Cisco BTS 10200 Softswitch PCSP
Programmer’s Guide, Release 7.0

July 2010

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Preface

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This document serves as the PacketCable Subscriber Provisioning (PCSP) Programmer's Guide for the Cisco BTS 10200 Softswitch.

Organization

This document is divided into the following chapters and appendixes:

- Chapter 1—Overview
- Chapter 2—SOAP/XML Environment
- Chapter 3—Data Model
- Chapter 4—PCSP SOAP API
- Chapter 5—PCSP Rules and Mapping
- Chapter 6—PCSP Objects – XML Example (PUT)
- Chapter 7—Performance Considerations
- Chapter 8—Troubleshooting
- Appendix A—Cisco BTS 10200 Extensions for Pcsp Objects
- Appendix B—Sample Entity Encodings

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What’s New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

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Document Change History

The following table lists the revision history for the *Cisco BTS 10200 Softswitch PCSP Programmer's Guide, Release 7.0*.

<table>
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<th>Version Number</th>
<th>Issue Date</th>
<th>Status</th>
<th>Reason for Change</th>
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<tr>
<td>OL-23044-01</td>
<td>July 2010</td>
<td>Initial</td>
<td>Initial document for Release 7.0.</td>
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Overview

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The purpose of this document is to provide high level description of the provisioning interface for the Cisco BTS 10200 Softswitch using the PacketCable provisioning specification (PKT-SP-CMSPROV1.5-I01-050128). This document is not intended to restate the PacketCable specification. However, sufficient detail is provided so that you can understand the relationship between PacketCable objects and the Cisco BTS 10200 command set and database.

Scope

The scope of this document is to provide a description of the provisioning interface that is sufficient to allow for you to provision subscribers and to manage services as described in the customer PacketCable Simple Object Access Protocol/Extensible Markup Language (SOAP/XML) Product Requirements Document (PRD). This includes the ability to execute Cisco BTS 10200 XML commands over extensions to the PacketCable interface.

Strategy

The basic PacketCable specification does not enough definitions for you to manage a Cisco BTS 10200 in its entirety. Using the standards based extensions as defined by the PacketCable specification, sufficient additions are provided in order for a subscriber to manage the Cisco BTS 10200 system. In addition, a standardized format for regular Cisco BTS 10200 command execution is also provided.

Note

The reader of this document needs to have a working understanding of the PacketCable specification and of the Web Services general operation.
Terms

The PacketCable specification contains common terms and definitions used in this book. Additionally, the following terms are used in this book.

- **BTS/XML**—A Cisco BTS 10200 SOAP/XML implementation using a Cisco BTS 10200 proprietary XML schema derived from the Cisco BTS 10200 command semantics
- **CLI**—Command-line interface
- **PCSP**—Packet Cable Subscriber Provisioning
- **WSUS**—Web Services User Security
SOAP/XML Environment

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Compiler Tools

The minimum required compiler is the J2SE Development Kit (JDK)-1.4.1. The Cisco BTS 10200 Softswitch uses JDK 1.5.0 for compilation and JDK 1.5.0 or JDK5 for the Java Runtime Environment (JRE). Additional tools that might be required for the client side application are

- Xerces Parsers
- Event Control System (ECS) Report Builder
- Apache Coyote
- Apache Tomcat
- Apache Web Services including AXIS 1.3

Cisco Systems, Inc. does not provide these tools. They are generally available on the Internet from various sources. For example, http://www.apache.org.
WSDL Stub Generation

The SOAP/XML package uses the Apache AXIS toolkit to generate skeletons and stubs from the Web Service Description Language (WSDL) file. These skeletons and stubs are used to implement the abstraction between the SOAP Interface with the Cisco BTS 10200 middleware and code.

This code example uses the Java package tree as developed in the Cisco BTS 10200 product. This code can vary. Other clients can specify a different package tree to contain the WSDL interface objects. See the software development kit (SDK) for a detailed breakdown of this script.

```bash
#!/bin/sh
#
# Copyright (c) 2002, 2006 by Cisco Systems, Inc.
#
set -e
set -a
#set -x
#
# List required jar files
#
AXISLIB=/opt/Tomcat/webapps/axis/WEB-INF/lib
CLASSPATH=$AXISLIB/axis.jar:$AXISLIB/commons-logging-1.0.4.jar:$AXISLIB/jaxrpc:$AXISLIB/commons-discovery-0.2.jar:$AXISLIB/saaj:$AXISLIB/wsd14j-1.5.1.jar
export CLASSPATH
java -classpath $CLASSPATH org.apache.axis.wsdl.WSDL2Java -o . -p com.sswitch.oam.soap.client bts10200.wsdl
```

Java files are generated in a local directory tree specified in the package directory. This package path is required in the bind logic to find the object interface implementation.

```bash
#!/bin/sh
#
# Copyright (c) 2002, 2006 by Cisco Systems, Inc.
#
set -e
set -a
#set -x
#
# List required jar files
#
AXISLIB=/opt/Tomcat/webapps/axis/WEB-INF/lib
CLASSPATH=$AXISLIB/axis.jar:$AXISLIB/commons-logging-1.0.4.jar:$AXISLIB/jaxrpc:$AXISLIB/commons-discovery-0.2.jar:$AXISLIB/saaj:$AXISLIB/wsd14j-1.5.1.jar
export CLASSPATH
javac -classpath $CLASSPATH -d ./ com.sswitch.oam.soap.client/*.java
```

Compile a package of Java files to generate the required class files. These class files must exist in the client classpath.

Sample Makefile(s) and Apache jar files are included in the Cisco BTS 10200 XSDK.
Data Model

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This document does not cover the basics of PacketCable (PC) data model provisioning. These items are covered in different specifications. Provisioning operations for the Cisco BTS 10200 Softswitch utilize the PKT-PROV-P1 interface only. All objects referenced in this document are considered part of this interface only. Note that all Call Management Server (CMS) references here relate to the Cisco BTS 10200 complex.

Core Data Model

The Cisco BTS 10200 leverages the basics of the PC data model for subscribers and services. Figure 3-1 shows the defined relationships of the various objects and their references.
The Cisco BTS 10200 implementation requires the following behavior from these objects:

- **The PcspService object** is the entity to which a PacketCable 1.5 customer subscribes. It represents a phone number and all related functionality (call features and so on).

- **A PcspMta object** represents a media terminal adapter (MTA), which aggregates one or more endpoints physically contained within the MTA. For the Cisco BTS 10200 implementation, this object supports the primary protocols such as Session Initiation Protocol (SIP) and Media Gateway Control Protocol (MGCP).

- **The Pcsp Endpoint object** represents a physical endpoint on an MTA/Gateway. This object encompasses the behaviors of subscriber terminations (endpoints) in the Cisco BTS 10200 for residential and small business media gateway (MGW) types expressed in the PcspMta.

- **A PcspCms object** maintains associations between endpoints/CMSs and services/CMSs. This object within the scope of the Cisco BTS 10200 is effectively the foreign key linkage between the endpoint and subscriber. This is already established in the schema of the Cisco BTS 10200. However, this is leveraged for functions like equipage of a subscriber endpoint.

- **PcspRelations represent associations between objects.** In Figure 3-1, they are presented as connections between objects.

These objects cover the primitives of the following tables. This is not complete coverage of the required fields as defined in the Cisco BTS 10200 system configuration. Therefore, extensions are required to complete the coverage. One key item to note for this interface is that the addition of features is not in scope. Table 3-1 lists the PacketCable object to Cisco BTS 10200 table comparisons.
Chapter 3      Data Model

Core Data Model

Table 3-1  PacketCable Object Name to Cisco BTS 10200 Table Name Comparisons

<table>
<thead>
<tr>
<th>PacketCable Object Name</th>
<th>Cisco BTS 10200 Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTA</td>
<td>MGW</td>
</tr>
<tr>
<td>Endpoint</td>
<td>TERMINATION</td>
</tr>
<tr>
<td>Service</td>
<td>SUBSCRIBER</td>
</tr>
<tr>
<td></td>
<td>SUBSCRIBER_SERVICE_PROFILE</td>
</tr>
<tr>
<td></td>
<td>SERVICE</td>
</tr>
<tr>
<td></td>
<td>SUBSCRIBER_FEATURE_DATA</td>
</tr>
<tr>
<td></td>
<td>SLE</td>
</tr>
<tr>
<td></td>
<td>SC1D</td>
</tr>
<tr>
<td></td>
<td>SC2D</td>
</tr>
<tr>
<td></td>
<td>DN2SUBSCRIBER</td>
</tr>
<tr>
<td>Cms</td>
<td>CALL_AGENT</td>
</tr>
</tbody>
</table>

PcspService

The PcspService object must support the following attributes. The following definitions for the field might apply to the view of the PC and not necessarily the Cisco BTS 10200.

- **ServiceId**—A unique identifier for the service.
- **BillingId**—The identifier of another service, which will be billed for activity on this service.
- **IsPrimary Flag**—With multiple services provisioned upon an endpoint, one service must have this flag set to indicate the default service to use for outgoing calls.
- **PrimaryRingPattern**—Index into MTA cadence table and ring pattern selection for this service.
- **Administrative status of this service**—Suspended, enabled, number has changed, and so forth.
- **DisplayName**—The display information used for Call Name Delivery feature (CNAM).
- **DisplayNumber**—The display information used for Call Number Delivery feature (CND).
- **Announcement settings**—Enable, language, time zone, and so forth.
- **Carrier codes**—Long distance carrier code, intra-LATA carrier code, and international carrier code.
- **Local number portability control**—Porting status, signal transfer point (STP) lookup flag, and so forth.
- **Call features**—A service includes a list of subscribed call feature objects
- **Extensions**—This object is extensible in two locations: the main body of the object and the call feature list.
PcspMta

The PcspMta object must support the following attributes:

- MTA’s Fully Qualified Domain Name (FQDN), uniquely identifying this MTA.
- MTA’s Network-Based Call Signaling protocol (NCS) listener port (default: 2427)
- FQDN of controlling cable modem termination system (CMTS).
- The time zone within which this MTA is physically located.
- Signaling protocol designation—This is the default protocol selection for all contained endpoints, unless overridden by an individual endpoint.
- Codec designation—Default codec selection for all contained endpoints, unless overridden by an individual endpoint.
- Internet Protocol (IP) security (IPSec) Control Flag—The IPSec Control Flag indicates whether IPSec is used for NCS Signaling between the CMS and the MTA. By default, IPSec is turned on for all endpoints, but it can be provisioned on a per endpoint basis.
- MTA Profile Name—Optional; an MTA Profile Indicator identifiable by the CMS.
- A single point for extension.

PcspEndpoint

The PcspEndpoint object must support the following attributes:

- EndpointId—Uniquely identifies this endpoint.
- Signaling protocol selection—Optionally overrides MTA setting.
- Administrative status of the endpoint—Disconnected, normal service, test mode, and so forth.
- Codec selection—Optionally overrides MTA setting.
- IPSec Control Flag—Optionally overrides the MTA setting.
- A single point for extension.

PcspCms

The PcspCms object must support the following attributes:

- FQDN uniquely identifying this CMS
- A single point for extension

PcspImportExport

The PcspImportExport is a general purpose document format that can contain a large number of objects or relations. It is typically used to export full data sets from a Provisioning Server (PS) to a CMS. The PcspImportExport document format is not a supported object in this release of the Cisco BTS 10200.
PcspRelation

The PcspRelation is not a supported object in this release of the Cisco BTS 10200.

Cisco Extensions

To complete the coverage of subscriber management with PacketCable Subscriber Provisioning (PCSP), the required extensions refine the Cisco BTS 10200 vendor-specific behavior and attributes. These are generally part of the basic object listed above. However, there are not enough attributes to cover the full behavioral expression of the Cisco BTS 10200.

The detailed schema definitions of the extensions are listed in Appendix A, “Cisco BTS 10200 Extensions for Pcsp Objects.”

Standard PCSP Extensions

For a more detailed description of these components and how they relate to the Cisco BTS 10200 database, see the Cisco BTS 10200 Softswitch CLI Database.

PscpService

This section provides the PscpService extensions.

