLISHING);
    ```

• You can create a batch with the publishing no-confirmation flag using:

```java
final Batch batch = connection.newBatch(
    PublishingMode.PUBLISHING_NO_CONFIRMATION);
```

• You can create a batch with the publishing-with-confirmation flag using:

```java
final Batch batch = connection.newBatch(
    PublishingMode.PUBLISHING_CONFIRMATION);
```

---

**Setting the Optimistic Locking Flag**

Because the API client executes in a client-server model, a time interval occurs between a get and a modify cycle. You can use the optimistic locking flag to prevent inconsistent changes being made to devices by different clients, simultaneously.

When you perform a get operation for an object (such as a device), the details map contains the `GenericObjectKeys.OID_REVISION_NUMBER` key. The value for this key is an object identifier that is encoded with the current revision number for the object. You can add this revision number to the batch
Batch Processing Flags

Chapter 4  Batches and Commands

Batch Processing Flags

to ensure that the object is not changed before the changes in your batch are applied. If the object has changed, as indicated by a different revision number, the batch returns the following error:
BatchStatusCodes.BATCH_NOT_CONSISTENT.

For example, consider a batch that retrieves a device and change its Class of Service using optimistic locking:

Note  This example uses the MAC address 1,6,00:11:22:33:44:55 as device ID.

```java
final DeviceID deviceId = DeviceID.getInstance("1,6,00:11:22:33:44:55", KeyType.MAC_ADDRESS);
final Batch batchForGet = connection.newBatch();
batchForGet.getDetails(deviceId, null);
final BatchStatus batchStatusForGet = batchForGet.post(10000);
if (batchStatusForGet.isError())
{
    // handle error
}
// we know that we only submitted one command in the
// batch so we can get the first command status
final CommandStatus commandStatus =
    batchStatusForGet.getCommandStatus(0);
// we know we submitted a get details command so we are
// expecting a result of a map
if (commandStatus.getDataTypeCode != CommandStatus.DATA_MAP)
{
    // throw an exception or log a message
    // we are expecting a map and didn't get one
}
final Map<String, Object> result =
    (Map<String, Object>)commandStatus.getData();
final Object consistencyValue = result.get(
    GenericObjectKeys.OID_REVISION_NUMBER);
// change the class of service
final Batch batchForMod = connection.newBatch();
batchForMod.changeClassOfService(deviceId, "gold");
```
// now do the optimistic locking
final List<Object> list = new ArrayList<Object>();
list.add(consistencyValue);
batchForMod.ensureConsistency(list);

// now when we post we know the device has not been changed
// since our get and our change
// if it has it will be an error

Submitting the Batch

The API client submits batches to the RDU synchronously or asynchronously. The API submits batches to the RDU in two modes:

- Submitting in Synchronous Mode, page 4-9
- Submitting in Asynchronous Mode, page 4-10

Submitting in Synchronous Mode

When the API client submits a synchronous batch, the batch blocks the current thread till:

- The RDU returns the results on the batch.
- The batch times out before the RDU returns results.

If the client library does not receive a response from the RDU within the specified timeout, a ProvTimeoutException is thrown. The error message in the exception indicates that the client library did not receive the batch result in the specified time but that the batch execution did not necessarily fail.

You can submit your batch to the RDU in synchronous mode with or without a timeout.

- You can submit a synchronous batch on a PACE connection object with a timeout, using:
  ```java
  // posting with timeout (in milliseconds)
  final BatchStatus batchStatus = connection.postBatch(batch, 5000);
  ```

  **Note** We recommend that you post a batch in synchronous mode with a timeout configured. For batches that read or update the database, you can configure a timeout of 30,000 milliseconds (msec). For batches that perform operations on live devices, you can configure a timeout of 60,000 msec.

- You can submit a synchronous batch on a PACE connection object without a timeout, using:
  ```java
  // posting with no timeout
  final BatchStatus batchStatus = connection.postBatch(batch);
  ```
Submitting in Asynchronous Mode

When the client submits an asynchronous batch, the client library thread that posts a batch to the RDU becomes active again. The client library obtains the results using the batch events or, if preferred, does not obtain results at all.

