HP-UX AAA Server A.06.00 Getting Started Guide

HP-UX 11.0, 11i v1



Manufacturing Part Number: T1428-90026 E0403

U.S.A.

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4. Glossary of Terms

About This Document

This document provides an overview of the HP-UX AAA Server product and explains how to install it. The document also provides basic configuration steps to beginning tasks.

The document printing date and part number indicate the document's current edition. The printing date and part number will change when a new edition is printed. Minor changes may be made at reprint without changing the printing date. The document part number will change when extensive changes are made.

Document updates may be issued between editions to correct errors or document product changes. To ensure that you receive the updated or new editions, you should subscribe to the appropriate product support service. See your HP sales representative for details.

The latest version of this document can be found at http://docs.hp.com on the Internet and Security Solutions page.

Intended Audience

This Getting Started Guide is designed for first-time and beginning users of the HP-UX AAA Server. Its objective is to allow you to quickly familiarize yourself with the basic functions of the product. Users should be familiar with the HP-UX operating system before using this guide.

New and Changed Documentation in This Edition

- The new product dependency is documented in this guide. The HP-UX AAA Server now uses the HP-UX Tomcat-Based Serverlet Engine component, as opposed to previously using the entire HP-UX Apache Web Server product. The product number for the HP-UX Tomcat-Based Serverlet Engine component is HPUXWST100001. Download the HP-UX Tomcat-Based Serverlet Engine at http://software.hp.com. See "Product Dependencies" for more information.
- New steps for starting the Server Manager GUI. See "Installation and Start-Up Procedure" for more information.

 "About This Document" content was removed from Chapter 1 in the previous version of this guide, and now resides in the preface of this guide.

Publishing History

The following table shows the printing history of this document. The first entry in the table corresponds to this document, while previous releases are listed in descending order.

Table 1 Getting Started Guide Printing History

Document Part Number	Document Release Date (month/year)	Supports Software Version	Supported OS
T1428-90026	0403	A.06.00.08	HP-UX 11.00, 11i v1
T1428-90015	0203	A.06.00.07	HP-UX 11.00, 11i v1
T1428-90002	0602	A.05.01.01	HP-UX 11.00, 11i v1

What's in This Document

- Chapter 1, Introduction to AAA Server, contains an overview of product features and basic information about using the server and using it in AAA applications.
- Chapter 2, Installation, leads you through server installation, testing the installation, and starting the Server Manager GUI.
- Chapter 3, Basic Configuration Tasks, contains procedures that lead you through basic configuration and testing tasks.

Typographical Conventions

monospace Identifies files, daemons, or any other item that may

appear on screen

italics Identifies titles of books, chapters, or sections

Document Advisories Different types of notes appear in the text to call your attention to information of special importance. They are enclosed in ruling lines with a header that indicates the type of note and its urgency.

NOTE	Emphasizes or supplements parts of the text. You can disregard the information in a note and still complete a task.	
IMPORTANT	Notes that provide information that are essential to completing a task.	
CAUTION	Describes an action that must be avoided or followed to prevent a loss of data.	

Related Documents

In addition to this Getting Started Guide, HP released the following documents to support the HP-UX AAA Server A.06.00:

Table 2 Additional Documents

Document Title	Document Part Number
HP-UX AAA Server A.06.00 Administration and Authentication Guide	T1428-90025
HP-UX AAA Server A.06.00.08 Release Notes	T1428-90024

The Administration and Authentication Guide, and the Getting Started are installed with the product at /opt/aaa/share/doc/. You can also find these documents in the Server Manager's Help menu. The most recently released documentation for the HP-UX AAA Server is always available at http://www.docs.hp.com on the Internet and Security Solutions page.

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HP encourages your comments concerning this document. We are truly committed to providing documentation that meets your needs.

Please send comments to: netinfo_feedback@cup.hp.com

Please include document title, manufacturing part number, and any comment, error found, or suggestion for improvement you have concerning this document. Also, please include what we did right so we can incorporate it into other documents.

1 Introduction to AAA Server

This chapter contains an overview of product features and basic information about using the HP-UX AAA Server.

RADIUS Overview

The Remote Authentication Dial In User Service (RADIUS) protocol is widely used and implemented to manage access to network services. It defines a standard for information exchange between a Network Access Server (NAS) and an authentication, authorization, and accounting (AAA) server for performing authentication, authorization, and accounting operations. A RADIUS AAA server can manage user profiles for authentication (verifying user name and password), configuration information that specifies the type of service to deliver, and policies to enforce that may restrict user access.

RADIUS Topology

The RADIUS protocol follows client-server architecture. The client sends user information to the RADIUS AAA server (in an Access-Request message) and after receiving a reply from the server acts according to the returned information. The RADIUS AAA server receives user requests for access from the client, attempts to authenticate the user, and returns the configuration information and polices to the client. The RADIUS AAA server may be configured to authenticate an Access-Request locally or to act as a proxy client and forward a request to another AAA server. After forwarding a request, it handles the message exchanges between the NAS and the remote server. A single server can be configured to handle some requests locally and to forward proxy requests to remote servers.

In Figure 1-1 on page 3 an example ISP uses four AAA servers to handle user requests. Each user organization represents a logical grouping of users (defined as a realm). Each user organization dials in to one of the ISP's servers through an assigned NAS, some of which are shared by the same groups or realm. To provide appropriate service to a customer, the server accesses user and policy information from a repository, which may be integrated with the server, may be an external application, or a database that interfaces with the server. For the HP-UX AAA RADIUS and policy server the repository information may be stored in flat text files or in an external database, such as an Oracle® database or LDAP directory server.

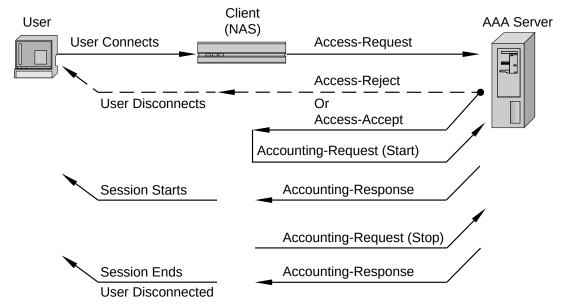
AAA servers and NASs A forwarding server sends Users dial-in proxied Access-Requests exchange requests/replies to a NAS to a remote server A User AAA1.ISP.net NAS1 Organization location: Ann Arbor B User Repository NAS2 Organization AAA4.ISP.net C User location: Detroit Organization D User Repository NAS3 AAA2.ISP.net Organization location: Flint E User Organization Repository F User NAS4 AAA3.ISP.net Organization location: Kalamazoo Repository

Figure 1-1 Generic AAA Network Topology

Establishing a RADIUS Session

The handling of a user request is series of message exchanges that attempts to provide the user with a network service by establishing a session for the user. This transaction can be described as a series of actions that exchange data packets containing information related to the request. Figure 1-2, Client-Server RADIUS Transaction, illustrates the details of the transaction between a RADIUS AAA server and a client (a NAS in this example). When the user's workstation connects to the client, the client sends an Access-Request RADIUS data packet to the AAA server.

Figure 1-2 Client-Server RADIUS Transaction



When the server receives the request, it validates the sending client. If the client is permitted to send requests to the server, the server will then take information from the Access-Request and attempt to match the request to a user profile. The profile will contain a list of requirements that must be met to successfully authenticate the user. Authentication usually includes verification of a password, but can also specify other information, such as the port number of the client or the service type that has been requested, that must be verified.

If all conditions are met, the server will send an Access-Accept packet to the client; otherwise, the server will send an Access-Reject. An Access-Accept data packet often includes authorization information that specifies what services the user can access and other session information, such as a timeout value that will indicate when the user should be disconnected from the system.

