Enterprise Management Systems Part II: Enterprise Quality of Service (QoS) Provisioning and Integration

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Part I of this article, “Enterprise Management Systems: Architectures and Standards,” in the April issue, described how to manage services in Service Driven Networks (SDNs), provided an introduction to Enterprise Management Systems (EM Systems), and provided a good understanding of the fundamental architectures of both Sun\textsuperscript{TM} Management Center 3.0 (Sun MC) and AdventNet WebNMS 2.3 software products.

This article, Part II, continues to build on this knowledge, describing how these products are integrated to provide a complete solution that can effectively manage a multivendor environment, and describes how to provision end-to-end services. This article, written for network administrators and network architects, offers a solution on how to provision complex services that may span many heterogeneous devices from a single administrative console. It also details how many of the labor intensive tasks involved in provisioning end-to-end emerging services can be automated, thus improving productivity. As an example of an end-to-end service, a Quality of Service (QoS) provisioning solution is detailed, creating a solution that is much more manageable.

This article details the following:
- Integrating Sun Management Center 3.0 software
- Integration results
- QoS provisioning
- Basic QoS provisioning procedure
- Advanced QoS provisioning procedure
Integrating Sun Management Center 3.0 Software

Integrating Sun MC 3.0 software into AdventNet WebNMS 2.3 software can be thought of as a glue that connects many vendor-specific management tools, and calls on these tools when needed. The Sun MC 3.0 software is a vendor-specific management software tool that manages Sun equipment better than any other tool. Any Simple Network Management Protocol (SNMP)-capable management tool can import and compile any vendor’s management information bases (MIBs), then poll the device; but the Sun MC 3.0 software also provides client and server components that implement features specific to extract high resolution, detailed information providing highly specialized information about the status of a Sun device. The integration of Sun MC 3.0 software and WebNMS 2.3 software leave the Sun MC 3.0 software installation intact. Sun MC 3.0 software exposes a client API, that WebNMS 2.3 software uses as the integration point. The Sun MC 3.0 software agent and server components and conole are not modified.

This section details the steps and files used to integrate the Sun MC 3.0 and AdventNet WebNMS 2.3 software products, including the extensible markup language (XML) and Java™ technology source files used to accomplish the integration efforts.

Note – This example is only for proof of concept, showing the capabilities and actual implementation in a lab environment. Please consult AdventNet, Inc. for complete detailed implementation configurations.

FIGURE 1 provides a high-level view of the key components of the integration and customization. At the top of FIGURE 1, the main AdventNet WebNMS services and XML configuration files are detailed. The various services read the configuration files in order to customize the specific service upon startup. The following steps describe the sequence of events that occur upon startup.
FIGURE 1  Sun MC 3.0 Software and AdventNet WebNMS 2.3 Software Integration
1. The Discovery Service starts up to discover the various devices on the network. The configuration XML file, named seed.file, contains the devices, times, and network ranges to control the device discovery service. The following code example illustrates an excerpt of the seed.file XML file.

