Ethernet Routing Switch
1600, 8300, 8600, 2500, 4500, 5500
Ethernet Switch
460/470
Engineering

Authentication, Authorization and Accounting (AAA) for ERS and ES
Technical Configuration Guide

E.M.E.A. IP Core Sales Engineering
Document Date: March 26, 2008
Document Number: NN48500-558
Document Version: 1.0
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Abstract

This document provides examples on configuring RADIUS & TACACS+ on the ERS 1600, 8300, 8600, 2500, 4500, 5500 and ES 460/470. This document covers some of the more popular Radius & TACACS+ commands and attributes how to configure server and client side. It gives also various examples with different users and details log files on client and server side. Finally some sniffer traces show how protocols exchange data between server and client.
Table of Contents

1. OVERVIEW ........................................................................................................................................... 6
2. RADIUS ................................................................................................................................................. 6
   2.1 FEATURE OPERATION..................................................................................................................... 6
   2.2 NORTEL SWITCHES RADIUS SUPPORT.................................................................................... 11
   2.3 RADIUS SERVER CONFIGURATION – USING FREE_RADIUS ................................................... 12
   2.4 RADIUS CLIENT CONFIGURATION .......................................................................................... 14
   2.5 RADIUS SERVER & CLIENT LOG FILES .................................................................................. 18
   2.6 SNIFER TRACES ON RADIUS SERVER ................................................................................... 34
3. TACACS+ ................................................................................................................................................. 41
   3.1 TERMINOLOGY .............................................................................................................................. 41
   3.2 FEATURE OPERATION .................................................................................................................... 42
   3.3 NORTEL SWITCHES TACACS+ SUPPORT .................................................................................. 46
   3.4 TACACS+ SERVER CONFIGURATION – USING TAC_PLUS ...................................................... 48
   3.5 TACACS+ CLIENT CONFIGURATION ........................................................................................ 50
   3.6 TACACS+ SERVER & CLIENT LOG FILES ............................................................................... 52
   3.7 SNIFER TRACES ON TACACS+ SERVER ................................................................................... 64
Conventions

This section describes the text, image, and command conventions used in this document.

Symbols:

👍 Tip – Highlights a configuration or technical tip.

ℹ️ Note – Highlights important information to the reader.

⚠️ Warning – Highlights important information about an action that may result in equipment damage, configuration or data loss.

Text:

**Bold** text indicates emphasis.

*Italic* text in a Courier New font indicates text the user must enter or select in a menu item, button or command:

ERS5520-48T# `show running-config`

Output examples from Nortel devices are displayed in a Lucinda Console font:

ERS5520-48T# `show running-config`

```text
! Embedded ASCII Configuration Generator Script
! Model = Ethernet Routing Switch 5520-24T-PWR
! Software version = v5.0.0.011
enable
configure terminal
```
1. Overview

Access control is the way you control who is allowed access to the network server and what services they are allowed to use once they have access. Authentication, authorization, and accounting (AAA) network security services provide the primary framework through which you set up access control on your network device or access server.

Network professionals have always been challenged with having many individuals manage multiple network devices with a single account. When problems occur it is nearly impossible to trace back accountability and identify what changes were made by whom. RADIUS was designed to combat the authentication and accounting (logging tied to user) problem; however, authorization (what an authenticated user was allowed to do) controls were still missing. TACACS+ (latest implementation of TACACS) has the ability to do authentication, authorization and accounting.

2. RADIUS

Remote Access Dial-In User Services (RADIUS) is a distributed client/server system that assists in securing networks against unauthorized access, allowing a number of communication servers and clients to authenticate user identities through a central database. The database within the RADIUS server stores information about clients, users, passwords, and access privileges, protected with a shared secret.

RADIUS is a fully open and standard protocol defined by RFCs (authentication [RFC 2865] and accounting [RFC 2866]). RADIUS protocol is an AAA protocol using IP framing with UDP port 1812 for authentication and port 1813 for accounting.

2.1 Feature Operation

A RADIUS application has two components:

- RADIUS server: A computer equipped with RADIUS server software (for example, a UNIX® workstation) that is located at a central office or campus. It has authentication and access information in a form that is compatible with the client. Typically, the database in the RADIUS server stores client information, user information, password, and access privileges, including the use of shared secret. A network can have at minimum one server for both authentication and accounting, or one server for each service.

- RADIUS client: A switch, router, or a remote access device equipped with RADIUS client software that sends the authentication request to the RADIUS server upon a user attempting to login via the RADIUS client. The client is the network access point between the remote users and the server.
The RADIUS process includes:

- RADIUS authentication, which you can use to identify remote users before you give them access to a central network site.

- RADIUS accounting, which enables data collection on the server during a remote user’s dial-in session with the client.

### 2.1.1 RADIUS Authentication

With RADIUS authentication, a remote RADIUS client can authenticate users attempting to log in. The RADIUS server also provides access authority. RADIUS assists network security and authorization by managing a database of users. The switch can use the database to verify user names and passwords, as well as information about the type of access priority available to the user.

When the RADIUS client sends an authentication request, if the RADIUS server requires additional information, such as a SecurID number, it sends a challenge-response. Along with the challenge-response, a reply-message attribute is sent. The reply-message is a text string, such as "Please enter the next number on your SecurID card". The maximum length of each reply-message attribute is 253 characters (as defined by the RFC). If you have multiple instances of reply-message attributes that together form a large message which can be displayed to the user, the maximum total length is 2000 characters.

802.1x (EAP), if enabled, has a mandatory requirement to authenticate users by Radius. Hence, Layer two switches supporting 802.1x (EAP) support RADIUS authentication.
RADIUS Packet Format – RFC 2865

<table>
<thead>
<tr>
<th>Code</th>
<th>Identifier</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Response Authenticator</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attributes...</td>
<td></td>
</tr>
</tbody>
</table>

RADIUS Codes
1  Access-Request
2  Access-Accept
3  Access-Reject
11 Access-Challenge

RADIUS Attributes
1  User-Name
2  User-Password
3  CHAP-Password
4  NAS-IP-Address
5  NAS-Port
6  Service-Type
7  Framed-Protocol
8  Framed-IP-Address
9  Framed-IP-Netmask
10 Framed-Routing
11 Filter-Id
12 Framed-MTU

RADIUS Attributes Cont.
13 Framed-Compression
14 Login-IP-Host
15 Login-Service
16 Login-TCP-Port
18 Reply-Message
19 Callback-Number
20 Callback-Id
22 Framed-Route
23 Framed-IPX-Network
24 State
25 Class
26 Vendor-Specific
27 Session-Timeout
28 Idle-Timeout
29 Termination-Action
30 Called-Station-Id
31 Calling-Station-Id
32 NAS-Identifier
33 Proxy-State
34 Login-LAT-Service
35 Login-LAT-Node
36 Login-LAT-Group
37 Framed-AppleTalk-Link
38 Framed-AppleTalk-Network
39 Framed-AppleTalk-Zone
40 CHAP-Challenge
60 CHAP-Challenge
61 NAS-Port-Type
62 Port-Limit
63 Login-LAT-Port

UDP frame official port number is 1812, not 1645 (conflicts with the “datametrics” service)
2.1.2 RADIUS Accounting

RADIUS accounting logs all of the activity of each remote user in a session on the centralized RADIUS accounting server. Session IDs for each RADIUS account are generated as 12-character strings. The first four characters in the string form a random number in hexadecimal format. The last eight characters in the string indicate, in hexadecimal format, the number of user sessions started since reboot.

The Network Access Server (NAS) IP address for a session is the address of the switch interface to which the remote session is connected over the network. For a console session, modem session, and sessions running on debug ports, this value is set to 0.0.0.0 (as is done with RADIUS authentication).

![Diagram of RADIUS Accounting Process]

(1) an Accounting Interim Request is sent every time the internal buffer used to save user modifications is full (40 commands)
Radius Attribute 40 : Acct-Status-Type.

Length : 6

Value : The Value field is four octets.

1  Start
2  Stop
3  Interim-Update
7  Accounting-On
8  Accounting-Off
9-14 Reserved for Tunnel Accounting
15 Reserved for Failed

UDP frame official port number is 1813, not 1646 (conflicts with the "sa-msg-port" service)
2.1.3 RADIUS Accounting for 802.1x (EAP)

Ethernet Routing Switch 1600, 8600, 8300, 5500 and 4500 supports accounting for 802.1x (EAP) sessions using RADIUS accounting protocol. A user session is defined as the interval between the instance at which a user is successfully authenticated (port moves to authorized state) and the instance at which the port moves out of the authorized state.

2.1.4 RADIUS Accounting for CLI Commands

RADIUS accounting will keep track of user, session duration, number of octects and packets (in and out). This feature allows you to keep track of all CLI commands typed by user during session.

2.1.5 RADIUS User Access Profile

As a network administrator, you can override a user’s access to specific CLI commands by configuring the RADIUS server for user authentication. You must still give access based on the existing six access levels in the ERS 8600, but you can customize user access by permitting and preventing access to specific CLI commands.

2.1.6 RADIUS SNMP Accounting

RADIUS accounting will record the duration of the SNMP version 1, 2 or 3 session and the number of packets/octets sent and received during the SNMP session.

2.2 Nortel Switches RADIUS Support

<table>
<thead>
<tr>
<th></th>
<th>RADIUS authentication</th>
<th>802.1x (EAP) RADIUS authentication</th>
<th>RADIUS accounting</th>
<th>802.1x (EAP) RADIUS accounting</th>
<th>RADIUS accounting for CLI commands</th>
<th>RADIUS user access profile</th>
<th>RADIUS SNMP accounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERS 8600</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ERS 8300</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ERS 1600</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ES 460/470</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ERS 2500</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ERS 4500</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ERS 5500</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
2.3 RADIUS Server Configuration – Using FreeRadius

The following RADIUS Server configuration is based on FreeRadius, www.freeradius.org. Once installed on a Linux host, there are several configuration files to edit as shown below.

2.3.1 /etc/raddb/client.conf

This file contains the NAS list with shared secret.

```plaintext
client 10.10.50.1 {
    secret   = Dda
    shortname = 8600
}

client 10.10.44.5 {
    secret   = Dda
    shortname = 4548GT-PWR
}
```

2.3.2 /etc/raddb/dictionary

This file contains the dictionary file for all clients. You have to create a specific dictionary file (dictionary.nortel) for user access level and add an include statement in the /etc/raddb/dictionary file.

```plaintext
$INCLUDE /usr/share/freeradius/dictionary.nortel
```

2.3.3 /usr/share/freeradius/dictionary.nortel

This file contains specific statements for ERS 8600, 8300 and 1600.

```plaintext
VENDOR      Nortel         1584
BEGIN-VENDOR Nortel

ATTRIBUTE    Access-Priority   192    integer

VALUE   Access-Priority      none   0
VALUE   Access-Priority      ro     1
VALUE   Access-Priority      l1     2
VALUE   Access-Priority      l2     3
VALUE   Access-Priority      l3     4
VALUE   Access-Priority      rw     5
```
2.3.4 /etc/raddb/users

This file contains the users list with user rights and specific parameters. It can also contain the VLAN ID and port priority for 802.1x (EAP) clients – please see “eap” user shown below as an example which defines VLAN ID 51 and port priority 3.

```
bsro    Auth-Type == Local, User-Password == "bsro"
        Service-Type = NAS-Prompt-User

bsrw    Auth-Type == Local, User-Password == "bsrw"
        Service-Type = Administrative-User

ro      Auth-Type == Local, User-Password == "ro"
        Access-Priority = ro

rwa     Auth-Type == Local, User-Password == "rwa"
        Access-Priority = rwa

eap     Auth-Type == EAP, User-Password == "eap"
        Tunnel-Type = 13,
        Tunnel-Medium-Type = 6,
        Tunnel-private-Group-Id = 51,
        EAP-port-Priority = 3
```
The ES 460/470 and ERS 2500, 4500, 5500 switches each has two user access levels: read-only or read-write
The ERS 1600, 8300 and 8600 switches each has six different user access levels: ro, l1, l2, l3, rw and rwa

2.3.5 /etc/raddb/radiusd.conf
This file is the main configuration file for the RADIUS server. You can enable or disable authentication (eap, pap, mschap etc ….) and you can also add extra login information. You will need to uncomment the line \texttt{detail auth\_log \{.}
This will create a file with the following format
\texttt{detailfile = \{radacctdir\}/\{Client-IP-Address\}/auth-detail-%Y%m%d}

2.3.6 /etc/init.d/radiusd
This file is the startup file for RADIUS process. Please check that you have a link to \texttt{/etc/rcX.d/S96radiusd} (X can be 2, 3 or 5 depending on your run level). Also check that \texttt{radiusd} is started with \texttt{–y} flag. You will write details about every authentication request in the \texttt{radius.log} file.
When you modify the configuration file, you have to restart RADIUS process using command

\texttt{[root@linux2 raddb]\# /etc/rc2.d/S96radiusd\ restart}

2.4 RADIUS Client Configuration
Two different product lines, ES 460/470 Series and ERS 2500, 4500, 5500 each has the same logic for configuration whereas the ERS 1600, 8300 and 8600 each has a different logic for configuration.

Network diagram with RADIUS client and server can be simplified and summarized in the following diagram.
2.4.1 ES 460/470 Series and ERS 2500, 4500, 5500

NNCLI is or JDM (Java Device Manager) can be used to configure the switch. For simplicity and readability, we will document command line interface commands assuming the RADIUS server IP address is 10.10.50.40, and the client shared secret is “Dda” for telnet access authentication.