When the client receives an Access-Accept packet, it will generate an Accounting-Request to start the session and send the request to the server. The Accounting-Request data packet describes the type of service being delivered and the user that will use the service. The server will respond with an Accounting-Response to acknowledge that the request was successfully received and recorded. The user's session will end when the client generates an Accounting-Request—triggered by the user, by the client, or an interruption in service—to stop the session. Again, the server will acknowledge the Accounting-Request with an Accounting-Response.

Supported Authentication Methods

The following list describes the authentication methods the HP-UX AAA Server supports:

- Password Authentication Protocol (PAP) is not a strong authentication method to establish a connection; passwords are sent in clear text between the user and client. When used with RADIUS for authentication, the messages exchanged between the client and server to establish a PPP connection corresponds to Figure 1-2. This authentication method is most appropriately used where a plaintext password must be available to simulate a login at a remote host. In such use, this method provides a similar level of security to the usual user login at the remote host.
- Challenge-Handshake Authentication Protocol (CHAP) is a
 stronger authentication protocol to establish a connection. When
 used with RADIUS for authentication, the messages exchanged
 between the client and server to establish a PPP connection is
 similar to Figure 1-2. One difference, however, is that a challenge
 occurs between the user and NAS before the NAS sends an
 Access-Request. The user must respond by encrypting the challenge
 (usually a random number) and returning the result. Authorized
 users are equipped with special devices, like smart cards or software,

which can calculate the correct response. The NAS will then forward the challenge and the response in the Access-Request, which the AAA server will use to authenticate the user.

- Microsoft Challenge-Handshake Authentication Protocol (MS-CHAP) is an implementation of the CHAP protocol that Microsoft created to authenticate remote Windows workstations. In most respects, MS-CHAP is identical to CHAP, but there are some differences. MS-CHAP is based on the encryption and hashing algorithms used by Windows networks, and the MS-CHAP response to a challenge is in a format optimized for compatibility with Windows operating systems.
- Extensible Authentication Protocol (EAP) Like CHAP, EAP is a more secure authentication protocol to establish a PPP connection than PAP and offers more flexibility to handle authentication requests with different encryption algorithms. It allows authentication by encapsulating various types of authentication exchanges, such as MD5. These EAP messages can be encapsulated in the packets of other protocols, such as RADIUS, for compatibility with a wide range of authentication mechanisms. This flexibility also allows EAP to be implemented in a way (LEAP, for example) that is more suitable for wireless and mobile environments than other authentication protocols. EAP allows authentication to take place directly between the user and server without the intervention by the access device that occurs with CHAP.

NOTE

EAP/TLS and EAP/TTLS functionality is not supported in the HP-UX AAA Server A.06.00.

RADIUS Data Packets

The Access-Request and other RADIUS data packets contain a header and a set of attribute-value (A-V) pairs, which are used by the server during the AAA transaction. The RADIUS RFC 2865 defines how vendors can extend the protocol. Encapsulation is the RFC defined way of extending RADIUS. Conflicts can occur when the RFC is not followed. In those cases, the server can map the attributes to unique internal values for processing. For a full description of RADIUS attribute-value pairs, see the Administrator's Guide.

Shared Secret

Encrypting the transmission of the User-Password in a request is accomplished by a shared secret. The shared secret is used to sign RADIUS data packets to ensure they are coming from a trusted source. The shared secret is also used to encrypt user passwords with certain authentication methods such as PAP. The HP-UX AAA Server uses the clients configuration file to associate a secret to each client (or server) that is authorized to make use of its services.

Product Structure

The HP-UX AAA Server, based on a client/server architecture, consists of three components which may be installed independently:

- HP-UX AAA Server daemon, libraries, and utilities
- The AAA Server Manager is a program that performs administration and configuration tasks from a client's browser for one or more AAA servers.
- AAA Server module for Oracle authentication
- Documentation

The exchange of configuration information between a remote AAA server and the AAA Server Manager program is validated by a shared secret. This secret is unique to the Server Manager and a remote AAA server. It should not be the same secret used by a AAA server and the peers that it communicates with. The exchange of information between a browser and the client program is not validated or encrypted by default, although you can configure HTTPS to secure this communication. Refer to the *HP-UX AAA Server Administration and Authentication Guide* for more information about configuring Server Manager to run over HTTPS.

NOTE

To secure the communication between the Server Manager and the HP-UX AAA Server, install the Server Manager and the HP-UX AAA Server software inside a secure network.

AAA Servers

AAA server installations include the AAA server, which performs the authentication, authorization, and accounting functions to process requests, and RMI objects. The RMI objects establish a connection and facilitate communication between the AAA server and the HP-UX Tomcat-based Serverlet Engine.

AAA Server Manager Program

The AAA Server Manager utilizes the HP-UX Tomcat-based Serverlet Engine to provide a configuration interface between a web browser and one or more AAA servers. Server Manager is used for starting, stopping, configuring, and modifying the servers. In addition, the program can retrieve logged server sessions and accounting information for an administrator.

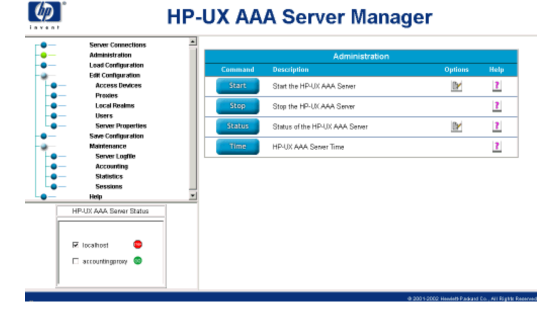
Accessing the Server Manager

The Server Manager provides access to the AAA server management functions and configuration files. From a remote client workstation, administrators can access the AAA Server Manager interface through a Web browser. An administrator can create a AAA configuration for authenticating users and implementing authorization policies. In addition to creating, modifying, and deleting entries in many of the server's configuration files, an administrator may start and stop the AAA server, access the server's status and system time, retrieve information from accounting and session logs, and terminate sessions. You can access the functions that perform these operations by selecting an item from the Navigation Tree located in the left frame of the HTML page.

NOTE

Some advanced features of the HP-UX AAA Server cannot be configured through the Server Manager interface. For example, if you want to define policy or vendor-specific attributes, you must manually edit the configuration files. Refer to the *HP-UX AAA Server Administration and Authentication Guide* for more information.

Figure 1-3 The Server Manager User Interface



Browser Requirements for Server Manager

You need one of the following Web browsers to access the Server Manager:

- Netscape® Navigator 4.76 (or higher)
- Microsoft® Internet Explorer 5.0.5 (or higher)

The browser preferences or Internet options should be set to always compare loaded pages to cached pages. HP recommends these versions because of known problems in earlier versions.

AAA Server Architecture

The HP-UX AAA Server Architecture consists of three primary components:

- Configuration files. By editing these flat text files, with either the Server Manager user interface or with a text editor, you can provide the information necessary for the server to perform authentication, authorization, and accounting requests for your system.
- AATV plug-ins perform discrete actions; such as initiating an authentication request, replying to an authentication request, or logging an accounting record.
- The software engine, which includes the Finite State Machine (FSM) and some associated routines. At server startup, the finite state machine reads instructions from a state table—by default the /etc/opt/aaa/radius.fsm text file. The state table outlines what AATV actions to call and what order to call them in.

When the server is initialized, it performs a few distinct operations. It loads and initializes the AATV plug-ins, so that actions can be executed when called by the finite state machine. It also reads the configuration files to initialize the data required for the actions to execute according to the application's requirements.

Configuration Files

The HP-UX AAA Server reads data from the following configuration files installed at /etc/opt/aaa/ by default:

Table 1-1 HP-UX AAA Server Configuration Files

File	Description
clients	Information about all RADIUS clients—name, address, shared secret, type, etc.—that allows the server to recognize and communicate with the clients.
authfile	Authentication type parameters for defined realms.