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE SEED SYSTEM 'seed.file.dtd'>
<SEED>
  **  <TO_DISCOVER>
  **    <net>
  **      NETWORK_ID="192.168.1.0"
  **      NETMASK="255.255.255.0" />
  **  </TO_DISCOVER>
  **
  **  To configure multiple networks for discovery, a syntax as below should be used.
  **  Example 2:-
  **    <TO_DISCOVER>
  **      <net>
  **        NETWORK_ID="192.168.2.0"
  **        NETMASK="255.255.255.0" />
  **    </TO_DISCOVER>
  **
  **  To discover only a range of ipaddresses in a network, using the following syntax.
  **  Example 1 :-
  **    <TO_DISCOVER>
  **      <net NETWORK_ID="X.X.X.X" NETMASK="Y.Y.Y.Y" START_IP="Z.Z.Z.Z"
  **        END_IP="W.W.W.W" />
  **  </TO_DISCOVER>
  **  This will result in network X.X.X.X with netmask Y.Y.Y.Y being discovered.
  **  START_IP and END_IP entries allows discovery for a Range from START_IP to END_IP
  **  for the network X.X.X.X with netmask Y.Y.Y.Y
  **  Example 1 :-
  **    <TO_DISCOVER>
  **      <net NETWORK_ID="192.168.1.0"
  **        START_IP="192.168.1.10"
  **        END_IP="192.168.1.20" />
  **    </TO_DISCOVER>
  **  means discovers from 192.168.1.10 till 192.168.1.20
  **  Example 2 :-
  **    <TO_DISCOVER>
  **      <net NETWORK_ID="192.168.1.0"
  **        START_IP="192.168.1.10"
  **        END_IP="192.168.1.20" />
  **    </TO_DISCOVER>
  **  discovers only the nodes in the range from 192.168.1.10 to 192.168.1.20
  **  and 192.168.1.30 till 192.168.1.50 in the network 192.168.1.0
  **
```
2. The topology service consults the OIDType.data configuration file to determine various AdventNet WebNMS parameters of the discovered devices. The object identifiers (OIDs) are unique codes that are retrieved from the SNMP devices, and this OID is used to associate various properties and labels in the AdventNet WebNMS software. The most common properties are the vendor and polling interval. The following code box is an excerpt of the OIDType.data file.

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<OID_TYPE_DATA>
  <!--
  File for OID to Type conversion for discovered objects
  Also allows specifying custom classes for status testing interfaces/nodes
  
  Syntax:
  <DATA
    OID="1.3.6.1.2.1.1" TYPE="Cisco" POLL_INTERVAL="3600"
    USER_TESTER="userTesterClassName"
    DISC_FILTER="discFilterClassName"
  /> 
  -->
  <DATA OID="default" TYPE="snmp-node" POLL_INTERVAL="3600" />
  <DATA OID="NonSnmp" TYPE="Node" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.99.1.1.1" TYPE="SNMPResearch" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.5.18" TYPE="Cisco Catalyst" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.5.12" TYPE="Cisco WS-C2900" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.5.7" TYPE="Cisco WS-C5000" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.5.2" TYPE="Solaris" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.9" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.18" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.17" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.16" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.15" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.14" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.13" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.12" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.11" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.1.10" TYPE="CISCO" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.9.5.18" TYPE="Cisco Catalyst" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.505." TYPE="Solaris" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.504." TYPE="Solaris" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.11.2.3.10.1.2" TYPE="SunOS-HP Agent" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.11.2.3.10.1.1" TYPE="SunOS-HP Agent" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.11.2.3.10.1" TYPE="SunOS-HP Agent" POLL_INTERVAL="3600" />
  <DATA OID="1.3.6.1.4.1.11.2.3.10.0" TYPE="SunOS-HP Agent" POLL_INTERVAL="3600" />
</OID_TYPE_DATA>
</xml>

<?xml version="1.0" encoding="ISO-8859-1"?>
</OID_TYPE_DATA>
</xml>

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3. The map service takes the discovered devices and draws icons on the drawing canvas. The mapIcon.data configuration XML file associates icon images defined in the OIDType.data file.

For example, when a Sun device is found, it is identified by the OID, and an appropriate display icon is associated to it. The following is an example code listing.

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>

<MAP_ICON_DATA>
  <!-- This file allows specifying menus and the icons for Map objects based on the type of topo object. Syntax: The field MAP_FILTER is optional -->
  <DATA TYPE="typeName"
        MAP_FILTER="yourMapFilterClassName"
        iconName="imageFileName"
        menuName="menuFileName" />
  -->
  <OBJTYPES
      background="0"
      node="1"
      network="2"
      gateway="3"
      sub-symbol="4"
      site="5" />
  <DATA TYPE="CISCO"
        menuName="routermenu"
        iconName="router.png" />
  <DATA TYPE="Cisco Catalyst"
        menuName="hubmenu"
        iconName="hub.png" />
  <DATA TYPE="CISCO Router"
        menuName="routermenu"
        iconName="router.png" />
  <DATA TYPE="Cisco_WS-C2900"
        menuName="snmpmenu"
        iconName="switch.png" />
  <DATA TYPE="Solaris"
        menuName="snmpmenu"
        iconName="sun-workstation.png" />
  <DATA TYPE="SolCom_Ethernet_RMON_Probe"
        menuName="snmpmenu"
        iconName="probe.png" />
</MAP_ICON_DATA>

<DATA TYPE="SUN"
      menuName="snmpmenu"
      iconName="sun-workstation.png" />
<DATA (continued on next page)
4. The nodemenu.xml configuration file specifies the parameters to create dynamic menus on the console graphical user interface (GUI) and associated actions.

You can enter various properties in the nodemenu.xml file to define the menu item and associated action, which is a menu-driven GUI tool. In this case, the Java application, CustomClass.java, which was just created, is invoked. This Java application is a simple wrapper used to invoke the Sun MC 3.0 software console by using a JavaBeans™ architecture application programming interface (API).