<table>
<thead>
<tr>
<th>To configure RADIUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4548GT-PWR# <code>conf t</code></td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
</tr>
<tr>
<td>4548GT-PWR(config)# <code>radius-server host 10.10.50.40</code></td>
</tr>
<tr>
<td>4548GT-PWR(config)# <code>radius-server key Dda</code></td>
</tr>
<tr>
<td>4548GT-PWR(config)# <code>radius-server password fallback</code></td>
</tr>
<tr>
<td>4548GT-PWR(config)# <code>cli password switch telnet radius</code></td>
</tr>
<tr>
<td>4548GT-PWR(config)# <code>radius accounting enable</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To display RADIUS configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>4548GT-PWR(config)# <code>show radius-server</code></td>
</tr>
<tr>
<td>Password Fallback: Enabled</td>
</tr>
<tr>
<td>Primary Host: 10.10.50.40</td>
</tr>
<tr>
<td>Secondary Host: 0.0.0.0</td>
</tr>
<tr>
<td>Port: 1812</td>
</tr>
<tr>
<td>Time-out: 2</td>
</tr>
<tr>
<td>Key: ***************</td>
</tr>
<tr>
<td>Radius Accounting is Enabled</td>
</tr>
</tbody>
</table>
2.4.2 ERS 1600, 8300 and 8600

NNCLI is or JDM (Java Device Manager) can be used to configure the switch, for simplicity and readability, we will document command line interface commands

To configure RADIUS

```
8600A:6# config radius server create 10.10.50.40 secret Dda
8600A:6# config radius server create 10.10.50.40 secret Dda usedby eapol
8600A:6# config radius enable true
8600A:6# config radius acct-enable true
8600A:6# config radius acct-include-cli-commands true
```

To display RADIUS configuration

```
8600A:6# show radius info
Sub-Context: clear config dump monitor show test trace wsm asfm sam
Current Context:
    acct-attribute-value : 193
```
With the ERS1600, 8300, and 8600, you can change the RADIUS source IP address by using the following command:

```
8600A:6# config radius server create <ipaddr> secret <value> [usedby <value>] [port <value>] [priority <value>] [retry <value>] [timeout <value>] [enable <value>] [acct-port <value>] [acct-enable <value>] [source-ip <value>]
```
With the ERS1600, 8300, and 8600, you can configure up to ten RADIUS servers, each server is assigned a priority and is contacted in that order. If all servers are not reachable (no answer) then local authentication is done and you will receive the following message:

No reply from RADIUS server "10.10.50.40(1812)"All RADIUS servers are unreachable.

2.5 RADIUS Server & Client Log Files

In this section, we will demonstrate RADIUS server and client logging on the switch. We will demonstrate a client logging onto a switch, issuing several commands and checking if they are allowed or not based on authentication rights.

2.5.1 ES 460/470 Series and ERS 2500, 4500, 5500 – Read-Only user

Connect to the device via telnet using read-only user (bsro).

Please note that there is no Administrative RADIUS accounting for ES460/470 Series and ERS 2500, 4500, 5500.

RADIUS accounting is only available for 802.1x (EAP) users.
Telnet to Switch with read-only user (bsro) type some commands

```plaintext
4548GT-PWR# show clock
   Current SNTP time : 2008-02-21 15:52:36 GMT+01:00
   Daylight saving time is DISABLED
   Time zone is set to 'METD', offset from UTC is 01:00
4548GT-PWR# conf t
   ^
   % Invalid input detected at '^' marker.
4548GT-PWR# exit
```

Read-only user in this example does not have access to switch configuration.

Log file on RADIUS server - /var/log/radius/radius.log

```plaintext
Thu Feb 21 15:52:09 2008 : Auth: Login OK: [bsro] (from client 4548GT-PWR port 0)
```

Log file on RADIUS server - /var/log/radius/radacct/10.10.44.5/auth-detail-20080221

Optional file, need to configure /etc/raddb/radiusd.conf

```plaintext
Thu Feb 21 15:52:09 2008
   NAS-IP-Address = 10.10.44.5
   Service-Type = Administrative-User
   User-Name = "bsro"
   Client-IP-Address = 10.10.44.5
   Timestamp = 1203605529
```

Please note that the client-IP-Address is equal to NAS-IP-Address which is not correct. The client-IP-Address is the station where telnet has been issued, which is 10.10.50.10. The reason is the switch does not provide a Client-IP-address field (see sniffer trace). Application artificially copy field.

Log file on RADIUS client

```plaintext
4548GT-PWR# show log
I  2008-02-21 15:52:21 GMT+01:00 115 #1 Session opened(radius auth) from IP add: 10.10.50.10, access mode: read-only
I  2008-02-21 15:53:50 GMT+01:00 116 #1 Session closed (user logout), IP address: 10.10.50.10, access mode: read-only
I  2008-02-21 15:53:50 GMT+01:00 117 #1 Connection closed (user logout),
```
IP address: 10.10.50.10

Please note that the log file only displays the user access level (read-only). The log file does not contain any session statistics.

2.5.2 ES 460/470 Series and ERS 2500, 4500, 5500 – Read-Write User

Connect to the device with telnet using read-only user (bsrw).

<table>
<thead>
<tr>
<th>Telnet to Switch with read-write user (bsrw) type some commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>4548GT-PWR# <strong>en</strong></td>
</tr>
<tr>
<td>4548GT-PWR# <strong>conf t</strong></td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
</tr>
<tr>
<td>4548GT-PWR(config)# <strong>interface fastEthernet all</strong></td>
</tr>
<tr>
<td>4548GT-PWR(config-if)# <strong>exit</strong></td>
</tr>
<tr>
<td>4548GT-PWR(config)# <strong>exit</strong></td>
</tr>
<tr>
<td>4548GT-PWR# <strong>exit</strong></td>
</tr>
</tbody>
</table>

Read-Write user in this example does have access to switch configuration.

<table>
<thead>
<tr>
<th>Log file on RADIUS server - /var/log/radius/radius.log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thu Feb 21 16:54:24 2008 : Auth: Login OK: [bsrw] (from client 4548GT-PWR port 0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Log file on RADIUS server - /var/log/radius/radacct/10.10.44.5/auth-detail-20080221</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thu Feb 21 16:54:24 2008</td>
</tr>
<tr>
<td>NAS-IP-Address = 10.10.44.5</td>
</tr>
<tr>
<td>Service-Type = Administrative-User</td>
</tr>
<tr>
<td>User-Name = &quot;bsrw&quot;</td>
</tr>
<tr>
<td>Client-IP-Address = 10.10.44.5</td>
</tr>
<tr>
<td>Timestamp = 1203609264</td>
</tr>
</tbody>
</table>

Please note that the client-IP-Address is equal to NAS-IP-Address which is not correct. The client-IP-Address is the station where telnet has been issued, which is 10.10.50.10. The reason is the switch does not provide a Client-IP-address field (see sniffer trace).
Application artificially copy field.

Log file on RADIUS client

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Access Mode</th>
<th>Session Action</th>
<th>IP Address</th>
<th>Access Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008-02-21</td>
<td>16:54:25 GMT+01:00</td>
<td>read-write</td>
<td>#1 Session opened</td>
<td>10.10.50.10</td>
<td>read-write</td>
</tr>
<tr>
<td>2008-02-21</td>
<td>16:55:17 GMT+01:00</td>
<td>read-write</td>
<td>#1 Session closed</td>
<td>10.10.50.10</td>
<td>read-write</td>
</tr>
<tr>
<td>2008-02-21</td>
<td>16:55:17 GMT+01:00</td>
<td>read-write</td>
<td>#1 Connection closed</td>
<td>10.10.50.10</td>
<td></td>
</tr>
</tbody>
</table>

Please note that the log file only displays the user access level (read-only). The log file does not contain any session statistics.

2.5.3 ERS 2500, 4500, 5500 – 802.1x (EAP) User

For this example, we will connect an 802.1x (EAP) supplicant to the switch, authenticate the EAP supplicant, generate some traffic, and then disconnect.

Log file on RADIUS server - /var/log/radius/radius.log

Thu Feb 21 17:17:22 2008 : Auth: Login OK: [eap] (from client 4548GT-PWR port 1 cli 00-12-3F-1A-1B-68)

Log file on RADIUS server - /var/log/radius/radacct/10.10.44.5/auth-detail-20080221

Optional file, need to configure /etc/raddb/radiusd.conf

Thu Feb 21 17:17:22 2008
- NAS-IP-Address = 10.10.44.5
- NAS-Port-Type = Ethernet
- Service-Type = Framed-User
- Message-Authenticator = 0x88721799b12354d60b8336ab285dda67
- NAS-Port = 1
- Framed-MTU = 1490
- User-Name = "eap"
- Calling-Station-Id = "00-12-3F-1A-1B-68"
- EAP-Message = 0x02ff000801656170
- Client-IP-Address = 10.10.44.5
- Timestamp = 1203610642
802.1x (EAP) user has accounting start & stop records in accounting log file
Log file on RADIUS client

I  2008-02-21 17:16:41 GMT+01:00 137  EAP Mac AuthFail - unitPort
0x1 macHi 123f1a macLo 1b68

Please note that only 802.1x (EAP) login authentication failure are logged, not successful authentication.

2.5.4 ERS 1600, 8300 and 8600 – Read-Only User

For this example, we will connect to the switch using telnet via a read-only (ro) user.

Telnet to Switch with read-only user (ro) type some commands

8600A:6> show date
local time:  THU FEB 21 18:08:44 2008 METDST
hardware time: THU FEB 21 17:08:44 2008 UTC
8600A:6> config ?
Sub-Context: cli log
Current Context:

   Info
8600A:6> exit

Read-only user in this example does not have access to switch configuration.

Log file on RADIUS server - /var/log/radius/radius.log

Thu Feb 21 18:08:07 2008 : Auth: Login OK: [ro] (from client 8600 port 1)

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/auth-detail-20080221
Optional file, need to configure /etc/raddb/radiusd.conf

Thu Feb 21 18:08:07 2008
User-Name = "ro"
NAS-IP-Address = 10.10.50.1
NAS-Port = 1
Client-IP-Address = 10.10.50.1
Timestamp = 1203613687
Please note that the client-IP-Address is equal to NAS-IP-Address which is not correct. The client-IP-Address is the station where telnet has been issued, which is 10.10.50.10. The reason is the switch does not provide a Client-IP-address field (see sniffer trace). Application artificially copy field.

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/detail-20080221

Thu Feb 21 18:08:07 2008
Acct-Status-Type = Start
NAS-IP-Address = 10.10.50.1
Acct-Session-Id = "1ef400000012"
User-Name = "ro"
Client-IP-Address = 10.10.50.1
Acct-Unique-Session-Id = "fae1055b429ca034"
Timestamp = 1203613687

Thu Feb 21 18:09:29 2008
Acct-Status-Type = Stop
Acct-Session-Id = "1ef400000012"
User-Name = "ro"
NAS-IP-Address = 10.10.50.1
Acct-Session-Time = 81
Acct-Input-Octets = 0
Acct-Output-Octets = 1871
Acct-Input-Packets = 0
Acct-Output-Packets = 94
Cli-Commands = "show date"
Cli-Commands = "config ?"
Cli-Commands = "exit"
Client-IP-Address = 10.10.50.1
Acct-Unique-Session-Id = "fae1055b429ca034"
Timestamp = 1203613769

Read-only user has accounting start & stop records in accounting log file. You also have "CLI-Commands" which keep track of all commands typed by user during session.

Please note that the Acct-Input-Octets & Acct-input-Packets are null, which are a known issue fixed in ERS 8600 software release 4.1.6.
Log file on RADIUS client

8600A:6# show log file
CPU6 [02/21/08 18:08:08] SW INFO user ro connected from 10.10.50.10 via telnet
CPU6 [02/21/08 18:09:30] SW INFO Closed telnet connection from 10.10.50.10, user ro rcmd -2

2.5.5 ERS 1600, 8300 and 8600 – Read-Write User

For this example, we will connect to the switch using telnet via a read-write (rwa) user.

Telnet to Switch with read-write user (rwa) type some commands

8600A:6# show date
local time: THU FEB 21 18:24:20 2008 METDST
hardware time: THU FEB 21 17:24:20 2008 UTC
8600A:6# config ?
Sub-Context: atm atmcard bootconfig cli cluster diag r-module ethernet fdb filter ip ipv6 ipx lacp log mlt naap ntp pos poscard qos radius rmon slot slpp snmp-server snmp-v3 stg sv lan sys vlacp vlan web-server
Current Context:

auto-recover-delay <seconds>
info
load-encryption-module <3DES|DES|AES>
mac-flap-time-limit <milliseconds>
setdate <MMddyyyyhhmmss>

8600A:6# exit

👍 Read-write user in this example does have access to switch configuration.

Log file on RADIUS server - /var/log/radius/radius.log

Thu Feb 21 18:24:16 2008 : Auth: Login OK: [rwa] (from client 8600 port 1)

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/auth-detail-20080221
Optional file, need to configure /etc/raddb/radiusd.conf

Thu Feb 21 18:24:16 2008
User-Name = "rwa"
NAS-IP-Address = 10.10.50.1
NAS-Port = 1
Please note that the client-IP-Address is equal to NAS-IP-Address which is not correct. The client-IP-Address is the station where telnet has been issued, which is 10.10.50.10. The reason is the switch does not provide a Client-IP-address field (see sniffer trace). Application artificially copy field.