You can submit an asynchronous batch on a PACE connection object, using:

```java
// posting async
connection.postBatchNoStatus(batch);
```

To obtain batch results via batch events, the client library registers a listener class that implements batch listener via the PACE connection with an appropriate qualifier. The batch listener interface exposes a completed method that has a batch event as its argument, and this method is called for each qualified batch when it completes. The batch event, in turn, provides access to the batch status object, which contains the results of the batch. To correlate between the submitted batch and the results, use the batch identifier.

To receive the results, ensure that the listener is registered before the batch is submitted. See Events to view the various events posted by Cisco BAC.

Batch Processing Modes

Depending on the commands contained in the batch, the RDU executes the batch in one of two following modes:

- Concurrent
- Nonconcurrent

The concurrent and nonconcurrent modes provide higher throughput at the RDU, without losing data integrity.

When the RDU receives a batch, the commands in the batch determine the mode in which a batch is executed. The RDU executes most batches in concurrent mode. A batch must include either concurrent or nonconcurrent commands; the RDU does not process a mix of concurrent and nonconcurrent commands in a single batch. When running one concurrent batch, you can execute other concurrent batches as well.

If the RDU has to process a batch in nonconcurrent mode, all the batches currently being run in the RDU must have completed execution, and no new batches must have started. Batches you submit at this time are queued. The RDU executes the new batches in the mode in which they are marked, after completing the processing of the nonconcurrent batch; by so doing, the RDU avoids lock conflicts and consistency issues.

Only a few commands cause a batch to run in nonconcurrent mode. These commands relate to the following system configuration operations:

- Configuring Class of Service objects in the RDU.
- Managing firmware rules, configuration templates and other files.
- Configuring device grouping objects in the RDU.
- Configuring licenses.
- Configuring users.
- Configuring system settings.
Batch Results

A batch result is the outcome of a batch that the RDU executes. Results are returned either as exceptions or as batch status objects.

When posting a batch, an exception is thrown if:

- The batch has already been posted.
- A connection to the RDU cannot be established.
- A timeout occurred when submitting a batch in synchronous mode.

**Note** These exceptions are rare and are raised as a `ProvisioningException` object.

If there is no `ProvisioningException` thrown, a batch status object is returned. Similar to batches and commands, there are batch status objects and command status objects. A batch status object contains command status entries for each of the commands in the corresponding batch object that was executed. The order of the command status entries matches that of the commands in the batch object.

Figure 4-2 illustrates the structure of a batch status object.

**Figure 4-2 Batch Status Object**

The batch status object, like a batch, serves as a container. If a single command fails, you can query the batch status to determine if there was a failure and to obtain the command status that contains the details. You can also check the batch status to determine if all the commands succeeded.

**Note** A batch status object does not always contain a command status. An invalid batch construction, for example, one with a combination of read and write commands, returns a batch status object without command status objects.
• You can query the batch status object to determine:
  – If a single command in a batch failed.
  – The success of all commands in the batch.
• You can query the command status object to determine the details of a command failure. For more information on the status objects, see Batch and Command Errors, page 4-17.
To check whether the batch successfully passes, and to handle errors, if any, use the following code:

```java
final BatchStatus batchStatus = connection.post(batch); if (!batchStatus.isError())
{
    // batch passed so all commands passed
}
else
{
    // we need to determine if it was a batch error or a command error that caused this failure

    if (batchStatus.getFailedCommandIndex() == -1)
    {
        // this is a batch only error
        // get the error code and get the error message
        final StringBuilder msg = new StringBuilder(128);
        msg.append("Batch with ID [");
        msg.append(batchStatus.getBatchID());
        msg.append("] failed with error code [");
        msg.append(batchStatus.getStatusCode());
        msg.append("].
");
        msg.append(batchStatus.getErrorMessage());
        msg.append("].");

        // throw an exception or log the message
    }
else
{
    // this is a batch error caused by a command
    final CommandStatus commandStatus =
        batchStatus.getFailedCommandIndex();

    // get the error code and get the error message
    final StringBuilder msg = new StringBuilder(128);
    msg.append("Batch with ID [");
    msg.append(batchStatus.getBatchID());
    msg.append("] failed with command error code [");
    msg.append(commandStatus.getStatusCode());
    msg.append("].
");
    msg.append(commandStatus.getErrorMessage());
    msg.append("].");

    // throw an exception or log the message
}
}
```

If a batch successfully passed and you want to view the results before retrieving the details of a device, use the following code:

```java
final BatchStatus batchStatus = connection.post(batch); if (batchStatus.isError())
{
    // handle error
}
else
{
    // we know that we only submitted one command in the batch so we can get the first command status

    final CommandStatus commandStatus =
        batchStatus.getCommandStatus(0);

    // we know we submitted a get details command so we are expecting a result of a map
```
Queuing a Batch

When the RDU receives a batch from a client, it queues the batch for execution. The priority of a batch determines the queue that the RDU uses for a successful execution of the batch. In case the selected queue is full, the batch is dropped, and the client notified.