- sub_profile_id—Foreign key: Subscriber Profile table. Subscriber profile ID.
- account_id—Specifies a subscriber account ID for one or more subscribers. An account id is only for identification purposes. The account ID is not associated with any feature grouping behavior during call processing, although it is included in a billing record.
- address1—Street name, apartment number.
- address2—Street name, apartment number.
- aor_id—Mandatory and permitted term-type = SIP. Foreign key: Address of Record table. The address of record id. Uses the domain name parser. Domain name portion of the AOR-ID must exist in the Serving Domain Name table. AOR = USER +@+DOMAIN-NAME.
- billing_type—Specifies the subscriber billing type. Permitted values are
  - FR1—Flat Rate Billing 1
  - FR2—Flat Rate Billing 2
  - MR1—Measured Rate Billing 1
  - MR2—Measured Rate Billing 2
  - NONE (Default)—Billing type is not used
Cisco Extensions

Chapter 3  Data Model

- category—Subscriber category. Permitted values are
  - INDIVIDUAL (Default)—Individual subscriber
  - CTXG—Assigned to the main subscriber ID of a Centrex group
  - CTXG-INDIVIDUAL—Assigned to a Centrex subscriber
  - CTXG-MLHG—Assigned to a Centrex multiline hunt group (MLHG) (for example, attendant)
  - CTXG-TG—Assigned to a Centrex trunk group
  - IVR—Access directory number (DN) for interactive voice response (IVR)
  - MLHG-INDIVIDUAL—Subscriber within an MLHG
  - MLHG—Main subscriber ID of an MLHG
  - MLHG-PREF-INDIV—Main subscriber ID of a preferential hunt list
- PBX—Assigned to the main subscriber ID of a private branch exchange (PBX).
- RACF—Access DN for remote activation of call forwarding (RACF).
- city—Subscriber’s city.
- cos_restrict_id—Foreign key: class of service (COS) Restrict table. COS restriction ID.
- country—Country of subscriber.
- ctxg_id—Foreign key: Centrex Group table. Same as ID in Centrex Group table.
- cwt_type—Call Waiting Tone type. For the Multiple DN (MDN) feature, a different Call Waiting Tone type can be assigned to each DN.
- esrn—Emergency service routing number. The subscriber level emergency service routing number (ESRN) is used if available; otherwise, the ESRN assigned to the subscriber profile is used.
- forced—Use to bypass rule checking during add or change operations. When this extension is used in a delete command, the Cisco BTS 10200 deletes all the information associated with the subscriber from the Subscriber table as well as from all associated tables such as the Subscriber Service Profile table and the Subscriber Feature Data table.
- grp—Specifies whether a subscriber is an individual or a group. Applies to Multiline Hunt or Centrex subscribers. (Default = N.)
  - Y—Group
  - N—Individual
- immediate_release—Specifies whether to apply the immediate release procedure when a calling party hangs up. (Default = N.)
- mac_id (EMS only)—A MAC-ID is allowed only if term-type=sip. This token is case sensitive and should be entered in uppercase. Foreign key: MAC to Subscriber table. MAC-ID of SIP (IP) Phone. Specifies the MAC address of the subscriber's SIP phone from which services to control features are invoked.
- mgw_id—Mandatory and permitted if term-type = term. Foreign key: Media Gateway, Termination tables. Media Gateway ID. The mgw-id is used as a termination ID as well as a combined foreign key to the termination table.
- mlgh_id—Foreign key: Multiline Hunt Group (MLHG) table. Same as ID in Multiline Hunt Group table.
• `mlhg_pref_list_id`—Foreign key: MLGH Preference List table. Same as ID in MLGH Preference List table.

• `ohd_timer`—Off-hook Delay Timer. If an off-hook trigger is set, the Cisco BTS 10200 looks at the ohd-timer token and applies a dial-tone timer equal to ohd-timer. If a user dials any digit within this timer value, the remaining digits are collected as normal. If no digit is dialed before the ohd-timer expires, the Cisco BTS 10200 Softswitch performs off-hook trigger processing.

  **Note** Applies only if offhook-trigger-type=OHD. Default 0, or 2-16 seconds.

  **Note** If 0 is provisioned, then the default value in the Call Agent Configuration table is used.

• `offhook_trigger_type`—Indicates whether an off-hook trigger applies to this subscriber. A string of 1-8 ASCII characters (Default = NONE). Permitted values are
  - `OHD`—Off-hook Delay trigger.
  - `OHI`—Off-hook Immediate trigger.
  - `NONE` (Default)—No Off-hook trigger.

  **Note** Only allowed if term-type=term.

• `policy_id`—Mandatory and permitted term-type = SIP. The route policy id.

• `privacy`—Specifies how calling party information (Name, DN) is displayed to the called party. Permitted values are
  - `NONE` (Default)—Name and number.
  - `FULL`—Do not display name or number.
  - `NAME`—Do not display name.
  - `USER`—Use user-provided privacy information. Applies only to SIP endpoints that can include privacy information. If information is not received for either name or number, then privacy is indicated as "unspecified." PRIVACY = USER is not valid if term-type = term or none.

• `privacy_manager_id`—Foreign key: Application Server table. The privacy manager id.

• `qos_id`—Foreign key: QOS table. Specifies whether to use QOS index for codec selection.

• `sdt_mwi`—Specifies whether a stutter tone is provided as a Message Waiting Indication. A value of Y or N (Default = Y).
  - `Y`—A stutter dial tone is provided to a user when the subscriber goes off-hook and subscriber has Message Waiting.
  - `N`—A stutter dial tone is not provided.

• `secure_fqdn`—(EMS Only.) Permitted only if term-type=sip. Use to resolve an IP address and compare it with the IP address received from an endpoint during registration or during call setup (INVITE). A secure-fqdn is assigned to the AOR.
Cisco Extensions

- `send_bdn_as_cpn`—Specifies whether to send the billing DN for all calls (EMG, LOCAL, ON-NET, and OFF-NET) as the CPN in the outgoing setup messages. If a billing DN is not provisioned, the billing DN (present) or the DN1 of the main subscriber (for PBX/MLHG subscribers) is sent as the CPN in the outgoing setup message. If none of them are found, the DN1 is sent. The selection of Y or N is permitted. (Default = N.)
  - Y—Send the billing DN of a subscriber as a CPN in the outgoing setup message.
  - N—Send the DN1 of a subscriber as a CPN in the outgoing setup message.
- `send_bdn_for_emg`—Specifies whether to send the billing DN value of emergency calls for PBX over PRI, or CAS and ANALOG, and subscribers information as the CPN in the outgoing setup messages. The selection of Y or N is permitted. (Default = N.)
  - Y—Send the billing DN of the subscriber as a CPN in the outgoing setup message.
  - N—Send the DN1 of the subscriber as a CPN in the outgoing setup message.
- `state`—State designation.
- `static_contact_host`—Hostname portion of the contact id as in user@hostname.
- `static_contact_port`—Port number if different from default SIP port number (5060).
- `static_contact_user`—User portion of the contact id as in user@hostname.
- `term_id`—Mandatory and permitted term-type = term. Unique key. Foreign key: Termination table. Termination ID. Required if term-type=term. The term-id is used as a termination ID and as a combined foreign key to the termination table.
- `termination_immediate_rel`—Specifies whether a call is immediately released when a called party terminates a call.
- `term_type`—Specifies the termination type. Permitted values are
  - TERM (Default)—MGCP termination
  - TG—Trunk group
  - ROUTE—Route
  - RG—Route guide (Not supported)
  - SIP—SIP termination
  - NONE—There is no termination associated with the subscriber.
  - H323—H.323 virtual termination
- `tgn_id` (or `tg`)—Mandatory and permitted term-type=tg. Foreign key: Trunk Group table. Trunk group ID. This field can also be provisioned by the use of tg instead of tgn-id. The EMS looks up the tgn-id based on the trunk group and then provisions it.
- `tg` (or `tgn_id`)—Mandatory and permitted term-type=tg. Foreign key: Trunk Group table. Trunk group ID. This field can also be provisioned by the use of tg instead of tgn-id. The EMS looks up the tgn-id based on the trunk group and then provisions it.
• usage_sens—Specifies if usage-sensitive features are allowed. Usage-sensitive features are not subscribed but are available for use. The subscribers are charged for each use. The following features are available as usage-sensitive:
  – AR—Automatic recall
  – AC—Automatic callback
  – USTWC—Three-way calling
    Where:
    – Y—Usage-sensitive features are allowed.
    – N—Usage-sensitive features are not allowed.
• vmwi—The visual message waiting indication. This indication is sent when a message waiting indicator (MWI) notify is received from the voice-mail system.
• voice_mail_id—Foreign key: Application Server table. Specifies the default voice-mail id for all subscribers belonging to a subscriber profile.
• zipcode—Subscriber’s zip code.
• user_type—Defines the type of user. Permitted values are
  – IP (Default)
  – PHONE
• host_ip_address—IP address of the Element Management System (EMS) machine servicing the response. This extension is only applicable in response object.
• host_id—Configured EMS hostname of the EMS machine servicing the response. The extension is only applicable in response object.

**PcspCms**

This section provides the PcspCms extensions.
• id—Primary key. Call Agent ID (domain name). Service provider assigns, based on network configuration.
• clli—Foreign key: CLLI Code table. The Common Language Location Identifier (CLLI) for the Call Agent.
• mgw_monitoring_enabled—Media Gateway monitoring enabled/disabled indicator.
• host_ip_address—IP Address of the EMS machine servicing the response. This extension is only applicable in response object.
• host_id—Configured EMS hostname of the EMS machine servicing the response. This extension is only applicable in response object.
PcspMta

This section provides the PcspMta extensions.

- **id**—Primary key. Media gateway identifier, assigned by the service provider.
- **type**—Type of gateway.
  - RGW—Residential gateway
  - TGW—Trunking gateway
- **aggr_id**—ID of the aggregation device cable modem termination system (CMTS). This token is mandatory if PacketCable DQoS is supported; it is how the Cisco BTS 10200 call management server (CMS) determines the CMTS to which a media terminal adapter (MTA) is attached, so it can issue gate control commands to the correct CMTS.
- **node**—Defines the hybrid fiber coax (HFC) fiber node the MTA is homed to. The HFC fiber node sits between the CMTS and the MTA. Every MTA is assigned to a node.
- **host_ip_address**—IP Address of the EMS machine servicing the response. Is only applicable in response object.
- **host_id**—Configured EMS hostname of the EMS machine servicing the response. Is only applicable in response object.

PcspEndpoint

This section provides the PcspEndpoint extensions.

- **sub_id**—Foreign key: Subscriber table. Subscriber ID of line termination: same as the ID in the Subscriber table.

PcspObject Common Response

This section provides the PcspObject common responses.

- **timestamp**—The reply is timestamped when the Cisco BTS 10200 EMS is finished processing the request. This extension is only applicable in a response object.
- **reply_string**—Reply string as seen from Cisco BTS 10200 EMS notifying success or failure and details of failure if available. This extension is only applicable in a response object.

PCSP Standards Compatible Extension for BTS/XML

The extensible markup language (XML) format of data used in the BTS/XML and Common Object Request Broker Architecture (CORBA)/XML interfaces is still valid. The Cisco BTS 10200 provides backward compatible behavior for all existing interfaces and includes support for this data construct as an extension to the PacketCable interface as well.

The full nature of the interface is defined in the following chapters. The schema is defined in Appendix A, “Cisco BTS 10200 Extensions for Pcsp Objects.”
PCSP SOAP API

Revised: July 2010, OL-23044-01

The PacketCable specification details the Simple Object Access Protocol (SOAP) message interface. This message specification is the “defacto application programming interface (API)” to the Cisco BTS 10200 Softswitch through this interface.

User level security or Web Services User Security (WSUS) is a separate service offering that enables the Cisco BTS 10200 user security within the confines of PacketCable provisioning.

Login/Logout: User Security API

The Web Services Description Language (WSDL) for the security interface is defined below. A full listing of the WSDL is provided in the appendix. The WSUS service is provided to create user login sessions that parallel the behavior of login sessions of the Cisco BTS 10200 CLI. This allows for the application of command authorization and authentication for the PacketCable service.

In the PacketCable specification, user or session level security is not addressed. There is a need for these capabilities which allow for differentiation of users. This need may be addressed in a future release.

The interface offers two basic SOAP message containers and one generic fault container. The service name is “Bts10200SecurityService” and the default URL for the service is https://localhost/wsus/services/bts10200Security

The service coexists with the PacketCable Subscriber Provisioning (PCSP) service and has the following messages:

- **login**—This is the basic login function that authenticates and returns a session key.
- **loginWithStatus**—This function processes a normal login. It also checks for warnings on the expiration of the password and returns a status string indicating the status of the password. For example, if the password is about to expire, a warning status is returned. A session key is returned as part of the function.
• **loginResetPassword**—This function allows the user to access the system and log in under normal authentication. It resets the user password to a new value. This clears any warning indication about password expiration.

• **logout**—This terminates any session associated with the supplied session key.

• **BtsUserException** – This is the general fault defined in the Bts10200SecurityService. It contains a descriptive string and numeric value for the associated fault that occurred in the WSUS service.

---

## EMS Admissions Control Policy

The EMS Admissions Control Policy (EACP) feature defines the policies basis on which it is determined whether a BTS EMS user is allowed to access and use the OAM&P functions of the BTS 10200. One policy is used to apply a user based limit on EMS sessions. It determines the limit on number of simultaneous sessions (through a specific adapter) that can be opened for a user. Once the policy set limit is reached, no more new sessions from that user are allowed. This policy is applied on each adapter independently.

Current specifications of the EACP are:

• EMS users are subject to the EACP based on a per adapter-type basis. Currently only the PCSP (Packet Cable for SOAP) addapter is supported.

• The EMS user session-limit is configurable on a combination of user and adapter-type basis.

• For each admissions-denied condition, an appropriate event (no clearance) is raised (OSS 24). The event information includes user-id, adapter-type, max-limit, #denials-so-far (since adapter restart), date, time, and EMS-SIDE. Additionally, a trace log with similar information is also logged.

• Only users with command-level 10 are able to reconfigure (CHANGE) the user session limit. But all EMS users are able to view (SHOW) the session limits.

• Only users with command-level 10 are able to reconfigure (CHANGE) the default user session limit for an adapter. But all EMS users are able to view (SHOW) the default session limit.

• The EACP feature is able to show EMS users a counter of the number of times a user has been denied entry since the adapter was started or restarted. This information is viewable using the `show user_session_limit` command.

• On switchover, the static status of EACP takes effect on the new active side. The static status includes user changeable provisioning SESSION_LIMIT and USE_DEFAULT_LIMIT parameters.

• On dual-outage conditions and subsequent restart, the dynamic status is reset. The dynamic status is defined as denials.

• On a restart not involving a dual-outage, the static status of the mate EMS (active-side) takes effect on the standby side.

• The EACP is limited to PC 1.5 Simple Object Access Protocol/Extensible Markup Language (SOAP/XML) sessions only in BTS 6.0. The EACP for generic SOAP/XML and CORBA will be added later.