Table 1-1 HP-UX AAA Server Configuration Files

File	Description
users	Information about user IDs, passwords, and check/deny/reply items.
realm	The same information as the users file, but this user information is associated with a particular realm. These files are only necessary to perform File type authentication for a defined realm. Realms are recognized by the realm component of the user's Network Access Identifier, for example: user@realm.com.
	NOTE: This is a user generated file, it does not ship with the product.
decision	Policy information for user authorization and session control based on any logical group that can be defined with A-V pairs.
	NOTE: This is a user generated file, it does not ship with the product.
las.conf	Defines services for session control based on realms.
vendors	Optional entries for vendor-specific behavior.
dictionary	Defines all attributes and values that may be used to build attribute-value (A-V) pairs that will be recognizable by the server. These A-V pairs contain information about requests and responses. This file also contains definitions for all the authentication types that the server recognizes.
log.config	Specifies the predefined session log formats to use.
aaa.config	Calls engine.config.
iaaaAgent.conf	Specifies how often the AAA server's SNMP subagent will check to see if a master agent is active.

Table 1-1 HP-UX AAA Server Configuration Files

File	Description
EAP.authfile	Used to configure EAP authentication for user profiles.
db_srv.opt	The configuration script for the db_srv environment variables.
engine.config	Called by aaa.conf, this file stores most of the AAA server properties.

You can find out more information about these files by referring to the *HP-UX AAA Server Administration and Authentication Guide*. Each configuration file also contains comments with examples.

AATV Plug-Ins

Define actions to perform functions, such as authenticating requests, authorizing, and logging. Built-in actions support authentication of users from information in different storage methods.

The Software Engine: Finite State Machine

In the Finite State Machine, a request will transition through a series of states, starting with a state that includes possible starting events. The first action specified to be called in response to an initial authentication request would return a value, an event that determines the next state to transition to. Within each state, the next action is triggered by an event (based on previous state and action and a value, typically ACK or NAK, returned by the previous action), which in turn directs the flow of the request to another state, until an End state is reached.

Chapter 1 13

HP-UX AAA Server Features

General Features

- Compliant with RADIUS protocol RFC 2865 and 2866 standards
- Supports multiple vendor NASs with a single server (multi-vendor dictionary that includes Nortel®, Cisco®, Lucent®, and others)
- Configurable dictionary that allows the definition of new vendors and vendor-specific attributes and values
- Dictionary includes attributes from RFCs 2865, 2866, 2867, 2868, and 2869
- Vendor-specific attribute translation
- Configurable attribute-value pruning behavior (based on dictionary and clients file definitions)
- Various configurable (through aaa.config) internal queue and buffer sizes
- Persistent user session table and automatic recovery of session information after a server reload occurs
- Engine support of loadable plug-in modules

Authentication Features

- Distributed authentication (proxy) by realms (RADIUS type authentication)
- Support for PAP authentication protocol by all supported authentication types
- Support for CHAP (clear text password required in the user profile)
- Support for MS-CHAP
- Support for EAP authentication for wireless LAN access points and switches (including EAP-MD5 and EAP-LEAP)
- Authentication of users with profiles defined in a flat text file that the server loads into memory (clear text or UNIX-style encrypted passwords)

- · Authentication of users defined in a /etc/passwd file
- Authentication using multiple sets of user definition and realm definition files (users and authfile files) keyed by network access server (NAS)
- Supports multiple user definition (realm) files keyed by realm (File type authentication)
- Authentication of users defined in an LDAP server (ProLDAP™ type authentication), including support of {clear} indicator for clear text passwords
- Authentication of users defined in an ORACLE database
- UNIX bigcrypt() for users defined in a flat file or LDAP directory
- Load balancing and failover when authenticating users stored in an LDAP directory server or Oracle database

Authorization Features

- Support of simple authorization policy through check and deny attribute-value pair items specified in users files
- Support for definition of reply item attribute-value pairs in a users file
- Support of simple authorization policy through check and deny attribute-value pair items specified in realm files (File type authentication) or an LDAP directory server (ProLDAP type authentication)
- Support for definition of reply item attribute-value pairs through realm files, an LDAP directory server, or an Oracle database
- Support of complex authorization policy construction through Boolean expressions with attribute-value pair operands
- Supports simultaneous session limitation by user and by realm

Accounting Features

 Generates Merit or Livingston reference accounting detail files (accounting start and stop RADIUS messages from network access server (NAS)), known as call detail records (CDR)

- Supports distributed accounting (proxy) by realms (RADIUS type authentication)
- Merit format accounting session record reading utility included (radrecord)

Admin and Debug Tools/Features

- Server Manager Graphical User Interface (GUI) for managing multiple AAA servers
- Support for Simple Network Management Protocol (SNMP)
- Generates server activity logfiles, compressed daily
- Optional debug levels for greater server log output to help debug problems
- Packaged with a RADIUS protocol client (radpwtst) for testing and debugging
- Packaged with a utility, (radcheck), to check status of server.
- Utility (sesstab) to help review the session table for active sessions
- Script (stopsession.sh) to terminate specific users sessions that appear active to the server but are no longer active
- Script (las.test.sh) tests simultaneous session control to aid in performance of session testing of the server

2 Installation

This chapter leads you through the steps to install the HP-UX AAA Server.

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System Requirements

To install and use this software, the following system specifications are recommended:

- HP-UX 11.0 or 11i version 1UNIX operating systems
- Disk space: Operational requirements depend on the amount of logging information to be maintained online. With a moderate dial-in load, 1.0 GB should suffice for approximately six months.
- CPU speed: This depends on the frequency of incoming requests. The transaction load affects what is required.
- Browser Compatibility: To access the Server Manager you need one of the following Web browsers:
 - Netscape® Navigator 4.76 (or higher)
 - Microsoft® Internet Explorer 5.0.5 (or higher)

The browser preferences or Internet options should be set to always compare loaded pages to cached pages.

IMPORTANT

HP recommends using the browser versions specified above because of known defects in earlier versions.

NAS Compatibility

The HP-UX AAA Server should operate with any NAS that adheres to the RADIUS standard. The HP-UX AAA Server has been used successfully in configurations with NASs from the following vendors:

- Avail
- Ascend/Lucent
- · Bay Networks
- Cisco
- Cisco Aironet (software version 11.10 or higher)
- Computone

- Compaq/DEC
- Livingston/Lucent
- Shiva/Intel
- Telebit
- Unisphere
- US Robotics/3COM

LAN Access Device Compatibility

The HP-UX AAA Server supports LAN switches and wireless LAN Access points that follow the IETF standard for EAP with MD5, as well as devices supporting the Cisco proprietary LEAP protocol.

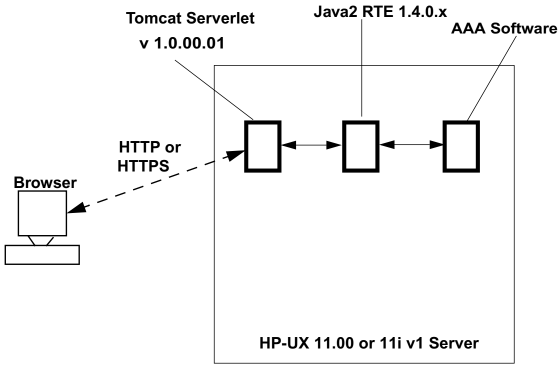
Obtaining the HP-UX AAA Server Software

You can download the HP-UX AAA Server software at http://software.hp.com on the Internet and Security Solutions page.