There are seven batch queues, each with the capacity to hold 1000 batches in the order that they were received. Each queue has a different priority. Each queue could contain batches that originate internally or externally. Internal batches are those designated from the DPE and the RDU, and the batches submitted to the client library. External batches are those designated from the API client.

Of the seven batch queues:

- Two queues are meant for RDU API client batches (for example, those relating to the administrator user interface and the OSS).
- Five queues are meant for internal batches that relate to:
  - Configuration generation of CNR DHCP extensions.
  - BAC server registration.
  - DPE cache synchronization.
  - DPE configuration regeneration.
  - Legacy IP updates.

The RDU has 100 threads dedicated to execute batches. At a time, the server can execute a maximum number of threads as defined in Table 4-1.

PACE also processes batches from the Instruction Generation Service (IGS) and a maximum of one IGS batch is executed for every five batches from the RDU batch queues.
Table 4-1 lists the various batch queues, with the maximum executing threads for each queue.

Table 4-1   Batch Queue

<table>
<thead>
<tr>
<th>Queue</th>
<th>Batch Origin</th>
<th>Maximum Executing Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Activation</td>
<td>External</td>
<td>50</td>
</tr>
<tr>
<td>Automatic Activation</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Configuration Generation</td>
<td>Internal</td>
<td>25</td>
</tr>
<tr>
<td>Configuration Regeneration</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>DPE Synchronization</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Server Registration</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>IP Update</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Retrying a Batch

If you are unable to receive results, you will have to retry the batch posting. You will not receive results if:

- A timeout occurred.
- Issues exist in batch submission.
- The client that posted the batch restarts.

Though the client library allows you to submit batches only once, you can create a copy of the original batch and re-post it.

There are four basic groups of commands for retrying a batch. Commands that:

- Add new objects to the RDU, such as add a device or a Class of Service.
- Delete objects from the RDU, such as delete a device or a Class of Service.
- Manipulate existing objects in the RDU, such as change the Class of Service for a device, get device details, or get details on a Class of Service.

Note  While batches support running commands across groups, mixing commands from different groups adversely impacts batch retrying.
Table 4-2 describes the four different command groups for retrying a batch.

<table>
<thead>
<tr>
<th>Command Group</th>
<th>Description</th>
</tr>
</thead>
</table>
| Add new objects to the RDU    | For batches that contain commands to add new objects to the RDU, retrying causes issues if the original batch succeeds. You will get a command error code that the object already exists.  
   For example, if you try to add objects that already exist, the following batch and command status codes are returned:  
   Batch status code: BatchStatusCodes.BATCH_FAILED_WRITE  
   Command status code: CommandStatusCodes.CMD_ERROR_DEVICEID_EXISTS  
   **Note** Any other errors that you receive indicates a validate error that is not related to retrying the original batch. |
| Delete objects in the RDU     | For batches that contain commands to delete objects existing in the RDU, retrying is acceptable even if the original batch succeeds. You will get a command error code that the object is unknown.  
   For example, if you try to delete an object that has already been deleted, the following batch and command status codes are returned:  
   Batch status code: BatchStatusCodes.BATCH_FAILED_WRITE  
   Command status code: CommandStatusCodes.CMD_ERROR_DEVICEID_UNKNOWN  
   **Note** Any other errors that you receive indicate a validate error that is not related to retrying the original batch. |
| Manipulate objects in the RDU | For batches that contain commands that manipulate objects existing in the RDU, retrying does not make any difference.  
   **Note** Any errors that you receive indicate a validate error that is not related to retrying the original batch. |
| Communicate with live devices | For batches that contain commands that perform operations on live devices, retrying depends on the operation. For example, if an operation adds a new object to the device, deletes an object from the device, or modifies an object from the device, retrying may cause a problem, similar to what an add device command does with the RDU. |

**Note** When retrying a batch for which you created your own batch identifier, ensure that you use the identifier of the original batch. In case you receive a Duplicate BatchID error, wait until the original batch has finished execution (for example, using the batch join feature), then submit the batch, if required.
Handling Errors

Troubleshooting integration issues involve handling errors and warnings. Integration errors may occur because of a:

- Failed client library connection to the RDU.
- Failed batch posted in the RDU.

