This document contains information about installing and configuring the Compaq Secure Web Server for OpenVMS Alpha. It also includes information about running the web server, security information, and how to build and debug loadable Apache modules.


Software Version: Compaq Secure Web Server Version 1.2 for OpenVMS Alpha
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Installation Requirements and Prerequisites

Before you can install the Compaq Secure Web Server for OpenVMS Alpha (based on Apache), you should verify that your system meets the minimum hardware and software requirements described below.

1.1 Hardware Requirements
You can install the Compaq Secure Web Server for OpenVMS on any AlphaServer system or Alpha workstation running OpenVMS Version 7.2-1 or higher.

1.2 Software Requirements
The Compaq Secure Web Server requires the following software:
• OpenVMS Alpha Version 7.2-1 or higher
• Compaq TCP/IP Services for OpenVMS Version 5.0A or higher

1.2.1 MultiNet and TCPware Network Products
If you are using MultiNet or TCPware from Process Software Corporation, instead of Compaq TCP/IP Services for OpenVMS, you should be aware of the following information.

The Compaq Secure Web Server has been tested and verified using Compaq TCP/IP Services for OpenVMS. There are no known problems running Compaq Secure Web Server with other TCP/IP network products such as MultiNet and TCPware, but Compaq has not formally tested and verified these other products.

MultiNet and TCPware require ECO kits for the Compaq Secure Web Server. These ECO kits are subject to change. For the latest ECO kit information, contact Process Software and ask for the ECO kits required to run the Compaq Secure Web Server. Send network connectivity questions regarding the Compaq Secure Web Server for OpenVMS on TCPware and MultiNet via email to support@process.com.

1.2.2 CSWS_JAVA Requirements
The Compaq Secure Web Server for OpenVMS supports an optional kit, CSWS_JAVA, which includes the following Apache J akarta technologies: Tomcat 3.2.4 (JavaServer Pages 1.1, Java Servlet 2.2, MOD_J K, and MOD_J SERV) and Ant. (Note: Ant is a partial implementation of the J akarta Ant subproject and its use is limited to building the included sample web applications and simple user-written web applications for Tomcat.)

CSWS_JAVA also includes the older CSWS_J SERV kit, which includes the following Apache Java projects: MOD_J SERV, Java Servlet 2.0, and J SSI 1.1.1.
Installation Requirements and Prerequisites

1.2 Software Requirements

CSWS_JAVA Version 1.1 for the Compaq Secure Web Server for OpenVMS Alpha requires the following software:

- OpenVMS Alpha Version 7.2-1 (or higher)
- Compaq Secure Web Server Version 1.1-1 (or higher) for OpenVMS Alpha
- Compaq Java Development Kit Version 1.2.2 (or higher) for OpenVMS Alpha
- All patches required for Compaq Java Development Kit for OpenVMS Alpha

For production environments, Compaq recommends that you install CSWS_JAVA on an ODS-5 enabled disk. Your installation of the Compaq Secure Web Server can remain on an ODS-2 disk.

1.2.3 CSWS_PERL Requirements

Perl has become the premier scripting language of the Web, as most CGI programs are written in Perl. The Compaq Secure Web Server for OpenVMS supports an optional kit, CSWS_PERL. This kit includes MOD_PERL, an interface between Perl and the Compaq Secure Web Server which lets you write modules entirely in Perl. The CSWS_PERL kit requires the following software:

- OpenVMS Alpha Version 7.2-1 or higher
- Compaq Secure Web Server Version 1.2 (or higher) for OpenVMS Alpha
- Perl Version 5.6.1

Note

The Compaq Secure Web Server for OpenVMS works with a specific version of Perl. You can have more than one version of Perl installed on your system as long as you are careful about how you define logical names. Make sure the Compaq Secure Web Server can only see its required version of Perl.

1.2.4 CSWS_PHP Requirements

PHP is a server-side, cross-platform, HTML embedded scripting language that lets you create dynamic web pages. PHP-enabled web pages are treated the same as regular HTML pages, and you can create and edit them the way you normally create regular HTML pages. The CSWS_PHP kit requires the following software:

- OpenVMS Alpha Version 7.2-1 or higher
- Compaq Secure Web Server Version 1.2 (or higher) for OpenVMS Alpha

CSWS_PHP does not require configuration after you install the kit.

1.2.5 Building the Apache HTTP Server from Source Code

Compaq Secure Web Server Version 1.2 for OpenVMS is based on Apache 1.3.20. Source code and instructions for building an Apache HTTP server for OpenVMS can be found at


If you are building an Apache HTTP Server from source code, you also need:

- Compaq C Version 6.2
Read this chapter to install and configure the Compaq Secure Web Server for OpenVMS. Installation and configuration consists of the following steps:

1. Read the release notes
2. Install the server and optional modules
3. Configure the server
4. Review the post configuration checklist
5. Test the installation

Detailed instructions for completing each of these steps are provided below.