Product Dependencies

The following figure shows the components you must install to use the HP-UX AAA Server:

Figure 2-1 HP-UX AAA Server Dependencies



You must have the following two software dependencies installed on your system to use the HP-UX AAA Server:

- HP-UX SDK (product #T1456AA) containing Java2 RTE 1.4.0.x
- HP-UX Tomcat-based Serverlet Engine v 1.0.00.01 (product # HPUXWST100001) or higher

You can get HP-UX SDK with Java2 RTE 1.4.0.x at:

http://www.hp.com/products1/unix/java/index.html

You can get the HP-UX Tomcat-based Serverlet Engine v 1.0.00.01 at: http://software.hp.com/

IMPORTANT

HP-UX AAA Server A.06.00 does not support any other version of Java or Tomcat. You must use the versions specified above.

Installation and Start-Up Overview

The information in this section is to help you understand the sequence of the installation and start-up steps, and the relationship between the product dependencies and the HP-UX AAA Server software.

The following steps are an overview of the installation and start-up procedure:

- **Step 1.** Download and install the HP-UX AAA Server software from the Internet and Security Solutions page at http://software.hp.com
- **Step 2.** Start the RMI objects to allow the AAA server software to communicate with Server Manager
- **Step 3.** Configure and start the HP-UX Tomcat-based Serverlet Engine to allow a web browser to connect to it
- **Step 4.** Point your web browser to the AAA server to administer it using Server Manager

Installation and Start-Up Procedure

The following components are installed when you install the HP-UX AAA Server:

- AAA Server binaries, libraries, and utilities
- RMI objects that facilitate communication from the AAA server to Server Manager
- AAA server AATV module for authentication

Perform the following steps to install and start the HP-UX AAA server:

- **Step 1.** Log in to your HP-UX 11.0 or 11i v1 system as root.
- **Step 2.** Verify the product dependencies are installed:

```
# swlist |egrep "hpuxwsTomcat|T1456AA"
hpuxwsTomcat A.1.0.00.01 HP-UX Tomcat-based Servlet Engine
T1456AA 1.4.0.01.00 Java2 1.4 SDK for HP-UX
```

IMPORTANT

Be sure you have the correct versions of the product dependencies installed.

- **Step 3.** If needed, install HP-UX SDK (product #T1456AA) containing Java2 RTE 1.4.0.x
- **Step 4.** If needed, install the HP-UX Tomcat-based Serverlet Engine v 1.0.00.01 (product # HPUXWST100001) or higher
- **Step 5.** Download the AAA Server depot file from www.software.hp.com and move it to /tmp
- **Step 6.** Verify you downloaded the file correctly: # swlist -d -s /tmp/<AAA Server>.depot
- **Step 7.** Stop any active Tomcat processes. Use /opt/hpws/tomcat/bin/shutdown.sh to stop Tomcat.
- Step 8. Install the AAA Server: # swinistall -s /tmp/<AAA Server>.depot

NOTE

If the installation is not successful, an error message is displayed. The cause of the failure will appear at the end of /var/adm/sw/swagent.log file.

Step 9. After installing the product, you will need to add the following RADIUS authentication and accounting entries to the /etc/services file of your server hardware:

RADIUS protocol
radius 1812/udp
radacct 1813/udp

NOTE

These RADIUS values are the server's defaults and are specified in the RADIUS RFC 2865.

Step 10. Edit the rmi.config.secret item in

/opt/hpws/tomcat/webapps/aaa/WEB-INF/gui.properties and /opt/aaa/remotecontrol/rmiserver.properties so the two values are the same. This matching secret value is for secure exchange of information between Server Manager and the RMI objects.

IMPORTANT

The ${\tt rmi.config.secret}$ you configure in

/opt/aaa/remotecontrol/rmiserver.properties for all your AAA servers must be identical to rmi.config.secret in:

/opt/hpws/tomcat/webapps/aaa/WEB-INF/qui.properties

Step 11. Start the RMI Objects by going to the <code>/opt/aaa/remotecontrol</code> directory and running the <code>rmistart.sh</code> script. See "Starting and Stopping the RMI Objects" for more information.

Step 12. Uncomment the following lines in /opt/hpws/tomcat/conf/web.xml:

Commented

Uncommented

Step 13. Configure the Server Manager user name and password. Open /opt/hpws/tomcat/conf/tomcat-users.xml. Add your user name and password in the following syntax:

```
<user username="specify" password="specify" roles="tomcat"/>
```

Enter your values where "specify" is in the previous example. See "Changing Server Manager User Name and Password" for more information.

Step 14. Start Server Manager. See "Starting and Stopping Server Manager" for more information.

IMPORTANT

Always restart Server Manager after making changes to any of the HP-UX Tomcat-based Serverlet Engine configuration files.

Step 15. Point your browser to http://<IP-Address>:8081/aaa and log on to Server Manager using the user name and password you specified in the previous steps.

Running Server Manager

The RMI objects must be started from the command line before HP-UX AAA Servers can be started, stopped, and configured through the Server Manager interface. Start the RMI objects to allow AAA Servers to communicate with the Server Manager. Start the Server Manager to allow the browser to connect to it.

Starting and Stopping the RMI Objects

- **Step 1.** Login and cd to the remote control directory (/opt/aaa/remotecontrol/).
- **Step 2.** Enter /opt/aaa/remotecontrol/rmistart.sh to start the RMI objects or /opt/aaa/remotecontrol/rmistop.sh to stop the RMI objects.
- **Step 3.** Verify the RMI objects are running by checking port 7790 with: \$ netstat -a |grep 7790

Starting and Stopping Server Manager

- **Step 1.** cd to /opt/hpws/tomcat/
- **Step 2.** Execute \$ export JAVA_HOME=/opt/java1.4
- **Step 3.** Enter ./bin/startup.sh to start the Server Manager or ./bin/shutdown.sh to stop it.
- **Step 4.** Verify Tomcat is running by checking port 8081 (Tomcat's default port #): \$ netstat -a | grep 8081

When Tomcat is running, an administrator can access the graphic interface through an Internet browser by entering http://IP-Address:8081/aaa as the URL (IP-Address is the machine that hosts the manager) or https://IP-Address:8443/aaa if you have configured https. See the HP-UX AAA Server Administration and Authentication Guide, section "Securing Server Manager Communication with HTTPS" for more information about https).

When prompted by your web browser, enter the user name and password you configured in /opt/hpws/tomcat/conf/tomcat-users.xml.

Changing Server Manager User Name and Password

You can change the user name or password used to access the Server Manager graphic interface.

- **Step 1.** Go to /opt/hpws/tomcat/conf/tomcat-users.xml
- **Step 2.** Change the following values to configure different user names and passwords:

<user name="New-UserName" password="New-Password" roles="tomcat" />

- **Step 3.** Save tomcat-users.xml
- **Step 4.** Restart the Tomcat. Refer to "Starting and Stopping Server Manager" for more information.

NOTE

You will be disconnected from the Server Manager interface if you restart the Tomcat while logged-on to Server Manager. You will need to log on to Server Manager again after restarting the Tomcat component.

UnInstalling the HP-UX AAA Server Software

Use the following steps to uninstall the HP-UX AAA Server:

Step 1. If the radiusd and db_srv servers are running, stop the servers. Use the following commands to determine if radiusd or db_srv processes are active:

```
$ ps -ef |grep radiusd
$ ps -ef |grep db srv
```

You can stop radiusd by killing the radiusd process ID

You can stop db_srv servers with the /opt/aaa/bin/stop_db_srv.sh script.

- **Step 2.** Remove all files residing in /var/opt/aaa subdirectories.

 Logout anyone using HP-UX AAA Server administrator login "aaa".
- **Step 3.** As root user, enter "swremove T1428AA" or "swremove" at the command prompt to invoke the standard HP-UX GUI to select T1428AA bundle for removal. See the swremove man page for more information on this command.