• The default EMS user session-limit is configurable on adapter-type basis. The initial default user session-limit of PC 1.5 SOAP/XML is 10. The range of available sessions is 1–20, with the default of 10 sessions.

The EACP feature capability is part of the standard BTS 10200 deployment for Release 6.0 and later.
The WSDL for this interface is defined below. A full listing of the WSDL is provided in the appendix. The interface offers three basic SOAP messages and one generic fault container.

The basic PacketCable Subscriber Provisioning or PCSP service is accessible through the general URL format: https://localhost/pcsp/services/PcspI01Service.

The interface offers three basic message constructs (listed below). The three constructs provide all the defined input and output for the basic PCSP service.

- **PUT**—The PUT message accepts an array of homogenous objects to be processed as either an add or a change function. The type of function is defined in the command status field. This alters or adds elements in the Cisco BTS 10200 database. A response consisting of homogeneous argument objects is returned.

- **GET**—The GET message accepts a homogenous array of arguments defined as “keys” to indicate which database elements are to be returned in this request. The reply is a homogenous array of objects generated from the show or display request.

- **DELETE**—The DELETE message accepts an array of homogenous arguments defined as “keys” to indicate which elements of the database are to be removed. A response consisting of argument objects is returned to indicate the success or failure of the request.

**PcspCiscoBtsCli API**

The provisioning of PcspCiscoBtsCli is a propriety extension to PacketCable1.5 specific for Cisco Cisco BTS 10200. Only the PUT messaging interface is supported. The DELETE and GET messaging interfaces do not allow XmlEncoding to support the necessary information for the request. Inside the PUT messaging interface, a PcspObj is passed in as the parameter. For the interface to invoke the PcspCiscoBtsCli object, the following must be set in the PcspObj:

- PcspObj.EntityName=PcspCiscoBtsCli (case-insensitive)
- PcspObj.key=<bts.noun>
- PcspObj.XmlEncoding=<bts.cli_xml>

The PcspObj.cmdStatus field is not used and is ignored. The key is the noun portion as specified in Cisco BTS 10200 CLI syntax: “<verb> <noun> <parameters>”. The XmlEncoding is the request (or response) and is exactly the same syntax as in the Cisco BTS 10200 generic SOAP/XML and CORBA interface currently available. For further details of this existing syntax, please refer to the programmer’s guide for the CORBA interface or the Generic SOAP/XML.
This chapter describes the PacketCable schema defined for the “Pcsp…” object schema and the required Vendor-specific extensions for full subscriber provisioning execution.

The Extensible Markup Language (XML) syntax example is not displayed in depth here. The full XML schema is given in the Appendix A, “Cisco BTS 10200 Extensions for Pcsp Objects.”

PcspService

The PcspService object is a base subscriber and a service object for the Cisco BTS 10200 Softswitch. The individual components map as follows:

- **ServiceId**
  - AdminStatus—This maps the subscriber status and dn2subscriber status into a single field.
    - 0 = SUBSCRIBER.TEMP_UNAVAILABLE or SUBSCRIBER.TEMP_DISCONNECT
    - 1 = SUBSCRIBER.ACTIVE
    - 2 = SUBSCRIBER.TEMP_OOS and SUBSCRIBER.SEASONAL_SUSPEND
  - BillingId—This maps to the subscriber’s BILLING_DN.
  - ExternalId—This maps to the actual subscriber ID.
  - IsPrimary—This value is always set to true. (This would need to change on multiline subscribers.)
  - PrimaryRing—This maps to the subscriber’s RING_TYPE_DN1.
  - DisplayName—This maps to the subscriber’s NAME.
  - DisplayNumber—This is the subscriber’s DN1 by default.
  - Password
  - Announcements—This maps to the subscriber’s LANGUAGE and TIMEZONE settings.
  - InterExchange—This maps to the subscriber’s PIC1, PIC2 and PC3 settings.
  - LNP—This maps to the subscriber’s PORTED_IN and PORTED_OUT flags and to true if neither is set.
  - List Of Call Features—This maps to the subscriber’s LNP_TRIGGER flag.
• CfBase—Common feature object base.
  – Subscribed—Each instance of the CfBase extension is derived from the subscriber’s service
    profile and associated features.
    BillingUsage—This is always set to true.
    AdminStatus derived from the feature activation, such as STATUS of the subscriber’s feature
    data. TRUE is defined and FALSE is not.
  – CfCND—Base object.
  – CfCIDCW—Base object.
  – CfCW—Base object.
  – CfCFV—Base object.
  – CFCAR—Base object.
  – CfAC—Base object.
  – CfMWI—Simple reflection of stutter dial and message wait indicator from MGW.
  – CfCOT—Base object.
  – CfTWC—Base object.
  – CfIRACF—Basic feature and activation status.
  – CfOCCC—Distinctive Ring might be compatible.
  – CfCIES—Enhanced call screening could be done through the Privacy SLE.
  – CfACR—Base object with feature activation status.
  – CfACRestrict—Not supported.
  – CfACB—Not supported.
  – CfCIDB—This makes use of CNDB with Public and Anonymous flags.
  – CfCFBL—Basic object for CFB. This provides an activation flag and the forward to DN derived
    from SUBSCRIBER_FEATURE_DATA.
  – CfCFDA—Basic object for CFNA. This provides an activation flag Ring Period and the forward
    to DN derived from SUBSCRIBER_FEATURE_DATA.
  – CfCFC—This is also the basic object for CFU. This provides an activation flag Ring Period and
    the forward to DN derived from SUBSCRIBER_FEATURE_DATA.
  – CfSCF—This is also the basic object for SCF. This provides an activation flag and a list of
    forward DN(s) derived from SUBSCRIBER_FEATURE_DATA.
  – CfSCA—This is also the basic object for SCA. This provides an activation flag and a list of
    forward DN(s) derived from SUBSCRIBER_FEATURE_DATA.
  – CfSCR—This is also the basic object for SCR. This provides an activation flag and a list of
    forward DN(s) derived from SUBSCRIBER_FEATURE_DATA.
  – CfCRDW—This is also the basic object for SCA. This provides an activation flag and a list of
    forward DN(s) derived from SUBSCRIBER_FEATURE_DATA. This data be provided by the
    Application Server (AS) and not stored on the EMS.
  – CfSPCALL—This is the basic object for SC1D and SC2D. It provides the list of numbers but
    with no limitation or an indication of location. The list of numbers must include additional
    extensions.
CfRDA—This is the basic object for the MDN.

BlkDomLongDist—This is derived from the COS_RESTRICT of the subscriber using NATIONAL_RESTRICT_TYPE.

BlkIntLongDist—This is derived from the COS_RESTRICT of the subscriber using BLOCK_INTL.

BlkPayPerView—This is derived from the COS_RESTRICT of the subscriber using BLOCK_900 and BLOCK_976.

BlkOperatorAssist—This is derived from the COS_RESTRICT of the subscriber using BLOCK_NAPA_ASSIST.

BlkDirAssist—This is derived from the COS_RESTRICT of the subscriber using BLOCK_INTL_ASSIST.

BlkTollFree—This could be derived from the COS_RESTRICT. The BlkTolFree object needs a deep dive into the BW list and NOD tables. These are less standard and could vary from SP to SP.

PIN—This is derived from the AUTH_CODE of COS_RESTRICT.

CfDND—This is generally controlled by application servers. This is not supported in the Cisco BTS 10200.

CdCOC—This is generally controlled by application servers. This is not supported in the Cisco BTS 10200.

CfNSA—This basic object is derived from the NSA feature. The ACTIVE indications, StartTod (BEGIN_DOW/TOD) and EndTod (END_DOW/TOD) are all part of the SUBSCRIBER_FEATURE_DATA.

Table 5-1 lists the PacketCable-to-Cisco BTS 10200 translations for PcspService.

<table>
<thead>
<tr>
<th>PacketCable Element</th>
<th>Cisco BTS 10200 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceId</td>
<td>Table: subscriber; column: dn1</td>
</tr>
</tbody>
</table>
| AdminStatus         | • 0: suspended (that is, bill not paid)—Table: subscriber; column: status=TEMP_DISCONNECTED.  
                      | • 1: enabled (normal state)—Table: subscriber; column: status=ACTIVE.  
                      | • 2: number has changed—Table: changed_number; column: new_dn. AdminStatus is in this state if at least one entry is found.  
                      | • 3: out of service—Table: subscriber; column: status=TEMP-OOS or TEMP_UNAVAILABLE or SEASONAL_SUSPEND.  
                      | • 4: unassigned—Table: dn2subscriber; column: sub_id. AdminStatus is in this state if no entries are found. |
| BillingId           | Table: subscriber; column: billing_dn |
| ExternalId          | Table: subscriber; column: id |
| IsPrimary           | Always TRUE |
| PrimaryRing         | Table: subscriber; column: ring_type_dn1 |
| DisplayName         | Table: subscriber; column: name |
| DisplayNumber       | Table: subscriber; column: dn1 |
The multimedia terminal adapter (MTA) object maps to the media gateway (MGW) table for the Cisco BTS 10200.

- **MtaFqdn**—This maps to TSAP-ADDR.
- **MtaPort**—This maps to MGW_PORT.
- **CmtsFqdn**—This maps to CALL_AGENT_ID.
- **MtaProfile**—This maps to MGW_PROFILE_ID.
- **Timezone**—This maps to TIMEZONE of POP table for SUBSCRIBER_PROFILE for RGW or TRUNK_GRP for TGW.
- **Protocol**—MGCP 1.0 NCS 1.0.
- **Codec**—This maps to CODEC of QOS table for SUBSCRIBER for RGW or TRUNK_GRP for TGW.
- **IPSecControl**—True.

---

### Table 5-1 PacketCable Element-to-Cisco BTS 10200 Translations for PcspService (continued)

<table>
<thead>
<tr>
<th>PacketCable Element</th>
<th>Cisco BTS 10200 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>No Op</td>
</tr>
<tr>
<td>Announcements</td>
<td>—</td>
</tr>
<tr>
<td>Language</td>
<td>Table: language; column: id</td>
</tr>
<tr>
<td></td>
<td>Current supported PC language to Cisco BTS 10200 language: EN=eng; FR=fra; SP=spa; DF=def</td>
</tr>
<tr>
<td>Timezone</td>
<td>Table: pop; column: id for GET Cmd</td>
</tr>
<tr>
<td></td>
<td>No Op on PUT or DELETE Cmds</td>
</tr>
<tr>
<td>InterExchange</td>
<td>—</td>
</tr>
<tr>
<td>PIC</td>
<td>Table: subscriber; column: pic1</td>
</tr>
<tr>
<td>LPIC</td>
<td>Table: subscriber; column: pic2</td>
</tr>
<tr>
<td>IPIC</td>
<td>Table: subscriber; column: pic3</td>
</tr>
<tr>
<td>LNP</td>
<td>—</td>
</tr>
<tr>
<td>PortingStatus</td>
<td>0: not ported—Table: subscriber; column: ported_in=N</td>
</tr>
<tr>
<td></td>
<td>1: ported in—Table: subscriber; column: ported_in=Y</td>
</tr>
<tr>
<td></td>
<td>2: ported out—No Op; this state is not supported by Cisco BTS 10200</td>
</tr>
<tr>
<td>LNPT</td>
<td>Table: subscriber; column: lnpt</td>
</tr>
</tbody>
</table>

---
Table 5-2 lists the PacketCable elements-to-Cisco BTS 10200 translations for PcspMta.

<table>
<thead>
<tr>
<th>PacketCable Element</th>
<th>Cisco BTS 10200 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MtaFqdn</td>
<td>Table: mgw; column: tsap_addr</td>
</tr>
<tr>
<td>MtaPort</td>
<td>Table: mgw; column: mgw_port</td>
</tr>
<tr>
<td>CmsFqdn</td>
<td>Table: call_agent; column: tsap_addr</td>
</tr>
<tr>
<td>MtaProfile</td>
<td>Table: mgw; column: mgw_profile_id</td>
</tr>
<tr>
<td>Timezone</td>
<td>No Op—Uses CMS default</td>
</tr>
<tr>
<td>Protocol</td>
<td>No Op—Uses default of “MGCP 1.0 NCS 1.0”</td>
</tr>
<tr>
<td>Codec</td>
<td>Table: qos; column: codec_type</td>
</tr>
<tr>
<td>IPSecControl</td>
<td>No Op—Uses default of true</td>
</tr>
</tbody>
</table>

PcspEndPoint

The endpoint object maps to the TERMINATION table for the Cisco BTS 10200.

- EndpointId—This maps to ID column.
- AdminStatus—This maps to STATUS of SUBSCRIBER_TERMINATION/TRUNK_TERMINATION.
- Protocol—MGCP 1.0 NCS 1.0.
- Codec—This maps to CODEC of QOS table for SUBSCRIBER for RGW or TRUNK_GRP for TGW.
- IPSecControl—True.
Table 5-3 lists the PacketCable elements-to-Cisco BTS 10200 translations for PcspEndPoints.