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/detail-20080221

Thu Feb 21 18:24:16 2008
Acct-Status-Type = Start
NAS-IP-Address = 10.10.50.1
Acct-Session-Id = "59e000000014"
User-Name = "rwa"
Client-IP-Address = 10.10.50.1
Acct-Unique-Session-Id = "4d1d6de604442704"
Timestamp = 1203614656

Thu Feb 21 18:24:28 2008
Acct-Status-Type = Stop
Acct-Session-Id = "59e000000014"
User-Name = "rwa"
NAS-IP-Address = 10.10.50.1
Acct-Session-Time = 11
Acct-Input-Octets = 0
Acct-Output-Octets = 549
Acct-Input-Packets = 0
Acct-Output-Packets = 40
Cli-Commands = "show date"
Cli-Commands = "config ?"
Cli-Commands = "exit"
Client-IP-Address = 10.10.50.1
Acct-Unique-Session-Id = "4d1d6de604442704"
Timestamp = 1203614668

Read-write user has accounting start & stop records in accounting log file. You also have “CLI-Commands” which keep track of all commands typed by user during session.

Please note that Acct-Input-Octets & Acct-input-Packets are null, which are a known issue fixed in ERS 8600 software release 4.1.6.

Log file on RADIUS client
2.5.6 ERS 1600, 8300, 8600 – 802.1x (EAP) User

For this example, we will connect an 802.1x (EAP) Supplicant to the switch, authenticate, generate some traffic, and then disconnect.

Log file on RADIUS server - /var/log/radius/radius.log

Thu Feb 21 18:43:58 2008 : Auth: Login OK: [eap] (from client 8600 port 237 cli 00-12-3F-1A-1B-68)

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/auth-detail-20080221

Optional file, need to configure /etc/raddb/radiusd.conf

<table>
<thead>
<tr>
<th>Thu Feb 21 18:43:58 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Message-Authenticator = 0x6fdcc0dbd43d0d3ed6019dcedc7ae536</td>
</tr>
<tr>
<td>NAS-Port = 237</td>
</tr>
<tr>
<td>Framed-MTU = 1490</td>
</tr>
<tr>
<td>User-Name = &quot;eap&quot;</td>
</tr>
<tr>
<td>Calling-Station-Id = &quot;00-12-3F-1A-1B-68&quot;</td>
</tr>
<tr>
<td>EAP-Message = 0x0201000801656170</td>
</tr>
<tr>
<td>Service-Type = Framed-User</td>
</tr>
<tr>
<td>Client-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Timestamp = 1203615838</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thu Feb 21 18:43:58 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Message-Authenticator = 0xc65a435fc430f6e450022dd0725f94a4</td>
</tr>
<tr>
<td>NAS-Port = 237</td>
</tr>
<tr>
<td>Framed-MTU = 1490</td>
</tr>
<tr>
<td>User-Name = &quot;eap&quot;</td>
</tr>
<tr>
<td>Calling-Station-Id = &quot;00-12-3F-1A-1B-68&quot;</td>
</tr>
<tr>
<td>State = 0x97bcb26760f9b35a51e8b7414b0b77a5eb8bd478adb2817b2fa00b06b49d15345b525b</td>
</tr>
<tr>
<td>EAP-Message = 0x020200190410958a6af03992692be31ae93d09bfe1c0656170</td>
</tr>
<tr>
<td>Service-Type = Framed-User</td>
</tr>
<tr>
<td>Client-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Timestamp = 1203615838</td>
</tr>
</tbody>
</table>
### Log file on RADIUS server - `/var/log/radius/radaacct/10.10.50.1/detail-20080221`

<table>
<thead>
<tr>
<th>Thu Feb 21 18:43:58 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Acct-Session-Id = &quot;e3000000&quot;</td>
</tr>
<tr>
<td>NAS-Port = 237</td>
</tr>
<tr>
<td>User-Name = &quot;eap&quot;</td>
</tr>
<tr>
<td>Acct-Status-Type = Start</td>
</tr>
<tr>
<td>Client-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Acct-Unique-Session-Id = &quot;6f5b9475a3d11c7b&quot;</td>
</tr>
<tr>
<td>Timestamp = 1203615838</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thu Feb 21 18:45:01 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAS-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Acct-Session-Id = &quot;e3000000&quot;</td>
</tr>
<tr>
<td>NAS-Port = 237</td>
</tr>
<tr>
<td>User-Name = &quot;eap&quot;</td>
</tr>
<tr>
<td>Acct-Status-Type = Stop</td>
</tr>
<tr>
<td>Acct-Input-Octets = 9288</td>
</tr>
<tr>
<td>Acct-Output-Octets = 5800</td>
</tr>
<tr>
<td>Acct-Session-Time = 62</td>
</tr>
<tr>
<td>Acct-Terminate-Cause = Lost-Carrier</td>
</tr>
<tr>
<td>Client-IP-Address = 10.10.50.1</td>
</tr>
<tr>
<td>Acct-Unique-Session-Id = &quot;6f5b9475a3d11c7b&quot;</td>
</tr>
<tr>
<td>Timestamp = 1203615901</td>
</tr>
</tbody>
</table>

802.1x (EAP) user has accounting start & stop records in accounting log file

### Log file on RADIUS client

<table>
<thead>
<tr>
<th>8600A:6# show log file</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU6 [02/21/08 18:43:53] EAP INFO Port 3/46 connecting</td>
</tr>
<tr>
<td>CPU6 [02/21/08 18:43:58] EAP INFO Port 3/46 authenticating</td>
</tr>
<tr>
<td>CPU6 [02/21/08 18:43:58] EAP INFO Bkend state of Port 3/46 - Recd Respose from supplicant</td>
</tr>
<tr>
<td>CPU6 [02/21/08 18:43:59] EAP INFO Bkend state of Port 3/46 - Recd EAP request from supplicant</td>
</tr>
<tr>
<td>CPU6 [02/21/08 18:43:59] EAP INFO Bkend state of Port 3/46 - Recd Respose from supplicant</td>
</tr>
<tr>
<td>CPU6 [02/21/08 18:43:59] EAP INFO User eap on Port 3/46 is authenticated</td>
</tr>
</tbody>
</table>
2.5.7 ERS 8600, 8300 and 1600 – RADIUS User Access Profile

For this example, we will connect to the switch using telnet via a read-write (rw) user. This user has a special profile, it is based on read-write access level but some commands have been disabled (“config ip” and “test”).

You must configure the following three returnable attributes for each user on RADIUS server in /etc/raddb/users

- Access priority (single instance) - the access levels currently available on ERS 8600: ro, l1, l2, l3, rw, rwa.
- Command access (single instance) - indicates whether the CLI commands configured on the RADIUS server are allowed or disallowed for the user.
- CLI commands (multiple instances) - the list of commands that the user can/cannot use. The user cannot include allow and deny commands in the list of multiple commands; the commands must be either all allow or all deny.

| To configure read-write (rw) user with commands “config ip” & “test” denied. |
| /etc/raddb/users file to be edited on RADIUS server. |
| rw      Auth-Type == Local, User-Password == "rw"
| Access-Priority = rw, |
| Command-Access = "False"
| Commands = "config ip"
| Commands += "test" |

You must enable user access profile (cli-profile) parameter on RADIUS client.

| To configure RADIUS cli-profile on ERS 8600 |
| 8600A:6# config radius cli-profile-enable true |

Connect to ERS 8600 with telnet using read-write user.

| Telnet to ERS 8600 with read-write user (rwa) type some commands |
| 8600A:6# config ip |
| Permission denied. |
| 8600A:6# config ? |

Sub-Context: atm atmcard bootconfig cli cluster diag r-module ethernet fdb filter ipv6 ipx lacp log mlt naap pos poscard qos rmon slot slpp snmp-server snmp-v3 stg svlan sys vlacp vlan web-server

Current Context:

info
8600A:6# test
Permission denied.

8600A:6# exit

Read-write user does have access to switch configuration but not to the denied commands.

Please note that if you prevent access to any command, only the lowest option in the command tree cannot be accessed. For example, if you prevent access to the CLI command `config sys set` for a user, the user is able to display or execute `config` or `config sys`.

Log file on RADIUS client

8600A:6# CPU6 [03/03/08 15:28:13] SW INFO user rw connected from 10.10.50.10 via telnet
CPU6 [03/03/08 15:29:17] SW INFO Closed telnet connection from 10.10.50.10, user rw rcmd -2

Please note that accounting records for rw user will be similar to the ones for ro and rwa users already documented in chapter 2.5.4 and 2.5.5.

The following example shows how to allow read-only (ro) user the command “clear port stat”, as the only possible command under clear port is stats, command can be summarized to “clear port”. File `/etc/raddb/users` has to be modified as follow.

```
ro      Auth-Type == Local,User-Password == "ro"
Access-Priority = ro,
Command-Access = "True",
Commands = "clear port"
```

Please note that Command-Access statement is unique, you cannot mix “True” and “False”.

You can have several commands, use syntax += for first line, then use += for following
2.5.8 ERS 8600 – RADIUS SNMP Accounting

For this example, we will connect to the switch using Device Manager with SNMPv1 protocol. ERS 8600 needs to be configured in order to have RADIUS SNMP accounting, assuming the RADIUS server IP address is 10.10.50.40 and the client share secret is “Dda” for SNMP accounting.

Please note that RADIUS SNMP accounting requires software release 4.1.3 or above for proper operation.

Configure RADIUS SNMP accounting on RADIUS client.

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>8600A:6# <code>config radius server create 10.10.50.40 secret Dda usedby snmp enable true</code></td>
</tr>
<tr>
<td>8600A:6# <code>config radius snmp enable true</code></td>
</tr>
<tr>
<td>8600A:6# <code>config radius snmp acct-enable true</code></td>
</tr>
<tr>
<td>8600A:6# <code>show radius snmp info</code></td>
</tr>
</tbody>
</table>

Sub-Context: clear config dump monitor show test trace wsm asfm sam
Current Context:

- abort-session-timer : 180
- acct-enable : true
- user : snmp_user
- enable : true
- re-auth-timer : 180

The accounting will be done based on per SNMP Session which will record the duration of that particular session and the number of packets/octets received. Accounting is done for every session. The user for any SNMP session has to be added as “snmp_user”. At the beginning of any session, a start accounting message is sent to the RADIUS server. A stop accounting message is sent a period of time (based on the value configured for abort-session-timer) after the session is terminated. If the abort-session-timer is configured as 30 seconds (default value is 180 seconds) then a stop message is sent 30 seconds after the session is closed. The stop accounting message contains the duration for which the session was maintained and the number of packets/octets received for this session. If the session continues for a long period, then periodically (after every hour; non-configurable) an interim accounting message will be sent, containing the number of packets/octets received for that period for that session and the duration of the session.

Please note that Authentication is still done by the switch and not the RADIUS server. With the implementation of SNMP-v3, more powerful View based Access Control Model (VACM) is used to specifically permit or deny access to various OIDs. Since the security provided by the SNMP-v3 USM and VACM is quite powerful, radius authentication is not implemented for SNMP. Please note that SNMPv1 and SNMPv2 also use VACM for...
granting access to MIBs (OIDs) on ERS8600.

Launch Device Manager application, select Device -> Open. Enter switch IP address in Device Name field, and then select Open.

In order to simulate a session, open different windows, select VLAN, Vlan or IP, ip, click on a port then select Edit. Finally select Device -> Exit to close Device Manager Application.

---

Log file on RADIUS server - /var/log/radius/radacct/10.10.50.1/detail-20080304

Tue Mar 4 16:07:53 2008
  Acct-Status-Type = Start
  NAS-IP-Address = 10.10.50.1
  Acct-Session-Id = "351500000008"
  Client-IP-Address = 10.10.50.1
  Acct-Unique-Session-Id = "970c6f05416f1f19"
  Timestamp = 1204643273

Tue Mar 4 16:07:53 2008
  Acct-Status-Type = Start
  NAS-IP-Address = 10.10.50.1
  Acct-Session-Id = "752100000009"
  Client-IP-Address = 10.10.50.1
  Acct-Unique-Session-Id = "d265f560f26b031e"
  Timestamp = 1204643273

Tue Mar 4 16:10:53 2008
  Acct-Status-Type = Stop
  Acct-Session-Id = "752100000009"
SNMP session has accounting start & stop records in accounting log file

When a session is opened from JDM with SNMP v1/v2 login, two sessions are opened for the first time, but one of them is closed after N seconds, N being the value configured for abort-session-timer, because Initially Both V1 & V2 packets are sent for authentication, then all the other info is sent are V2 packets. The session which was opened in the beginning for V1 is then closed.