2.1 Read the Release Notes

Before you begin the installation, you should read the release notes provided with the kit. See the Compaq Secure Web Server for OpenVMS Alpha Release Notes at http://www.openvms.compaq.com/openvms/products/ips/apache/csqs_relnotes.html

2.2 Install the Server and Optional Modules

The following kits are provided with this release:

- Compaq Secure Web Server for OpenVMS (CSWS)
- CSWS_JAVA
- CSWS_PERL
- CSWS_PHP

CSWS_JAVA, CSWS_PERL, and CSWS_PHP are optional modules. You can install the Compaq Secure Web Server by itself or you can install it with one or more of the optional modules. You can install the optional modules later, if you choose.

Before you begin, do the following:

1. Decide what you want to install.
2. Review the software requirements in Section 1.2 for the server and each optional module you are installing.
3. Decide where you want to install the kit. Please note:
   - The Compaq Secure Web Server, CSWS_JAVA, CSWS_PERL, and CSWS_PHP are all installed in the same directory (required).
   - By default, they are installed in SYS$COMMON. However, Compaq recommends that you specify another location.
Follow these instructions to install the Compaq Secure Web Server by itself or with one or both of the optional modules:

1. The Compaq Secure Web Server for OpenVMS kit is provided as a compressed, self-extracting file. To download it from the OpenVMS website, fill out and submit the registration form at:


   If you obtain the Compaq Secure Web Server from the OpenVMS website, at this time you should also download any optional modules you want to install.

   CSWS_JAVA for the Compaq Secure Web Server for OpenVMS Alpha is located at:


   CSWS_PERL for the Compaq Secure Web Server for OpenVMS Alpha is located at:


   CSWS_PHP for the Compaq Secure Web Server for OpenVMS Alpha is located at:


2. Make sure you are logged in as a privileged OpenVMS user (for example, SYSTEM).

3. You need to select UIC group and member numbers for the APACHE$WWW account that will be created by the installation procedure. Compaq recommends that you use an empty or new UIC group (without current members). Servers typically use the highest unused UIC group (for example, [370,1]).

   To ensure that the UIC you chose for APACHE$WWW has READ and WRITE access to the intended login device, use the SHOW DEVICE/FULL command. For example:

   $ SHOW DEVICE/FULL DKB0:

   Disk $DKB0:, device type RZ56, is online, mounted, file-oriented device, shareable, error logging is enabled.

   Error count 0 Operations completed 392750
   Owner process " Owner UIC [1,4]
   Owner process ID 00000000 Dev Prot S:RWPL,O:RWPL,G:R,W
   Reference count 317 Default buffer size 512
   Total blocks 1299174 Sectors per track 54
   Total cylinders 1604 Tracks per cylinder 15
   Volume label "SYSTEM_DISK" Relative volume number 0
   Cluster size 3 Transaction count 278
   Free blocks 367632 Maximum files allowed 162396
   Extend quantity 5 Mount count 1

4. Decompress the server kit with the following command:

   $ RUN CPQ-AXPVMS-CSWS-V0102--1.PCSI-DCX-AXPEXEC
The system displays information about the file compression version and help information about the command syntax. When you see the following prompt:

Decompress into (file specification):
press ENTER.

The system expands the file and names it. Do not rename this file.

a. To decompress CSWS_JAVA, enter the following command:

$ RUN CPQ-AXPVMS-CSWS_JAVA-V0101--1.PCSI-DCX-AXPEXE

At the Decompress into (file specification): prompt, press return. The system expands the file and names it. Do not rename this file.

b. To decompress CSWS_PERL, enter the following command:

$ RUN CPQ-AXPVMS-CSWS_PERL-V0101--1.PCSI-DCX-AXPEXE

c. To decompress CSWS_PHP, enter the following command:

$ RUN CPQ-AXPVMS-CSWS_PHP-V0100--1.PCSI-DCX-AXPEXE

At the Decompress into (file specification): prompt, press return. The system expands the file and names it. Do not rename this file.

5. Start the installation with the PRODUCT INSTALL command. Use the /DESTINATION qualifier to specify a target device and directory for the installation (recommended). If you don't specify a destination, the software will be installed in SYS$COMMON. Choose the appropriate PRODUCT INSTALL command from the following list.

----------------------------- Important -----------------------------

Review the software requirements for the server and each optional module you are about to install. To prevent installation problems, make sure the required software is installed before you enter the PRODUCT INSTALL command.

----------------------------- Important -----------------------------

To install the server, use the following command:

$ PRODUCT INSTALL CSWS /DESTINATION=device:[directory-name]

To install the server and one or more of the optional modules, specify CSWS and the CSWS_nnnn kit name on the PRODUCT INSTALL command line, separated by commas. For example, to install the server and CSWS_PERL, use the following command:

$ PRODUCT INSTALL CSWS, CSWS_PERL /DESTINATION=device:[directory-name]

The installation proceeds and displays product information as well as post-installation instructions. The installation is finished when you see the DCL prompt ($).