Table 5-3  
PacketCable Elements-to-Cisco BTS 10200 Translations for PcspEndPoints

<table>
<thead>
<tr>
<th>PacketCable Element</th>
<th>Cisco BTS 10200 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>EndpointId</td>
<td>Is in the form: &lt;prefix&gt;&lt;port&gt;@&lt;mgw-tsap-addr&gt;</td>
</tr>
<tr>
<td></td>
<td>• prefix—Table: termination; column: prefix</td>
</tr>
<tr>
<td></td>
<td>• port—Table: termination; column: port_start, port_end</td>
</tr>
<tr>
<td></td>
<td>• mgw-tsap-addr—Table: mgw; column: tsap_addr</td>
</tr>
<tr>
<td>AdminStatus</td>
<td>Table: termination; column: status</td>
</tr>
<tr>
<td></td>
<td>• 0: endpoint is disconnected—Table: termination; column: status=OOS or OOS_PENDING</td>
</tr>
<tr>
<td></td>
<td>• 1: normal—Endpoint is in service. Table: termination; column: status=INS</td>
</tr>
<tr>
<td></td>
<td>• 2: test mode—Endpoint is under test. Table: termination; column: status=MAINT or MAINT_PENDING</td>
</tr>
<tr>
<td>Protocol</td>
<td>No Op—Uses MTA default setting</td>
</tr>
<tr>
<td>Codec</td>
<td>No Op—Uses MTA default setting</td>
</tr>
<tr>
<td>IPSecControl</td>
<td>No Op—Uses MTA default setting</td>
</tr>
</tbody>
</table>

The call management system (CMS) object maps to the CALL_AGENT table for the Cisco BTS 10200.
- CmsFqdn—This maps to TSAP_ADDR.

Table 5-4 lists the PacketCable elements-to-Cisco BTS 10200 translations for PscpCMS.

Table 5-4  
PacketCable Elements-to-Cisco BTS 10200 Translations for PscpCMS

<table>
<thead>
<tr>
<th>PacketCable Element</th>
<th>Cisco BTS 10200 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CmsFqdn</td>
<td>Table: call_agent; column: tsap_addr</td>
</tr>
</tbody>
</table>
Provisioning Rules

This section provides the subscriber and MTA provisioning rules.

Subscriber

This section provides the subscriber provisioning rules.

- On Put commands
  - PcspArg.key must be a valid dn.
  - PcspArg.key must match the PcspService.ServiceId within XML Encoding.
  - PcspArg.key must match the PcspService.displaynum within XML Encoding.
  - PcspService.isPrimary cannot be “false”.
  - PcspService.Password is not used.
  - PcspService.Announcements.language is mapped as follows in Cisco BTS 10200: EN=eng, SP=spa, FR=fra, DF=def.
  
  Note: The Cisco BTS 10200 must have these entries preprovisioned or a failure occurs.

- PcspService.InterExchange.PIC1/2/3 must have corresponding preprovisioned entries in bts.carrier table.
- PcspService.LNP.PortingStatus cannot be 2 (ported out).
- ListOfServicePkg:
  For Add: all the entries in PcspService.ext:ListOfServicePkg are added to bts.service table for this subscriber.
  For Modify: all the entries in bts.service table are removed for this subscriber and then all the entries in PcspService.ext:ListOfServicePkg are added to bts.service table for this subscriber.

- On Delete commands
  - PcspArg.key must be a valid DN.

- On Get commands
  - PcspArg.key must be a valid DN.
  - PcspService.Password is not used.

- Feature provisioning
  - LSR
    When BlkTollFree is false, then ListOfServicePkg must contain service id that contains Cisco BTS 10200 8XX feature.
    When BlkTollFree is true, then ListOfServicePkg must not contain any service that subscriber is subscribed to which contains Cisco BTS 10200 8XX feature.
MTA

This section provides the MTA provisioning rules.

- **On Put commands**
  - PcspArg.key is mapped to bts.mgw.tsap_addr.
  - PcspArg.key must match PcspMta.mtaFqdn within XML Encoding.
  - PcspMta.cmtsFqdn is mapped to bts.call_agent.tsap_addr and must exist.
  - PcspArg.key is mapped to bts.call_agent.tsap_addr.
  - PcspArg.key must match PcspCms.cmsFqdn within XML Encoding.
  -ListOfServicePkg: For any feature provisioned in the listOfCallFeatures, the extension ListOfServicePkg must be completed to include the services related to the feature in the XML listOfCallFeatures. If any feature in the XML listOfCallFeatures is not contained in any of the services, the add or modify fails unless the subscriber ID and service ID are provisioned in the bts.subscriber_service_profile table.
  - PcspEndpoint.EndpointId is non-NULL; if NULL the appropriate PC error is returned.
  - PcspEndpoint.EndpointId is of the form <prefix(string)><N(digits)>@<mgw-tsap-addr(string)>.
  - For ADD, PcspEndpoint.Extension.sub_id is a mandatory extension.

- **On Delete commands**
  - PcspArg.key is mapped to bts.call_agent.tsap_addr.
  - PcspArg.key is mapped to bts.mgw.tsap_addr.
  - PcspEndpoint.EndpointId is non-NULL; if NULL the appropriate PC error is returned.
  - PcspEndpoint.EndpointId is of the form <prefix(string)><N(digits)>@<mgw-tsap-addr(string)>.

- **On Get commands**
  - PcspArg.key is mapped to bts.mgw.tsap_addr.
  - CMS.
    - PcspArg.key is mapped to bts.call_agent.tsap_addr.
  - Features.
    - PcspArg.key must be a valid DN.
    - PcspArg.key must match PcspService.ServiceId within XML Encoding.
    - PcspArg.key must match PcspService.displaynum within XML Encoding.
  - Endpoint.
    - For MODIFY, PcspEndpoint.Extension.sub_id is an optional extension, but if it is provided, it improves performance.
    - PcspEndpoint.EndpointId is non-NULL; if NULL return appropriate PC Error.
    - PcspEndpoint.EndpointId is of the form <prefix(string)><N(digits)>@<mgw-tsap-addr(string)>.
    - CiscoBtsCli.
PcspObj.entityName must be equal to PcspCiscoBts Cli (case-insensitive).
PcspObj.key must equal the bts.noun and be equivalent to the CLI noun.
PcspObj.cmdStatus is ignored.
XmlEncoding for Request is exactly the same as the generic Cisco BTS 10200 SOAP/XML and CORBA XML request.
XmlEncoding for Response is exactly the same as the generic Cisco BTS 10200 SOAP/XML and CORBA XML response.

Endpoint

This section provides the Endpoint provisioning rules.

On PUT commands.

- Subscriber must be provisioned before Endpoint is provisioned.

PCSP Extensions Requirements

The following sections provide these PCSP extensions:

- PcspCms Extension
- PcspMta Extension
- PcspService Extension
- PcspEndpoint Extension
**PcspCms Extension**

Table 5-5 lists the parameter matrix for the PcspCms extensions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ADD&lt;br&gt;(PUT cmdStatus=1)</th>
<th>MODIFY&lt;br&gt;(PUT cmdStatus=2)</th>
<th>SHOW&lt;br&gt;(GET)</th>
<th>DELETE&lt;br&gt;(DELETE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Request =&gt; Required</td>
<td>Request =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Mandatory</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clli</td>
<td>Request =&gt; Optional</td>
<td>Request =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mgw_monitoring_enabled</td>
<td>Request =&gt; Optional</td>
<td>Request =&gt; Optional</td>
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Table 5-6 lists the parameter matrix for the PcspMta extensions.

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# PcspService Extension

Table 5-7 lists the parameter matrix for the PcspService extensions.

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### Table 5-7  Parameter Matrix PcspService Extensions (continued)

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**Cisco BTS 10200 Softswitch PCSP Programmer’s Guide, Release 7.0**

OL-23044-01  5-13
Table 5-7 Parameter Matrix PcspService Extensions (continued)

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<td>—</td>
</tr>
<tr>
<td>host_id</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>timestamp</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
Table 5-7  Parameter Matrix PcsService Extensions (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ADD (PUT cmdStatus=1)</th>
<th>MODIFY (PUT cmdStatus=2)</th>
<th>SHOW (GET)</th>
<th>DELETE (DELETE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply_string</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Request =&gt; Required</td>
<td>Request =&gt; Required</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Mandatory</td>
<td>Response =&gt; Mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PcsEndpoint Extension

Table 5-8 lists the parameter matrix for the PcsEndpoint extensions.

Table 5-8  Parameter Matrix PcsEndpoint Extensions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ADD (PUT cmdStatus=1)</th>
<th>MODIFY (PUT cmdStatus=2)</th>
<th>SHOW (GET)</th>
<th>DELETE (DELETE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sub_id</td>
<td>Request =&gt; Required</td>
<td>Request =&gt; Optional</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Mandatory</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>host_ip_address</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>host_id</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>timestamp</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reply_string</td>
<td>Request =&gt; Not Used</td>
<td>Request =&gt; Not Used</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Optional</td>
<td>Response =&gt; Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Request =&gt; Required</td>
<td>Request =&gt; Required</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Response =&gt; Mandatory</td>
<td>Response =&gt; Mandatory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WSUS

User level security or Web Services User Security (WSUS) is a separate service offering that enables Cisco BTS 10200 Softswitch user security within the confines of PacketCable provisioning.

PcspCms

This section provides an example of PcspCms Extensible Markup Language (XML).

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->
<PcspObj>
  <!--PcspCms is the only service supported by BTS10200-->
  <EntityName>PcspCms</EntityName>
  <!--Subscriber Id-->
  <Key>brandontsapaddr</Key>
  <!--Create new object-->
  <CmdStatus>1</CmdStatus>
  <!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
  <XmlEncoding>
    <![CDATA[
      <PcspCms>
        <CmsFqdn>brandontsapaddr</CmsFqdn>
        <Extension xmlns:ext="http://www.cisco.com/CmsExtension">
          <ext:id>CA147</ext:id>
          <ext:cli>12345678900</ext:cli>
          <ext:mgw_monitoring_enabled>true</ext:mgw_monitoring_enabled>
        </Extension>
      </PcspCms>
    ]]>
    </XmlEncoding>
  </PcspObj>
```

PCSP Objects – XML Example (PUT)
This section provides an example of PcspMta XML.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->  
<PcspObj>
<!--PcspMta is the only service supported by BTS10200-->
<EntityName>PcspMta</EntityName>
<!--Subscriber Id-->
<Key>brandont1</Key>
<!--Create new object-->
<CmdStatus>1</CmdStatus>
<!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
<XmlEncoding>

<![CDATA[
<PcspMta>
  <MtaFqdn>brandont1</MtaFqdn>
  <ListenPort>2427</ListenPort>
  <CmtsFqdn>sim-SYS14CA146.ipclab.cisco.com:9146</CmtsFqdn>
  <MtaProfile>c5350-59-140</MtaProfile>
  <Timezone>-0500</Timezone>
  <Protocol>MCGP 1.0 NCS 1.0</Protocol>
  <Codec>1</Codec>
  <IPSecControl>true</IPSecControl>
  <Extension xmlns:ext="http://www.cisco.com/MtaExtension">
    <ext:id>bdmta</ext:id>
    <ext:aggr_id>c7246-227-77</ext:aggr_id>
    <ext:node>test</ext:node>
    <ext:type>RGW</ext:type>
  </Extension>
</PcspMta>
]]>

</XmlEncoding>
</PcspObj>
```
This section provides an example of PcspService XML.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->
<PcspObj>
  <!--PcspService is the only service supported by BTS10200-->  
  <EntityName>PcspService</EntityName>
  <!--Subscriber Id-->
  <Key>2146255555</Key>
  <!--Create new object-->
  <CmdStatus>1</CmdStatus>
  <!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
  <XmlEncoding>
    <![CDATA[
    <PcspService xmlns="http://www.cablelabs.com/Pcsp/I01/schema'
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema">
      <ServiceId format="NSN">2146255555</ServiceId>
      <AdminStatus>1</AdminStatus>
      <BillingId>2146255555</BillingId>
      <ExternalId>brandontest</ExternalId>
      <IsPrimary>true</IsPrimary>
      <PrimaryRing>R1</PrimaryRing>
      <DisplayName>John Q Public</DisplayName>
      <DisplayNumber>2146255555</DisplayNumber>
      <Password>45hjg3j6gkg6h54j6gkj3g6</Password>
      <Announcements>
        <Language>EN</Language>
        <Timezone>+0500</Timezone>
      </Announcements>
      <InterExchange>
        <PIC>0123</PIC>
        <LPIC>0123</LPIC>
        <IPIC>0123</IPIC>
      </InterExchange>
      <LNP>
        <PortingStatus>0</PortingStatus>
        <LNPT>0</LNPT>
      </LNP>
      <ListOfCallFeatures>
        <CfAC>
          <Subscribed>true</Subscribed>
          <AdminStatus>1</AdminStatus>
        </CfAC>
        <CfCFBL>
          <Subscribed>true</Subscribed>
          <AdminStatus>1</AdminStatus>
          <UserParams>
            <Active>true</Active>
            <Always>0</Always>
            <ForwardTo>9785551212</ForwardTo>
          </UserParams>
        </CfCFBL>
      </ListOfCallFeatures>
    </PcspService>
  ]]>]
</XmlEncoding>
</PcspObj>
</PcspObj>
```

PcspService

This section provides an example of PcspService XML.
<ext:address2>test</ext:address2>
<ext:city>test</ext:city>
<ext:country>test</ext:country>
<ext:esrn>2345</ext:esrn>
<ext:forced>true</ext:forced>
<ext:grp>true</ext:grp>
<ext:immediate_release>true</ext:immediate_release>
<ext:sdtn>true</ext:sdtn>
<ext:send_bdn_as_cpn>true</ext:send_bdn_as_cpn>
<ext:send_bdn_for_emg>true</ext:send_bdn_for_emg>
<ext:state>test</ext:state>
<ext:sub_profile_id>tb14-cable</ext:sub_profile_id>
<ext:terminating_immediate_rel>test</ext:terminating_immediate_rel>
<ext:usage_sens>true</ext:usage_sens>
<ext:vmwi>true</ext:vmwi>
<ext:zipcode>75082</ext:zipcode>
<ext:billing_type>FR1</ext:billing_type>
<ext:category>INDIVIDUAL</ext:category>
<ext:cwt_type>WT1</ext:cwt_type>
<ext:offhook_trigger_type>NONE</ext:offhook_trigger_type>
<ext:ohd_timer>0</ext:ohd_timer>
<ext:privacy>FULL</ext:privacy>
<ext:term_type>NONE</ext:term_type>
<ext:ListOfServicePkg>
  <ext:pkgid>bus-gold</ext:pkgid>
  <ext:pkgid>ivr</ext:pkgid>
</ext:ListOfServicePkg>
</PcspService>
</Extension>
</PcspObj>
PcspEndpoint

This section provides an example of PcspEndpoint XML.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->
<PcspObj>
<!--PcspEndpoint is the only service supported by BTS10200-->
<!--Subscriber Id-->
<Key>DS/S-0/DS1-24/120c8880-227-01.ipclab.cisco.com</Key>
<!--Create new object-->
.CmdStatus>1</CmdStatus>
<!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
<XmlEncoding>
<![CDATA[
<PcspEndpoint>
<EndpointId>DS/S-0/DS1-24/120c8880-227-01.ipclab.cisco.com</EndpointId>
<AdminStatus>2</AdminStatus>
<Protocol>MtaDefault</Protocol>
<Codec>2</Codec>
<IPSecControl>true</IPSecControl>
<Extension xmlns:ext="http://www.cisco.com/EndpointExtension">
<sub_id>215-224-2234</sub_id>
</Extension>
</PcspEndpoint>
]]>
</XmlEncoding>
</PcspObj>
```
PcspCiscoBtsCli

This section provides two examples of PcspCiscoBtsCli XML.