Please note that accounting records for SNMP session will be similar to the ones for ro and rwa users already documented in chapter 2.5.4 and 2.5.5.
2.6 Sniffer Traces on RADIUS Server

2.6.1 RADIUS Authentication Read-Only User

Frame 1 (98 bytes on wire, 98 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.44.5 (10.10.44.5), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1025 (1025), Dst Port: radius (1812)
Radius Protocol
  Code: Access-Request (1)
  Packet identifier: 0x1c (28)
  Length: 56
  Authenticator: 000000070BE3CF61001B25E96800001C
  [The response to this request is in frame 2]
Attribute Value Pairs
  AVP: l=6  t=NAS-IP-Address(4): 10.10.44.5
  AVP: l=18  t=User-Password(2): Encrypted
  AVP: l=6  t=Service-Type(6): Administrative-User(6)
  AVP: l=6  t=User-Name(1): bsro

Frame 2 (68 bytes on wire, 68 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.44.5 (10.10.44.5)
User Datagram Protocol, Src Port: radius (1812), Dst Port: 1025 (1025)
Radius Protocol
  Code: Access-Accept (2)
  Packet identifier: 0x1c (28)
  Length: 26
  Authenticator: 71B594F70DFDF45D83E88D1062628E07
  [This is a response to a request in frame 1]
  [Time from request: 0.000780000 seconds]
Attribute Value Pairs
  AVP: l=6  t=Service-Type(6): NAS-Prompt-User(7)

2.6.2 RADIUS Authentication Read-Write User

Frame 3 (98 bytes on wire, 98 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.44.5 (10.10.44.5), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1025 (1025), Dst Port: radius (1812)
Radius Protocol
  Code: Access-Request (1)
  Packet identifier: 0x1d (29)
  Length: 56
  Authenticator: 000000070BE33AE001B25E96800001D
  [The response to this request is in frame 4]
Attribute Value Pairs
2.6.3 RADIUS Authentication & Accounting 802.1x (EAP) User
AVP: l=6 t=Tunnel-Medium-Type(65) Tag=0x00: IEEE-802(6)
AVP: l=4 t=Tunnel-Private-Group-Id(81)
AVP: l=12 t=Vendor-Specific(26) v=Northern Telecom, Ltd.(562)
AVP: l=24 t=EAP-Message(79) Last Segment[1]
AVP: l=18 t=Message-Authenticator(80):
E111989B198B379760208D089B14677B
AVP: l=38 t=State(24):
B8D43E1DB1A306B129DE028F01996DA98FDBE478A1AFC61...

Frame 7 (199 bytes on wire, 199 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.44.5 (10.10.44.5), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1025 (1025), Dst Port: radius (1812)
Radius Protocol
Code: Access-Request (1)
Packet identifier: 0x1f (31)
Length: 157
Authenticator: 000000070BE401AC001B25E96800001F
[The response to this request is in frame 8]
Attribute Value Pairs
AVP: l=6 t=NAS-IP-Address(4): 10.10.44.5
AVP: l=6 t=NAS-Port-Type(61): Ethernet(15)
AVP: l=6 t=Service-Type(6): Framed-User(2)
AVP: l=18 t=Message-Authenticator(80):
3E913F6AAE811CC1633708A608332A40
AVP: l=6 t=NAS-Port(5): 1
AVP: l=6 t=Framed-MTU(12): 1490
AVP: l=5 t=User-Name(1): eap
AVP: l=19 t=Calling-Station-Id(31): 00-12-3F-1A-1B-68
AVP: l=38 t=State(24):
B8D43E1DB1A306B129DE028F01996DA98FDBE478A1AFC61...
AVP: l=27 t=EAP-Message(79) Last Segment[1]

Frame 8 (114 bytes on wire, 114 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.44.5 (10.10.44.5)
User Datagram Protocol, Src Port: radius (1812), Dst Port: 1025 (1025)
Radius Protocol
Code: Access-Accept (2)
Packet identifier: 0x1f (31)
Length: 72
Authenticator: 29216ADB76413E11A2D70D2A26AA6E29
[This is a response to a request in frame 7]
[Time from request: 0.001110000 seconds]
Attribute Value Pairs
AVP: l=6 t=Tunnel-Type(64) Tag=0x00: VLAN(13)
AVP: l=6 t=Tunnel-Medium-Type(65) Tag=0x00: IEEE-802(6)
AVP: l=4 t=Tunnel-Private-Group-Id(81)
AVP: l=12 t=Vendor-Specific(26) v=Northern Telecom, Ltd.(562)
AVP: l=6 t=EAP-Message(79) Last Segment[1]
AVP: l=18 t=Message-Authenticator(80):
DB1F9A8A44C6E736A2797417B50F7EC9

Frame 9 (101 bytes on wire, 101 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.44.5 (10.10.44.5), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1024 (1024), Dst Port: radacct (1813)
Radius Protocol
Code: Accounting-Request (4)
Packet identifier: 0x9 (9)
Length: 59
Authenticator: CS8939BF077FC8C434507B4BE92C64F5
[The response to this request is in frame 10]

Attribute Value Pairs
AVP: l=6  t=NAS-IP-Address(4): 10.10.44.5
AVP: l=6  t=NAS-Port-Type(61): Ethernet(15)
AVP: l=6  t=NAS-Port(5): 1
AVP: l=5  t=User-Name(1): eap
AVP: l=10 t=Acct-Session-Id(44): 85000002
AVP: l=6  t=Acct-Status-Type(40): Start(1)

Frame 10 (62 bytes on wire, 62 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.44.5 (10.10.44.5)
User Datagram Protocol, Src Port: radacct (1813), Dst Port: 1024 (1024)
Radius Protocol
Code: Accounting-Response (5)
Packet identifier: 0x9 (9)
Length: 20
Authenticator: BE62C3549D66D1A973154532F08ED
[This is a response to a request in frame 9]
[Time from request: 0.001332000 seconds]

Frame 11 (137 bytes on wire, 137 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.44.5 (10.10.44.5), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1024 (1024), Dst Port: radacct (1813)
Radius Protocol
Code: Accounting-Request (4)
Packet identifier: 0xa (10)
Length: 95
Authenticator: 226B10B0F24DC2AAA1CA673E3EC7S17C
[The response to this request is in frame 12]

Attribute Value Pairs
AVP: l=6  t=NAS-IP-Address(4): 10.10.44.5
AVP: l=6  t=NAS-Port-Type(61): Ethernet(15)
AVP: l=6  t=NAS-Port(5): 1
AVP: l=5  t=User-Name(1): eap
AVP: l=10 t=Acct-Session-Id(44): 85000002
AVP: l=6  t=Acct-Status-Type(40): Stop(2)
AVP: l=6  t=Acct-Input-Octets(42): 6907
AVP: l=6  t=Acct-Output-Octets(43): 3524
AVP: l=6  t=Acct-Input-Packets(47): 51
AVP: l=6  t=Acct-Output-Packets(48): 29
AVP: l=6  t=Acct-Session-Time(46): 23
AVP: l=6  t=Acct-Terminate-Cause(49): Lost-Carrier(2)

Frame 12 (62 bytes on wire, 62 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.44.5 (10.10.44.5)
User Datagram Protocol, Src Port: radacct (1813), Dst Port: 1024 (1024)
Radius Protocol
Code: Accounting-Response (5)
Packet identifier: 0xa (10)
2.6.4 RADIUS Authentication & Accounting rwa User

Frame 13 (97 bytes on wire, 97 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.50.1 (10.10.50.1), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1366 (1366), Dst Port: radius (1812)
Radius Protocol
   Code: Access-Request (1)
   Packet identifier: 0xf3 (243)
   Length: 55
   Authenticator: 000028F3000035F30000157200002F0B
   [The response to this request is in frame 14]
   Attribute Value Pairs
   AVP: l=5  t=User-Name(1): rwa
   AVP: l=18  t=User-Password(2): Encrypted
   AVP: l=6  t=NAS-IP-Address(4): 10.10.50.1
   AVP: l=6  t=NAS-Port(5): 1

Frame 14 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.50.1 (10.10.50.1)
User Datagram Protocol, Src Port: radius (1812), Dst Port: 1366 (1366)
Radius Protocol
   Code: Access-Accept (2)
   Packet identifier: 0xf3 (243)
   Length: 32
   Authenticator: 656E269611031703FC73E3B059FE5BE
   [This is a response to a request in frame 13]
   [Time from request: 0.001203000 seconds]
   Attribute Value Pairs
   AVP: l=12  t=Vendor-Specific(26) v=Bay-Networks(1584)
   VSA: l=6 t=Unknown-Attribute(192): 00000006 rwa
   Unknown-Attribute: 00000006

Frame 15 (93 bytes on wire, 93 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.50.1 (10.10.50.1), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 32000 (32000), Dst Port: radacct (1813)
Radius Protocol
   Code: Accounting-Request (4)
   Packet identifier: 0xf3 (243)
   Length: 51
   Authenticator: 77886F4741D41F177158C4032B17CCAB
   [The response to this request is in frame 16]
   Attribute Value Pairs
   AVP: l=6  t=Acct-Status-Type(40): Start(1)
AVP: l=6  t=NAS-IP-Address(4): 10.10.50.1
AVP: l=14  t=Acct-Session-Id(44): 09f500000015
AVP: l=5  t=User-Name(1): rwa

Frame 16 (62 bytes on wire, 62 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.50.1 (10.10.50.1)
User Datagram Protocol, Src Port: radacct (1813), Dst Port: 32000 (32000)
Radius Protocol
  Code: Accounting-Response (5)
  Packet identifier: 0xf3 (243)
  Length: 20
  Authenticator: 862C60235782477D44532C49CB4BD972
  [This is a response to a request in frame 15]
  [Time from request: 0.000637000 seconds]

Frame 17 (175 bytes on wire, 175 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.50.1 (10.10.50.1), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 32000 (32000), Dst Port: radacct (1813)
Radius Protocol
  Code: Accounting-Request (4)
  Packet identifier: 0xab (171)
  Length: 133
  Authenticator: 2AAC3EA507359B9482F962350FP269D
  [The response to this request is in frame 18]
Attribute Value Pairs
  AVP: l=6  t=Acct-Status-Type(40): Stop(2)
  AVP: l=14  t=Acct-Session-Id(44): 09f500000015
  AVP: l=5  t=User-Name(1): rwa
  AVP: l=6  t=NAS-IP-Address(4): 10.10.50.1
  AVP: l=6  t=Acct-Session-Time(46): 18
  AVP: l=6  t=Acct-Input-Octets(42): 0
  AVP: l=6  t=Acct-Output-Octets(43): 619
  AVP: l=6  t=Acct-Input-Packets(47): 0
  AVP: l=6  t=Acct-Output-Packets(48): 74
  AVP: l=17  t=Vendor-Specific(26) v=Bay-Networks(1584) VSA: l=11 t=Unknown-Attribute(193): 73686F772064617465 cli: show date
  AVP: l=14  t=Vendor-Specific(26) v=Bay-Networks(1584) VSA: l=8 t=Unknown-Attribute(193): 636F6E666967 cli: config
  AVP: l=9  t=Vendor-Specific(26) v=Bay-Networks(1584) VSA: l=3 t=Unknown-Attribute(193): 3F cli: ?
  Unknown-Attribute: 3F
  AVP: l=12  t=Vendor-Specific(26) v=Bay-Networks(1584) VSA: l=6 t=Unknown-Attribute(193): 65786974 cli: exit

Frame 18 (62 bytes on wire, 62 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.50.1 (10.10.50.1)
User Datagram Protocol, Src Port: radacct (1813), Dst Port: 32000 (32000)
Radius Protocol
2.6.5 RADIUS User Access Profile

Frame 1 (96 bytes on wire, 96 bytes captured)
Ethernet II, Src: NortelNet_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.50.1 (10.10.50.1), Dst: 10.10.50.40 (10.10.50.40)
User Datagram Protocol, Src Port: 1450 (1450), Dst Port: radius (1812)
Radius Protocol
Code: Access-Request (1)
Packet identifier: 0x7 (7)
Length: 54
Authenticator: 00007807000034B60000321C0000513D
[The response to this request is in frame 2]
Attribute Value Pairs
AVP: l=4  t=User-Name(1): rw
AVP: l=18 t=User-Password(2): Encrypted
AVP: l=6  t=NAS-IP-Address(4): 10.10.50.1
AVP: l=6  t=NAS-Port(5): 1

Frame 2 (115 bytes on wire, 115 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortellNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.50.1 (10.10.50.1)
User Datagram Protocol, Src Port: radius (1812), Dst Port: 1450 (1450)
Radius Protocol
Code: Access-Accept (2)
Packet identifier: 0x7 (7)
Length: 73
Authenticator: AD8EE66C81BB8548F53ABA76A57089C
[This is a response to a request in frame 1]
[Time from request: 0.001087000 seconds]
Attribute Value Pairs
AVP: l=12  t=Vendor-Specific(26) v=Bay-Networks(1584)
VSA: l=6 t=Unknown-Attribute(192): 00000005
Unknown-Attribute: 00000005
AVP: l=12  t=Vendor-Specific(26) v=Bay-Networks(1584)
VSA: l=6 t=Unknown-Attribute(194): 00000000
Unknown-Attribute: 00000000
AVP: l=17  t=Vendor-Specific(26) v=Bay-Networks(1584)
VSA: l=11 t=Unknown-Attribute(195): 636F6E6669672069
Unknown-Attribute: 636F6E666967206970
config ip
AVP: l=12  t=Vendor-Specific(26) v=Bay-Networks(1584)
VSA: l=6 t=Unknown-Attribute(195): 74657374
Unknown-Attribute: 74657374 test
3. TACACS+

Ethernet Routing Switch 5500, 1600 and 8300 Series all support the Terminal Access Controller Access Control System plus (TACACS+) client. TACACS+ is a security application implemented as a client/server-based protocol that provides centralized validation of users attempting to gain access to a router or network access server.

