Extensible Markup Language Processing

This chapter describes the Extensible Markup Language (XML) process in the Common Object Request Broker Architecture (CORBA) adapter.

**XML and Components**

Along with XML, the primary component the CORBA adapter is the CORBA interface servant (CIS) Java program. In addition, there are dependencies on related components in the managed object (MO) Java package. The required packages are as follows:

- Apache XML
- Xerces (parser)
- ECS (XML Document Building Tool Kit)

XML and the CIS Java packages are central, functional components in the Cisco BTS 10200 Softswitch. There is no larger object model applied to the Softswitch. A larger object model is deferred until a Cisco Systems standard model is created. This model covers applications for packet telephony for a variety of different applications.

**XML in the CORBA Interface Servant**

This section describes how to use XML in the CIS. Terms used in this section follow those used in XML specifications. This is to avoid confusion in the use of terms such as element, subelement, and attribute.

**CIS Functions**

Schemas are provided for client-side verification of the XML document structure. These schemas cover the following items:

- `ManagedObject`
- `Request`
- `Reply`
The schema for a ManagedObject follows the format listed below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="ManagedObject">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="MOAttribute" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="Verb" type="xs:string" use="required"/>
      <xs:attribute name="id" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>

  <xs:element name="MOAttribute">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="Required"/>
        <xs:element ref="Type"/>
        <xs:element ref="Default"/>
        <xs:element ref="HelpText"/>
        <xs:element ref="Label"/>
        <xs:element ref="Permitted" minOccurs="0"/>
        <xs:element ref="Fk" minOccurs="0"/>
      </xs:sequence>
      <xs:attribute name="id" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>

  <xs:element name="Required" type="xs:boolean"/>

  <xs:element name="Type">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="single"/>
        <xs:enumeration value="text"/>
        <xs:enumeration value="multi"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>

  <xs:element name="Default" type="xs:string"/>

  <xs:element name="HelpText" type="xs:string"/>

  <xs:element name="Label" type="xs:string"/>

  <xs:element name="Noun" type="xs:string"/>

  <xs:element name="Param" type="xs:string"/>

  <xs:element name="Parser">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="JavaScript"/>
        <xs:element ref="RegExp"/>
      </xs:sequence>
      <xs:attribute name="id" use="required" type="xs:string"/>
    </xs:complexType>
  </xs:element>

  <xs:element name="JavaScript" type="xs:string"/>

  <xs:element name="RegExp" type="xs:string"/>
</xs:schema>
```
Chapter 2  Extensible Markup Language Processing

XML and Components

The schema for a Request follows the format listed below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="Request">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="Entry" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="Verb" type="xs:string" use="required"/>
      <xs:attribute name="Noun" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>
  <xs:element name="Entry">
    <xs:complexType>
      <xs:attribute name="Key" type="xs:string" use="required"/>
      <xs:attribute name="Value" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

The schema for a Reply follows the format listed below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="Reply">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="Status"/>
        <xs:element ref="Reason"/>
        <xs:element ref="Size"/>
        <xs:element ref="AbsoluteSize"/>
        <xs:element ref="StartRow"/>
        <xs:element ref="DataTable"/>
      </xs:sequence>
      <xs:attribute name="id" type="xs:string" use="required"/>
    </xs:complexType>
  </xs:element>
  <xs:element name="Status" type="xs:boolean"/>
  <xs:element name="Reason" type="xs:string"/>
  <xs:element name="Size" type="xs:integer"/>
</xs:schema>
```
The interface definition language (IDL) allows access to XML description documents for each noun and verb combination. For example, the add subscriber command generates a matching XML document that defines the element and attributes of this command. The IDL allows command processing based on a well-formed but unverified XML document.

The IDL allows command access to supported media gateway (MGW) devices. The command strings do not follow the XML access format defined in the schema. The CIS supports MGW command strings that are native to the MGW internal command structure.

All XML documents that originate in the Cisco BTS 10200 Softswitch are dynamically generated. This includes all command description documents.
**ManagedObject**

A *ManagedObject* has one element, the *MOAttribute*. A *ManagedObject* also has two attributes: the *id* of the *ManagedObject* and the *verb*. The *id* represents the object on which some action is to be taken. The *verb* indicates the action to be taken. For example, subscriber, or termination is a valid *id*. This is a required attribute.

The following list describes the various parts of the schema and their values:

- **Id**—This attribute represents the object on which to take some action.
- **Verb**—This attribute defines the action to take on a given *ManagedObject*. This is a required attribute and is composed of character data.
- **MOAttribute**—The *ManagedObject* can contain none, one, or more of these elements. It has one attribute named *id*. This character data acts as a label for the element. The order of these elements does not imply any specific behavior. They are arbitrarily listed.
- **Required**—This subelement has two values defined as true or false.
- **Type**—This subelement defines whether the *MOAttribute* has a single value, multiple values, or is a text. The multiple or single options infer that a list of choices is offered in the permitted element.
- **Default**—This subelement is informational. It indicates the default value for the *MOAttribute*.
- **Width**—This subelement indicates the total field width of the data. For example, if the *MOAttribute* is a description, this indicates the length of the description.
- **HelpText**—This subelement offers a brief text to indicate the nature of the *MOAttribute*.
- **Permitted**—This subelement specifies the possible values or ranges for the *MOAttribute*.
- **Parser**—This subelement indicates what type of validation is required. There is a single attribute to this subelement. The attribute is an *id* field constructed of character data. The subelements are listed below:
  - **JavaScript**—This subelement indicates a possible JavaScript to perform validation or regular expression matching.
  - **RegExp**—This subelement defines the regular expression in character data format.