```xml
(continued from previous page)
<TYPE="SUN PC"
    menuName="snmpmenu"
    iconName="sun-pc.png" />
<DATA
    TYPE="SUN_Device"
    menuName="snmpmenu"
    iconName="sun-workstation.png" />
<DATA
    TYPE="SunOS"
    menuName="snmpmenu"
    iconName="sun-workstation.png" />
```
This file controls the menus.

DESC: Below, we added a menu item for Sun MC Console, which when invoked, invokes the java wrapper - CustomClass.class. This wrapper is fed the hostname as a parameter, which then is fed to the sunmc client api, hostDetailsBean, which then invokes the Sun MC console, with a particular host to be managed.

<!DOCTYPE PANELMENUBAR SYSTEM "mapmenu.dtd">

<!--
This file controls the menus.

DESC: Below, we added a menu item for Sun MC Console, which when invoked, invokes the java wrapper - CustomClass.class. This wrapper is fed the hostname as a parameter, which then is fed to the sunmc client api, hostDetailsBean, which then invokes the Sun MC console, with a particular host to be managed.
-->

<PANELMENUBAR name="MIBMENU">

<TREE name = "Custom Views"
      shortcut_key = "c">

<OPERATION name="List Custom Views"/>

<OPERATION name="Add New Map"
            action_command = "Add New Map"
            accelerator_modifier="CNTRL"
            accelerator_key="N"/>

<OPERATION name="Delete Map"
            action_command = "Delete Map"
            accelerator_modifier="CNTRL"
            accelerator_key="D"/>

<OPERATION name="List Events"
            action_command = "List Events"
            accelerator_modifier="CNTRL"
            accelerator_key="E"/>

</TREE>

<OPERATION name="Map Editing Operations"/>

<OPERATION name="Update Map"/>

<OPERATION name="Delete Map"/>

<OPERATION name="List Maps"/>

<OPERATION name="List Events"/>

</OPERATION>

</PANELMENUBAR>

(continued on next page)
Integrating Sun Management Center 3.0 Software

(continued from previous page)

<MENU-ITEM name="Alarms" action_command="List Alerts">
  <PANELMENUBAR>
    shortcut_key="A"
    accelerator_modifer="CNTRL"
    accelerator_key="L">
  </PANELMENUBAR>

<MENU-ITEM name="Statistics" action_command="INVOKE_CLASS:com.adventnet.nms.mapui.ListPoll?name=${name}&type=${type}"
  shortcut_key="P"
  accelerator_modifer="CNTRL"
  accelerator_key="O">
</MENU-ITEM>

<JAVA-UI name="Sun MC Console">
  <INVOKE_CLASS:com.adventnet.nms.examples.CustomClass?HOST=$(objName)">
    <JAVA-UI
      action_command="INVOKE_CLASS:com.adventnet.nms.examples.CustomClass?HOST=$(objName)"
    >
  </JAVA-UI>
</JAVA-UI>
5. Use the mapmenu.xml file to control another menu that invokes the wrapper CustomClass.java.

This configuration XML file specifies the parameters to create dynamic menus on the console GUI and associated actions. This action simply demonstrates that the user can invoke the Sun MC 3.0 software at various points. This wrapper class calls the Sun MC 3.0 software client API, HostDetails, JavaBeans specification, and is fed the hostname as a parameter.