Request Message, Example 1

This section provides the request message example 1.

```xml
<?xml version="1.0" encoding="UTF-8"?><PcspObj>
  <!--PcspCiscoBtsCli service supported by BTS10200-->
  <EntityName>PcspCiscoBtsCli</EntityName>
  <!--Subscriber Id-->
  <Key>dn2subscriber</Key>
  <!--CmdStatus is IGNORED-->
  <CmdStatus>1</CmdStatus>
  <!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
  <XmlEncoding><![CDATA[
  <CiscoBtsCliObj>
    <Request Verb='show' Noun='dn2subscriber'>
      <Entry Key='limit' Value='2'></Entry>
    </Request>
    </Extension>
  </CiscoBtsCliObj>
  ]]>
  </XmlEncoding>
</PcspObj>
```
Response Message, Example 1

This section provides the response message example 1.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->
<PcspObj>
  <EntityName>PcspCiscoBtsCli</EntityName>
  <Key>dn2subscriber</Key>
  <CmdStatus>1</CmdStatus>
  <XmlEncoding>
    <CiscoBtsCliObj>
      <Reply id='Reply'>
        <Status>true</Status>
        <Reason>Success: at 2007-11-08 07:20:01 by btsapp Entries 1-2 of 169 returned.</Reason>
        <Size>2</Size>
        <AbsoluteSize>169</AbsoluteSize>
        <StartRow>1</StartRow>
        <DataTable>
          <Row id='0'>
            <Column id='office_code_index'>2</Column>
            <Column id='dn'>0101</Column>
            <Column id='status'>ASSIGNED</Column>
            <Column id='ring_type'>R1</Column>
            <Column id='lnp_trigger'>N</Column>
            <Column id='np_reserved'>N</Column>
            <Column id='annc_id'></Column>
            <Column id='sub_id'>201-222-0101</Column>
            <Column id='virtual_dn'>N</Column>
            <Column id='cwt_type'>WT1</Column>
            <Column id='admin_dn'>N</Column>
            <Column id='ported_in'>N</Column>
            <Column id='LAST_CHANGED'>2007-10-26 08:27:58</Column>
          </Row>
          <Row id='1'>
            <Column id='office_code_index'>2</Column>
            <Column id='dn'>0102</Column>
            <Column id='status'>ASSIGNED</Column>
            <Column id='ring_type'>R1</Column>
            <Column id='lnp_trigger'>N</Column>
            <Column id='np_reserved'>N</Column>
            <Column id='annc_id'></Column>
            <Column id='sub_id'>201-222-0102</Column>
            <Column id='virtual_dn'>N</Column>
            <Column id='cwt_type'>WT1</Column>
            <Column id='admin_dn'>N</Column>
            <Column id='ported_in'>N</Column>
            <Column id='LAST_CHANGED'>2007-10-26 08:27:58</Column>
          </Row>
        </DataTable>
      </Reply>
    </CiscoBtsCliObj>
  </XmlEncoding>
</PcspObj>
```
Request Message, Example 2

This section provides the request message example 2.

```xml
<?xml version='1.0' encoding="UTF-8"?>
<!--
Copyright (c) 2005-2007 by Cisco Systems, Inc.
-->
<PcspObj>
  <!--PcspCiscoBtsCli service supported by BTS10200-->
  <EntityName>PcspCiscoBtsCli</EntityName>
  <!--Subscriber Id-->
  <Key>trunk_termination</Key>
  <!--CmdStatus is IGNORED-->
  <CmdStatus>1</CmdStatus>
  <!--XMLEncoding as per PCSP Data Model Schema or 0 (null)-->
  <XmlEncoding>
    <![CDATA[
      <!['CiscoBtsCliObj']
      <Request Verb='status' Noun='trunk_termination'>
        <Entry Key='cic' Value='8'></Entry>
        <Entry Key='tgn_id' Value='30076'></Entry>
      </Request>
    ]]>}
  </XmlEncoding>
</PcspObj>
```
Response Message, Example 2

This section provides the response message example 2.

```
<PcspObj>
  <EntityName>PcspCiscoBtsCli</EntityName>
  <Key>dn2subscriber</Key>
  <CmdStatus>1</CmdStatus>
  <XmlEncoding>
    <CiscoBtsCliObj>
      <Reply id='Reply'>
        <Status>true</Status>
        <Reason>Success: at 2007-11-08 07:26:11 by btsapp Entry 1 of 1 returned.</Reason>
        <Size>1</Size>
        <AbsoluteSize>1</AbsoluteSize>
        <StartRow>1</StartRow>
        <DataTable>
          <Row id='0'>
            <Column id='tgn_id'>30076</Column>
            <Column id='cic'>8</Column>
            <Column id='RESULT'>ADM configure result in success</Column>
            <Column id='REASON'>ADM executed successfully</Column>
            <Column id='TERM_ADMIN_STATE'>ADMIN_INS</Column>
            <Column id='TERM_OPER_STATE'>Term is available for new calls</Column>
            <Column id='TERM_REASON'>No fault reason available</Column>
            <Column id='TRUNK_STATIC_STATE'>ACTV</Column>
            <Column id='TRUNK_DYNAMIC_STATE'>IDLE</Column>
            <Column id='TRUNK_REASON'>NON_FAULTY</Column>
          </Row>
        </DataTable>
      </Reply>
        <ext:key>1444850966</ext:key>
        <ext:host_ip_address>10.89.224.178</ext:host_ip_address>
        <ext:host_id>priems16</ext:host_id>
        <ext:timestamp>2008-01-16 11:20:34</ext:timestamp>
      </Extension>
    </CiscoBtsCliObj>
  </XmlEncoding>
</PcspObj>
```
Performance Considerations

Performance

Table 7-1 indicates some rules to consider when building PacketCable Subscriber Provisioning (PCSP) Simple Object Access Protocol (SOAP)/Extensible Markup Language (XML) commands. These rules can improve the overall performance and execution time for the given commands.

<table>
<thead>
<tr>
<th>Entity</th>
<th>ADD (PUT cmdStatus=1)</th>
<th>MODIFY (PUT cmdStatus=2)</th>
<th>SHOW (GET)</th>
<th>DELETE (DELETE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PcspCms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PcspMta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PcspService</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PcspEndpoint</td>
<td></td>
<td>Specify sub_id in extension to improve performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PcspCisoBtsCli</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PCSP Subscriber Provisioning

Provisioning a Subscriber with the Minimum Number of Features

From the PCSP interface, use the following instructions to provision a subscriber with the minimum number of features and extensions and place the subscriber and features and extensions in service.

While the following steps are executed, the PSCP adapter

- Changes termination.id to subscriber-id
- Changes subscriber.mgw-id to termination.mgw-id
- Changes subscriber.term-id to termination.id
- Changes subscriber.term-type to none
- Equips or unequips and places the subscriber-termination in the requested AdminStatus state

Step 1  Add a new MTA (bts: mgw).

"put mta"

CmdStatus=1
Example:

```xml
<PcspMta>
  <MtaFqdn>brandont1</MtaFqdn>
  <ListenPort>2427</ListenPort>
  <CmtsFqdn>sim-SYS14CA146.ipclab.cisco.com:9146</CmtsFqdn>
  <MtaProfile>c5350-59-140</MtaProfile>
  <Timezone>-0500</Timezone>
  <Protocol>MCGP 1.0 NCS 1.0</Protocol>
  <Codec>1</Codec>
  <IPSecControl>true</IPSecControl>
  <Extension xmlns:ext="http://www.cisco.com/CmsExtension">
    <ext:id>bdmta</ext:id>
    <ext:aggr_id>c7246-227-77</ext:aggr_id>
    <ext:node>test</ext:node>
    <ext:type>RGW</ext:type>
  </Extension>
</PcspMta>
```

Step 2  Place the MTA in-service.

```
"control mta" in-service
```

Example:

```xml
<CiscoBtsCliObj>
  <Request Verb='control' Noun='mgw'>
    <Entry Key='id' Value='brandont1'></Entry>
    <Entry Key='target_state' Value='INS'></Entry>
    <Entry Key='Wait' Value='y'></Entry>
    <Entry Key='mode' Value='FORCED'></Entry>
  </Request>
    <ext:key>126645536</ext:key>
  </Extension>
</CiscoBtsCliObj>
```

Step 3  Add a new service (bts: subscriber) with term-type=NONE.

```
"put subscriber"
```

CmdStatus=1

ext:term_type=none
Example:

```xml
<PcspService xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema">
  <ServiceId format="NSN">2146255555</ServiceId>
  <AdminStatus>1</AdminStatus>
  <BillingId>2146255555</BillingId>
  <ExternalId>brandontest</ExternalId>
  <IsPrimary>true</IsPrimary>
  <PrimaryRing>R1</PrimaryRing>
  <DisplayName>John Q Public</DisplayName>
  <DisplayNumber>2146255555</DisplayNumber>
  <Password>45hjg3j6kg6h54j6gkj3g6</Password>
  <Announcements>
    <Language>EN</Language>
    <Timezone>+0500</Timezone>
  </Announcements>
  <InterExchange>
    <PIC>0123</PIC>
    <LPIC>0123</LPIC>
    <IPIC>0123</IPIC>
  </InterExchange>
  <LNP>
    <PortingStatus>0</PortingStatus>
    <LNPT>0</LNPT>
  </LNP>
  <ListOfCallFeatures>
    <CfAC>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
    </CfAC>
  </ListOfCallFeatures>
  <Extension xmlns:ext="http://www.cisco.com/CmsExtension">
    <ext:sub_profile_id>tb14-cable</ext:sub_profile_id>
    <ext:term_type>NONE</ext:term_type>
    <ext:ListOfServicePkg>
      <ext:pkgid>bus-gold</ext:pkgid>
    </ext:ListOfServicePkg>
  </Extension>
</PcspService>
```

**Step 4** Add a new endpoint (bts: termination) and specify the subscriber-id that was added in Step 3.

```
"put endpoint"
```

CmdStatus=1

text:sub_id=<newly_created_subscriber_above>

AdminStatus=1 (in-service)

Example:

```xml
<PcspEndpoint>
  <EndpointId>brandon1@bdmta</EndpointId>
  <AdminStatus>0</AdminStatus>
  <Extension>
    <ext:sub_id>brandontest</ext:sub_id>
    <ext:key>1337593914</ext:key>
  </Extension>
</PcspEndpoint>
```
Provisioning a Subscriber with a Feature

From the PCSP interface, use the following instructions to provision a subscriber with a feature and place the subscriber and feature in-service.

While the following steps are executed, the PSCP adapter

- Changes termination.id to subscriber-id
- Changes subscriber.mgw-id to termination.mgw-id
- Changes subscriber.term-id to termination.id
- Changes subscriber.term-type to none
- Places the subscriber-termination in the requested AdminStatus state

**Step 1** Add a new MTA (bts: mgw).

```
"put mta"
CmdStatus=1
```

Example:

```xml
<PcspMta>
  <MtaFqdn>brandont1</MtaFqdn>
  <ListenPort>2427</ListenPort>
  <CmtsFqdn>sim-SYS14CA146.ipclab.cisco.com:9146</CmtsFqdn>
  <MtaProfile>c5350-59-140</MtaProfile>
  <Timezone>-0500</Timezone>
  <Protocol>MCGP 1.0 NCS 1.0</Protocol>
  <Codec>1</Codec>
  <IPSecControl>true</IPSecControl>
  <Extension xmlns:ext="http://www.cisco.com/CmsExtension">
    <ext:id>bdmta</ext:id>
    <ext:aggr_id>c7246-227-77</ext:aggr_id>
    <ext:node>test</ext:node>
    <ext:type>RGW</ext:type>
  </Extension>
</PcspMta>
```

**Step 2** Place the MTA in-service.