Installation Defaults

The HP-UX AAA Server can be run as root user, however non-root user is recommended.

A user and group, both named aaa, will be created during installation. The HP-UX AAA Server can be run as non-root user, using the default aaa user created during installation, or any other user who is part of the aaa group.

IMPORTANT

Do not remove the default login aaa and group aaa created during installation, even if you prefer not to use them.

Table 2-1 File Locations Upon Installation

Directory	File					
/opt/aaa/aatv	Server modules and plug-ins. The directory where the Actions are placed.					
/opt/aaa/bin	Server daemons and utilities:					
	db_srv: Oracle client daemon for authentication					
	• las.test.sh: script to create simulated sessions for testing					
	radcheck: AAA Server test utility (like the ping command)					
	raddbginc: controls server debug output					
	radiusd: AAA Server executable					
	• radpwtst: AAA test client utility					
	radrecord: reads and displays AAA Server session log files					
	sesstab: print contents of the AAA Server session table file					
	start_db_srv: script to start the Oracle client daemon					
	• stop_db_srv: script to stop the Oracle client daemon					
	• stopsession.sh: a script to manually stop an accounting session					

 Table 2-1
 File Locations Upon Installation (Continued)

Directory	File			
/opt/aaa/examples/	Finite state machine, group policy example files:			
config	* .fsm: sample finite state machine (FSM) tables			
	* .grp: sample decision files			
/opt/aaa/examples/	create.sql: SQL script to create Oracle users table			
oracle	• delete.sql: Sample SQL script to delete Oracle user records			
	• insert.sql: Sample SQL script to add Oracle user records			
/opt/aaa/examples/ proldap	ProLDAP setup example files			
/opt/aaa/lib	Shared libraries:			
	libradlib.sl: contains functions that interface with the main server			
	• librpilib.sl: contains functions for programs and utilities, such as radrecord			
	• libjniAgents.sl: contains functions for Server Manager.			
/opt/aaa/newconfig	Default configuration files. Files residing here are copied to /etc/opt/aaa directory during installation.			
/opt/aaa/share/man /man5 and ~/man1m	Directories where man pages are installed			

Table 2-1 File Locations Upon Installation (Continued)

Directory	File				
/etc/opt/aaa	Configuration files:				
	• aaa.config: runtime and tunneling configuration file				
	authfile: realm to authentication-type mapping file				
	• clients: client to shared secret mapping file				
	db_srv.opt: configuration script for db_srv environment variables				
	dictionary: definition file required by radiusd				
	• las.conf: authorization and accounting configuration file				
	• log.config: session logging configuration file				
	radius.fsm: external FSM table for the server				
	users: holds user security profiles and reply items				
	vendors: holds IANA numbers and other vendor specific details				
	• engine.config: Called by aaa.conf, this file stores most of the AAA server properties				
	EAP.authfile: Used to configure EAP authentication for user profiles				
	• iaaaAgent.conf: Specifies how often the AAA server's SNMP subagent will check to see if a master agent is active				
	• aaa.config.license: Do not alter this file				
	RADIUS-ACC-SERVER-MIB.txt: Text file describing RADIUS Accounting MIB definitions.				
	• RADIUS-AUTH-SERVER-MIB.txt: Text file describing RADIUS Authentication MIB definitions.				

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The following table lists the files generated during operation and located in /var/opt/aaa/ by default:

Table 2-2 Files Generated During Operation

Directory	File
/acct/session.yyyy-mm-dd.log	Default session accounting logs, Merit style
/data/session.las	Currently active sessions Session log file
/ipc/*.sm	Shared memory files related to the interface used for some authentication types.
	IMPORTANT: You must not alter or delete the shared memory (* . sm) files. The server will not operate correctly if the files are changed or removed from the ipc directory.
/logs/logfile	The server log file
/logs/logfile.yyyymmdd	Compressed daily or weekly log files
/radacct/*	For session accounting logs in Livingston call detail records directory style format (not generated by default configuration)
/run/radius.pid	Contains the process id (pid) for the server, etc.

Commands, Utilities, & Daemons

Table 2-3 Commands, Utilities, & Daemons

Command	Description
db_srv	The db_srv daemon performs Oracle database access operations for authentication on behalf of one or more remote HP-UX AAA Servers.
radcheck	Sends a RADIUS status and protocol requests to a AAA server and display the replies. Receiving the reply confirms that the HP-UX AAA Server is operational. radcheck can be invoked on any host by any user, however the HP-UX AAA server will return more information to registered clients.
raddbginc	Sets debug logging level for currently running HP-UX AAA Server. Turn debugging on and off or set the level of output while the AAA Server is running.
radiusd	A daemon process that services user authentication and accounting requests from RADIUS clients. Authentication and accounting requests come to radiusd in the form of UDP packets conforming to the RADIUS protocol. It runs as a daemon that can be started from the command line or through an inetd service. radiusd determines the action to take when receiving RADIUS requests based upon a finite state machine (FSM) loaded into memory when radiusd is started. The FSM is configurable, but static after startup.
radpwtst	A utility used to simulate a RADIUS client when troubleshooting or validating configuration for the HP-UX AAA Server. It will prompt for the user password (when not supplied by the -w option.) If the request to the AAA server succeeds, radpwtst displays authentication OK on standard output. Otherwise, radpwtst displays userid authentication failed.
radrecord	A utility to read and print HP-UX AAA server Merit format session logs. The accounting information that is displayed includes the user name, the total session time, the number of sessions, and the average time per session.
sesstab	Displays the currently active sessions for the HP-UX AAA Server.
start_db_srv.sh	Script to start Oracle authentication client daemon db_srv.

Table 2-3 Commands, Utilities, & Daemons (Continued)

Command	Description
stop_db_srv.sh	Script to stop db_srv daemon and its child process(es).
stopsession.sh	Script to manually stop an accounting session.
las.test.sh	Script to create simulated sessions for testing.

Testing the Installation

To quickly test the server installation, you will use Server Manager to add a loopback connection to a AAA server, start the server, and then check its status for a response. Use the following steps to test the server installation:

- **Step 1.** Follow the directions for "Running Server Manager" to start Server Manager after installing the HP-UX AAA Server software.
- **Step 2.** Select the Server Connections link from the Navigation Tree and then select the Connect to Server link.
- **Step 3.** Enter the values for your server in the Add Connection screen that appears and select Create:

Name The identifying string of a remote server.

Domain Name or IP Address

The IP address (in dotted-quad notation) or valid Domain Name System (DNS) host name of the AAA server that the connection maps to.

- **Step 4.** Verify the server is listed and selected in the Server Status frame.
- **Step 5.** Select the Administration link from the Navigation Tree.
- **Step 6.** Select the Start option.
- **Step 7.** Verify the server started. A green "GO" icon in the Server Status frame indicates the server is running.
- **Step 8.** Verify the server is selected in the Server Status frame and then select the Status option.
- **Step 9.** Check Server Manager's Message Frame for the status reply. The following reply at the bottom of the Message Frame indicates the server is running correctly:

```
"<server name> (port#)" is responding
```

If you did not receive this message, refer to the Troubleshooting chapter in *HP-UX AAA Server Administration and Authentication Guide.* You can also use this guide to learn different methods for testing your HP-UX AAA Servers.

Installation

Testing the Installation

3 Basic Configuration Tasks

This chapter explains a few basic configuration tasks. Refer to the *HP-UX AAA Server Administration and Authentication Guide* for complete information on configuring the HP-UX AAA Server.