```
package com.adventnet.nms.example;

//util imports
import java.util.Enumeration;
import java.util.Properties;

//WebNMS imports.
import com.adventnet.nms.util.*;
/**
 * CustomClass.java
 DESC: This program is a wrapper to invoke the SunMC console. The Web NMS automagically gets the selected host from the map display, retrieves the hostname and sends to this program as a parameter.
 */
public class CustomClass implements Runnable, java.beans.PropertyChangeListener, com.adventnet.nms.util.CustomClassInterface {

/**
 * Implementation of CustomClassInterface.
 */

private String host="";

public void propertyChange(java.beans.PropertyChangeEvent p) {
    System.out.println("Prop Change = " + p);
    return;
}

public void setProperties( Properties p[])
{
    for(int count=0;count <p.length; count++){
        for (Enumeration enum =p[count].keys();enum.hasMoreElements() ;) {
            String propertyName=(String) enum.nextElement();
            String propertyValue = (String) p[count].get(propertyName);
            (continued on next page)
```

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6. The `CustomClass.java` file calls the client API of the Sun MC 3.0 software to invoke the console.

The Sun MC 3.0 software requires that the server is already running and is prepared to accept Java™ Remote Method Invocation (Java RMI) API calls that are related to invoking the HostDetails JavaBeans specification, which is the API to invoke the console.
Integration Results

FIGURE 2 illustrates the results of the discovery service detailed in the Section, “Integrating Sun Management Center 3.0 Software,” on page 2. All discovered devices, and the associated icons, are displayed. Notice the different icons for hosts and networks (see arrows 1 and 2).

FIGURE 3 shows the results of clicking the network 173.0.0.0 network icon in FIGURE 2, and drilling down to focus on one host (173.0.0.2). The drop-down menu customization includes the Sun MC 3.0 software console. It is properly customized by using XML file modifications. This feature is a major step forward because only a few XML files had to be modified to fully integrate the third-party
NMS product (in this case, AdventNet WebNMS 2.3). The integration of the Sun MC 3.0 software into the AdventNet WebNMS 2.3 software bypassed the need to use significant coding efforts using proprietary APIs. Traditionally, this effort resulted in major costs of maintenance and support.

FIGURE 3 Results of Selecting the $173.0.0.0$ Icon in FIGURE 2
FIGURE 4 shows the successful integration of the Sun MC 3.0 software server contacting the Sun MC 3.0 software agent on that host. Custom applications pop up, allowing powerful management of Sun devices.
QoS Provisioning

Provisioning an end-to-end service, such as QoS or a virtual private network (VPN), often requires the configuration of every device in the path between the client and server. This problem becomes much more complex when there are different devices from different vendors—each with proprietary, vendor-specific, service provisioning commands—and interfaces.

FIGURE 5 illustrates the problem and the solution from a high-level logical perspective. The diagram details the variety of networking devices that connect the client to a server. When the client is provisioned to a specific QoS, from end-to-end, each switch in the path, from a client to a server, must have the capability to identify a particular client’s traffic, and prioritize that traffic in accordance with the QoS service level.

Each switch has different terminology and different commands to configure QoS. For example, Extreme Networks products uses QoS Profiles, qp1, ..., qp4, then it assigns to a port. With Cisco and Foundry products, each vendor has its own set of commands and terminology. In order for a network administrator to provision QoS manually, the command-line interface (CLI) or SNMP set commands must be used. In either case, this method requires a significant amount of labor and cost.

The proposed solution is to abstract the notion of QoS to a higher layer, such as Platinum, Gold, Silver, or Bronze, then map these high-level abstract notions to device-specific commands. When the network administrator selects the set of devices, then selects the QoS level (such as Silver), the AdventNet WebNMS 2.3 software automatically maps the selected QoS level to the particular device commands needed to provision that specific level of service.

The following sections detail the use of XML files to create these mappings. The supporting example details how elegant and powerful this solution is in this prototype.
Basic QoS Provisioning Procedure

This section details the steps used to implement basic QoS provisioning, showing the relevant excerpts of the XML and Java technology source files used to create a prototype QoS provisioning solution.

1. Start the AdvenNet WebNMS 2.3 software.

   The `routermenu.xml` file is read at startup time. In the code example details that follows, the menu falls under Router and after integration and has been selected for WebStack provisioning and QoS provisioning.
The `routermenu.xml` file invokes the Java technology program, `TemplateNMSFrame`, which takes the selected router as a parameter, specified as `HOST` and other parameter names.

As the following code example detail, this capability lets the Java technology program know which device to provision. There are two templates; the first one selects WebStack provisioning to provision the Extreme Networks switch using the CLI, and the second one selects QoS provisioning.

The WebStack provisioning allows the AdventNet WebNMS 2.3 process to Telnet and send specific CLI commands to provision the switch, while the QoS provisioning provisions the switch using the SNMP interface.
package test.provisioning;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import java.applet.*;
import com.adventnet.nms.util.*;
import com.adventnet.nms.startclient.NmsFrame;
import com.adventnet.nms.provisioning.xml.*;
import com.adventnet.nms.provisioning.ui.*;
import com.adventnet.nms.provisioning.*;

public class TemplateNmsFrame extends JFrame implements NmsFrame, ActionListener
{
    private boolean initialized = false;
    private java.applet.Applet applet = null;
    com.adventnet.nms.provisioning.ui.TemplateUIPanel TemplateUIPanel1 = null;
    public void init(JApplet applet)
    {
        try
        {
            this.applet = applet;
            String icon = applet.getParameter("FRAME_ICON"); // No Internationalisation
            setIconImage(NmsClientUtil.getImage(applet.getDocumentBase() + icon));
            if (initialized == true) return;
            Container container = getContentPane();
            container.setLayout(new BorderLayout());
            TemplateUIPanel1 = new com.adventnet.nms.provisioning.ui.TemplateUIPanel(applet);
            container.add(TemplateUIPanel1, BorderLayout.CENTER);
            TemplateUIPanel1.clearStatus();
            TemplateUIPanel1.getProvisionPanel(applet.getParameter("TemplateName"));
            setTitle("Provisioning " + applet.getParameter("TemplateName"));
            initialized = true;
            pack();
        }
        catch(Exception exc)
        {
            System.out.println("Error inside nms frame");
            exc.printStackTrace();
        }
        public void actionPerformed(ActionEvent e)
        {
            setVisible(false);
        }
    }

    /**
     * This is called immediately after the init method. When an user selects the menu
     * item then a new instance of this class is instantiated the init method called and
     * then this method is called with the boolean true
     **/

    (continued on next page)
2. Select the CLI option on the menu.

The TelnetConfigTemplate.xml file specifies the CLI QoS provisioning for Extreme Networks switches. This file is read by the test.provisioning.TemplateNmsFrame Java technology object. The following code example details this selection.