```
"control mta" in-service
```

Example:

```xml
<CiscoBtsCliObj>
  <Request Verb='control' Noun='mgw'>
    <Entry Key='id' Value='brandont1'/>
    <Entry Key='target_state' Value='INS'/>
    <Entry Key='Wait' Value='y'/>
    <Entry Key='mode' Value='FORCED'/>
  </Request>
    <ext:key>1266645536</ext:key>
  </Extension>
</CiscoBtsCliObj>
```
Chapter 8  PCSP Subscriber Provisioning

Provisioning a Subscriber with a Feature

Step 3  Add a new service (bts: subscriber) with term-type=NONE.

"put subscriber"

CmdStatus=1

ext:term_type=none

Example:

```xml
<PcspService xmlns="http://www.cablelabs.com/Pcsp/101/schema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:pcsp="http://www.cablelabs.com/Pcsp/101/schema">
  <ServiceId format="NSN">2146255555</ServiceId>
  <AdminStatus>1</AdminStatus>
  <BillingId>2146255555</BillingId>
  <ExternalId>brandontest</ExternalId>
  <IsPrimary>true</IsPrimary>
  <PrimaryRing>R1</PrimaryRing>
  <DisplayName>John Q Public</DisplayName>
  <DisplayNumber>2146255555</DisplayNumber>
  <Password>45hjg3j6kg6h54j6gkj3g6</Password>
  <Announcements>
    <Language>EN</Language>
    <Timezone>+0500</Timezone>
  </Announcements>
  <InterExchange>
    <PIC>0123</PIC>
    <LPIC>0123</LPIC>
    <IPIC>0123</IPIC>
  </InterExchange>
  <LNP>
    <PortingStatus>0</PortingStatus>
    <LNPT>0</LNPT>
  </LNP>
  <ListOfCallFeatures>
    <CfAC>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
    </CfAC>
    <CfCFBL>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
      <UserParams>
        <Active>true</Active>
        <Always>0</Always>
        <ForwardTo>9785551212</ForwardTo>
      </UserParams>
    </CfCFBL>
  </ListOfCallFeatures>
</PcspService>
```

---

Cisco BTS 10200 Softswitch PCSP Programmer’s Guide, Release 7.0
Step 4  Add a new endpoint (bts: termination) and specify the subscriber-id that was added in Step 3.

"put endpoint"

CmdStatus=1

ext:sub_id=<newly_created_subscriber_above>

AdminStatus=1 (in-service)

Example:

<PcspEndpoint>
  <EndpointId>brandon1@bdmta</EndpointId>
  <AdminStatus>0</AdminStatus>
  <Extension>
    <ext:sub_id>brandontest</ext:sub_id>
    <ext:key>1337593914</ext:key>
  </Extension>
</PcspEndpoint>

Step 5  Set the MTA to command status 1.

"put mta; CmdStatus=1"
Modifying a Subscriber Feature

To modify existing features of a current subscriber, use the following instructions:

Execute a **put service** command for the feature modifications.

```
"put service"
```

CmdStatus=2

Example:

```xml
<PcspService xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema">
  <ServiceId format="NSN">2146255555</ServiceId>
  <AdminStatus>1</AdminStatus>
  <BillingId>2146255555</BillingId>
  <ExternalId>brandontest</ExternalId>
  <IsPrimary>true</IsPrimary>
  <PrimaryRing>R1</PrimaryRing>
  <DisplayName>John Q Public</DisplayName>
  <DisplayNumber>2146255555</DisplayNumber>
  <Password>45hjg3j6gkg6h54j6gkj3g6</Password>
  <Announcements>
    <Language>EN</Language>
    <Timezone>+0500</Timezone>
  </Announcements>
  <InterExchange>
    <PIC>0123</PIC>
    <LPIC>0123</LPIC>
    <IPIC>0123</IPIC>
  </InterExchange>
  <LNP>
    <PortingStatus>0</PortingStatus>
    <LNPT>0</LNPT>
  </LNP>
  <ListOfCallFeatures>
    <CfSPCALL>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
      <UserParams>
        <ListOfSpeedDial>
          <SdPair>
            <SdNum>2</SdNum>
            <ServiceId>2762223900</ServiceId>
          </SdPair>
          <SdPair>
            <SdNum>3</SdNum>
            <ServiceId>2762223901</ServiceId>
          </SdPair>
        </ListOfSpeedDial>
      </UserParams>
    </CfSPCALL>
    <CfCND>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
    </CfCND>
    <CfACR>
      <Subscribed>true</Subscribed>
      <AdminStatus>1</AdminStatus>
      <UserParams>
        <Active>true</Active>
      </UserParams>
    </CfACR>
  </ListOfCallFeatures>
</PcspService>
```
Adding Features to a Subscriber

To add features to an existing subscriber, use the “Modifying a Subscriber Feature” section on page 8-7.
Troubleshooting

Revised: July 2010, OL-23044-01

This section describes the use of various tools on the client side for determining the state of operations on the Simple Object Access Protocol (SOAP)/Extensible Markup Language (XML) interface of the Cisco BTS 10200 Softswitch. This includes the use of the BTSXSDK software development kit (SDK) package tools.

Full coverage of the SDK is provided in the Cisco BTS 10200 Softswitch SOAP Adapter Interface Specification Programmer’s Guide.

Tcpmon Tool

The tcpmon utility is found in the org.apache.axis.utils package and is used to test SOAP requests and responses. The tcpmon tool is invoked from the command line. (See Figure 9-1.)

Figure 9-1 Launch of Tcpmon Tool

The graphical user interface (GUI) shown in Figure 9-2 is displayed.
Now each time a SOAP connection is made to the local port. The user sees the request in the Request panel and the server response in the Response panel (see Figure 9-3).
The SDK provides a Solaris- or Linux-based Java command line implementation. This package contains sample code as working examples for utilizing the SOAP/XML interface. For Solaris, this package is automatically installed on each Element Management System (EMS) and can also be installed on a separate Solaris box by use of the package add (**pkgadd**) command. Only a few basic items are required to get this tool up and running.

To enable the SDK environment, use the following commands examples:

```
# pkgadd -d . BTSxsdk <ENTER>
# cd /opt/BTSxsdk
# export PROJECTDIR='pwd'
# export JAVA_HOME=/usr/java
# ./bin/make all
# cd bin
# ./bts-secure-cli 192.168.2.120 -t SOAP -n btsadmin -p btsadmin
```
Common Security Certificates

Each Cisco BTS 10200 should utilize a common Apache secure sockets layer (SSL) key file and certificate. These are included in the SMCapache package installation for Cisco BTS 10200 5.0 MR2 and above. However, on loads prior to this, the key and certificate must be applied by use of the BTS_SOAP_Common_Certificate Method of Procedure (MOP). This MOP is not covered in detail here.

Verification for the presence of the common certificate can be done with the following steps. Without the common certificates, the client side can receive application authentication failures for SSL.

- **Apache Configuration:**
  ```bash
  # grep -i SSLCert /opt/SMCapache/conf/httpd.conf
  SSLCertificateFile /opt/SMCapache/conf/ssl.crt/bts10200.crt
  SSLCertificateKeyFile /opt/SMCapache/conf/ssl.crt/bts10200.key
  ```

- **Key File store Location:**
  ```bash
  # ls /opt/SMCapache/conf/ssl.crt/bts10200.key
  # ls /opt/SMCapache/conf/ssl.crt/bts10200.crt
  ```

- **Certificate Verification:**
  ```bash
  # /opt/BTSopenssl/bin/openssl x509 -noout -text -in bts10200.crt
  ```

Certificate:

Data:

Version: 1 (0x0)
Serial Number: 1079728370 (0x405b58f2)
Signature Algorithm: md5WithRSAEncryption
Issuer: C=US, ST=Texas, L=Richardson, O=Cisco Systems Inc., OU=IPCBU, CN=BTS 10200
Validity
Not Before: Mar 19 20:32:50 2004 GMT
Not After : Dec 28 20:32:50 2011 GMT
Subject: C=US, ST=Texas, L=Richardson, O=Cisco Systems Inc., OU=IPCBU, CN=BTS 10200
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (1024 bit)
  Modulus (1024 bit):
  00:c7:61:c1:45:51:03:cc:db:1b:06:9d:7b:cf:c4:
  51:87:47:89:b4:8f:83:41:5b
  Exponent: 65537 (0x10001)
Signature Algorithm: md5WithRSAEncryption
  ee:85
This appendix provides the Cisco BTS 10200 Softswitch extensions for the Pcsp objects. Use the Cisco BTS 10200 Softswitch CLI Database to specify what each field denotes in the comment section.

PcspCms

This section provides the extensions for the PcspCms objects.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
- Copyright (c) 2007 by Cisco Systems, Inc.
- All rights reserved.

id - Primary key. Call Agent ID (domain name). Service provider assigns, based on network configuration.
    VARCHAR(8): 1.8 ASCII characters. The form of the id is CAnnn or cannn where nnn = 000 to 999.

clli - Foreign key: CLLI Code table. The Common Language Location Identifier (CLLI) for the Call Agent.
    CHAR(11): 11 ASCII characters.

gw_monitoring_enabled - Media Gateway monitoring enabled/disabled indicator.
    CHAR(1): Y/N (Default = Y).

host_ip_address - IP Address of the EMS machine servicing the response. Is only applicable in response object.

host_id - configured EMS hostname of the EMS machine servicing the response. Is only applicable in response object.

timestamp - Timestamp the reply from BTS EMS is done with processing the request. Is only applicable in response object.

reply_string - Reply string as seen from BTS EMS notifying success or failure and details of failure if available. Is only applicable in response object.

key - Security Key of the user session.
-->
```

```xml
<x:schema targetNamespace="http://www.cisco.com/CmsExtension"
xmlns:x="http://www.w3.org/2001/XMLSchema"
```
This section provides the extensions for the PcspMta objects.

```
<?xml version="1.0" encoding="UTF-8"?>
<!--
  - Copyright (c) 2007 by Cisco Systems, Inc.
  - All rights reserved.

  id - Primary key. Media gateway identifier, assigned by the service provider.

type - Type of gateway.
      VARCHAR(3): 1-3 ASCII characters. Permitted values are:
      RGN-Residential gateway.
      TGW-Trunking gateway.

  aggr_id - ID of the aggregation device cable modem termination system (CMTS). This
            token is mandatory if supporting PacketCable DQoS; it is how the Cisco BTS10200
            Softswitch call management server (CMS) determines the CMTS to which a media
            terminal adapter (MTA) is attached, so it can issue gate control commands to the
            correct CMTS.
      VARCHAR(16): 1-16 ASCII characters.

  node - Defines the hybrid fiber coax (HFC) fiber node the MTA is homed to. The HFC
        fiber node sits between the CMTS and the MTA. Every MTA is assigned to a
        particular node, then one or more nodes are assigned to a given CMTS.
      VARCHAR(20): 1-20 ASCII characters.

  host_ip_address - IP Address of the EMS machine servicing the response. Is only
                   applicable in response object.

  host_id - configured EMS hostname of the EMS machine servicing the response. Is
            only applicable in response object.

  timestamp - Timestamp the reply from BTS EMS is done with processing the request.
            Is only applicable in response object.

  reply_string - Reply string as seen from BTS EMS notifying success or failure and
                 details of failure if available. Is only applicable in response object.

  key - Security Key of the user session.

-->```

```xml
<xs:schema targetNamespace="http://www.cisco.com/MtaExtension"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.cisco.com/MtaExtension"
elementFormDefault="qualified">
  <xs:element name="id" type="xs:string"/>
  <xs:element name="clli" type="xs:string"/>
  <xs:element name="mgw_monitoring_enabled" type="xs:boolean"/>
  <xs:element name="host_ip_address" type="xs:string"/>
  <xs:element name="host_id" type="xs:string"/>
  <xs:element name="timestamp" type="xs:string"/>
  <xs:element name="reply_string" type="xs:string"/>
  <xs:element name="key" type="xs:string"/>
</xs:schema>
```
Appendix A  Cisco BTS 10200 Extensions for Pcsp Objects

This section provides the extensions for the PcspService objects.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
- Copyright (c) 2007 by Cisco Systems, Inc.
- All rights reserved.

sub_profile_id - Foreign key: Subscriber Profile table. Subscriber profile ID.
    VARCHAR(16): 1-16 ASCII characters.

account_id - Specifies a subscriber account ID for one or more subscribers. An
    account id is only for identification purposes. The account id is not associated
    with any feature grouping behavior during call processing, although it is included
    in a billing record.
    VARCHAR(20): 1-20 ASCII characters.

address1 - Street name, apartment number.

address2 - Street name, apartment number.

aor_id - Mandatory and permitted term-type = SIP. Foreign key: Address of Record
    table. The address of record id. Uses the domain name parser. Domain name portion
    of the AOR-ID must exist in the Serving Domain Name table.AOR =USER
    +@+DOMAIN-NAME.
    VARCHAR(64): 1-64 ASCII characters.

billing_type Specifies the subscriber billing type.
    VARCHAR(16): 1-16 ASCII characters (Default = NONE). Permitted values are:
    FR1-Flat Rate Billing 1
    FR2-Flat Rate Billing 2
    MR1-Measured Rate Billing 1
    MR2-Measured Rate Billing 2
    NONE (Default)-Billing type is not used.

category - Subscriber category.
    VARCHAR(15): 1-15 ASCII characters. Permitted values are:
    INDIVIDUAL (Default)-Individual subscriber.
    CCTXG-Assigned to the main subscriber ID of a Centrex group.
    CCTXG-INDIVIDUAL-Assigned to a Centrex subscriber.
```
Appendix A      Cisco BTS 10200 Extensions for Pcsp Objects

PcspService

- CTXG-MLHG-Assigned to a Centrex MLHG (for example, attendant).
- CTXG-TG-Assigned to a Centrex trunk group.
- IVR-Access DN for IVR.
- MLHG-INDIVIDUAL- Subscriber within an MLHG.
- MLHG-Main subscriber ID of an MLHG.
- MLHG-PREF-INDIV-Main subscriber ID of a preferential hunt list.
- PBX-Assigned to the main subscriber ID of a PBX.
- RACF-Access DN for remote activation of call forwarding.