When the connection between the client library and the RDU fails, the client library tries to reconnect to the RDU. When a batch fails, all database changes are rolled back; a batch status object is returned, indicating that an error occurred.

Batch warnings indicate that the batch succeeded and the changes were committed to the database.

Types of Errors

The two types of errors that occur while integrating the OSS and BSS components to Cisco Broadband Access Center are:

- Connection Errors, page 4-17.
- Batch and Command Errors, page 4-17.

Connection Errors

Connection errors are those that occur when the API client library tries to restore a broken connection with the RDU. In general, you can ignore connection errors because the client library tries to reconnect to the RDU until the connection is restored. After a connection is restored, processing continues as usual.

You must, however, explicitly address authentication connection errors, such as an RDUAuthenticationException. BAC does not automatically recover from an authentication error. As an administrator, you must confirm the authentication credentials of the user (username and password).

Batch and Command Errors

To check batch and command errors, see Step 5 in Getting Started with the BAC API.

The status objects, BatchStatus and CommandStatus, have methods to return the error code along with a detailed error message. See the API constants BatchStatusCodes.java and CommandStatusCodes.java in the API Javadocs in the installation directory of the product for the methods that return the error code along with the detailed error message.

Batch Warnings

A warning indicates that:

- The batch has succeeded and the changes have been committed.
- Something of interest has occurred.
The RDU may return warnings for successful batches in two instances:

- When the batch has altered high-level RDU objects, such as a Class of Service or a group. The devices related to these objects must have instructions regenerated (via the Instruction Generation Service). The warning indicates the need for instruction regeneration and that this activity will occur. The RDU automatically regenerates instructions for these devices.

- During the activation of a batch marked with the default no-confirmation batch flag, if an error occurs, the error appears as a warning, and the batch succeeds.

When you execute a batch with the custom-confirmation flag and a warning occurs during activation, the batch results contain the warning. The batch proceeds, committing the database updates. However, if an error occurs during activation, and the batch results contain the error, the batch fails, and the database updates get rolled back.
Events

This chapter provides an overview of the events that the RDU and DPEs provide and explains how to register and handle these events. The sections in this chapter are:

- Overview, page 5-1
- Event Registration, page 5-1
- Event Handling, page 5-3
- Event Reliability, page 5-3

Overview

Using the Cisco BAC client library, you can register for numerous types of events, which are sourced from the RDU and the DPEs. The events that are sourced include:

- Device notification.
- Asynchronous operation notification.
- Batch status events.
- Custom extension events.
- Policy related events.

Event Registration

Events are registered by implementing the appropriate event listener interface. The resulting class is then registered via the PACE connection along with a qualifier.

The qualifier further filters the events that the client receives. If the client wants to receive all events, you can use the QualifyAll qualifier. If an object can be modified in the RDU, a corresponding event will be available in the API. For a complete list of available events, see the package.com.cisco.provisioning.cpe.events section in the API Javadocs.

Each event class has a specific qualifier with methods that allow you to refine the events that are to be delivered to the registered listener.

Note

You can use only the qualifiers that the client library provides. Cisco BAC does not support implementing your own qualifiers.
For example, to handle all asynchronous operation events that are fired when an on-connect device operation completes:

**Step 1** Create the listener class using:

```java
public class AsyncEventHandler implements AsyncOperationListener {
    private boolean m_isOneShot;

    /**
     * The method invoked when a (link AsyncOperationEvent
     * AsyncOperationEvent) arrives as a result of an async
     * operation completing.
     *
     * @param ev The object containing the (link AsyncOperationEvent
     * AsyncOperationEvent) data.
     */
    public void completed(final AsyncOperationEvent ev) {
        // handle the incoming event
    }

    /**
     * Gets oneShot mode value, specifying whether or not the listener
     * is registered for just one occurrence of the Event.
     *
     * @return <TT>true</TT> if oneShot mode has been set.
     */
    public boolean getOneShot() {
        return m_isOneShot;
    }

    /**
     * Sets oneShot mode, specifying that the registration request is
     * for just one occurrence of the Event.
     *
     * @param flg <TT>true</TT> if oneShot mode is being set.
     */
    public void setOneShot(final boolean flg) {
        m_isOneShot = flg;
    }
}
```