```xml
<template name="TelnetConfigTemplate" owner="root" description="This template is an example to show how to provision QoS for extremenetworks switch using the Command Line Interface" >
  <form title="Configuration via Telnet: Connection Parameters" description="An example template to perform configuration using telnet ">
    <userinput id="1" name="TaskName" label="Task Identifier" default="ShowConfigTask1" />
    <userinput id="2" name="remoteHost" label="Remote Host" default="$TemplateParam$HOST" editable="false" />
    <userinput id="3" name="telnetPort" label="Telnet Port" default="23" />
    <userinput id="4" name="loginName" label="Login Name" default="jay" />
    <userinput id="5" name="password" label="Password" default="" />
    <userinput id="6" name="QosProfile" label="QoS Profile" default="qp3" />
    <userinput id="7" name="Min BandWidth" label="Minimum BandWidth" default="5" />
    <userinput id="8" name="shellPrompt" label="Shell Prompt" default="#" />
  </form>
  <configtask taskName="$UserInput$1" isNewTask="true" isOverwrite="true" isSequential="false" >/n
    <protocolmap name="telnet" />
    <device host="$UserInput$2" port="$UserInput$3" loginName="$UserInput$4" password="$UserInput$5" loginPrompt="" passwordPrompt="" shellPrompt="$UserInput$8" retries="3" />
  </configtask>
</template>
```
3. Select the SNMP option on the menu.

The Extreme_Qos_Config.xml file specifies the SNMP QoS provisioning for Extreme Networks switches. The following code example details this selection.