After the installation, you must configure the Compaq Secure Web Server. Do not attempt to start the server or configure any optional modules before you have configured the server.
Installation and Configuration

2.2 Install the Server and Optional Modules

2.2.1 Sample Installation

Following is an example of the Compaq Secure Web Server product installation for the default destination (SYS$COMMON:[APACHE]).

$ PRODUCT INSTALL CSWS /DESTINATION=DISK$DKA0:[000000]

The following product has been selected:
CPQ AXPVMS CSWS V1.2 Layered Product

Do you want to continue? [YES]

Configuration phase starting ...

You will be asked to choose options, if any, for each selected product and for any products that may be installed to satisfy software dependency requirements.

CPQ AXPVMS CSWS V1.2

Compaq Computer Corporation & The Apache Software Foundation.

* This product does not have any configuration options.

Execution phase starting ...

The following product will be installed to destination:
CPQ AXPVMS CSWS V1.2 DISK$OPNWID_72:[000000]

Portion done:
0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%

The following product has been installed:
CPQ AXPVMS CSWS V1.2 Layered Product

CPQ AXPVMS CSWS V1.2

Release notes are available in SYS$HELP:CSWS*.RELEASE_NOTES.

Compaq highly recommends that you read these release notes.

For the most up-to-date documentation, including release notes, Frequently Asked Questions (FAQs), and information about configuring and running the Compaq Secure Web Server, please see the web pages at:


Post-installation tasks are required for the Compaq Secure Web Server.

The OpenVMS Installation and Configuration Guide gives detailed directions. This information is a brief checklist.

Configure OpenVMS aspects of the Compaq Secure Web Server by:

$ @SYS$MANAGER:APACHE$CONFIG

If the OpenVMS username APACHE$WWW does not exist, you will be prompted to create that username. File ownerships are set to UIC [APACHE$WWW], etc.

After configuration, start the Compaq Secure Web Server manually by entering:

$ @SYS$STARTUP:APACHE$STARTUP

Check that neither SYLOGIN.COM nor the LOGIN.COM write any output to SYS$OUTPUT:. Look especially for a

$ SET TERMINAL/INQUIRE.

Start the Compaq Secure Web Server at system boot time by adding the following lines to SYS$MANAGER:SYSTARTUP_VMS.COM:
$ \text{file} := \text{SYS$STARTUP:APACHE$STARTUP.COM}$
$\text{if f$\text{search}('''\text{file}''') \text{.nes.} ''''\text{if}'''}$ *then* \text{''@'file''}*

Shutdown the Apache server at system shutdown time by adding the following lines to \text{SYS$MANAGER:SYSHUTDOWN.COM}:

$ \text{file} := \text{SYS$STARTUP:APACHE$SHUTDOWN.COM}$
$\text{if f$\text{search}(''file') \text{.nes.} '''}$ *then* \text{''@'file''}*

Test the installation using your favorite Web browser. Replace host.domain in the following URL (Uniform Resource Locator) with the information for the Compaq Secure Web Server just installed, configured, and started.

URL http://host.domain/ should display the standard introductory page from the Apache Software Foundation. This has the bold text "It Worked! The Apache Web Server is Installed on this Web Site!" at the top and the Apache server logo prominently displayed at the bottom. If you do not see this page, check the Compaq Secure Web Server release notes, particularly the Frequently Asked Questions section.

Thank you for using the Compaq Secure Web Server.

### 2.3 Configure the Server

After you have installed the Compaq Secure Web Server, you are ready to configure it.

The installation wrote values, such as the name of the directory where the Compaq Secure Web Server is installed, to the file:

```
SYS$COMMON:[SYSMGR]APACHE$CONFIG_DEFAULT.DAT
```

The information stored in this file provides the default values you see during configuration. Do not try to modify the contents of this file.

The configuration procedure gives you the opportunity to separate the server components - server application, server system files, and server content files - and store them wherever it is most appropriate in your environment. By default they are all configured in SYS$COMMON or the destination you specified on the PRODUCT INSTALL command line. During configuration you are asked if you would like to specify different locations.

If you have an OpenVMS Cluster, read Section 3.13 before you continue with the configuration.

#### 2.3.1 Configuring a Single Server

Most users need only to run a single server on a given system. When that server configuration is started, it usually exists as a main process and multiple child processes to handle multiple user requests. Those child processes may also generate subprocesses to handle certain types of requests (such as CGI scripts).

For information about configuring multiple servers, see Section 2.3.3.

To configure a single server, enter the following command:

```sh
$ @SYS$MANAGER:APACHE$CONFIG
```

This command procedure asks you a number of questions about the OpenVMS run-time environment for the Compaq Secure Web Server. These values are written into the following data file:

```
$SYS$MANAGER:APACHE$CONFIG.DAT
```
2.3 Configure the Server

2.3.2 Sample Configuration of a Single Server

This section shows a sample configuration dialog after you have completed the installation of the Compaq Secure Web Server.