TACACS+ differs from RADIUS in two important ways:

- TACACS+ is a TCP-based protocol using port 49
- TACACS+ uses full packet encryption, rather than just encrypting the password (RADIUS authentication request)

TACACS+ encrypts the entire body of the packet and uses a standard TACACS+ header

TACACS+ separates authentication, authorization, and accounting services. This means that you can selectively implement one or more TACACS+ services.

TACACS+ provides management of users who access the switch through Telnet, serial, and SSH v2 connections. TACACS+ supports users only on the CLI.

Access to the console interface, SNMP, and Web management are disabled when TACACS+ is enabled.

The TACACS+ protocol is a draft standard available at: ftp://ietf.org/internetdrafts/draft-grant-tacacs-02

TACACS+ is not compatible with any previous versions of TACACS.

3.1 Terminology

The following terms are used in connection with TACACS+:

- AAA - Authentication, Authorization, Accounting
  - Authentication is the action of determining who a user (or entity) is, before allowing the user to access the network and network services.
  - Authorization is the action of determining what an authenticated user is allowed to do.
  - Accounting is the action of recording what a user is doing or has done.
- Network Access Server (NAS)—any client, such as an Ethernet Routing Switch 1600, 5500 and 8300 Series switches, that makes TACACS+ authentication and authorization requests, or generates TACACS+ accounting packets.
• daemon/server—a program that services network requests for authentication and authorization, verifies identities, grants or denies authorizations, and logs accounting records.
• AV pairs—strings of text in the form "attribute=value" sent between a NAS and a TACACS+ daemon as part of the TACACS+ protocol.

3.2 Feature Operation

During the log on process, the TACACS+ client initiates the TACACS+ authentication session with the server. After successful authentication, if TACACS+ authorization is enabled, the TACACS+ client initiates the TACACS+ authorization session with the server. After successful authentication, if TACACS+ accounting is enabled, the TACACS+ client sends accounting information to the TACACS+ server.

### TACACS+ Packet format – RFC Draft*

<table>
<thead>
<tr>
<th>0</th>
<th>8</th>
<th>16</th>
<th>24</th>
<th>31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Type</td>
<td>Seq_No</td>
<td>Flags</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Length ...</td>
<td></td>
</tr>
</tbody>
</table>

Version: 0xC0, 0xC1
Type: 0x01 Authentication
       0x02 Authorization
       0x03 Accounting

Seq_No: Always start with 1 then incremented.
Flags: 0x01 unencrpyption
       0x04 Single connection

Length: TACacs+ packet body (without header)
Following information in packet are encrypted with MD5 hashes.

(*) The TACACS+ protocol is a draft standard available at:
ftp://ietf.org/internetdrafts/draft-grant-tacacs-02

3.2.1 TACACS+ Authentication

TACACS+ authentication offers complete control of authentication through log on/password dialog and response. The authentication session provides username/password functionality.
**You cannot enable both RADIUS and TACACS+ authentication on the same interface. However, you can enable RADIUS and TACACS+ on different interfaces; for example, RADIUS on the serial connection and TACACS+ on the Telnet connection.**

Prompts for log on and password occur prior during the authentication process. If TACACS+ fails because there are no valid servers, then the username and password are used from the local database. If TACACS+ or the local database return an access denied packet, then the authentication process stops. No other authentication methods are attempted.

### 3.2.2 TACACS+ Authorization

The transition from TACACS+ authentication to the authorization phase is transparent to the user. Upon successful completion of the authentication session, an authorization session starts with the authenticated username. The authorization session provides access level functionality.

TACACS+ authorization enables you to limit the switch commands available to a user. When TACACS+ authorization is enabled, the NAS uses information retrieved from the user profile, which is located either in the local user database or on the security server, to configure the user’s session. The user is granted access to a requested command only if the information in the user profile allows it.

TACACS+ authorization is not mandatory for all privilege levels.
When authorization is requested by the NAS, the entire command is sent to the TACACS+ daemon for authorization. You can preconfigure command authorization on the TACACS+ server by specifying a list of regular expressions that match command arguments, and associating each command with an action to deny or permit.

Authorization is recursive over groups. Thus, if you place a user in a group, the daemon looks in the group for authorization parameters if it cannot find them in the user declaration.

If authorization is enabled for a privilege level to which a user is assigned, the TACACS+ server denies any commands for which access is not explicitly granted for the specific user or for the user’s group. On the daemon, ensure that each group is authorized to access basic commands such as `enable` or `logout`.

If the TACACS+ server is not available or an error occurs during the authorization process, the only command available is `logout`.

In the TACACS+ server configuration, if no privilege level is defined for a user but the user is allowed to execute at least one command, the user defaults to privilege level 0. If all commands are explicitly denied for a user, the user cannot access the switch at all.

### 3.2.3 TACACS+ Accounting

TACACS+ accounting enables you to track:

- the services accessed by users
- the amount of network resources consumed by users

When accounting is enabled, the NAS reports user activity to the TACACS+ server in the form of accounting records. Each accounting record contains accounting AV pairs. The accounting records are stored on the security server. The accounting data can then be analyzed for network management and auditing.
TACACS+ accounting provides information about user CLI terminal sessions within serial, Telnet, or SSH shells (in other words, from the CLI management interface).

### 3.2.4 TACACS+ Session

A TACACS+ session is a single authentication sequence, a single authorization exchange, or a single accounting exchange.

The session concept is important because a session identifier is used as a part of the encryption, and it is used by both ends to distinguish between packets belonging to multiple sessions.

Multiple sessions may be supported simultaneously and/or consecutively on a single TCP connection if both the daemon and client support this.

If multiple sessions are not being multiplexed over a single tcp connection, a new connection should be opened for each TACACS+ session and closed at the end of that session. For accounting and authorization, this implies just a single pair of packets exchanged over the connection (the request and its reply). For authentication, a single session may involve an arbitrary number of packets being exchanged.

The session is an operational concept that is maintained between the TACACS+ client and daemon. It does not necessarily correspond to a given user or user action.

### 3.2.5 Changing Privilege Levels at Runtime

Users can change their privilege levels at runtime by using the following command on the switch:

```
5510(config)<level-5># tacacs switch level [<level>]
```
where `<level>` is the privilege level the user wants to access. The user is prompted to provide the required password. If the user does not specify a level in the command, the administration level (15) is selected by default.

To return to the original privilege level, the user uses the following command on the switch:

```
5510(config)<level-5>## tacacs switch back
```

To support runtime switching of users to a particular privilege level, you must preconfigure a dummy user for that level on the daemon. The format of the user name for the dummy user is `$enab<n>$`, where `<n>` is the privilege level to which you want to allow access.

### 3.3 Nortel Switches TACACS+ Support

<table>
<thead>
<tr>
<th></th>
<th>TACACS+ Authentication</th>
<th>TACACS+ Authorization</th>
<th>TACACS+ Accounting</th>
<th>Multiple session Over single tcp connection</th>
<th>Changing privilege level at runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERS 8600</td>
<td>POI (5.1)</td>
<td>POI (5.1)</td>
<td>POI (5.1)</td>
<td>POI (5.1)</td>
<td>POI (5.1)</td>
</tr>
<tr>
<td>ERS 8300</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ERS 1600</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ES 460/470</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ERS 2500</td>
<td>POI (4.2)</td>
<td>POI (4.2)</td>
<td>POI (4.2)</td>
<td>No</td>
<td>POI (4.2)</td>
</tr>
<tr>
<td>ERS 4500</td>
<td>POR (5.2)</td>
<td>POR (5.2)</td>
<td>POR (5.2)</td>
<td>No</td>
<td>POI (5.2)</td>
</tr>
<tr>
<td>ERS 5500</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

TACACS is only for administrative users and not for 802.1x (EAP) users. Refer to RADIUS for EAP users.
The following table shows the scheme used to map the access levels to TACACS+ privilege levels.

<table>
<thead>
<tr>
<th>Access Level</th>
<th>ERS 1600,8300</th>
<th>ERS 5500</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ro</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>l1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>l2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>l3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>rw</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>rwa</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>
3.4 TACACS+ Server Configuration – Using tac_plus

The following TACACS+ Server configuration is based on tac_plus. www.networkforums.net. Once installed on a Linux host, there is a unique configuration file to edit as shown below.

3.4.1 /etc/tacacs/tac_plus.cfg

This file contains all configuration parameters for TACACS+.

```
# Tacacs+ configuration file
key = Dda

# Accounting records log file
accounting file = /var/log/tac_acc.log

#All services are allowed..
user = DEFAULT {
    service = ppp protocol = ip {} 
}
user = ro {
    member = level1
    login = cleartext readonly
    expires = "Dec 31 2008"
}
user = bsrw {
    default service = permit
    service = exec {
        priv-lvl = 5
    }
    login = cleartext bsrw
}
user = rwa {
    default service = permit
    service = exec {
        priv-lvl = 6
    }
    login = cleartext rwa
}
user = $enab6$ {
    member = level6
    login = cleartext rwa
}

group = level1 {
```

You don’t need to configure network devices as for RADIUS (client.conf).

### 3.4.2 /etc/init.d/tac_plus

This file is the startup file for TACACS process. Please check that you have a link to `/etc/rcX.d/S99tac_plus` (X can be 2, 3 or 5 depending on your run level). Also check that tac_plus is started with –d flag, you will write details about every request into `/var/log/tac_plus.log` file. The values represent bits, so they can be added together. Currently the following values are recognized:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>authorization debugging</td>
</tr>
<tr>
<td>16</td>
<td>authentication debugging</td>
</tr>
<tr>
<td>32</td>
<td>password file processing debugging</td>
</tr>
<tr>
<td>64</td>
<td>accounting debugging</td>
</tr>
<tr>
<td>128</td>
<td>config file parsing &amp; lookup</td>
</tr>
<tr>
<td>256</td>
<td>packet transmission/reception</td>
</tr>
<tr>
<td>512</td>
<td>encryption/decryption</td>
</tr>
<tr>
<td>1024</td>
<td>MD5 hash algorithm debugging</td>
</tr>
<tr>
<td>2048</td>
<td>very low level encryption/decryption</td>
</tr>
</tbody>
</table>

Debug = 120 logs authorization, authentication, password and accounting

When you modify the configuration file, you have to restart tac_plus process using the following command:

```bash
cmd = enable { permit .* }
cmd = show { permit .* }
cmd = exit { permit .* }
cmd = logout { permit .* }

service = exec {
  priv-lvl = 1
}

group = level6 {
  cmd = enable { permit .* }
  cmd = configure { permit terminal }
  cmd = show { permit .* }
  cmd = vlan { permit .* }
  cmd = interface { permit .* }
  cmd = router { permit .* }
  cmd = network { permit .* }
  cmd = logout { permit .* }
  service = exec {
    priv-lvl = 6
  }
}
3.5 TACACS+ Client Configuration

Two different product lines, ERS 5500 (and 2500, 4500 in the future) use a specific logic for configuration whereas ERS 1600, 8300 (and 8600 in the future) each uses a different logic for configuration.

Network diagram with TACAC+ client and server can be simplified and summarized as shown below:

3.5.1 ERS 5500

NNCLI or JDM (Java Device Manager) can be used to configure the switch. For simplicity and readability, we will document command line interface (CLI) commands assuming the TACACS+ server IP address is 10.10.50.40, and the client key is “Dda” for telnet access authentication.

<table>
<thead>
<tr>
<th>To configure TACACS+</th>
</tr>
</thead>
<tbody>
<tr>
<td>5510# conf t</td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
</tr>
<tr>
<td>5510(config)# tacacs server host 10.10.50.40</td>
</tr>
<tr>
<td>5510(config)# tacacs server key Dda</td>
</tr>
<tr>
<td>5510(config)# tacacs authorization enable</td>
</tr>
<tr>
<td>5510(config)# tacacs authorization level all</td>
</tr>
</tbody>
</table>
To display TACACS configuration

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show tacacs</code></td>
<td>Displays the TACACS configuration details.</td>
</tr>
</tbody>
</table>

5510# show tacacs
Primary Host: 10.10.50.40
Secondary Host: 0.0.0.0
Port: 49
Key: ***************
TACACS+ authorization is enabled
Authorization is enabled on levels: 0-15
TACACS+ accounting is enabled

The source IP address sent by the switch (Layer 2 operation) is always the Management IP address configured on the switch when sending a TACACS+ client message.

There is no way to change the source TACACS+ IP address. When the switch is configured in routed mode, it uses interface IP address where frame is sent.

Hence, if you have multiple IP interfaces facing the core network where a TACACS+ message could be sent, you will have to configure the TACACS+ server with each IP address.

With the ERS 5500 switch, you can configure two TACACS+ servers, a primary server and a secondary server. If all servers are not reachable (no answers) then local authentication is done. You get the following message at console:

no response from TACACS+ servers

3.5.2 ERS 1600, 8300

NNCLI or JDM (Java Device Manager) can be used to configure the switch, for simplicity and readability, we will document command line interface commands

To configure TACACS+

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8300:5# config tacacs enable true</td>
<td>Enables TACACS+ on the switch.</td>
</tr>
<tr>
<td>8300:5# config tacacs server create 10.10.50.40 key Dda</td>
<td>Configures a TACACS+ server.</td>
</tr>
</tbody>
</table>
To display TACACS+ configuration

8300:5# show tacacs info

Sub-Context: clear config monitor show test trace
Current Context:

  enable : true

8300:5# show tacacs server config

Sub-Context: clear config monitor show test trace
Current Context:

create :

<table>
<thead>
<tr>
<th>IP address</th>
<th>Status</th>
<th>Key</th>
<th>Port</th>
<th>Prio</th>
<th>Timeout</th>
<th>Single Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.10.50.40</td>
<td>NotConn</td>
<td>Dda</td>
<td>49</td>
<td>1</td>
<td>10</td>
<td>false</td>
</tr>
<tr>
<td>false</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0.0.0</td>
</tr>
</tbody>
</table>

delete : N/A
set : N/A

With the ERS 1600 and 8300, you can change the TACACS+ source IP address by using the following command.