- city - Subscriber's city.
  VARCHAR(16): 1-16 ASCII characters.

- cos_restrict_id - Foreign key: COS Restrict table. COS restriction ID.
  VARCHAR(16): 1-16 ASCII characters.

- country - Country of subscriber.
  VARCHAR(16): 1-16 ASCII characters.

- ctxg_id - Foreign key: Centrex Group table. Same as ID in Centrex Group table.
  VARCHAR(16): 1-16 ASCII characters.

- cwt_type - Call Waiting Tone type. For Multiple DN (MDN) feature, a different Call Waiting Tone Type can be assigned to each DN.
  VARCHAR(8): WT1, WT2, WT3, WT4 (Default = WT1).

- esrn - Emergency service routing number. The subscriber level ESRN is used if available, else the ESRN assigned to the subscriber profile is used.
  VARCHAR(7): 1-7 numeric digits.

- forced - Use to bypass rule checking during add or change operations. When used in a delete command, the Cisco BTS 10200 Softswitch deletes all the information associated with the subscriber from the Subscriber table as well as all associated tables such as the Subscriber Service Profile table, the Subscriber Feature Data table, and so forth.
  CHAR(1): Y/N (Default = N).

- grp - Specifies whether a subscriber is an individual or a group. Applies to Multiline Hunt or Centrex subscribers.
  CHAR(1): Y/N (Default = N).
  Y-Group
  N-Individual

- h323_term_id - Mandatory if term-type = H323. Foreign key: H.323 Termination table. The termination ID for an H.323 terminal.
  VARCHAR(16): 1-16 ASCII characters.

- immediate_release - Specifies whether to apply the immediate release procedure when a calling party hangs up.
  VARCHAR(1): Y/N (Default = N).

- mac_id - (EMS only) A MAC-ID is allowed only if term-type=sip. This token is case sensitive-enter in uppercase. Foreign key: MAC to Subscriber table. MAC-ID of SIP (IP) Phone. Specifies the MAC address of the subscriber's SIP phone from which services to control features are invoked.
  VARCHAR(16): 1-16 ASCII characters.

- mgw_id - Mandatory and permitted if term-type = term. Foreign key: Media Gateway, Termination tables. Media Gateway ID. The mgw-id is used as a termination ID as well as a combined foreign key to the termination table.

- mlgh_id - Foreign key: Multiline Hunt Group (MLHG) table. Same as ID in Multiline Hunt Group table.
  VARCHAR(16): 1-16 ASCII characters.
mlhg_pref_list_id - Foreign key: MLGH Preference List table. Same as ID in MLGH Preference List table.
   VARCHAR(16): 1-16 ASCII characters.

ohd_timer - Off-hook Delay Timer. If an off-hook trigger is set, then the Cisco BTS 10200 Softswitch looks at the ohd-timer token and applies a dial-tone timer equal to ohd-timer. If a user dials any digit within this timer value, the remaining digits are collected as normal. If no digit is dialed before the ohd-timer expires, the Cisco BTS 10200 Softswitch performs off-hook trigger processing. Note Applies only if offhook-trigger-type=OHD.
   INTEGER: 0, or 2-16 seconds (Default = 0). Note If 0 is provisioned, then the default value in the Call Agent Configuration table is used.

offhook_trigger_type - Indicate whether an off-hook Trigger applies to this subscriber.
   VARCHAR(8): 1-8 ASCII characters (Default = NONE). Permitted values are:
   OHD-Off-hook Delay trigger.
   OHI-Off-hook Immediate trigger.
   NONE (Default)-No Off-hook trigger. Note Only allowed if term-type=term.

policy_id - Mandatory and permitted term-type = SIP. The route policy id.
   VARCHAR(16): 1-16 ASCII characters.

privacy - Specifies how calling party information (Name, DN) is displayed to the called party.
   CHAR(4). Permitted values are:
   NONE (Default)-Name and number.
   FULL-Do not display name or number.
   NAME-Do not display name.
   USER-Use user-provided privacy information. Applies only to SIP endpoints that can include privacy information. If information is not received for either name or number, then privacy is indicated as "unspecified." Note PRIVACY = USER is not valid if term-type = term | none.

privacy_manager_id - Foreign key: Application Server table. The privacy manager id.
   VARCHAR(16): 1-16 ASCII characters.

gos_id - Foreign key: QOS table. Specifies whether to use QOS index for codec selection.
   CHAR(16): 1-16 ASCII characters.

sdm_mwi - Specifies whether a stutter tone is provided as a Message Waiting Indication.
   CHAR(1): Y / N (Default = Y).
   Y-A stutter dial tone is provided to a user when the subscriber goes off-hook and subscriber has Message Waiting.
   N-A stutter dial tone is not provided.

secure_fgdn - (EMS Only) Permitted only if term-type=sip. Use to resolve an IP address and compare it with the IP address received from an endpoint during registration or during call setup (INVITE). A secure-fgdn is assigned to the AOR.
   VARCHAR(64): 1-64 ASCII characters. Also provisioned in the AOR2SUB table. Note This token is valid only if term-type=sip. If secure-fgdn is provisioned, the AOR token is required.

send_bdn_as_cpn - Specifies whether to send the billing DN for all calls (EMG, LOCAL, ON-NET, OFF-NET) as the CPN in the outgoing setup messages. If a billing DN is not provisioned, the billing DN (present) or the DN1 of the main subscriber (for PBX/MLHG subscribers) is sent as the CPN in the outgoing setup message. If none of them are found, the DN1 is sent.
CHAR(1): Y/N (Default = N).
Y-Send the billing DN of a subscriber as a CPN in the outgoing setup message.
N-Send the DN1 of a subscriber as a CPN in the outgoing setup message.

send_bdn_for_emg - Specifies whether to send the billing DN value of emergency calls for PBX over PRI, or CAS and ANALOG, subscribers as the CPN in the outgoing setup messages.
(1): Y/N (Default = N).
Y.Send the billing DN of the subscriber as a CPN in the outgoing setup message.
N.Send the DN1 of the subscriber as a CPN in the outgoing setup message.

state - State designation.
VARCHAR(16): 1-16 ASCII characters.

static_contact_host - Hostname portion of the contact id as in user@hostname.

static_contact_port - Port number if different from default SIP port number (5060).
INTEGER: 1-4 numeric characters (Default = 5060).

static_contact_user - User portion of the contact id as in user@hostname.

term_id - Mandatory and permitted term-type = term. Unique key. Foreign key: Termination table. Termination ID. Required if term-type=term. The term-id is used as a termination ID as well as a combined foreign key to the termination table.

terminal_terminate_rel - Specifies whether to release a call immediately when a called party releases a call.
CHAR(1): Y/N (Default = N).

term_type - Specifies the termination type.
VARCHAR(5): 1-5 ASCII characters. Permitted values are:
TERM (Default)-MGCP termination
TG-Trunk group
ROUTE-Route
RG-Route guide (Not supported)
SIP-SIP termination
NONE-There is no termination associated with the subscriber.
H323-H.323 virtual termination

tgn_id - (or tg) Mandatory and permitted term-type=tg. Foreign key: Trunk Group table. Trunk group ID. This field can also be provisioned using tg instead of tgn-id. The EMS looks up the tgn-id based on the trunk group and then provisions it.
INTEGER: 1-99999999.

tg - (or tgn_id) Mandatory and permitted term-type=tg. Foreign key: Trunk Group table. Trunk group ID. This field can also be provisioned using tg instead of tgn-id. The EMS looks up the tgn-id based on the trunk group and then provisions it.
INTEGER: 1-99999999.

usage_sens - Specifies if usage-sensitive features are allowed. Usage-sensitive features are not subscribed but are available for use. The subscribers are charged per usage. The following features are available as usage-sensitive:
- AR (automatic recall)
- AC (automatic callback)
Appendix A Cisco BTS 10200 Extensions for Pcsp Objects

PcspService

- USTWC (three-way calling)
  CHAR(1): Y/N (Default = Y).
  Y-Usage-sensitive features are allowed.
  N-Usage-sensitive features are not allowed.

vmwi - The Visual Message Waiting Indication. This indication is sent when a message waiting indicator (MWI) Notify is received from the voice-mail system.
  CHAR(1): Y/N (Default = Y).

voice_mail_id - Foreign key: Application Server table. Specifies the default voice-mail id for all subscribers belonging to a subscriber profile.
  VARCHAR(16): 1-16 ASCII characters.

zipcode Subscriber's zip code.
  VARCHAR(10): 1-10 ASCII characters.

user_type - Defines the type of user.
  VARCHAR(16): 1-16 ASCII characters. Permitted values are:
  IP (Default)
  PHONE

host_ip_address - IP Address of the EMS machine servicing the response. Is only applicable in response object.

host_id - configured EMS hostname of the EMS machine servicing the response. Is only applicable in response object.

timestamp - Timestamp the reply from BTS EMS is done with processing the request. Is only applicable in response object.

reply_string - Reply string as seen from BTS EMS notifying success or failure and details of failure if available. Is only applicable in response object.

key - Security Key of the user session.

-->

<x:schema targetNamespace="http://www.cisco.com/ServiceExtension"
  xmlns:x="http://www.w3.org/2001/XMLSchema"
  xmlns="http://www.cisco.com/ServiceExtension"
  elementFormDefault="qualified">
  <x:s:element name="account_id" type="xs:string"/>
  <x:s:element name="address1" type="xs:string"/>
  <x:s:element name="address2" type="xs:string"/>
  <x:s:element name="aor_id" type="xs:string"/>
  <x:s:element name="city" type="xs:string"/>
  <x:s:element name="cos_restrict_id" type="xs:string"/>
  <x:s:element name="country" type="xs:string"/>
  <x:s:element name="ctxg_id" type="xs:string"/>
  <x:s:element name="esrn" type="xs:int"/>
  <x:s:element name="forced" type="xs:boolean"/>
  <x:s:element name="grp" type="xs:boolean"/>
  <x:s:element name="h323_term_id" type="xs:string"/>
  <x:s:element name="immediate_release" type="xs:boolean"/>
  <x:s:element name="mac_id" type="xs:string"/>
  <x:s:element name="mgw_id" type="xs:string"/>
  <x:s:element name="mlhg_id" type="xs:string"/>
  <x:s:element name="mlhg_pref_list_id" type="xs:string"/>
  <x:s:element name="policy_id" type="xs:string"/>
  <x:s:element name="privacy_manager_id" type="xs:string"/>
  <x:s:element name="qos_id" type="xs:string"/>
  <x:s:element name="security_fqdn" type="xs:string"/>
  <x:s:element name="send_bdn_as_cpn" type="xs:boolean"/>
  <x:s:element name="send_bdn_for_emg" type="xs:boolean"/>
</x:schema>
<xs:element name="state" type="xs:string"/>
<xs:element name="static_contact_host" type="xs:string"/>
<xs:element name="static_contact_port" type="xs:int"/>
<xs:element name="static_contact_user" type="xs:string"/>
<xs:element name="sub_profile_id" type="xs:string"/>
<xs:element name="terminating_immediate_rel" type="xs:boolean"/>
<xs:element name="tg" type="xs:string"/>
<xs:element name="tgn_id" type="xs:int"/>
<xs:element name="usage_sens" type="xs:boolean"/>
<xs:element name="vmwi" type="xs:boolean"/>
<xs:element name="voice_mail_id" type="xs:string"/>
<xs:element name="zipcode" type="xs:string"/>
<xs:element name="billing_type">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="FR1"/>
      <xs:enumeration value="FR2"/>
      <xs:enumeration value="MR1"/>
      <xs:enumeration value="MR2"/>
      <xs:enumeration value="NONE"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="category">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="INDIVIDUAL"/>
      <xs:enumeration value="MLHG"/>
      <xs:enumeration value="MLHG_INDIVIDUAL"/>
      <xs:enumeration value="MLHG_PREF_INDIV"/>
      <xs:enumeration value="CTXG"/>
      <xs:enumeration value="CTXG_INDIVIDUAL"/>
      <xs:enumeration value="PBX"/>
      <xs:enumeration value="CTXG_TG"/>
      <xs:enumeration value="CTXG_MLHG"/>
      <xs:enumeration value="RACF"/>
      <xs:enumeration value="IVR"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="cwt_type">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="WT1"/>
      <xs:enumeration value="WT2"/>
      <xs:enumeration value="WT3"/>
      <xs:enumeration value="WT4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="offhook_trigger_type">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="NONE"/>
      <xs:enumeration value="OHD"/>
      <xs:enumeration value="OHI"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ohd_timer">
  <xs:simpleType>
    <xs:restriction base="xs:int">
      <xs:enumeration value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ListofServicePkg">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="pkgid" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

<!-- ListOfServicePkg - a list of BTS Service Package IDs. -->

<xs:complexType>
  <xs:sequence>
    <xs:element name="pkgid" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<!--

This section provides the extensions for the PcspEndpoint objects.