**Step 2** Register the created listener class using the PACE connection:

```java
final AsyncEventHandler handler = new AsyncEventHandler();
// use a qualifier that filters all events
final Qualifier qualifier = new QualifyAll();

// register the listener, this will contact the RDU
// and from now on we will start receiving events
connection.addAsyncOperationLister(handler, qualifier);
```

**Note** If the connection breaks after the listener is registered, you do not have to reregister the listener. The client library automatically registers the listener again.
Step 3  Receive the events. The listener class will be executed when the event arrives.

Step 4  Remove the listener that is created.

You can use any of the following methods to remove a listener:

- Where the implementing class can specify if the listener is one shot. This means that the listener will receive only the first qualified event and is removed after receiving its first event.

- By using the PACE connection with an explicit remove listener call.

To explicitly remove the event listener that was created in Step 1:

```
// unregister the listener
// note we must use the same references for the handler
// and the qualifier from the addAsyncOperationListener
// method call
connection.removeAsyncOperationListener(handler, qualifier);
```

### Event Handling

When an event is delivered to your registered listener, you must execute any logic that is required. However, because the thread delivering the event does so from the Cisco BAC client library, you must exercise caution.

When running any logic for handling events:

- Avoid any complex logic for your registered listener that uses a Cisco BAC client library thread. If the thread is busy processing the listener, the thread may not be able to deliver events to other listeners or batch results to threads that have completed synchronous posting.

- Re-accessing the PACE connection can cause a deadlock. For example, if you receive an event and then try to submit a new batch while handling the event with the current thread, a deadlock can occur in the client library.

To avoid these issues, we recommend that you:

- Keep the logic in your listener short.

- Avoid re-accessing the PACE connection. If you require a more complex logic, you can notify any one of your threads for the processing.

### Event Reliability

The client library receives events when it maintains a connection with the RDU. If the connection is lost (for example, because of a network crash), events may be lost. You cannot retrieve missed events.

You may also lose events that are generated from the DPE. For example, an interruption in the connection from the DPE to the RDU makes it impossible for the DPE to forward the events to the RDU, and from there, to the client.

For more information on how the client library communicates with the RDU, see:

- Use Cases

- Getting Started with the BAC API
Getting Started with the BAC API

This chapter describes the startup process involving system configuration and API execution. The sections in this chapter are:

- Startup Process for API Client, page 6-1.
- Creating an API Client, page 6-3.

Startup Process for API Client

The startup process for an API client interaction involves:

- Configuring the System, page 6-1.
- Executing the API Client, page 6-2.

Configuring the System

Before executing a simple client, ensure that you have completed the tasks listed in this section.

These tasks are part of an initial configuration workflow that you must complete before executing a simple client for the first time. Thereafter, you can execute any number of simple clients.

<table>
<thead>
<tr>
<th>Task</th>
<th>Refer to</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Install Java Development Kit version 1.6.</td>
<td>Sun Microsystems support site</td>
</tr>
<tr>
<td>2. Ensure that files bpr.jar and bacbase.jar are available in the classpath. These .jar files are located in the BPR_HOME/lib directory.</td>
<td>—</td>
</tr>
<tr>
<td>3. Access the Cisco BAC administrator user interface and ensure that the password that you set for the default bacadmin username matches the password that you set on the RDU. The default password is changeme.</td>
<td>Cisco Broadband Access Center Administrator’s Guide 4.1</td>
</tr>
</tbody>
</table>
Executing the API Client

To execute a simple API client:

Note  This procedure uses the AddDeviceExample.java classfile as an example.

Step 1  Compile the API classfile using the following code:

javac -classpath .:bpr.jar:bacbase.jar class_file

For example:

javac -classpath .:bpr.jar:bacbase.jar AddDeviceExample.java

Note  This example assumes that the bpr.jar and bacbase.jar files exist in the local directory.