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Storing User Profiles

The user information that determines how an access request is authenticated and authorized is configured in a profile as a set of A-V pairs. These user profiles are grouped by realm and may be stored in flat text files or an external source such as an Oracle database or and LDAP server. Realms are recognized by the realm component of a user's Network Access Identifier. If you have a small AAA deployment without several realm-specific configurations, you can define a default realm and store it in the users file.

Storing User Profiles in the Default Users File

When the AAA server receives a request, before it checks for profiles grouped by realms, it first checks the default users file for a matching profile. Use the following steps to store user profiles in the default users file:

- **Step 1.** Access the Server Manager.
- **Step 2.** Load the configuration from the appropriate AAA server by selecting the Load Configuration link from the Navigation Tree.
- **Step 3.** Select the Users link from the Navigation Tree.
- **Step 4.** Select the New User link.
- **Step 5.** The User Attributes screen will appear. In the User Name text box, enter the name of the user profile.
- **Step 6.** In the Password text box, enter the value to match to the value to compare to the Password attribute value in the request.
- **Step 7.** You may enter values in the remaining fields to control the users session. These fields are optional and correspond to RADIUS A-V pairs that are explained in more detail in the *HP-UX AAA Server Administration and Authentication Guide.*
- **Step 8.** Select the Create button.
- **Step 9.** Select Save Configuration from the Navigation Frame. If you have multiple remote servers, you will prompted to select and confirm which servers you wish to add the access device entry to.

CAUTION

Save Configuration will save the entire server configuration (access devices, proxies, local realms, users, and server properties) to the servers you specify.

Storing Wireless User Profiles Locally

If you want to authenticate users with EAP, you will need to identify the wireless access point (WAP), the users' realms, and the user profiles. For more information about EAP, refer to the HP-UX AAA Server Administration and Authentication Guide. Use the following steps to store wireless user profiles locally:

- **Step 1.** Select the Access Devices link
- **Step 2.** Select the New access device link from the Access Device screen. The Access Device Attributes screen appears.
- **Step 3.** In the Name field identify the IP address or DNS name of the WAP.
- **Step 4.** In the Shared secret field identify the encryption key, or shared secret, between the WAP and the AAA server.
- **Step 5.** From the Vendor drop-down list, select Generic or the WAP vendor if the vendor appears in the vendors file.
- **Step 6.** Select any of the Options check boxes to define additional instructions to handle the Access-Request.
- **Step 7.** Select the Create button.
- **Step 8.** For each individual user that will be authenticated through EAP, you will need to add a user profile to the RADIUS server. Select the Users link.
- **Step 9.** Select the New User link from the Users screen. The Users Attributes screen appears.
- **Step 10.** In the User Name field identify the user profile by user name and the users realm (user@realm).
- **Step 11.** From the Authentication Type drop-down list, select Realm.

- **Step 12.** Complete any of the remaining optional fields as necessary for your configuration.
- **Step 13.** Select the Create button.
- **Step 14.** Repeat steps 8 to 13 for each user profile that you need to configure.
- **Step 15.** For each realm using EAP, you must associate the realm name with the type of EAP to perform. Select the Local Realms link.
- **Step 16.** Select the New local realm link from the Local Realms screen. The Local Realm Attributes screen appears.
- **Step 17.** In the Name field identify the name of the realm that will use EAP.
- **Step 18.** From the Authentication Type drop-down list, select EAP as the authentication type. The extended parameters for EAP will appear
- **Step 19.** From Extended Parameters select the EAP type(s) to use.
- **Step 20.** Complete any of the remaining optional fields as necessary for your configuration.
- **Step 21.** Select the Create button.
- **Step 22.** Repeat steps 15 to 21 as necessary for your configuration.
- **Step 23.** Select the Save Configuration link from the Navigation Frame. If you have multiple remote servers, you will prompted to select and confirm which servers you wish to add the access device entry to.

CAUTION

Save Configuration will save the entire server configuration (access devices, proxies, local realms, users, and server properties) to the servers you specify.

Grouping Users by Realm

While the HP-UX AAA Server can authenticate an individual user, you may want to authenticate and provision a group of users according to a common criteria, like an authentication type. One method of grouping users is according to the realm that they belong to. A realm is derived from a user's Network Access Identifier, for example: name@sample.com where sample.com is the realm. Use the following steps to store user profiles in a flat text file grouped by realm:

- **Step 1.** Access Server Manager.
- **Step 2.** Select the Local Realms link from the Navigation Tree and then select the New local realm link
- **Step 3.** In the Name field, enter the users realm.
- **Step 4.** From the Authentication Type drop-down list, select File.
- **Step 5.** In the DNS or filename text box, enter a name for the file that will store the profiles. If the file does not already exist, it will automatically be created when you save the realm definition.

NOTE

You can configure different realms to save users profiles in the same file.

- **Step 6.** Select the Create button.
- **Step 7.** Return to the Local Realms screen to add user profiles to the realm.
- **Step 8.** From the Local Realms screen, select the following icon for the realm that you wish to add user profiles for:



- **Step 9.** From the Users screen select the New User link.
- **Step 10.** In the User Name text box, enter the name of the users profile.
- **Step 11.** In the Password text box, enter the value to match to the value to compare to the Password attribute value in the request.

- **Step 12.** You may enter values in the remaining fields to control the users session. These fields are optional and correspond to RADIUS A-V pairs that are explained in more detail in the "A-V Pairs" chapter of *HP-UX AAA Server Administration and Authentication Guide.*
- **Step 13.** Select the Create button in the User Attributes screen.
- **Step 14.** Repeat steps 9 to 13 for each user profile you wish to add to the realm.
- **Step 15.** Repeat these steps to add additional realms and groups of users.
- **Step 16.** Select Save Configuration from the Navigation Frame. If you have multiple remote servers, you will prompted to select and confirm which servers you wish to add the access device entry to.

CAUTION

Save Configuration will save the entire server configuration (access devices, proxies, local realms, users, and server properties) to the servers you specify.

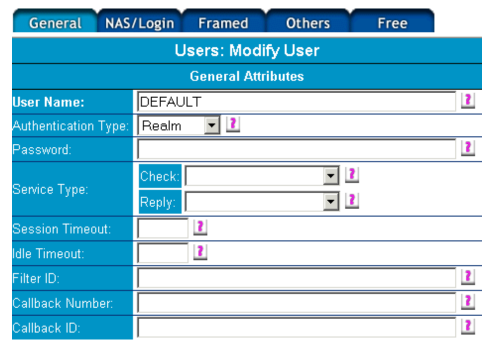
Adding and Modifying Users

User profiles associate information with a user name for authentication and authorization. This information is defined by attribute-value pairs. The server configuration must include profiles for all the users that can access services through the AAA server. If a user profile is not included in the configuration, the server will reject the users access request.

Profiles may be stored in flat text files or an external source. The Users screen allows you to add a new user, modify an existing user, or delete an existing user from a text file. This screen is accessed by selecting the Users link from the graphic interfaces Navigation Tree.

When adding a new user profile to the server configuration or modifying an existing entry, you supply values for the user profile attributes through a form's fields. This form is tabbed according to groups of attribute-value pairs. Initially, the General tab is active.

Figure 3-1 Server Manager's General User Attributes



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User Name: Value to compare to the User-Name attribute value in

the request. It must be less than 64 characters. &, ", \sim ,

\, /,%, \$, ', and space characters may not be used.

The remaining fields and tabs in Define Users screen allow you to specify three types of user profile attributes: configuration items, check items, and reply items.

Configuration Items:

These items indicate various AAA server-specific attributes that the server can use to perform authentication or authorization functions. A user profile must include either the Password attribute or the Authentication-Type and Server-Name attributes (Server-Name is only required for some authentication types and should be listed as a check item under the

Free tab.) Additional items are optional.

Check Items: An optional list of zero or more attribute-value pairs,

delimited by white space. These items indicate various attribute values that the server will compare to the corresponding attribute values in the Access-Request.