This sample illustrates the following:

- A configuration for the default installation destination of DISK$DKA0:[APACHE].
- A configuration for the first time. When you configure the Compaq Secure Web Server for the first time, you are asked to provide account information. This allows the Compaq Secure Web Server to create an OpenVMS account (called APACHE$WWW) for the server to use. In this sample dialog, the account has a UIC group number of 377 and a member number of 1.
- When the user is asked for the device and directory where the installation procedure installed the software, the user chose the default, DISK$DKA0:[APACHE].
- When the user is asked for the device and directory for the system-specific files, the user chose the default for the name of the system (MYHOST): DISK$DKA0:[APACHE.SPECIFIC.MYHOST].
- The user chose to define the logical names APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT systemwide.
- The user chose to enable MOD_SSL.
- The user chose not to set any command-line arguments for the server. For more information about command-line arguments, see the Compaq Secure Web Server SSL User Guide at http://www.openvms.compaq.com/openvms/products/ips/apache/setup_ssl.html#configoptions
- The user chose to set the owner UIC on Compaq Secure Web Server files.

$ @SYS$MANAGER:APACHE$CONFIG

Compaq Secure Web Server V1.2 for OpenVMS Alpha
[based on Apache]

This procedure helps you define the parameters and the operating environment required to run the Compaq Secure Web Server on this system.

[Creating OpenVMS username "APACHE$WWW" ]
[Starting SYS$COMMON:[APACHE]APACHE$ADDUSER.COM ]

Press enter to continue...

PLEASE NOTE:
You will be prompted for the following information:

Full name for APACHE$WWW: ! Full name of site server administrator/owner.
Password: ! Password for the APACHE$WWW account
UIC Group Number:  ? ! Question mark will display a list of all UIC groups currently in use. Quite useful.
! Please pick a group separate from all other usernames.
! Servers are usually given the first unused group, ! starting at [377,*] and working down. DO _not_ ! go below SYSGEN parameter MAXSYSGROUP.
2.3 Configure the Server

UIC Member Number: 1 ! Question mark will display a list of all
! UIC members currently in use in that group.
! $UAF-W-BADSPC, no user matches specification
! means the group is empty.

*********************************************************************
* Creating a NEW user account... *
* *
* If at ANY TIME you need help about a prompt, just type "?". *
**********************************************************************

*** Processing APACHE$WWW’s account ***

Full name for APACHE$WWW: Compaq Secure Web Server
Password (password is not echoed to terminal) [APACHE$WWW]:

UIC Group number [200]: 377
UIC Member number: 1

%UAF-I-ADDMGS, user record successfully added
%UAF-I-RBADDMSGU, identifier APACHE$WWW value [000377,000001]
added to rights database
%UAF-I-RBADDMSGU, identifier AP_HTTPD value [000377,177777]
added to rights database
%UAF-I-MDFYMSG, user record(s) updated
%UAF-I-MDFYMSG, user record(s) updated
%UAF-I-DONEMSG, system authorization file modified
%UAF-I-RDBDONEMSG, rights database modified

Check newly created account:

Username: APACHE$WWW Owner: COMPAQ SECURE WEB
Server
Account: AP_HTTPD UIC: [377,1] ([AP_HTTPD,APACHE$WWW])
CLI: DCL Tables: DCLTABLES
Default: APACHE$ROOT:[000000]
LGICMD: LOGIN
Flags: LockPwd DisNewMail DisMail DisReport
Primary days: Mon Tue Wed Thu Fri
Secondary days: Sat Sun
Day Hours 0123456789012345678901234  Day Hours 012345678901234567890123
Network: Full access Full access Full access
Batch: No access No access No access
Local: No access No access No access
Dialup: No access No access No access
Remote: No access No access No access
Expiration: (none) Pwdminimum: 6 Login Fails: 0
Pwdlifetime: 90 00:00 Pwdchange: (pre-expired)
Last Login: (none) (interactive), (none)
Maxjobs: 0 Fillim: 300 Bytlm: 200000
Maxacctjobs: 0 Shrfillm: 0 Pbytlm: 0
Maxdetach: 0 Bin1m: 300 JTquota: 4096
Prclm: 20 D1Oim: 300 WSdef: 15000
Prio: 4 ASTim: 610 WSl quo: 30000
Queprio: 4 TQEim: 610 WSextent: 30000
CPU: (none) Enqlm: 2000 Pgflquo: 250000
Authorized Privileges: NETMBX TMPMBX
Default Privileges: NETMBX TMPMBX
%UAF-I-NOMODS, no modifications made to system authorization file
%UAF-I-RDNOMODS, no modifications made to rights database
Please verify that this account does not validate any site-specific security policy. This account will enabled and it will have no expiration date.