**Request**

The *Request* schema consists of one element, containing none, one or more *Entry* elements, and two attributes and their values.

The following list describes the various parts of the schema and its values:

- **Noun**—This attribute defines the item on which some operation is requested. This is expressed as character data.
- **Verb**—This attribute defines the action to perform on the "Noun" attribute. This is expressed as character data.

The *Entry* element is allowed to be empty. It can also contain two attributes. These attributes are defined as follows:

- **Key**—This is the *id* value derived from the *MOAttribute* in the *ManagedObject*. It is expressed as character data.
• **Value**—This is the client-derived value to assign to the key specified above. The Value is expressed as character data. It should also conform to the subelements in MOAttribute from which this key/value pair was derived.

**Reply**

The *Reply* schema defines the structure of returned data generated in response to a *Request*. The *Reply* contains three elements and no attributes. These elements are defined as follows:

- **Status**—The *Reply* contains one *Status* element. It has two possible values. Either true or false is applied to this element.
- **Reason**—The *Reason* element contains character data. This element explains the cause for an error in processing a command or returns a success indication.
- **DataTable**—This element has one attribute and one subelement, which are defined below. This element is used as the container for data that results from a execution of a request. Each *Reply* can contain a *DataTable* element.
  - **Row**—This subelement defines a single complete item of data. A *DataTable* can contain one or more *Row* subelements. A *Row* has one attribute. This character data defines the row ID. The ID is always a sequential value based on the number of returned rows. The *id* attribute is required.
  - **Col**—Each *Row* contains a subelement known as a *Col*. This subelement has one attribute. The value of the element is expressed as character data. The attribute for *Col* is *id*. It is expressed as a character value. This is the same *id* value used in the MOAttribute. This is a required attribute.

**CORBA Interface Servant Adapter Implementation**

The CIS is an adapter implementation that specifies an external interface. This section provides more detail about the structure of the document interchange between the CIS program and a client-side program. One global issue for the external interface is that all documents covered here are defined as *well-formed* but not *verified*. This means that the schema is not an embedded part of the XML document. By embedding the schema, parser packages can be used to validate the structure of the document. However, this impedes the transition to XML schemas, should schemas be desired by other customers. The client side can still use the schema, included in this document, to perform validation.

**Cisco BTS 10200 Softswitch IDL Code**

This section describes the system IDL file for the CORBA adapter (CAD) interface in the Cisco BTS 10200 Softswitch. This IDL applies to Cisco BTS 10200 Softswitch, Release 4.x.

```plaintext
// Copyright (c) 2002, 2006 by Cisco Systems, Inc.
//===========================================================================
// Name:         bts10200.idl
// Author:       A. J. Blanchard
// Description:
//  This is the IDL for the entire provisioning infrastructure of the
//  BTS 10200. The text strings are all XML well-formed documents. The
//  current procedure is to maintain separate schema(s). This allows later
//  migration to schemas and away from schema for document validation.
```
// All commands are expressed as XML documents. The template document for
// each NOUN/VERB pair is accessible from the a separate method. This XML
// interface is table oriented and follows the same nomenclature and syntax
// as the other BTS 10200 adapter interfaces.

#ifndef bts10200_idl
#define bts10200_idl

// Set up modules to match java package tree for the OAM&P
module cad {

typePrefix cad "oam.sswitch.com";

// Exceptions
exception CadExceptions {
  long   error_code;
  string error_string;
};

interface Bts10200_Security {

  // Create a session key.
  void      login(in  string                  name,
                  in  string                  password,
                  out string                  key)
               raises(CadExceptions);

  // Destroy a session key.
  void      logout(in  string                  key)
               raises(CadExceptions);

}; // end Bts10200_Security

interface Bts10200 {

  // Fetch a command (noun/verb) XML document
  void      getCommandDoc(in  string                  noun,
                           in  string                  verb,
                           in  string                  key,
                           out string                  xml_doc)
               raises(CadExceptions);

  // Fetch an Extended command (noun/verb) XML document - with foreign keys
  void      getExtCommandDoc(in  string                  noun,
                             in  string                  verb,
                             in  string                  key,
                             out string                  xml_doc)
               raises(CadExceptions);

}; // end Bts10200
--------------

// Issue a command XML document (add, change, delete, show)

void request(in string xml_request,
in string key,
out string xml_reply)
raises(CadExceptions);

}; // end Bts10200

interface Macro {

// Process a Macro Command XML document (add, change, delete, show)

void execute(in string request,
in string key,
out string reply)
raises(CadExceptions);

}; // end Macro

}; // end cad

#endif // end bts10200.idl