```
Config tacacs server create <ipaddr> key <value> [port <value>] [priority <value>] [timeout <value>] [single-connection <value>] [source <value>] [sourceIpInterfaceEnabled <value>]
```

You can change the TACACS+ behavior to support multiplexing sessions over a single TCP connection (default is false) by using the following command.

```
Config tacacs server create <ipaddr> key <value> [port <value>] [priority <value>] [timeout <value>] [single-connection <value>] [source <value>] [sourceIpInterfaceEnabled <value>]
```

### 3.6 TACACS+ Server & Client Log Files

In this section, we will demonstrate TACACS+ server and client accessing a switch. We will demonstrate a client logging onto a switch, issuing several commands and checking if they are allowed or not based on authentication rights.
3.6.1  ERS 5500 – Read-Only User

Connect to the device with telnet using read-only user (ro).

Telnet to Switch with read-only user (ro) type some commands

```
5510<level-1>> en
5510<level-1>#: show clock
  Current SNTP time   : 2008-02-26 14:33:17 GMT+01:00
  Daylight saving time is DISABLED
  Time Zone is set to 'METD', offset from UTC is 01:00
5510<level-1>#: conf t
%Your command was not authorized
5510<level-1>#: exit
```

👍 Read-only user in this example does not have access to switch configuration.

Log file on TACACS server - /var/log/tac_acc.log
**Log file on TACACS server - /var/log/tac_plus.log**

**Depends on debug value configured /etc/rc5.d/S99tac_plus**

---

Tue Feb 26 14:30:10 2008  10.10.55.6  ro  Telnet Session
1  10.10.50.10  start  reason=User logged in

Tue Feb 26 14:30:27 2008  10.10.55.6  ro  Telnet Session
1  10.10.50.10  stop  start_time=1631962
stop_time=1631979  elapsed_time=17  reason=User logged out

---

Tue Feb 26 14:30:10 2008 [16403]: verify: login access for user 'ro' to
port Telnet Session 1 on 10.10.55.6 from 10.10.50.10
Tue Feb 26 14:30:10 2008 [16403]: cfg_check_host_group_access: checking
login access to host '10.10.55.6' for user 'ro'
Tue Feb 26 14:30:10 2008 [16403]: cfg_check_host_group_access: access
permitted because host not defined
Tue Feb 26 14:30:10 2008 [16403]: verify: using user/group auth
parameters
Tue Feb 26 14:30:10 2008 [16403]: verify: Using auth_method
cleartext(11) with data readonly
Tue Feb 26 14:30:10 2008 [16403]: Password has not expired Dec 31 2008
Tue Feb 26 14:30:10 2008 [16403]: verify: login cleartext
authentication successful
Tue Feb 26 14:30:10 2008 [16403]: default_fn: login query for 'ro'
Telnet Session 1 from 10.10.55.6 accepted
Tue Feb 26 14:30:10 2008 [16404]: Start accounting request
Tue Feb 26 14:30:10 2008 [16404]: 'Tue Feb 26 14:30:10 2008
10.10.55.6     ro       Telnet Session 1        10.10.50.10     start
reason=User logged in'
Tue Feb 26 14:30:10 2008 [16404]: Start authorization request
Tue Feb 26 14:30:10 2008 [16405]: do_author: user 'ro' found
Tue Feb 26 14:30:10 2008 [16405]: exec authorization request for ro
Tue Feb 26 14:30:10 2008 [16405]: exec is explicitly permitted by line
97
Tue Feb 26 14:30:10 2008 [16405]: author_svc: nas:service=shell (passed
thru)
Tue Feb 26 14:30:10 2008 [16405]: author_svc: nas:cmd= (passed thru)
Tue Feb 26 14:30:10 2008 [16405]: author_svc: nas:absent, server:priv-
lvl=1 -> add priv-lvl=1 (k)
Tue Feb 26 14:30:10 2008 [16405]: author_svc: added 1 args
service=shell input copy discarded
Tue Feb 26 14:30:10 2008 [16405]: author_svc: out_args[1] = cmd= input
copy discarded
Tue Feb 26 14:30:10 2008 [16405]: author_svc: out_args[2] = priv-lvl=1
compacted to out_args[0]
Tue Feb 26 14:30:10 2008 [16405]: author_svc: 1 output args
Tue Feb 26 14:30:10 2008 [16405]: authorization query for 'ro' unknown
from 10.10.55.6 accepted
Tue Feb 26 14:30:23 2008 [16406]: Start authorization request
Tue Feb 26 14:30:23 2008 [16406]: do_author: user 'ro' found
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Action</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue Feb 26</td>
<td>14:30:23</td>
<td>[16406]: authorize_cmd: enable</td>
<td>Tue Feb 26 14:30:23 2008 [16406]: authorize_cmd: enable</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:23</td>
<td>[16406]: line 93 compare enable permit '.*' &amp; ' ' match</td>
<td>Tue Feb 26 14:30:23 2008 [16406]: line 93 compare enable permit '.*' &amp; ' ' match</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:23</td>
<td>[16406]: enable permitted by line 93</td>
<td>Tue Feb 26 14:30:23 2008 [16406]: enable permitted by line 93</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:23</td>
<td>[16406]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
<td>Tue Feb 26 14:30:23 2008 [16406]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: Start authorization request</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: Start authorization request</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: do_author: user 'ro' found</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: do_author: user 'ro' found</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: authorize_cmd: show clock</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: authorize_cmd: show clock</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: line 94 compare show permit '.*' &amp; 'clock' match</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: line 94 compare show permit '.*' &amp; 'clock' match</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: show clock permitted by line 94</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: show clock permitted by line 94</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:25</td>
<td>[16407]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
<td>Tue Feb 26 14:30:25 2008 [16407]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: Start authorization request</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: Start authorization request</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: do_author: user 'ro' found</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: do_author: user 'ro' found</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: authorize_cmd: exit</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: authorize_cmd: exit</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: line 95 compare exit permit '.*' &amp; '' match</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: line 95 compare exit permit '.*' &amp; '' match</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: exit permitted by line 95</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: exit permitted by line 95</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16408]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
<td>Tue Feb 26 14:30:27 2008 [16408]: authorization query for 'ro' unknown from 10.10.55.6 accepted</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16409]: Start accounting request</td>
<td>Tue Feb 26 14:30:27 2008 [16409]: Start accounting request</td>
</tr>
<tr>
<td>Tue Feb 26</td>
<td>14:30:27</td>
<td>[16409]: 'Tue Feb 26 14:30:27 2008 10.10.55.6 ro Telnet Session 1 10.10.50.10 stop start_time=1631962 stop_time=1631979 elapsed_time=17 reason= User logged out</td>
<td>Tue Feb 26 14:30:27 2008 [16409]: 'Tue Feb 26 14:30:27 2008 10.10.55.6 ro Telnet Session 1 10.10.50.10 stop start_time=1631962 stop_time=1631979 elapsed_time=17 reason= User logged out</td>
</tr>
</tbody>
</table>

Log file on TACACS+ client

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Action</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>2008-02-26 14:30:05 GMT+01:00 139</td>
<td>#1 Successful connection from IP address: 10.10.50.10</td>
<td>I 2008-02-26 14:30:05 GMT+01:00 139 #1 Successful connection from IP address: 10.10.50.10</td>
</tr>
<tr>
<td>I</td>
<td>2008-02-26 14:30:34 GMT+01:00 140</td>
<td>#1 Session closed (user logout), IP address: 10.10.50.10, access mode: no security</td>
<td>I 2008-02-26 14:30:34 GMT+01:00 140 #1 Session closed (user logout), IP address: 10.10.50.10, access mode: no security</td>
</tr>
<tr>
<td>I</td>
<td>2008-02-26 14:30:35 GMT+01:00 141</td>
<td>#1 Connection closed (user logout), IP address: 10.10.50.10</td>
<td>I 2008-02-26 14:30:35 GMT+01:00 141 #1 Connection closed (user logout), IP address: 10.10.50.10</td>
</tr>
</tbody>
</table>

Please note the log file does not display user login or access level. The log file does not contain any session statistics.

### 3.6.2 ERS 5500 – Read-Write User

Connect to the device with telnet using read-only user (bsrw).
Telnet to Switch with read-write user (bsrw) type some commands

5510<level-5>> en
5510<level-5>## show clock
    Current SNTP time : 2008-02-26 14:35:28 GMT+01:00
    Daylight saving time is DISABLED
    Time Zone is set to 'METD', offset from UTC is 01:00
5510<level-5>## config t
Enter configuration commands, one per line. End with CNTL/Z.
5510(config)<level-5>### interface fastEthernet all
5510(config-if)<level-5>## exit
5510(config)<level-5>## exit
5510<level-5>## exit

👍 Read-write user in this example does have access to switch configuration.

Log file on TACACS server - /var/log/tac_acc.log

Tue Feb 26 14:35:12 2008 10.10.55.6 bsrw Telnet Session
1 10.10.50.10 start reason=User logged in
Tue Feb 26 14:35:49 2008 10.10.55.6 bsrw Telnet Session
1 10.10.50.10 stop start_time=1632263 stop_time=1632301
elapsed_time=38 reason= User logged out

Log file on TACACS server - /var/log/tac_plus.log

Depends on debug value configured /etc/rc5.d/S99tac_plus

Tue Feb 26 14:35:12 2008 [16434]: verify: login access for user 'bsrw'
to port Telnet Session 1 on 10.10.55.6 from 10.10.50.10
Tue Feb 26 14:35:12 2008 [16434]: cfg_check_host_group_access: checking
login access to host '10.10.55.6' for user 'bsrw'
Tue Feb 26 14:35:12 2008 [16434]: cfg_check_host_group_access: access
permitted because host not defined
Tue Feb 26 14:35:12 2008 [16434]: verify: using user/group auth
parameters
Tue Feb 26 14:35:12 2008 [16434]: verify: Using auth_method
cleartext(11) with data bsrw
Tue Feb 26 14:35:12 2008 [16434]: Password has not expired <no expiry
date set>
Tue Feb 26 14:35:12 2008 [16434]: verify: login cleartext

Nortel Confidential Information    Copyright © 2008 Nortel Networks. All Rights Reserved.
External Distribution
authentication successful
Tue Feb 26 14:35:12 2008 [16434]: default_fn: login query for 'bsrw'
Telnet Session 1 from 10.10.55.6 accepted
Tue Feb 26 14:35:12 2008 [16435]: Start accounting request
Tue Feb 26 14:35:12 2008 [16435]: 'Tue Feb 26 14:35:12 2008
10.10.55.6  bsrw  Telnet Session 1 10.10.50.10  start
reason=User logged in'
Tue Feb 26 14:35:12 2008 [16436]: Start authorization request
Tue Feb 26 14:35:12 2008 [16436]: do_author: user 'bsrw' found
Tue Feb 26 14:35:12 2008 [16436]: exec authorization request for bsrw
Tue Feb 26 14:35:12 2008 [16436]: exec is explicitly permitted by line
59
Tue Feb 26 14:35:12 2008 [16436]: author_svc: nas:service=shell (passed
thru)
Tue Feb 26 14:35:12 2008 [16436]: author_svc: nas:cmd= (passed thru)
Tue Feb 26 14:35:12 2008 [16436]: author_svc: nas:absent, server:priv-
 lvl=5 -> add priv-lvl=5 (k)
Tue Feb 26 14:35:12 2008 [16436]: author_svc: added 1 args
service=shell input copy discarded
Tue Feb 26 14:35:12 2008 [16436]: author_svc: out_args[0] =
Tue Feb 26 14:35:12 2008 [16436]: author_svc: out_args[1] = cmd= input
copy discarded
compacted to out_args[0]
Tue Feb 26 14:35:12 2008 [16436]: author_svc: 1 output args
Tue Feb 26 14:35:12 2008 [16436]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:14 2008 [16437]: Start authorization request
Tue Feb 26 14:35:14 2008 [16437]: do_author: user 'bsrw' found
Tue Feb 26 14:35:14 2008 [16437]: authorize_cmd: enable
Tue Feb 26 14:35:14 2008 [16437]: cmd enable does not exist, permitted
by default
Tue Feb 26 14:35:14 2008 [16437]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:21 2008 [16438]: Start authorization request
Tue Feb 26 14:35:21 2008 [16438]: do_author: user 'bsrw' found
Tue Feb 26 14:35:21 2008 [16438]: authorize_cmd: show clock
Tue Feb 26 14:35:21 2008 [16438]: cmd show does not exist, permitted by
default
Tue Feb 26 14:35:21 2008 [16438]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:24 2008 [16439]: Start authorization request
Tue Feb 26 14:35:24 2008 [16439]: do_author: user 'bsrw' found
Tue Feb 26 14:35:24 2008 [16439]: authorize_cmd: configure terminal
Tue Feb 26 14:35:24 2008 [16439]: cmd configure does not exist, permitted
by default
Tue Feb 26 14:35:24 2008 [16439]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:30 2008 [16440]: Start authorization request
Tue Feb 26 14:35:30 2008 [16440]: do_author: user 'bsrw' found
Tue Feb 26 14:35:30 2008 [16440]: authorize_cmd: interface FastEthernet
all
Tue Feb 26 14:35:30 2008 [16440]: cmd interface does not exist, permitted by default
Tue Feb 26 14:35:30 2008 [16440]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:32 2008 [16441]: Start authorization request
Tue Feb 26 14:35:32 2008 [16441]: do_author: user 'bsrw' found
Tue Feb 26 14:35:32 2008 [16441]: authorize_cmd: exit
Tue Feb 26 14:35:32 2008 [16441]: cmd exit does not exist, permitted by
default
Tue Feb 26 14:35:32 2008 [16441]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:45 2008 [16442]: Start authorization request
Tue Feb 26 14:35:45 2008 [16442]: do_author: user 'bsrw' found
Tue Feb 26 14:35:45 2008 [16442]: authorize_cmd: exit
Tue Feb 26 14:35:45 2008 [16442]: cmd exit does not exist, permitted by
default
Tue Feb 26 14:35:45 2008 [16442]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:49 2008 [16443]: Start authorization request
Tue Feb 26 14:35:49 2008 [16443]: do_author: user 'bsrw' found
Tue Feb 26 14:35:49 2008 [16443]: authorize_cmd: exit
Tue Feb 26 14:35:49 2008 [16443]: cmd exit does not exist, permitted by
default
Tue Feb 26 14:35:49 2008 [16443]: authorization query for 'bsrw'
unknown from 10.10.55.6 accepted
Tue Feb 26 14:35:49 2008 [16444]: Start accounting request
Tue Feb 26 14:35:49 2008 [16444]: 'Tue Feb 26 14:35:49 2008
10.10.55.6 bsrw Telnet Session 1 10.10.50.10 stop
start_time=1632263 stop_time=1632301 elapsed_time=38
reason=User logged out'

Log file on TACACS+ client

I  2008-02-26 14:35:10 GMT+01:00 148    #1 Successful connection
from IP address: 10.10.50.10
I  2008-02-26 14:35:56 GMT+01:00 149    #1 Session closed (user
logout), IP address: 10.10.50.10, access mode: no security
I  2008-02-26 14:35:56 GMT+01:00 150    #1 Connection closed (user