Is everything satisfactory with the account [YES]:

PLEASE NOTE:
The APACHE$WWW account was created with the minimum SYSUAF quotas to run the server. On almost all systems, the server should start but these parameters will need to be increased to improve performance or to keep up with increased demands.

See Release notes for details.

Please provide the device and directory where the kit was installed.

Device and directory where the kit was installed? [DISK$DKA0:[APACHE]]

Please provide the device and directory for this specific system. Each system in a cluster has its own rooted logical name for writing system-specific files (e.g. the LOG files). The device and directory specified here will be used exclusively by this system. This command procedure creates the system-specific directory and the necessary subdirectories. You do not need to create these directories yourself.

Device and directory for this system? [DISK$DKA0:[APACHE.SPECIFIC.MYHOST]]

Do you want to define the logical names APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT systemwide for this configuration?

If you are planning to run a single web server on this system, then these logical names should be made systemwide (the default).

If you are planning to run multiple web servers on this system, only one of the APACHE$CONFIG data files should be used to define the systemwide logicals.

Define systemwide logicals? [YES]

Do you want to enable the security features provided by MOD_SSL?
If so, the server will support the HTTPS (HTTP over the Secure Socket Layer) protocol.

Enable MOD_SSL? [YES]

You can specify optional command-line arguments for the server below. (For example, specify "-D<name>" to define a name for the <IfDefine> directives or specify "-d<path>" to specify the ServerRoot directory.)

Note that the optional arguments are case-sensitive.

There are currently no optional command-line arguments.

Change this value? [NO]

To operate successfully, the server processes must have read access to the installed files and read-write access to certain other files and directories. Compaq recommends that you use this procedure to set the owner UIC on the CSWS files and directories to match the server. You should do this each time the product is installed, but it only has to be done once for each installation on a cluster.

WARNING: The owner UIC for some files in APACHE$COMMON:[000000...] is not the server UIC (APACHE$WWW). This may cause the web server process to fail with a protection violation.

Set owner UIC on CSWS files? [YES]

Setting ownership on files. This could take a minute or two. . . .

Configuration is complete. To start the server:
Installation and Configuration

2.3 Configure the Server

2.3.3 Configuring Multiple Servers

For some advanced configurations, it may be necessary to run two or more servers on the same system. For example, you may decide to run multiple virtual hosts on the same system and have each virtual host serviced by a separate server.

For each server process, run the APACHE$CONFIG.COM command procedure to define the OpenVMS operating environment for each server. In particular, each server must have its own APACHE$SPECIFIC directory into which it writes its output files.

To configure an additional server, enter the following command:

```
$ @SYS$MANAGER:APACHE$CONFIG CONFIGURE filename
```

where filename is the file specification of the disk file where the APACHE$CONFIG.COM command procedure saves the values provided by the user.

2.3.4 Sample Configuration of Multiple Servers

This section shows a sample configuration dialog of a second server after you have completed the installation of the Compaq Secure Web Server and configured the first server.

This sample illustrates the following:

- A configuration for the default installation destination: DISK$DKA0:[APACHE].
- The user specified the file name APACHE$MYHOST_1. The full file specification for the APACHE$CONFIG.COM data file is SYS$MANAGER:APACHE$MYHOST_1.DAT.
- This configuration does not create a new account, because that operation is done only once.
- When the user is asked for the device and directory where the installation procedure installed the software, the user chose the default, DISK$DKA0:[APACHE].
- When the user is asked for the device and directory for the system-specific files, the user entered a new location for the system-specific files: DISK$DKA0:[APACHE.SPECIFIC.MYHOST_1].
- The user chose not to define the logical names APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT systemwide. The other server configuration defines these logical names. That APACHE$CONFIG.COM data file is essentially the default configuration. Therefore, this
2.3 Configure the Server

APACHE$CONFIG.COM configuration should not define these logical names systemwide.

- The user chose not to enable MOD_SSL.
- The user chose to add the command-line argument -DMYHOST_1. This will define the name MYHOST_1 so that the HTTPD.CONF can contain an <IfDefine MYHOST_1> directive. For more information about command-line arguments, see the Compaq Secure Web Server SSL User Guide at http://www.openvms.compaq.com/openvms/products/ips/apache/setup_ssl.html#configoptions
- The user chose not to set the owner UIC on Compaq Secure Web Server files. The owner UIC has already been set during an earlier run of the APACHE$CONFIG.COM procedure.
- The APACHE$CONFIG.COM procedure has created processwide logical names for APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT that match the APACHE$MYHOST_1 data file. Even though the systemwide logical name for APACHE$ROOT points to another location, the processwide definition for APACHE$ROOT is appropriate for this server. Therefore, the user can conveniently edit the APACHE$ROOT:[CONF]HTTPD.CONF file.
- The user must reference the APACHE$MYHOST_1 data file as the second parameter to the APACHE$STARTUP.COM command procedure.