Reply Items: Reply items generally get returned to configure the

client for the user's session. They include information like PPP configuration values, the name of the host that the user wishes to connect to, or an optional

packet filter name.

Each of the fields on the first four tabs (General, NAS/Login, Framed, and Others) corresponds to an attribute that can be used in a user profile as a check or reply item. When specifying attribute values through these tabs, all A-V pairs that may ordinarily be used as either a check or a reply item in a server configuration are automatically added as a reply item, unless the Free tab is used.

There are many more attributes, including vendor-specific attributes, that can be added to a user profile. The Free tab allows you to enter any of these attributes in the Check and Reply list boxes.

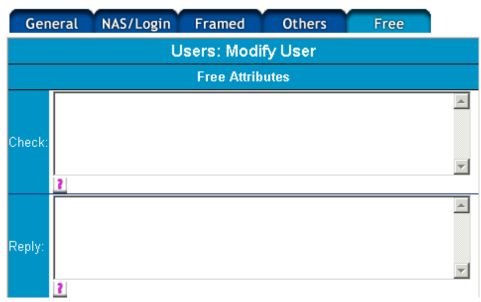


Figure 3-2 Server Manager's Free User Attributes Screen

To add attributes to the list boxes, follow the Attribute = Value syntax. A-V pairs may be listed one per line. When adding a new user profile, you select the Create button to submit it to the AAA Server Manager. When modifying an existing profile, you select the Modify button to submit changes to the user profile. In either case if each field contains a valid value, the profile will be created or modified; otherwise, an error message is displayed. You can always select the Cancel button and return to the Users screen without making any changes to your server configuration.

Session Logging and Monitoring

You can view the log files that record the details of each AAA transaction or the session logs that record information about each user's session. You can also access information for active sessions and manually terminate a session if necessary.

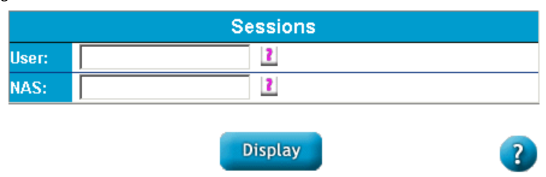
These functions can be accessed by selecting the Maintenance menu items from the Server Manager Navigation Tree. When you use any of these functions, you will retrieve information from all servers selected in the Server Manager's Server Status section.

Viewing User Session

After a user is successfully authenticated and the AAA server sends an Access-Accept, the access device will send an Accounting-Request message to start the session. The AAA server stores information about the session in an active session record. When the users session is terminated, the client sends an Accounting-Request message to stop the session. When a AAA server receives the stop message, it clears its active record for the session and writes the session information to a file.Use the following steps to display session information for a particular user:

- **Step 1.** Through the Server Manager interface, select the Sessions link from the Navigation Tree located in the left frame of the browser
- **Step 2.** Enter search parameters in the Session Filter screen that appears. Retrieved session will be restricted to the specified search parameters.

Figure 3-3 Sessions Search Filter Screen



- **Step 3.** Select the Display button. The AAA server manager will display a list of active sessions.
- **Step 4.** Select a session. The AAA server manager will display the attributes for the selected session.
- **Step 5.** Select the OK button when you are done reading the session.

Stopping a Session

This procedure is intended for sessions that were terminated on the access device but are maintained as active by the AAA server.

- **Step 1.** Follow the "Display a Session" procedure.
- **Step 2.** Select the Stop button from the Session Attributes screen. The AAA server will clear its record of the active session, but no action is taken by the access device.

Viewing Server Logfiles

The log file of the AAA server contains all the information concerning the functioning of the server such as: start/stop of the server, all of the RADIUS requests, and some internal events. The data is automatically stored each day in a different file. They are available as long as the corresponding files are still on the disk.

- /var/opt/aaa/logs/logfile: the server log file
- /var/opt/aaa/logs/logfile.yyyymmdd: compressed daily log file

Selecting the Server Logfile link in Server Manager's Navigation Tree allows you to retrieve information from log files.

Figure 3-4 Server Manager's Logfile Screen

Server Logfile							
Search Parameters							
Begin:	01 🔻	01 🔻	2002 🔻	00:00	0:00	2	
End:	06 🔻	30 🔻	2002 🔻	23:5	9:59	2	
User:				?			
Number of Messages:	100	?					
Message Type		Yes	No				
Failure	X	0	•	2			
Warning	Δ	•	0	2			
Information	0	0	•	2			
Server start	60	0	•	3			
Server stop	<u></u>	•	0	2			
Authentication request	?	•	0	2			
Authentication failure	8	0	•	2			
Authentication success	©	•	0	3			
Accounting request	#	•	0	?			

Search Parameters

You can filter what dates and times to retrieve from the logfile.

Table 3-1 Filter Parameters for Searching Logfiles

Option	Description
Begin (server time)	The date and time of the session to begin retrieving data from.
End (server time)	The date and time of the last session to retrieve data from.
User	Limits the result of the search command to messages related to a specific user. For example, you may wish to find why a user is not able to authenticate.
Number of Messages	Limits the result of the search command to the specified number of messages.

Viewing Server Statistics

Selecting the Statistics link from Server Manager's Navigation Tree allows you to retrieve a count of events that occurred on the AAA server within a time range. The statistics are displayed using a bar graph.

Figure 3-5 Server Manager's Statistics Screen

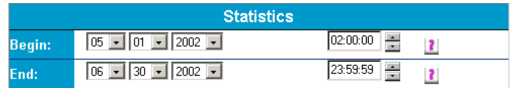


Table 3-2 Statistic Search Parameters

Option	Description
Begin (server time)	The date and time of the session to begin retrieving data from.
End (server time)	The date and time of the last session to retrieve data from.

4 Glossary of Terms

AAA

Abbreviation for Authentication, Authorization, and Accounting.

AAA Server

A software application that performs authentication, authorization, and accounting functions.

Accounting

Logging session and usage information for session control and billing purposes

Access-Accept

The AAA server returns an Access-Accept to the client when an Access-Request is valid. The Access-Accept will contain A-V pairs that specify what services the authenticated user is authorized to use.

Access-Challenge

The AAA server returns an Access-Challenge to the client when it is necessary to issue a challenge that the user must respond to. The client will resubmit the request with the user-supplied information to the AAA server.

Access-Reject

The AAA server returns an Access-Reject to the client when an Access-Request is invalid.

Access-Request

Created by the client, the Access-Request contains A-V Pairs, such as the user's name, password, and ID of the client. The client submits the Access-Request to an AAA server. If the server can validate the client, the server will attempt to match a user entry in its database with information in the Access-Request to authenticate the user.

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Administrator

Special user, known by the system on which the AAA server is running and is able to configure and to manage the AAA server.

Application Service Provider

Third-party entities that manage and distribute software-based services and solutions to customers across a wide area network from a central data center, abbreviated as ASP.

ASP

Application Service Provider.

Attribute-Value Pair

The RADIUS protocol defines things in terms of attributes. Each attribute may take on one of a set of values. When a RADIUS packet is exchanged among clients and servers, one or more attributes and values are sent pair wise from the client to the server. For the AAA Server software, all valid attributes and values are listed in the dictionary file, abbreviated as A-V pair.

Authentication

The process of identifying and proving the identity of an entity, for example, a user, a network client, or a network server.

Authorization

The process of determining what types of activities is permitted. Usually, authorization is in the context of authentication; once users are authenticated, they may be authorized different types of access or activity.

A-V Pair

Attribute-value pair.

Challenge Handshake Authentication Protocol

Log-in security procedure for dial-in access. Rather than send an unencrypted password, a random number is sent to the client as a challenge. The challenge is one-way hashed with the password, and the result is

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sent back to the server. The server does the same with its copy of the password and verifies that it gets the same result to authenticate the user, abbreviated as CHAP.