logout), IP address: 10.10.50.10

Please note that the log file only displays the connection. The log file does not contain
any session statistic.

3.6.3 ERS 1600, 8300 – Read-Only User

Connect to the device with telnet using read-only user (ro).
Telnet to Switch with read-only user (ro) type some commands

8300:5> show date
local time: TUE FEB 26 16:55:03 2008 METDST
hardware time: TUE FEB 26 15:55:03 2008 UTC

8300:5> config ?

Sub-Context: cli log
Current Context:

   info

8300:5> exit

Read-only user in this example does not have access to switch configuration.

Log file on TACACS server - /var/log/tac_acc.log

NO ENTRY.

Please note that ERS 1600 and 8300 does not support TACACS+ accounting.

Log file on TACACS server - /var/log/tac_plus.log
Depends on debug value configured /etc/rc5.d/S99tac_plus

Tue Feb 26 16:49:21 2008 [16476]: verify: login access for user 'ro' to port on 10.10.50.5 from 10.10.50.5
Tue Feb 26 16:49:21 2008 [16476]: cfg_check_host_group_access: checking login access to host '10.10.50.5' for user 'ro'
Tue Feb 26 16:49:21 2008 [16476]: cfg_check_host_group_access: access permitted because host not defined
Tue Feb 26 16:49:21 2008 [16476]: verify: using user/group auth parameters
Tue Feb 26 16:49:21 2008 [16476]: verify: Using auth_method cleartext(11) with data readonly
Tue Feb 26 16:49:21 2008 [16476]: Password has not expired Dec 31 2008
Tue Feb 26 16:49:21 2008 [16476]: verify: login cleartext
authentication successful
Tue Feb 26 16:49:21 2008 [16476]: default_fn: login query for 'ro'
unknown-port from 10.10.50.5 accepted
Tue Feb 26 16:49:21 2008 [16477]: Start authorization request
Tue Feb 26 16:49:21 2008 [16477]: do_author: user 'ro' found
Tue Feb 26 16:49:21 2008 [16477]: exec authorization request for ro
Tue Feb 26 16:49:21 2008 [16477]: exec is explicitly permitted by line 97
Tue Feb 26 16:49:21 2008 [16477]: author_svc: nas:service=shell (passed thru)
Tue Feb 26 16:49:21 2008 [16477]: author_svc: nas:cmd* (passed thru)
Tue Feb 26 16:49:21 2008 [16477]: author_svc: added 1 args
Tue Feb 26 16:49:21 2008 [16477]: author_svc: out_args[0] = service=shell input copy discarded
Tue Feb 26 16:49:21 2008 [16477]: author_svc: out_args[2] = priv-lvl=1 compacted to out_args[0]
Tue Feb 26 16:49:21 2008 [16477]: author_svc: 1 output args
Tue Feb 26 16:49:21 2008 [16477]: authorization query for 'ro' unknown from 10.10.50.5 accepted

Please note this version of TACACS+ does not support any other TACACS+ arguments in authorization requests, such as cmd, cmd-arg, acl, zonelist, addr, routing, and so on. If you attempt to configure any argument in authorization requests (other than access level and privilege level), the TACACS+ request is dropped by the switch and an error is recorded to system log.
Log file on TACACS+ client

CPUS [02/26/08 16:54:56] SW INFO TACACS+ authentication succeeded  
CPUS [02/26/08 16:54:56] SW INFO user ro connected from 10.10.50.10 via telnet  
CPUS [02/26/08 16:55:09] SW INFO Closed telnet connection from IP 10.10.50.10, user ro

3.6.4 ERS 1600, 8300 – Read-Write User

Connect to the device with telnet using read-only user (rwa).

Telnet to Switch with read-write user (rwa) type some commands

8300:5# `show date`
local time: TUE FEB 26 17:33:03 2008 METDST
hardware time: TUE FEB 26 16:33:03 2008 UTC
8300:5# `config ?`

Sub-Context: bootconfig cli diag ethernet filter ip lldp log mlt nsna
ntp poe radius rmon
slot slpp stg sys snmp-v3 snmp-server tacacs vlan web-server qos
Current Context:

    auto-recover-delay <seconds>
    info
    load-encryption-module <3DES|DES|AES>
    setdate <MMddyyyyhhmmss>

8300:5# `exit`

Read-write user in this example does have access to switch configuration.
Log file on TACACS server - /var/log/tac_acc.log

| NO ENTRY. |

Please note that ERS 1600 and 8300 does not support TACACS+ accounting.

Log file on TACACS server - /var/log/tac_plus.log

<table>
<thead>
<tr>
<th>Depends on debug value configured /etc/rc5.d/S99tac_plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: verify: login access for user 'rwa' to port on 10.10.50.5 from 10.10.50.5</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: cfg_check_host_group_access: checking login access to host '10.10.50.5' for user 'rwa'</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: cfg_check_host_group_access: access permitted because host not defined</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: verify: using user/group auth parameters</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: verify: Using auth_method cleartext(11) with data rwa</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: Password has not expired &lt;no expiry date set&gt;</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: verify: login cleartext authentication successful</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16484]: default_fn: login query for 'rwa' unknown-port from 10.10.50.5 accepted</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: Start authorization request</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: do_author: user 'rwa' found</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: exec authorization request for rwa</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: exec is explicitly permitted by line 51</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: nas:service=shell (passed thru)</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: nas:cmd* (passed thru)</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: nas:absent, server:priv-lvl=6 -&gt; add priv-lvl=6 (k)</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: added 1 args service=shell input copy discarded</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: out_args[1] = cmd* input copy discarded</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: out_args[2] = priv-lvl=6 compacted to out_args[0]</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: author_svc: 1 output args</td>
</tr>
<tr>
<td>Tue Feb 26 17:27:24 2008 [16485]: authorization query for 'rwa' unknown from 10.10.50.5 accepted</td>
</tr>
</tbody>
</table>
Please note this version — (Note add version here -) of TACACS+ does not support any other TACACS+ arguments in authorization requests, such as cmd, cmd-arg, acl, zonelist, addr, routing, and so on. If you attempt to configure any argument in authorization requests (other than access level and privilege level), the TACACS+ request is dropped by the switch and an error is recorded to system log.

<table>
<thead>
<tr>
<th>Log file on TACACS+ client</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU5 [02/26/08 17:32:59] SW INFO TACACS+ authentication succeeded</td>
</tr>
<tr>
<td>CPU5 [02/26/08 17:32:59] SW INFO user rwa connected from 10.10.50.10 via telnet</td>
</tr>
<tr>
<td>CPU5 [02/26/08 17:33:13] SW INFO Closed telnet connection from IP 10.10.50.10, user rwa</td>
</tr>
</tbody>
</table>
3.7 Sniffer Traces on TACACS+ Server

3.7.1 TACACS Read-Only User

The following trace displays the TACAC+ tcp flows, including SYN/SYN ACK/ACK (summary line, not detailed). It includes authentication, authorization and accounting. Note that TACACS messages are encrypted and only part of the message can be decoded.

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000000</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>2</td>
<td>0.000045</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
<td>3</td>
<td>0.001412</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>4</td>
<td>0.001953</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TACACS+ Q:</td>
</tr>
<tr>
<td>5</td>
<td>0.001985</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
<td>6</td>
<td>0.002180</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TACACS+ R:</td>
</tr>
</tbody>
</table>

Frame 4 (115 bytes on wire, 115 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1190 (1190), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 49
TACACS+
    Major version: TACACS+
    Minor version: 0
    Type: Authentication (1)
    Sequence number: 1
    Flags: 0x00 (Encrypted payload, Multiple Connections)
            .... ....0 = Unencrypted: Not set
            .... .0.. = Single Connection: Not set
    Session ID: 1919266898
    Packet length: 37
    Encrypted Request

Frame 6 (94 bytes on wire, 94 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04
{00:04:38:0f:8e:04}
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1190 (1190), Seq: 1, Ack: 50, Len: 28
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authentication (1)
  Sequence number: 2
  Flags: 0x00 (Encrypted payload, Multiple Connections)
       ... ...0 = Unencrypted: Not set
       ... .0.. = Single Connection: Not set
Session ID: 1919266898
Packet length: 16
Encrypted Reply

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.003212</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>49</td>
<td>[ACK]</td>
<td>Seq=50 Ack=29 Win=8192 Len=0 TSV=3264254 TSER=3143898087</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.003618</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TACACS+</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Frame 8 (91 bytes on wire, 91 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1190 (1190), Dst Port: 49 (49), Seq: 50, Ack: 29, Len: 25
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authentication (1)
  Sequence number: 3
  Flags: 0x00 (Encrypted payload, Multiple Connections)
       ... ...0 = Unencrypted: Not set
       ... .0.. = Single Connection: Not set
Session ID: 1919266898
Packet length: 13
Encrypted Request

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0.004275</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TACACS+</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Frame 9 (102 bytes on wire, 102 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1190 (1190), Seq: 29, Ack: 75, Len: 36
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authentication (1)
  Sequence number: 4
  Flags: 0x00 (Encrypted payload, Multiple Connections)
       ... ...0 = Unencrypted: Not set
..... .0.. = Single Connection: Not set

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.004352</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
<td>11</td>
<td>0.005546</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>12</td>
<td>0.005586</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
<td>13</td>
<td>0.006621</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
<tr>
<td>14</td>
<td>0.006647</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
<tr>
<td>15</td>
<td>0.007083</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>16</td>
<td>0.007997</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
<tr>
<td>17</td>
<td>0.009581</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 0.005546</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0.005586</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
<td>12</td>
<td>0.006621</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
<tr>
<td>13</td>
<td>0.006647</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
<tr>
<td>14</td>
<td>0.007083</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1190 &gt;</td>
</tr>
<tr>
<td>15</td>
<td>0.007997</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
</tbody>
</table>

Accounting

Frame 17 (138 bytes on wire, 138 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1191 (1191), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 72
TACACS+
Major version: TACACS+
Minor version: 0
Type: Accounting (3)
Sequence number: 1
Flags: 0x00 (Encrypted payload, Multiple Connections)
..... .0.. = Unencrypted: Not set
..... .0.. = Single Connection: Not set
Session ID: 2408421135
### Encrypted Request

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>0.009609</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
</tbody>
</table>

1191 [ACK] Seq=1 Ack=73 Win=5792 Len=0 TSV=3143898088 TSER=3264254

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>0.010068</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td><strong>TACACS+ R:</strong></td>
</tr>
</tbody>
</table>

#### Accounting

Frame 19 (83 bytes on wire, 83 bytes captured)

| Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04) |
| Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6) |
| Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1191 (1191), Seq: 1, Ack: 73, Len: 17 |

TACACS+

- Major version: TACACS+
- Minor version: 0
- Type: Accounting (3)
- Sequence number: 2
- Flags: 0x00 (Encrypted payload, Multiple Connections)
- Session ID: 2408421135
- Packet length: 5

### Encrypted Reply

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.010148</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
</tbody>
</table>

1191 [FIN, ACK] Seq=18 Ack=73 Win=5792 Len=0 TSV=3143898088 TSER=3264254

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>0.011295</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
</tbody>
</table>

49 [ACK] Seq=73 Ack=18 Win=8192 Len=0 TSV=3264254 TSER=3143898088

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>0.011667</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1191 &gt;</td>
</tr>
</tbody>
</table>

49 [FIN, ACK] Seq=73 Ack=18 Win=8192 Len=0 TSV=3264254 TSER=3143898088

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>0.011681</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
</tbody>
</table>

1191 [ACK] Seq=19 Ack=74 Win=5792 Len=0 TSV=3143898088 TSER=3264254

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>0.012718</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1192 &gt;</td>
</tr>
</tbody>
</table>

49 [SYN] Seq=0 Len=0 MSS=1460 WS=0 TSV=3264254 TSER=0

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.012743</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
</tbody>
</table>

1192 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 TSV=3143898088 TSER=3264254 WS=0
Frame 28 (134 bytes on wire, 134 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b
(00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1192 (1192), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 68
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authorization (2)
  Sequence number: 1
  Flags: 0x00 (Encrypted payload, Multiple Connections)
      .... ...0 = Unencrypted: Not set
      .... .0.. = Single Connection: Not set
  Session ID: 308467491
  Packet length: 56
  Encrypted Request