```xml
<?xml version="1.0"?>
<!-- this template populates the Extreme Qos profiles -->
<!-- Deepak Kakadia, Jay Ramasamy - xml file for extreme networks SNMP qos provisioning example -->
<Template name="Extreme_Qos_Config" owner="root">
<Form title="Extreme Qos Parameters" description="Form for getting the Extreme Qos parameters ">
<UserInput id="HOST" name="hostname" label="RemoteHost name" default="$TemplateParam$HOST" />
<UserInput id="PORT" name="port" label="SNMP Port" default="161" />
<UserInput id="qosmode" name="qosmode" label="Extreme Qos Mode" default="ingress" >
<Qualifier type="choice" >
<Enum name="INGRESS" value="1" />
<Enum name="EGRESS" value="2" />
</Qualifier>
</UserInput>
<UserInput id="pacemode" name="pacemode" label="Extreme Unit Face Mode" default="NormalEthernet" >
<Qualifier type="choice" >
<Enum name="NormalEthernet" value="2" />
<Enum name="LowLatency" value="3" />
</Qualifier>
</UserInput>
<UserInput id="qosProfileIndex" name="index" label="Qos Profile Index" required="true" >
<Qualifier type="numerictextfield" />
</UserInput>
<UserInput id="qosProfileName" name="name" label="Qos Profile Name" required="true" >
</UserInput>
<UserInput id="qosMinBw" name="minBandwidth" label="Minimum Bandwidth" required="true" >
<Qualifier type="numerictextfield" range="0-100" />
</UserInput>
<UserInput id="qosMaxBw" name="maxBandwidth" label="Maximum Bandwidth" required="true" >
<Qualifier type="numerictextfield" range="0-100" />
</UserInput>
<UserInput id="qosProfilePriority" name="priority" label="Qos Profile Priority" editable="false" >
<Qualifier type="choice" >
<Enum name="Low" value="1" />
<Enum name="LowNormal" value="2" />
<Enum name="Normal" value="3" />
<Enum name="NormalMedium" value="4" />
</Qualifier>
</UserInput>
</Form>
</Template>
```
<ConfigTask isNewTask="true" isOverwrite="true" isSequential="false" taskName="ExtremeQosConfig" >
  <ProtocolMap name="snmp" mibsToBeLoaded="mibs/EXTREME-QOS-MIB" >
    <Device community="private" host="$UserInput$HOST" port="$UserInput$PORT" retries="1" timeout="500000" version="v2c"/>
  </ProtocolMap>
  <Attribute identifier="extremeQosProfileTable" type="table" index="$UserInput$qosProfileIndex" >
    <ColumnAttribute identifier="extremeQosProfileRowStatus" type="INTEGER" value="1" />
    <ColumnAttribute identifier="extremeQosProfilePriority" type="INTEGER" value="$UserInput$qosProfilePriority" />
    <ColumnAttribute identifier="extremeQosProfileMaxBw" type="INTEGER" value="$UserInput$qosMaxBw" />
    <ColumnAttribute identifier="extremeQosProfileMinBw" type="INTEGER" value="$UserInput$qosMinBw" />
    <ColumnAttribute identifier="extremeQosProfileName" type="OCTET STRING" value="$UserInput$qosProfileName" />
  </ColumnAttribute>
</Attribute>
</ConfigTask>
</Template>
Advanced QoS Provisioning Procedure

The Section, “Basic QoS Provisioning Procedure,” on page 16 described how to provision QoS for a particular switch. This section builds on those steps and outlines how to configure QoS for a set of selected switches. This action is not a simple matter because each device has different QoS configuration parameters that need to be mapped from a higher layer abstraction of QoS.

Note – This example provides one possible approach, not an optimal approach, because the intent of this article is to provide an overall level of understanding.

1. Select a set of switches (from any vendor) and select QoS provisioning from the menu.

The QoS_Service_Provisioning.xml file abstracts the notion of QoS levels—Platinum, Gold, and Silver—and defines the QoS provisioning rules for Cisco and Extreme Networks switches.

An array of selected switches are saved in an object and that are accessible by the TemplateFilterExample Java technology object which is detailed in the following code example.