CHAP

See Challenge Handshake Authentication Protocol.

Client

NAS, proxy server, or other networking device that uses the AAA server services to authenticate and authorize users.

Common Open Policy Service

A query and response protocol that can be used to exchange policy information between a policy server (Policy Decision Point or PDP) and its clients (Policy Enforcement Points or PEPs, such as a router), abbreviated as COPS.

COPS

See Common Open Policy Service.

Dialed Number Identification Service

Each request is authenticated locally or forwarded to a remote server according to the number called to access a network service.

DNIS

See Dialed Number Identification Service.

EAP

Extensible Authentication Protocol. Described in RFC 2284.

Finite State Machine

The Finite State Machine is the component of the AAA Server software that controls the flow of access request authentication and accounting request handling, abbreviated as FSM.

Forwarding Server

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The AAA server that receives an Access-Request from a client and forwards that request to another AAA server for authentication.

FSM

See Finite State Machine.

Hint

When a user requests access to a service of a specific configuration, a client may provide this information in an Access-Request as a hint to the AAA server. The server may reject the request based on the hints or supply the service as specified by the hints, by the server's configuration, or by a combination of the hints and the server's configuration.

IETF

See Internet Engineering Task Force.

Integrated Services Digital Network

A digital internet access line using copper phone lines.

Interlink

Used to connect multiple AAA servers in a fabric with SLAs and to establish policies among them.

Internet Engineering Task Force

Internet standards setting organization.

Internet Protocol

A Layer 3 (network layer) protocol that contains addressing information and some control information that allows packets to be routed, abbreviated as IP.

Internet Research Task Force

A group associated with IETF focusing on research rather than standards.

Internet Service Provider

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Communications service company that provides Internet access and services to its customers. ISPs range in size from small independents serving a local calling area to large, established telecommunications companies, abbreviated as ISP.

IP

See Internet Protocol.

IRTF

See Internet Research Task Force.

ISP

Internet service provider.

ISDN

See Integrated Services Digital Network.

LAS

See Local Authorization Server.

LDAP

See Lightweight Directory Access Protocol.

Lightweight Directory Access Protocol

Used for directories providing naming, location, management, security, and other services for Internet networking, abbreviated as LDAP.

Lightweight Extensible Authentication Protocol

Supports and manages the dynamic Wired Equivalent Privacy (WEP) key exchange between Cisco Aironet 802.11x wireless LAN clients and access points, abbreviated as LEAP.

LEAP

See Lightweight Extensible Authentication Protocol.

Local Authorization Server

A local authorization server is the HP-UX SERVER code that authorizes, accounts, and bill users based on realms, abbreviated as LAS.

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Microsoft Challenge-Handshake Authentication Protocol (MS-CHAP)

An implementation of the CHAP protocol that Microsoft created to authenticate remote Windows workstations. In most respects, MS-CHAP is identical to CHAP, but there are a few differences. MS-CHAP is based on the encryption and hashing algorithms used by Windows networks, and the MS-CHAP response to a challenge is in a format optimized for compatibility with Windows operating systems.

NAS

See Network Access Server.

Navigation Tree

Refers to the navigation links on the left side of the Server Manager GUI.

Network Access Server

A device that interfaces telephony circuits to the network, abbreviated as NAS.

PAP

See Password Authentication Protocol.

Password Authentication Protocol

A simple password protocol that transmits a user name and password across the network, unencrypted, abbreviated as PAP.

Point-to-Point Protocol

The standard protocol for dial-up networking. The family of standards covers many aspects including authentication, encryption, compression, addressing, multi-protocols, etc., abbreviated as PPP.

Policy

A very broadly used term. To the AAA server, it means the conditionally applicable set of attribute-value pairs that an AAA protocol, such as RADIUS, may support. HP-UX SERVER policies are simple or complex

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decisions that control the authentication, authorization, and accounting process for a user's access request.

PPP

See Point-to-Point Protocol.

Protocol

A set of rules established between two devices to allow communications to occur.

Proxy

The mechanism that allows one system to mediate between two other systems in response to protocol requests. A RADIUS server can act as a proxy client and forward an Access-Request to another AAA server for authentication. As a proxy client, the server would mediate the requests and replies between the client where the Access-Request originated from and the server that the request was forwarded to.

RADIUS

See Remote Access Dial In User Service.

RADIUS Client

A NAS or other device that sends requests to an AAA server.

RAS

See Remote Access Server.

Realm

A realm is a logical group of users, who usually can be authenticated using one particular method. Grouping users into realms simplifies the management of those users in a distributed environment. For example, an ISP's users may be from different organizations located in different cities. Each organization already has one way or another to authenticate its users and each corresponds to a realm. Each realm would be responsible for managing its users, providing authentication and authorization for their access

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requests.

A realm has a name that looks very much like a domain name, but they bear different meanings. Realms are only used by the AAA Server to determine where an authentication request should be sent and what kind of authentication to request, etc. Naming a realm with its domain name simplifies things for the users, since their access ids will then look the same as their e-mail addresses. A realm may also have multiple aliases, providing a way to shorten long realm names.

Remote Access Dial In User Service

An authentication and accounting protocol defined by the IETF in a series of RFCs, abbreviated as RADIUS.

Remote Access Server

A service that allows remote clients running Microsoft Windows or Windows NT to dial in to a network, abbreviated as RAS.

Remote Server

In the context of a proxy Access-Request, the remote server is the AAA server that receives the request from the forwarding server. The remote server authenticates the request and sends a reply to the forwarding server.

Request For Comment

The basis for an IETF standard, abbreviated as RFC.

RFC

See Request For Comment.

SAT

See Simultaneous Access Token.

Server Manager

A Web-based graphical user interface which provides an interface between an administrator and the AAA servers. In addition to creating, modifying, and deleting entries in many of the server's configuration files, an administrator may start and stop the AAA server,

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access the server's status and system time, retrieve information from accounting and session logs, and terminate sessions.

Service

The RADIUS client provides a service to the dial-in user, such as PPP or Telnet.

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Session

Each service provided by the client to a dial-in user constitutes a session, with the beginning of the session defined as the point where service is first provided and the end of the session defined as the point where service is ended. A user may have multiple sessions in parallel or series if the RADIUS client supports that feature.

Simple Network Management Protocol (SNMP)

Provides a mechanism for a centrally located management workstation to monitor the activity of remote computers and network services.

Simultaneous Access Token

The concept of token helps define and enforce policies in regard to modem pool sharing among various participating institutions. A simultaneous access token is required when a user accesses a non-priority modem. Tokens are allocated to realms and are grouped into pools. The total number of tokens a realm has is defined by the HP-UX Server so that the LAS may control simultaneous use, abbreviated as SAT.

SLA

Service Level Agreement.

SLS

Service Level Specification.

Token

See Simultaneous Access Token.

Token Pool

A token pool contains a number of tokens belonging to some organization and having a given name. These tokens may be shared among one or more realms.

Tunneling

A secure connection between a client workstation and an intranet or other network, that provides a VPN to a user. This connection may be a voluntary tunnel

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initiated by the client or a compulsory tunnel initiated during authentication by a server or other dedicated network equipment.

Users

Individuals whom the AAA server must authenticate and authorize before by they can access an organization's service, such as Internet access through an ISP.

VPN

See Virtual Private Network.

Virtual Private Network

A network service offered by public carriers in which the user is provided a network that in many ways appears as if it is a private network (user-unique addressing, network management capabilities, dynamic reconfiguration, etc.) but which, in fact, is provided over the carrier's public network facilities, abbreviated as VPN.

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Glossary of Terms

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