Step 2  Execute the API classfile using the following code:

java -cp .:bpr.jar:bacbase.jar class_file

For example:

java -cp .:bpr.jar:bacbase.jar AddDeviceExample.java

Step 3  Verify the results.

For example, the AddDeviceExample will print success or failure messages. If there is no error, the following message appears:

Successfully provisioned device with identifier [OUI-serial-12345]

You can also verify the results for the device record from the administrator user interface from the Devices > Manage Device page. For more information, see the Cisco Broadband Access Center Administrator’s Guide 4.1.
Creating an API Client

This section describes how you can connect to the RDU, create a batch, post the batch to the RDU, and verify the result.

**Note** This procedure uses the `AddDeviceExample.java` classfile as an example.

---

**Step 1** Create a connection to the Provisioning API Command Engine (PACE).

```java
// The PACE connection to use throughout the example. When
// executing multiple batches in a single process, it is advisable
// to use a single PACE connection that is retrieved at the start
// of the application. When done with the connection, YOU MUST
// explicitly close the connection with the releaseConnection()
// method call.
PACEConnection connection = null;

// -----------------------------------------------------------------
// 1) Connect to the Regional Distribution Unit (RDU).
//    The parameters defined at the beginning of this class are
//    used here to establish the connection. Connections are
//    maintained until releaseConnection() is called. If
//    multiple calls to getInstance() are called with the same
//    arguments, you must still call releaseConnection() on each
//    connection you received.
//    The call can fail for one of the following reasons:
//    - The hostname / port is incorrect.
//    - The authentication credentials are invalid.
//    -----------------------------------------------------------------
try {
    connection = PACEConnectionFactory.getInstance(
        // RDU host
        rduHost,
        // RDU port
        rduPort,
        // User name
        userName,
        // Password
        password);
} catch (PACEConnectionException pce) {
    // failed to get a connection
    System.out.println("Failed to establish a PACEConnection to [" +
        userName + "@" + rduHost + ":" + rduPort + "]; " +
        pce.getMessage());
    throw new RuntimeException(pce.getMessage());
} catch (RDUAuthenticationException bae) {
    // failed to get a connection
    System.out.println("Failed to establish a PACEConnection to [" +
        userName + "@" + rduHost + ":" + rduPort + "]; " +
        bae.getMessage());
}
```
throw new RuntimeException(bae.getMessage());
}

// -----------------------------------------------------------------

Step 2 Get a new batch instance.
// -----------------------------------------------------------------
// 2) Get a new batch instance.
// To perform any operations in the Provisioning API, you must
// first start a batch. As you make commands against the batch,
// nothing will actually start until you post the batch.
// Multiple batches can be started concurrently against a
// single connection to the RDU.
// -----------------------------------------------------------------
Batch myBatch = connection.newBatch(
    // No reset
    ActivationMode.NO_ACTIVATION,
    // No need to confirm activation
    ConfirmationMode.NO_CONFIRMATION,
    // No publishing to external database
    PublishingMode.NO_PUBLISHING);

// -----------------------------------------------------------------

Step 3 Register the AddDeviceExample() call with the batch.
// -----------------------------------------------------------------
// 3) Register the add(...) call with the batch.
// Add to the batch the add(...) call. This will make
// the batch add the device during the post() operation. If
// multiple methods are added to a batch, they will be executed
// in the order they are registered. For example, you could
// add a device and then modify it successfully in a batch.
// The host name and domain name only needs to be specified if the
// device should have an explicit name assigned to it -- and this is
// only really useful if you have dynamic DNS enabled in CNR.
// Properties can be used to store additional information that
// should be maintained by BPR. This data will be returned as a
// response to a query for device details.
Step 4  Post a batch to the RDU.

```java
myBatch.add(
    DeviceType.DOCSIS,
    deviceIDList,
    null,
    accountNumber,
    null,
    null,
    null);
```

// -----------------------------------------------------------------

Step 5  Verify the result of the connection.

```java
BatchStatus batchStatus = null;
try {
    batchStatus = myBatch.post();
} catch (ProvisioningException pe) {
    System.out.println("Failed to provision device with identifier [" + deviceId + "]: "+ pe.getMessage());
    throw new RuntimeException(pe.getMessage());
}
```

// -----------------------------------------------------------------

if (batchStatus.isError())
{
    // Batch error occurred.
    // we need to determine if it was a batch error or a
Step 6  Release the connection to the RDU.