$ @SYS$MANAGER:APACHE$CONFIG CONFIGURE APACHE$MYHOST_1

Compaq Secure Web Server V1.2 for OpenVMS Alpha
[based on Apache]

This procedure helps you define the parameters and the operating environment required to run the Compaq Secure Web Server on this system.

Please provide the device and directory where the kit was installed.

Device and directory where the kit was installed? [DISK$DKA0:[APACHE]]

Please provide the device and the directory for this specific system. Each system in a cluster has its own rooted logical name for writing system-specific files (e.g. the LOG files). The device and directory specified here will be used exclusively by this system. This command procedure creates the system-specific directory and the necessary subdirectories. You do not need to create these directories yourself.

Device and directory for this system? [DISK$DKA0:[APACHE.SPECIFIC.MYHOST]]

DISK$DKA0:[APACHE.SPECIFIC.MYHOST_1]

Do you want to define the logical names APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT systemwide for this configuration?

If you are planning to run a single web server on this system, then these logical names should be made systemwide (the default).

If you are planning to run multiple web servers on this system, only one of the APACHE$CONFIG data files should be used to define the systemwide logicals.

Define systemwide logicals? [YES] NO

Do you want to enable the security features provided by MOD_SSL?
If so, the server will support the HTTPS (HTTP over the Secure Socket Layer) protocol.

Enable MOD_SSL? [YES] NO
You can specify optional command-line arguments for the server below. (For example, specify -D<name> to define a name for the <IfDefine> directives or specify -d<path> to specify the ServerRoot directory.)

Note that the optional arguments are case-sensitive.

There are currently no optional command-line arguments.

Change this value? [NO] YES

New command-line arguments? -DMYHOST_1

To operate successfully, the server processes must have read access to the installed files and read-write access to certain other files and directories. Compaq recommends that you use this procedure to set the owner UIC on the CSWS files and directories to match the server. You should do this each time the product is installed, but it only has to be done once for each installation on a cluster.

Set owner UIC on CSWS files? [YES] NO

Configuration is complete. To start the server:

```bash
$ @SYS$STARTUP:APACHE$STARTUP.COM START APACHE$MYHOST_1

$ SHOW LOGICAL /PROCESS APACHE$

(LNM$PROCESS_TABLE)

"APACHE$COMMON" = "MYHOST$DKA0:[APACHE.]

"APACHE$ROOT" = "MYHOST$DKA0:[APACHE.SPECIFIC.MYHOST_1.]

"APACHE$COMMON":

"APACHE$SERVER_PID" = "000D755"

"APACHE$SPECIFIC" = "MYHOST$DKA0:[APACHE.SPECIFIC.MYHOST_1.]

$ SHOW SYSTEM /OWNER_UIC=[APACHE$WWW]
```

OpenVMS V7.2-1 on node MYHOST 6-MAR-2001 12:01:34.25 Uptime 35 00:54:40

<table>
<thead>
<tr>
<th>Pid</th>
<th>Process Name</th>
<th>State</th>
<th>Pri</th>
<th>I/O CPU</th>
<th>Page flts Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000CD46 APACHE$00</td>
<td>LEF 6</td>
<td>1052 0 00:00:02.59</td>
<td>505 524</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C547 APACHE$00000</td>
<td>LEF 6</td>
<td>914 0 00:00:01.40</td>
<td>416 497</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000CB48 APACHE$00001</td>
<td>LEF 6</td>
<td>916 0 00:00:01.37</td>
<td>424 497</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C949 APACHE$00002</td>
<td>LEF 6</td>
<td>1176 0 00:00:01.42</td>
<td>443 520</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C74A APACHE$00003</td>
<td>LEF 6</td>
<td>1019 0 00:00:01.63</td>
<td>429 504</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C34B APACHE$00004</td>
<td>LEF 6</td>
<td>909 0 00:00:01.47</td>
<td>416 497</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C34C APACHE$00005</td>
<td>LEF 6</td>
<td>841 0 00:00:01.20</td>
<td>412 484</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C056 APACHE$01001</td>
<td>LEF 6</td>
<td>382 0 00:00:00.34</td>
<td>430 328</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C457 APACHE$01000</td>
<td>LEF 6</td>
<td>252 0 00:00:00.26</td>
<td>322 310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C95B APACHE$01001</td>
<td>LEF 6</td>
<td>252 0 00:00:00.20</td>
<td>322 310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C95B APACHE$01002</td>
<td>LEF 6</td>
<td>252 0 00:00:00.29</td>
<td>318 310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000AA5A APACHE$01003</td>
<td>LEF 6</td>
<td>256 0 00:00:00.26</td>
<td>320 310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000C95B APACHE$01004</td>
<td>LEF 4</td>
<td>252 0 00:00:00.28</td>
<td>314 310</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.3.5 Specifying the READ Function

You can specify the READ function to the APACHE$CONFIG.COM procedure, as follows:

```bash
$ @SYS$MANAGER:APACHE$CONFIG READ [filename]
```

where filename is an optional file specification of a Compaq Secure Web Server configuration file created by APACHE$CONFIG.COM (the default is SYS$MANAGER:APACHE$CONFIG.DAT).