<?xml version="1.0" encoding="UTF-8"?>
<!--
- Copyright (c) 2007 by Cisco Systems, Inc.
- All rights reserved.
-->

<pchandle>sub_id - Foreign key: Subscriber table. Subscriber ID of line termination: same as
the ID in the Subscriber table.
VARCHAR(30): 1-30 ASCII characters.
</pchandle>

<xsd:schema targetNamespace="http://www.cisco.com/EndpointExtension"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.cisco.com/EndpointExtension"
elementFormDefault="qualified">
  <xsd:element name="sub_id" type="xsd:string"/>
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:enumeration value="LINE"/>
      <xsd:enumeration value="TRUNK"/>
    </xsd:restriction>
  </xsd:simpleType>
  <xsd:element name="host_ip_address" type="xsd:string"/>
  <xsd:element name="host_id" type="xsd:string"/>
  <xsd:element name="timestamp" type="xsd:string"/>
  <xsd:element name="reply_string" type="xsd:string"/>
  <xsd:element name="key" type="xsd:string"/>
</xsd:schema>

These are no extensions for the PcspCiscoBtsCli objects since the entire XmlEncoding string is request/response.
APPENDIX

Sample Entity Encodings

Revised: July 2010, OL-23044-01

PcspService Object Example

This section contains PcspService object examples.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
The following text shows an example of service object encoding.
The default and the PSCP namespace are set to PcspI01.
The PCSP namespace is a convenience, allowing vendor extensions to reference elements from the main PCSP schema.
-->
<PcspService xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="PcspI01.xsd">
  <!--
The following text shows a sample service object.
-->  
  <ServiceId format="NSN">9785551212</ServiceId>
  <AdminStatus>1</AdminStatus>
  <BillingId>9785550000</BillingId>
  <ExternalId>0123456789</ExternalId>
  <IsPrimary>true</IsPrimary>
  <PrimaryRing>IndexIntoCadenceTable</PrimaryRing>
  <DisplayName>John Q Public</DisplayName>
  <DisplayNumber>(978)-555-1212</DisplayNumber>
  <Password>45hjgj3j6gkg6hj6gk3jg6</Password>
  <Announcements>
    <Language>EN</Language>
    <Timezone>+0500</Timezone>
  </Announcements>
  <InterExchange>
    <PIC>0123</PIC>
    <LPIC>0123</LPIC>
  </InterExchange>
  <LNP>
    <PortingStatus>0</PortingStatus>

```
<LNPT>0</LNPT>
</LNP>
<ListOfCallFeatures>
<CICND>
<Subscribed>true</Subscribed>
<AdminStatus>1</AdminStatus>
</CICND>
<CfcIDB>
<Subscribed>0</Subscribed>
<AdminStatus>1</AdminStatus>
</CfcIDB>
<Subscribed>true</Subscribed>
<AdminStatus>1</AdminStatus>
</UserParams>
<Flag>PUBLIC</Flag>
</UserParams>
<CfcFBL>
<Subscribed>true</Subscribed>
<AdminStatus>1</AdminStatus>
</UserParams>
<Active>true</Active>
<Always>0</Always>
<ForwardTo>9785551212</ForwardTo>
</UserParams>
</CfcFBL>
<CsfPCALL>
<Subscribed>0</Subscribed>
<AdminStatus>1</AdminStatus>
</UserParams>
<ListOfSpeedDial> 
<SdPair>
<SdNum>1</SdNum>
<ServiceId>9785551212</ServiceId>
</SdPair>
<SdPair>
<SdNum>3</SdNum>
<ServiceId>9785551000</ServiceId>
</SdPair>
</ListOfSpeedDial>
</UserParams>
</CsfPCALL>
<CfrDA>
<Subscribed>1</Subscribed>
<AdminStatus>1</AdminStatus>
</CfrDA>
</CfrLR>
<BlkDomLongDist>1</BlkDomLongDist>
<BlkIntLongDist>1</BlkIntLongDist>
<BlkPayPerCall>1</BlkPayPerCall>
<BlkOperatorAssist>1</BlkOperatorAssist>
<BlkDirAssist>1</BlkDirAssist>
<BlkTollFree>1</BlkTollFree>
<ListOfServiceId> 
<ServiceId>9895551001</ServiceId>
<ServiceId>9895551002</ServiceId>
<ServiceId>9895551003</ServiceId>
</ListOfServiceId>
</UserParams>
</CfrLR>
</CfFND>
<Subscribed>1</Subscribed>
<AdminStatus>1</AdminStatus>
</UserParams>
<Active>true</Active>
<WdStartTod1>00:00:00+05:00</WdStartTod1>
<WdStopTod1>06:00:00+05:00</WdStopTod1>
<WdStartTod2>18:00:00+05:00</WdStartTod2>
<WdStopTod2>20:00:00+05:00</WdStopTod2>
<WeStartTod1>00:00:00+05:00</WeStartTod1>
<WeStopTod1>09:00:00+05:00</WeStopTod1>
<WeStartTod2>18:00:00+05:00</WeStartTod2>
<WeStopTod2>20:00:00+05:00</WeStopTod2>
</UserParams>
</CFDND>
<CFCC>
<Subscribed>1</Subscribed>
<AdminStatus>1</AdminStatus>
<UserParams>
<Active>true</Active>
<StartTod>00:00:00+05:00</StartTod>
<StopTod>06:00:00+05:00</StopTod>
<ListOfServiceId>
<ServiceId>9895551001</ServiceId>
<ServiceId>9895551002</ServiceId>
<ServiceId>9895551003</ServiceId>
</ListOfServiceId>
</UserParams>
</CFCC>
<CFNSA>
<Subscribed>1</Subscribed>
<AdminStatus>1</AdminStatus>
<UserParams>
<Active>true</Active>
<StartTod>00:00:00+05:00</StartTod>
<StopTod>06:00:00+05:00</StopTod>
<ListOfServiceId>
<ServiceId>9895551001</ServiceId>
<ServiceId>9895551002</ServiceId>
<ServiceId>9895551003</ServiceId>
</ListOfServiceId>
</UserParams>
</CFNSA>
</ListOfCallFeatures>

Here, we extend the data content of the main body of the service object.

```xml
<Extension xmlns:ext="http://www.cablelabs.com/SampleExtension">
<ext:ServiceAccountId>Test</ext:ServiceAccountId>
<ext:ServiceAddress1>Test</ext:ServiceAddress1>
<ext:ServiceAddress2>Test</ext:ServiceAddress2>
<ext:ServiceAorId>Test</ext:ServiceAorId>
<ext:ServiceBillingType>FR1</ext:ServiceBillingType>
<ext:ServiceCategory>INDIVIDUAL</ext:ServiceCategory>
<ext:ServiceCity>Test</ext:ServiceCity>
<ext:ServiceCosRestrictId>Test</ext:ServiceCosRestrictId>
<ext:ServiceCountry>Test</ext:ServiceCountry>
<ext:ServiceCtxgId>Test</ext:ServiceCtxgId>
<ext:ServiceCwtType>WT1</ext:ServiceCwtType>
<ext:ServiceEsrn>Test</ext:ServiceEsrn>
<ext:ServiceForced>Y</ext:ServiceForced>
<ext:ServiceGrp>Y</ext:ServiceGrp>
<ext:ServiceH23TermId>Test</ext:ServiceH23TermId>
<ext:ServiceSubId>Test</ext:ServiceSubId>
<ext:ServiceImmediateRelease>Y</ext:ServiceImmediateRelease>
```


Appendix B  Sample Entity Encodings

PcspService Object Example

<ext:ServiceLanguageId>Test</ext:ServiceLanguageId>
<ext:ServiceLnpTrigger>Y</ext:ServiceLnpTrigger>
<ext:ServiceMacId>Test</ext:ServiceMacId>
<ext:ServiceMgwId>Test</ext:ServiceMgwId>
<ext:ServiceMlhgId>Test</ext:ServiceMlhgId>
<ext:ServiceMlhgPrefListId>Test</ext:ServiceMlhgPrefListId>
<ext:ServiceOffhookTriggerType>OHD</ext:ServiceOffhookTriggerType>
<ext:ServiceCwtType>16</ext:ServiceCwtType>
<ext:ServicePolicyId>Test</ext:ServicePolicyId>
<ext:ServicePortedIn>Test</ext:ServicePortedIn>
<ext:ServicePrivacy>FULL</ext:ServicePrivacy>
<ext:ServicePrivacyManagerId>Test</ext:ServicePrivacyManagerId>
<ext:ServiceQosId>Test</ext:ServiceQosId>
<ext:ServiceRingTypeDn1>R0</ext:ServiceRingTypeDn1>
<ext:ServiceSdtMwi>Y</ext:ServiceSdtMwi>
<ext:ServiceSecureFqdn>Test</ext:ServiceSecureFqdn>
<ext:ServiceSendBdnAsCpn>Y</ext:ServiceSendBdnAsCpn>
<ext:ServiceSendBdnForEmg>Y</ext:ServiceSendBdnForEmg>
<ext:ServiceStaticContactHost>Test</ext:ServiceStaticContactHost>
<ext:ServiceStaticContactPort>2345</ext:ServiceStaticContactPort>
<ext:ServiceStaticContactUser>Test</ext:ServiceStaticContactUser>
<ext:ServiceSubProfileId>Test</ext:ServiceSubProfileId>
<ext:ServiceTermId>Test</ext:ServiceTermId>
<ext:ServiceTermType>TERM</ext:ServiceTermType>
<ext:ServiceTerminatingImmediateRel>Y</ext:ServiceTerminatingImmediateRel>
<ext:ServiceTg>Test</ext:ServiceTg>
<ext:ServiceTgnId>254</ext:ServiceTgnId>
<ext:ServiceUsageSens>Y</ext:ServiceUsageSens>
<ext:ServiceUserType>IP</ext:ServiceUserType>
<ext:ServiceVmId>Y</ext:ServiceVmId>
<ext:ServiceVoiceMailId>Test</ext:ServiceVoiceMailId>
<ext:ServiceZipcode>75082</ext:ServiceZipcode>
</Extension>
</PcspService>
PcspEndpoint Object Example

This section contains PcspEndpoint object examples.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<PcspEndpoint xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
xmns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema"
xmns:xsi="http://www.w3.org/2001/XMLSchemaInstance">
    <!--
The following text shows a sample endpoint object.
    -->
    <EndpointId>aaln/1@mta01.cablelabs.com</EndpointId>
    <AdminStatus>2</AdminStatus>
    <Protocol>MtaDefault</Protocol>
    <Codec>2</Codec>
    <IPSecControl>true</IPSecControl>
    <!--
    Here, we extend the data content of the main body of the endpoint object.
    -->
    <Extension xmlns:ext="http://www.cablelabs.com/SampleExtension">
        <ext:EndpointType>TGW</ext:EndpointType>
        <ext:EndpointPortStart>1</ext:EndpointPortStart>
        <ext:EndpointPortEnd>32</ext:EndpointPortEnd>
        <ext:EndpointPortPrefix>aaln</ext:EndpointPortPrefix>
        <ext:EndpointMgwId>MGW_PROF_123</ext:EndpointMgwId>
        <ext:EndpointSubId>201-222-0101</ext:EndpointSubId>
        <ext:EndpointTgnId>23</ext:EndpointTgnId>
        <ext:EndpointTrunkId>7</ext:EndpointTrunkId>
    </Extension>
</PcspEndpoint>
```
PcspMta Object Example

This section contains PcspMta object examples.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<PcspMta xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema"
xsi:noNamespaceSchemaLocation="PcspI01.xsd">
  <MtaFqdn>mta01.cablelabs.com</MtaFqdn>
  <ListenPort>2427</ListenPort>
  <CmtsFqdn>cmta01.cablelabs.com</CmtsFqdn>
  <Timezone>-0500</Timezone>
  <Protocol>MCGP 1.0 NCS 1.0</Protocol>
  <Codec>5</Codec>
  <!-- Here, we extend the data content of the main body of the MTA object. -->
  <Extension xmlns:ext="http://www.cablelabs.com/SampleExtension">
    <ext:MtaId>Testing</ext:MtaId>
    <ext:MtaAggrId>TestAGGR</ext:MtaAggrId>
    <ext:MtaCallAgentControlPort>0</ext:MtaCallAgentControlPort>
    <ext:MtaNode>CATEST</ext:MtaNode>
    <ext:MtaType>RGW</ext:MtaType>
  </Extension>
</PcspMta>
```

The following text shows a sample multimedia terminal adapter (MTA) object.

```xml
<Extension xmlns:ext="http://www.cablelabs.com/SampleExtension">
  <ext:MtaId>Testing</ext:MtaId>
  <ext:MtaAggrId>TestAGGR</ext:MtaAggrId>
  <ext:MtaCallAgentControlPort>0</ext:MtaCallAgentControlPort>
  <ext:MtaNode>CATEST</ext:MtaNode>
  <ext:MtaType>RGW</ext:MtaType>
</Extension>
```
PcspCms Object Example

This section contains PcspCms object examples.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<PcspCms xmlns="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:pcsp="http://www.cablelabs.com/Pcsp/I01/schema"
xmlns:xsi="http://www.w3.org/2001/XMLSchemaInstance">
  <!--
  The following text shows a sample call management system (CMS) object.
  Not much defined yet...just its key.
  The CMS object serves as a collection for services and endpoints.
  -->
  <CmsFqdn>cma01.cablelabs.com</CmsFqdn>
  <!--
  Here, we extend the data content of the main body of the CMS object.
  -->
  <Extension xmlns:ext="http://www.cablelabs.com/SampleExtension">
    <ext:CmsId>CA146</ext:CmsId>
    <ext:CmsClli>dallasrcdn7</ext:CmsClli>
    <ext:CmsMgwMonitoringEnabled>Y</ext:CmsMgwMonitoringEnabled>
  </Extension>
</PcspCms>
```