```xml
<Template name="QoS Service Provisioning" owner="root">
  <Form title="QoS Service Provisioning" description="Form for getting the Extreme Qos parameters">
    <UserInput id="qosmode" name="qosmode" label="Qos Mode" default="Silver">
      <Qualifier type="choice">
        <Enum name="Silver" value="1" />
        <Enum name="Gold" value="2" />
        <Enum name="Platinum" value="3" />
      </Qualifier>
    </UserInput>
    <UserInput id="pacemode" name="pacemode" label="Unit Pace Mode" default="NormalEthernet">
      <Qualifier type="choice">
        <Enum name="NormalEthernet" value="2" />
        <Enum name="LowLatency" value="3" />
      </Qualifier>
    </UserInput>
    <UserInput id="qosProfileIndex" name="index" label="Qos Profile Index" required="true">
      <Qualifier type="numerictextfield" />
    </UserInput>
    <UserInput id="qosProfileName" name="name" label="Qos Profile Name" required="true">
      <Qualifier type="numerictextfield" />
    </UserInput>
    <UserInput id="qosMinBw" name="minBandwidth" label="Minimum Bandwidth" required="true">
      <Qualifier type="numerictextfield" range="0-100" />
    </UserInput>
  </Form>
</Template>
```

(continued on the next page)
<UserInput id="qosMaxBw" name="maxBandwidth" label="Maximum Bandwidth" required="true" >
  <Qualifier type="numerictextfield" range="0-100"/>
</UserInput>

<UserInput id="qosProfilePriority" name="priority" label="Qos Profile Priority" edittable="false">
  <Qualifier type="choice" >
    <Enum name="low" value="1" />
    <Enum name="lowNormal" value="2" />
    <Enum name="normal" value="3" />
    <Enum name="normalMedium" value="4" />
    <Enum name="medium" value="5" />
    <Enum name="mediumHi" value="6" />
    <Enum name="high" value="7" />
    <Enum name="highHi" value="8" />
  </Qualifier>
</UserInput>
</Form>

<!-- Configuration of Cisco Switches-->
<ConfigTask name="Cisco" isNewTask="true" isOverwrite="true" isSequential="false" taskName="CiscoQosConfig" >
  <ProtocolMap name="snmp" mibsToBeLoaded="mibs/CISCO-QOS-PIB-MIB" >
    <Device community="private" host="$Templateparam$HOST$2" port="$UserInput$PORT" retries="1" timeout="500000" version="v2c" />
  </ProtocolMap>
  <Attribute identifier="QosPolicerEntry" type="table" index="$UserInput$qosProfileIndex" >
    <ColumnAttribute identifier="qosPolicerId" type="INTEGER" value="1" >
    </ColumnAttribute>
    <ColumnAttribute identifier="qosPolicerRate" type="Unsigned64" value="" /> <!--This default value can be set by the pre-provisioning/Template filter -->
    <ColumnAttribute identifier="qosPolicerNormalBurst" type="Unsigned32" value="$UserInput$qosMinBw" >
    </ColumnAttribute>
    <ColumnAttribute identifier="qosPolicerExcessBurst" type="Unsigned32" value="$UserInput$qosMaxBw" >
    </ColumnAttribute>
    <ColumnAttribute identifier="qosPolicerAction" type="INTEGER" value="" /> <!--This default value can be set by the pre-provisioning/Template filter -->
  </Attribute>
</ConfigTask>

<!-- Configuration of ExtremeSwitch -->
<ConfigTask name="Extreme" isNewTask="true" isOverwrite="true" isSequential="false" taskName="ExtremeQosConfig" >
  <ProtocolMap name="snmp" mibsToBeLoaded="mibs/EXTREME-QOS-MIB" >
    <Device community="private" host="$Templateparam$HOST$1" port="$UserInput$PORT" retries="1" timeout="500000" version="v2c" />
  </ProtocolMap>
  <Attribute identifier="extremeQosProfileTable" type="table" index="$UserInput$qosProfileIndex" >
    <ColumnAttribute identifier="extremeQosProfileRowStatus" type="INTEGER" value="1" >
    </ColumnAttribute>
  </Attribute>
</ConfigTask>

(continued from the previous page)
2. Use the appropriate QoS provisioning tasks to provision the switch you selected in Step 1.

The TemplateFilterExample.java file is the main file that inputs the selected list of switches, XML definitions, and the selected level of QoS to be provisioned. The following code example details this solution.