The READ function parses the specified configuration file and sets the APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT processwide logical names to appropriate values for that configuration file.
If you want to edit the clusterwide server configuration file (HTTPD.CONF), you can define the APACHE$COMMON logical name and use the logical name to edit the file by entering:

```
$ @SYS$MANAGER:APACHE$CONFIG READ
$ EDIT APACHE$COMMON:[CONF]HTTPD.CONF
```

For example, if you have an alternate Compaq Secure Web Server configuration file for an additional server called APACHE$ALIAS_2.DAT, you can define the APACHE$SPECIFIC logical name and use it to examine the SSL key files for that server as follows:

```
$ @SYS$MANAGER:APACHE$CONFIG READ APACHE$ALIAS_2.DAT
$ DIRECTORY APACHE$SPECIFIC:[CONF.SSL_KEY]
```

Because it may be important to identify the running server process that corresponds to a particular configuration file, the READ function also defines a logical name called APACHE$SERVER_PID. This logical name is equivalent to the process ID of the running server, or a blank space (" ") if there is no running server for the specified configuration file.

---

**Note**

When you use APACHE$STARTUP.COM, APACHE$SHUTDOWN.COM, or APACHE$CONFIG.COM on a Compaq Secure Web Server configuration data file, the process logical names are set to reflect that configuration.

---

For example, if you have an alternate Compaq Secure Web Server configuration file for an additional server called APACHE$ALIAS_2.DAT, and you have your process logical names set to reflect that configuration, you may decide to start your default configuration by entering:

```
$ @SYS$STARTUP:APACHE$STARTUP
```

You have now changed the processwide logical names to reflect the default configuration: the processwide logical names will be the same as the systemwide logical names. To restore the processwide logical names, use the APACHE$CONFIG.COM READ function:

```
$ @SYS$MANAGER:APACHE$CONFIG READ APACHE$ALIAS_2.DAT
```

### 2.3.6 Managing Multiple Servers

This section describes how to manage multiple web servers. For example, consider the case where a site is using three servers, as follows:

- **SYS$MANAGER:APACHE$CONFIG.DAT** is the default configuration file for the host MYHOST. The system-specific directory is MYHOST$DKA0:[APACHE.SPECIFIC.MYHOST.] and the server is started with the command-line argument -DMYHOST.

- **SYS$MANAGER:APACHE$MYHOST_1.DAT** is the first additional configuration file. The system-specific directory is MYHOST$DKA0:[APACHE.SPECIFIC.MYHOST_1.] and the server is started with the command-line argument -DMYHOST_1.
2.3 Configure the Server

- SYS$MANAGER:APACHE$MYHOST_2.DAT is the second additional configuration file. The system-specific directory is MYHOST$DKA0:[APACHE.SPECIFIC.MYHOST_2.] and the server is started with the command-line argument -DMYHOST_2.

The following sections discuss the issues you may encounter when managing the preceding three servers.

2.3.6.1 HTTPD.CONF

Because there are multiple servers at work, there must be some differences in the HTTPD.CONF file for each server. You can maintain the HTTPD.CONF file in two different ways: maintain multiple HTTPD.CONF files or a single HTTPD.CONF file.

To create and maintain multiple HTTPD.CONF files, you rely on the fact that each server has a separate configuration-specific root directory. You can use the APACHE$CONFIG READ command (described in the previous section) to set the processwide logical name APACHE$SPECIFIC to the configuration-specific directory. You then edit the file APACHE$SPECIFIC:[CONF]HTTPD.CONF.

To maintain a single clusterwide HTTPD.CONF file, you can use the -D command-line argument to enable optional sections of the HTTPD.CONF file. For example, each server has to listen on a different port. The default HTTPD.CONF file contains both a PORT (old) and LISTEN (new) directive pointing to port 80. You should comment out the PORT 80 directive and use the following directives to set up your LISTEN ports. The clusterwide HTTPD.CONF file might therefore contain the following lines:

```
<IfDefine MYHOST>
  Listen 80
</IfDefine>

<IfDefine MYHOST_1>
  Listen 8010
</IfDefine>

<IfDefine MYHOST_2>
  Listen 8020
</IfDefine>
```

2.3.6.2 Processes for Multiple Servers

To start the multiple server configuration described in the previous section, you need to use multiple startup commands:

```
$ @SYS$STARTUP:APACHE$STARTUP START
$ @SYS$STARTUP:APACHE$STARTUP START APACHE$MYHOST_1
$ @SYS$STARTUP:APACHE$STARTUP START APACHE$MYHOST_2
```

After the servers have been started, you may want to write procedures to monitor the status of the servers. To examine the main server process for each configuration data file, you can use the APACHE$CONFIG READ command to define the APACHE$SERVER_PID logical name for each data file. If the logical name is a blank space, that means that the server process is down. Otherwise, the logical name is the process identifier of the parent process.