Frame 30 (95 bytes on wire, 95 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04
(00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1192 (1192), Seq: 1, Ack: 69, Len: 29
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authorization (2)
  Sequence number: 2
  Flags: 0x00 (Encrypted payload, Multiple Connections)
      .... ...0 = Unencrypted: Not set
      .... .0.. = Single Connection: Not set
  Session ID: 308467491
  Packet length: 17
  Encrypted Reply
<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>0.016711</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
</tr>
<tr>
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<td>TCP 1192 &gt;</td>
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<td>49 [ACK] Seq=69 Ack=30 Win=8192 Len=0 TSV=3264254 TSER=3143898089</td>
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<td>TCP 1192 &gt;</td>
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<td>34</td>
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<td>49 [SYN] Seq=0 Len=0 MSS=1460 WS=0 TSV=3264260 TSER=0</td>
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<td>TCP 1193 &gt;</td>
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<td>49 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 TSV=3143898398 TSER=3264260 WS=0</td>
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<td>3.110602</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1193 &gt;</td>
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<td>49 [ACK] Seq=1 Ack=1 Win=8192 Len=0 TSV=3264260 TSER=3143898398</td>
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<td>10.10.50.40</td>
<td>TCP 1193 &gt;</td>
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<td>49 [ACK] Seq=1 Ack=1 Win=8192 Len=0 TSV=3264260 TSER=3143898398</td>
</tr>
</tbody>
</table>

Frame 39 (140 bytes on wire, 140 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1193 (1193), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 74
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Authorization (2)
  Sequence number: 1
  Flags: 0x00 (Encrypted payload, Multiple Connections)
  . . . . . 0 = Unencrypted: Not set
  . . . . . 0 = Single Connection: Not set
Session ID: 845883376
Packet length: 62
Encrypted Request

<table>
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<th>Destination</th>
<th>Protocol Info</th>
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<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
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<td>Encrypted Request</td>
</tr>
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1193 [ACK] Seq=1 Ack=75 Win=5792 Len=0 TSV=3143898398 TSER=3264260

No. | Time     | Source          | Destination     | Protocol Info |
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<tr>
<td>41</td>
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<td>10.10.50.40</td>
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<td>TACACS+ R:</td>
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<tr>
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<td>Authorization</td>
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Frame 41 (84 bytes on wire, 84 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1193 (1193), Seq: 1, Ack: 75, Len: 18
TACACS+
Major version: TACACS+
Minor version: 0
Type: Authorization (2)
Sequence number: 2
Flags: 0x00 (Encrypted payload, Multiple Connections)
......0 = Unencrypted: Not set
......0.. = Single Connection: Not set
Session ID: 845883376
Packet length: 6
Encrypted Reply

No. | Time     | Source          | Destination     | Protocol Info |
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<tr>
<td>42</td>
<td>3.113047</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
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<td>Encrypted Reply</td>
</tr>
</tbody>
</table>

1193 [FIN, ACK] Seq=19 Ack=75 Win=5792 Len=0 TSV=3143898398 TSER=3264260

No. | Time     | Source          | Destination     | Protocol Info |
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<tr>
<td>43</td>
<td>3.114116</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1193 &gt;</td>
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<td>Encrypted Reply</td>
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49 [ACK] Seq=75 Ack=19 Win=8192 Len=0 TSV=3264260 TSER=3143898398

No. | Time     | Source          | Destination     | Protocol Info |
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<td>44</td>
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49 [FIN, ACK] Seq=75 Ack=19 Win=8192 Len=0 TSV=3264260 TSER=3143898398

No. | Time     | Source          | Destination     | Protocol Info |
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<td>Encrypted Request</td>
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1193 [ACK] Seq=20 Ack=76 Win=5792 Len=0 TSV=3143898398 TSER=3264260

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<td>46</td>
<td>3.115140</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1193 &gt;</td>
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<td>Encrypted Request</td>
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</table>

49 [FIN, ACK] Seq=75 Ack=20 Win=8192 Len=0 TSV=3264260 TSER=3143898398

No. | Time     | Source          | Destination     | Protocol Info |
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<td>47</td>
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<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1194 &gt;</td>
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<td>Encrypted Request</td>
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49 [SYN] Seq=0 Len=0 MSS=1460 WS=0 TSV=3264277 TSER=0
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<th>Protocol Info</th>
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<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
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<td>1194 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 TSV=3143899239 TSER=3264277 WS=0</td>
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<td>10.10.50.40</td>
<td>TCP 1194 &gt;</td>
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<td>49 [ACK] Seq=1 Ack=1 Win=8192 Len=0 TSV=3264277 TSER=3143899239</td>
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<tr>
<td>50</td>
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<td>10.10.50.40</td>
<td>TACACS+ Q:</td>
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</table>

**Authorization**

Frame 50 (152 bytes on wire, 152 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1194 (1194), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 86
TACACS+
   Major version: TACACS+
   Minor version: 0
   Type: Authorization (2)
   Sequence number: 1
   Flags: 0x00 (Encrypted payload, Multiple Connections)
       ....0 = Unencrypted: Not set
       ..0.. = Single Connection: Not set
   Session ID: 126425174
   Packet length: 74
   Encrypted Request

<table>
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<tr>
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<th>Destination</th>
<th>Protocol Info</th>
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</thead>
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<td>11.518448</td>
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<td>10.10.55.6</td>
<td>TCP 49 &gt;</td>
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<tr>
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<td>1194 [ACK] Seq=1 Ack=87 Win=5792 Len=0 TSV=3143899239 TSER=3264277</td>
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<tr>
<td>52</td>
<td>11.519020</td>
<td>10.10.50.40</td>
<td>10.10.55.6</td>
<td>TACACS+ R:</td>
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</table>

**Authorization**

Frame 52 (84 bytes on wire, 84 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1194 (1194), Seq: 1, Ack: 87, Len: 18
TACACS+
   Major version: TACACS+
   Minor version: 0
   Type: Authorization (2)
   Sequence number: 2
   Flags: 0x00 (Encrypted payload, Multiple Connections)
       ....0 = Unencrypted: Not set
       ..0.. = Single Connection: Not set
   Session ID: 126425174
   Packet length: 6
   Encrypted Reply
Frame 53 (160 bytes on wire, 160 bytes captured)
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 1194 (1194), Dst Port: 49 (49), Seq: 19, Ack: 87, Len: 94

TACACS+ Q:

Authorization

Major version: TACACS+
Minor version: 0
Type: Authorization (2)
Sequence number: 1
Flags: 0x00 (Encrypted payload, Multiple Connections)
    .... ....0 = Unencrypted: Not set
    .... .0.. = Single Connection: Not set
Session ID: 3031640525
Packet length: 82
Encrypted Request

No.     Time        Source                Destination           Protocol Info
62 14.999874   10.10.50.40           10.10.55.6            TCP      49 >
1195 [ACK] Seq=1 Ack=95 Win=5792 Len=0 TSV=3143899587 TSER=3264284

No.     Time        Source                Destination           Protocol Info
63 15.000384   10.10.50.40           10.10.55.6            TACACS+  R:

Authorization

Frame 63 (84 bytes on wire, 84 bytes captured)
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1195 (1195), Seq: 1, Ack: 95, Len: 18
TACACS+
Major version: TACACS+
Minor version: 0
Type: Authorization (2)
Sequence number: 2
Flags: 0x00 (Encrypted payload, Multiple Connections)
...... ....0 = Unencrypted: Not set
..... .0.. = Single Connection: Not set
Session ID: 3031640525
Packet length: 6
Encrypted Reply

No.     Time        Source                Destination           Protocol Info
64 15.000511   10.10.50.40           10.10.55.6            TCP      49 >
1195 [FIN, ACK] Seq=19 Ack=95 Win=5792 Len=0 TSV=3143899587 TSER=3264284

No.     Time        Source                Destination           Protocol Info
65 15.001551   10.10.50.40           10.10.55.6            TCP      1195 >
49 [ACK] Seq=95 Ack=19 Win=8192 Len=0 TSV=3264284 TSER=3143899587

No.     Time        Source                Destination           Protocol Info
66 15.001926   10.10.50.40           10.10.55.6            TCP      1195 >
49 [FIN, ACK] Seq=95 Ack=19 Win=8192 Len=0 TSV=3264284 TSER=3143899587

No.     Time        Source                Destination           Protocol Info
67 15.001941   10.10.50.40           10.10.55.6            TCP      49 >
1195 [ACK] Seq=20 Ack=96 Win=5792 Len=0 TSV=3143899587 TSER=3264284

No.     Time        Source                Destination           Protocol Info
68 15.003014   10.10.50.40           10.10.55.6            TCP      1196 >
49 [SYN] Seq=0 Len=0 MSS=1460 WS=0 TSV=3264284 TSER=0

No.     Time        Source                Destination           Protocol Info
69 15.003038   10.10.50.40           10.10.55.6            TCP      49 >
1196 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 TSV=3143899587 TSER=3264284
WS=0
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<td>15.003476</td>
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<td>TCP 1195 &gt; 49</td>
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<td>15.004420</td>
<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1196 &gt; 49</td>
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<td>15.006053</td>
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<td>TACACS+ Q:</td>
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Frame 72 (171 bytes on wire, 171 bytes captured)
Message 72 (171 bytes on wire, 171 bytes captured) starts here
Ethernet II, Src: NortelNe_0f:8e:04 (00:04:38:0f:8e:04), Dst: DellComp_38:57:5b (00:06:5b:38:57:5b)
Internet Protocol, Src: 10.10.55.6 (10.10.55.6), Dst: 10.10.50.40 (10.10.50.40)
Transmission Control Protocol, Src Port: 1196 (1196), Dst Port: 49 (49), Seq: 1, Ack: 1, Len: 105
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Accounting (3)
  Sequence number: 1
  Flags: 0x00 (Encrypted payload, Multiple Connections)
        .......0 = Unencrypted: Not set
        .......0.. = Single Connection: Not set
  Session ID: 1349224772
  Packet length: 93
  Encrypted Request

Frame 73 (83 bytes on wire, 83 bytes captured)
Message 73 (83 bytes on wire, 83 bytes captured) starts here
Ethernet II, Src: DellComp_38:57:5b (00:06:5b:38:57:5b), Dst: NortelNe_0f:8e:04 (00:04:38:0f:8e:04)
Internet Protocol, Src: 10.10.50.40 (10.10.50.40), Dst: 10.10.55.6 (10.10.55.6)
Transmission Control Protocol, Src Port: 49 (49), Dst Port: 1196 (1196), Seq: 1, Ack: 106, Len: 17
TACACS+
  Major version: TACACS+
  Minor version: 0
  Type: Accounting (3)
  Sequence number: 2
  Flags: 0x00 (Encrypted payload, Multiple Connections)
        .......0 = Unencrypted: Not set
        .......0.. = Single Connection: Not set
  Session ID: 1349224772
  Packet length: 5
  Encrypted Reply
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<td>1196 [FIN, ACK] Seq=18 Ack=106 Win=5792 Len=0 TSV=3143899588 TSER=3264284</td>
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<td>49 [ACK] Seq=106 Ack=18 Win=8192 Len=0 TSV=3264284 TSER=3143899588</td>
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<td>TCP 1196 &gt;</td>
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<td>TCP 49 &gt;</td>
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<td>1196 [ACK] Seq=19 Ack=107 Win=5792 Len=0 TSV=3143899588 TSER=3264284</td>
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<th>Protocol Info</th>
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<td>10.10.55.6</td>
<td>10.10.50.40</td>
<td>TCP 1196 &gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>49 [FIN, ACK] Seq=106 Ack=19 Win=8192 Len=0 TSV=3264284 TSER=3143899588</td>
</tr>
</tbody>
</table>
Contact us

If you purchased a service contract for your Nortel product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance.

If you purchased a Nortel Networks service program, contact Nortel Technical Support. To obtain contact information online, go to www.nortel.com/contactus.

From the Technical Support page, you can open a Customer Service Request online or find the telephone number for the nearest Technical Solutions Center. If you are not connected to the Internet, call 1-800-4NORTEL (1-800-466-7835) to learn the telephone number for the nearest Technical Solutions Center.

An Express Routing Code (ERC) is available for many Nortel products and services. When you use an ERC, your call is routed to a technical support person who specializes in supporting that product or service. To locate an ERC for your product or service, go to www.nortel.com/erc.