// 6) Release the connection to the RDU.
//
// Once the last batch has been executed, the connection can
// be closed to the RDU. It is important to explicitly
// close connections since it helps ensure clean shutdown of
// the Java virtual machine.
//
// connection.releaseConnection();
CHAPTER 7

Use Cases

This chapter describes the most common Cisco Broadband Access Center (Cisco BAC) API use cases. These use cases are directly related to device provisioning and device management provisioning.

Many system configuration and management operations, such as managing Class of Service, DHCP Criteria, and licenses, are not addressed here because these operations do not require integration with BSS and OSS. You can also use the Cisco BAC administrator user interface to perform most of these activities. See the Cisco Broadband Access Center Administrator’s Guide 4.1, for details.

For more details on related API calls and sample API client code segments explaining individual API calls and features, refer to these resources that are available in the Cisco BAC installation directory:

- API Javadocs, located at BAC_4101_SolarisK9/docs/BAC_Javadoc_API_Provisioning.
- Sample API client code, located at BPR_HOME/rdu/samples/provapi.

BPR_HOME is the home directory in which you install Cisco BAC. The default home directory is /opt/CSCObac.

This chapter lists various API constants and their functions. To execute any API, you must follow the steps described in the Getting Started with the BAC API chapter.

Provisioning Operations

This section describes the following provisioning operation use cases:

- Adding a device record to the RDU—See Table 7-1.
- Modifying a device record in the RDU—See Table 7-2.
- Retrieving discovered device data from the RDU—See Table 7-3.
- Deleting device from the RDU—See Table 7-4.
- Retrieve Devices Matching Vendor Prefix—See Table 7-5.

Note

The classfiles referenced in these use cases; for example, the AddDeviceExample.java classfile that illustrates how you can add a device record to the RDU, are only samples that are bundled with the Cisco BAC software.
Table 7-1  Adding a Device Record to the RDU

<table>
<thead>
<tr>
<th>Classfile</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddDeviceExample.java</td>
<td>IDevice.add()</td>
</tr>
</tbody>
</table>

Adds a new device record to the RDU database. Uses the IDevice.add() API and submits the batch synchronously with the NO_ACTIVATION flag. This operation causes the RDU to generate instructions for the device, which are then cached in the DPE. The Figure 7-1 explains adding/modifying a device record in the RDU with Activation mode = NO_ACTIVATION.

Figure 7-1  Change Device Class of Service (Activation mode = NO_ACTIVATION)

Change Device CoS (Activation mode = NO_ACTIVATION)

Table 7-2  Modifying a Device Record in the RDU

<table>
<thead>
<tr>
<th>Classfile</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModifyDeviceExample.java</td>
<td>IDevice.changeProperties()</td>
</tr>
</tbody>
</table>

Changes the properties of a device record stored in the RDU. Uses the IDevice.changeProperties() API and submits the batch synchronously with the NO_ACTIVATION flag. This operation causes the RDU to generate instructions for the device, which are then cached in the DPE.

Table 7-3  Retrieving Discovered Device Data in the RDU

<table>
<thead>
<tr>
<th>Classfile</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>QueryDeviceExample.java</td>
<td>IDevice.getDetails()</td>
</tr>
</tbody>
</table>

Retrieves the discovered data of a device that is stored in the RDU. Uses the IDevice.getDetails() API and submits the batches synchronously using the on-connect mode with the NO_ACTIVATION flag.
### Table 7-4  Delete Device from the RDU

<table>
<thead>
<tr>
<th>Classfile</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeleteDeviceExample.java</td>
<td>IPDevice.delete()</td>
</tr>
</tbody>
</table>

Deletes a device from the RDU. Uses the IPDevice.delete() API and submits the batch synchronously with the NO_ACTIVATION flag.

### Table 7-5  Retrieve Devices Matching Vendor Prefix

<table>
<thead>
<tr>
<th>Classfile</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>RetrieveDevicesMatchingVendorPrefix.java</td>
<td>IPDevice.searchDevice()</td>
</tr>
</tbody>
</table>

Searches for devices that exist in the database. Uses the IPDevice.searchDevice() API to query a list of devices that exist in the database.
GLOSSARY

A

alert
A syslog or SNMP message notifying an operator or administrator of a problem.