```java
package test;
import com.adventnet.nms.provisioning.server.TemplateFilter;
import com.adventnet.nms.provisioning.xml.Template;
import com.adventnet.management.config.xml.InvalidTemplateException;

/**
 * This template will remove the config task for Cisco device if the Cisco Router is not selected.
 */
public class TemplateFilterExample implements TemplateFilter {
    /**
     * The no-argument constructor */
    public TemplateFilter() {
        System.out.println("Instantiating TemplateFilterExample.");
    }

    /**
     * Process the template and return the processed template to be sent to the user.
     * @throws InvalidTemplateException On error or if template should not be sent to the client
     */
    public Template filterTemplate(Template template) throws InvalidTemplateException {
        System.out.println("Filtering Template: \n" + template);
        Vector hostList = template.getTemplateParam("TYPE");
        boolean deleteCisco, deleteExtreme = false;
        for (int i = 0; i < hostList.size(); i++) {
            if (((String) hostList.get(i)).equals("Cisco")) {
                deleteCisco = true;
            } else if (((String) hostList.get(i)).equals("Extreme")) {
                deleteExtreme = true;
            }
        }
        // Additional code for handling Cisco and Extreme devices
    }
}
```

(continued from previous page)
SdeleteExtreme = false;
else if ((String)(hostList.get(i)).equals("Cisco")
deleteCisco = false;
}

XMLNode configNodeList = template.getConfigTask();
//Tasks defined in template
XMLNode userInputList = template.getUserInput();
//User Qos Selection

UserNode userinput = userInputList.get(0);
//There is only one tab in the Form
XMLAttribute usernode = userinput.getAttribute("qosmode");
//Get the access to user's choice.
String service = usernode.getValue();
if (deleteCisco)
    configNodeList.deleteNode("Cisco");
else {
    ConfigNode task = configNodeList.getConfigTask("Cisco");
    XMLAttribute configAttribute = task.getAttribute("qosPolicerRate");
    if (service.equals("1") configAttribute.setValue("60");
    else if (service.equals("2") configAttribute.setValue("85");
    else if (service.equals("3") configAttribute.setValue("99");
}
if (deleteExtreme)
    configNodeList.deleteNode("Extreme");
else {
    ConfigNode task = configNodeList.getConfigTask("Extreme");
    XMLAttribute configAttribute = task.getAttribute("extremeQosProfileMaxBw");
    if (service.equals("1") configAttribute.setValue("60");
    else if (service.equals("2") configAttribute.setValue("85");
    else if (service.equals("3") configAttribute.setValue("99");
}
FIGURE 6 illustrates the menu that is invoked to provision the selected device, 192.168.1.254. This basic idea of device-specific mappings provides a solution that is remarkably elegant, simple, and powerful.

FIGURE 6   QoS Menu Configured by the routermenu.xml file
FIGURE 7 illustrates the QoS parameters inputted to provision an Extreme Networks switch defined in the `Extreme_QoS_Config.xml` file.

The rapid advances in Service Driven Networks has introduced management challenges that have exposed the limitations of traditional network management products. There are solutions. One is creating an integrated management solution that leverages vendor-specific management products that can be controlled from one centralized console. A second solution is to provision an end-to-end service.
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