API
Application programming interface. Specification of function-call conventions that defines an interface to a service.

audit logs
A log file containing a summary of the major changes in the RDU database. This includes the changes to system defaults, technology defaults, and classes of service.

auto configuration server (ACS)
A server that provisions a device or a collection of devices. In BAC, ACS refers to the BAC server, and in some instances, the DPE.

B

broadband
Transmission system that multiplexes multiple independent signals onto one cable. In Telecommunications terminology; any channel having a bandwidth greater than a voice-grade channel (4 kHz). In LAN terminology; a co-axial cable on which analog signaling is used.

Cisco Broadband Access Center (Cisco BAC)
An integrated solution for managing and provisioning broadband home networks. BAC is a scalable product capable of supporting millions of devices.

Business Support Systems (BSS)
Components that service providers use to run business operations. The roles of a BSS in a service provider network include managing products, customers, revenue, and orders.

C

caching
Form of replication in which information learned during a previous transaction is used to process later transactions.

cipher suites
A set of cryptographic algorithms that the SSL module requires to perform key exchange, authentication, and Message Authentication Code.

customer premises equipment (CPE)
Terminating equipments, such as telephones, computers, and modems, supplied and installed at a customer location.
D

device provisioning engine (DPE)

Distributed servers that cache device instructions. DPEs automatically synchronize with the RDU to obtain the latest instructions, and provide BAC scalability and redundancy.

F

fully qualified domain name (FQDN)

FQDN is the full name of a system, rather than just its hostname. For example, cisco is a hostname and www.cisco.com is an FQDN.

H

HTTPS


I

instruction generation service (IGS)

The process of generating instructions at the RDU, for devices defined by a search criteria, and distributing these instructions to the DPE, which then caches the instructions. The instructions inform the DPE the actions to be performed on the CPE, which may include configuration, firmware upgrade, or other operations.

IP address

An IP address is a 32-bit number that identifies each sender or receiver of information that is sent in packets across the Internet.

N

network address translation (NAT)

Mechanism for reducing the need for globally unique IP addresses. NAT allows an organization with addresses that are not globally unique to connect to the Internet by translating those addresses into globally routeable address space.

network administrator

Person responsible for operation, maintenance, and management of a network. See also network operator.

network operator

Person who routinely monitors and controls a network, performing such tasks as reviewing and responding to alarms, monitoring throughput, configuring new circuits, and resolving problems. See also network administrator.

Network Time Protocol (NTP)

A protocol designed to synchronize server clocks over a network.
## Glossary

### O

**Operations Support Systems (OSS)**  
Computer systems used by telecommunication providers, dealing with telecom network, customers and support processes.

### P

**provisioning API**  
A series of BAC functions that programs can use to make the operating system perform various functions.

**provisioning groups**  
Groupings of devices with a defined set of associated DPE servers, based on either network topology or geography.

**publishing**  
Publishing provides provisioning information to an external datastore in real time. Publishing plug-ins must be developed to write data to a datastore.

**PACE**  
Provisioning API Command Engine.

### R

**redundancy**  
In internetworking, the duplication of devices, services, or connections so that, in the event of a failure, the redundant devices, services, or connections can perform the work of those that failed.

**regional distribution unit (RDU)**  
The RDU is the primary server in the BAC provisioning system. It manages generation of device instructions, processes all API requests, and manages the BAC system.

### S

**Secure Sockets Layer (SSL)**  
A protocol for transmitting private documents via the Internet. SSL uses a cryptographic system that uses two keys to encrypt data: a public key known to everyone and a private or secret key known only to the recipient of the message. URLs that require an SSL connection start with https: instead of http:. BAC supports SSLv3.


**shared secret**  
A character string used to provide secure communication between two servers or devices.

### T

**template files**  
XML files that contain configuration or firmware rules for devices.

**Transport Layer Security (TLS)**  
A protocol that guarantees privacy and data integrity between client/server applications communicating over the Internet. BAC supports TLSv1.

See Secure Sockets Layer.
V

Voice over IP (VoIP)  Mechanism to make telephone calls and send faxes over IP-based data networks with a suitable quality of service (QoS) and superior cost savings.

W

watchdog agent  A watchdog agent is a daemon process that is used to monitor, stop, start, and restart BAC component processes such as the RDU, JRun, and SNMP agent.
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