If the parent process is known, you can get the name of the process and look for all processes that begin with the parent process’ name. For example, a DCL procedure might look similar to the following:
Installation and Configuration

2.3 Configure the Server

```bash
$ @SYS$MANAGER:APACHE$CONFIG READ APACHE$MYHOST_1
$ parent_pid = f$trnlnm("apache$server_pid")
$ if [parent_pid .eqs. " "]
$ then
  [server is not running]
$ endif

$ parent_prcnam = f$getjpi(parent_pid, "prcnam")
$ parent_uic = f$getjpi(parent_pid, "uic")
$ context = ""
$ t1 = f$context("process", context, "uic", parent_uic, "eql")
$ find_next_process:
$ pid = f$pid(context)
$ if (pid .nes. "")
$ then
  $ t1 = f$getjpi(pid, "prcnam")
  $ if (f$locate(parent_prcnam, t1) .eq. 0)
  $ then
  $ goto find_next_process
  $ endif
$ endif

2.3.6.3 LOGIN.COM

Each server process runs the optional APACHE$ROOT:[000000]LOGIN.COM. Sometimes it is necessary for the LOGIN.COM procedure to be interpreted differently for one set of web server processes than another set of processes. There are two ways to accomplish this.

One method is to build and maintain a separate LOGIN.COM file for a given configuration and place it in the configuration-specific directory (APACHE$SPECIFIC:[000000]LOGIN.COM). All of the web server processes associated with the related configuration data file will use that LOGIN.COM file. All other processes will use some other LOGIN.COM.

Another method is to use a single, clusterwide LOGIN.COM (APACHE$COMMON:[000000]LOGIN.COM), but include conditional statements to test for known values for the APACHE$SPECIFIC logical name. For example:

```bash
$ t1 = f$trnlnm("apache$specific")
$ t2 = "MYHOST$DKA0:[APACHE$SPECIFIC.MYHOST_1.]")
$ if (t1 .eqs. t2) then . . .
```

2.3.7 Viewing the Certificate

You need a valid server certificate to run the Compaq Secure Web Server in SSL mode. Configuration creates a self-signed certificate and installs it. If you want to view the certificate before starting the server, use the OpenSSL Certificate Tool as described in the Compaq Secure Web Server SSL User Guide at:

http://www.openvms.compaq.com/openvms/products/ips/apache/
using_the_ui.html#Startthetool

After configuring the Compaq Secure Web Server, do not start the server. Follow the instructions in the Section 2.4.
2.4 Post Configuration Checklist

After you configure the Compaq Secure Web Server, perform the following tasks to ensure a successful startup:

1. Configure CSWS_JAVA, if you've just installed it. (You can install and configure either CSWS_J_SERV or CSWS_JAVA, but not both.)
2. You can (optionally) configure CSWS_PERL now or later.
3. You can (optionally) configure CSWS_PHP now or later.
4. Run AUTOGEN.
5. Check disk quota.
6. Check for SET TERMINAL/INQUIRE.

Each of these tasks is explained below. Once you have completed them, you can test the installation by starting the Compaq Secure Web Server.

2.4.1 Configure CSWS_JAVA

If you installed the CSWS_JAVA module, you must configure it before you can start the server. For instructions, see CSWS_JAVA for the Compaq Secure Web Server for OpenVMS Alpha Installation Guide and Release Notes at


2.4.2 Configure CSWS_PERL

You are not required to configure CSWS_PERL before starting the server. CSWS_PERL is preconfigured with default values that let you execute PERL scripts. If you want to change the default configuration, you should do so now, before you start the server. To change the default configuration, edit APACHE$ROOT:[CONF]MOD_PERL.CONF. For more information, see CSWS_PERL for Compaq Secure Web Server for OpenVMS Alpha Installation Guide and Release Notes at


2.4.3 Configure CSWS_PHP

You are not required to configure CSWS_PHP before starting the server. CSWS_PHP is preconfigured with default values. If you want to change the default configuration, you should do so now, before you start the server. To change the default configuration, edit APACHE$ROOT:[CONF]MOD_PHP.CONF. For more information, see CSWS_PHP for Compaq Secure Web Server for OpenVMS Alpha Installation Guide and Release Notes at

2.4 Post Configuration Checklist

2.4.4 Run AUTOGEN

After the installation, run SYS$UPDATE:AUTOGEN.COM (AUTOGEN) to evaluate your system parameters and make adjustments based on your hardware configuration and system workload. On the Compaq Secure Web Server for OpenVMS, AUTOGEN will probably increase the page file size and the number of swap file pages.

2.4.5 Check Disk Quota

If the disk quota is too low, the Compaq Secure Web Server will not start. Either raise the disk quota for the user account APACHE$WWW, or grant the account the EXQUOTA privilege, thus allowing it to bypass disk quota restrictions. Use the following commands:

```bash
$ SHOW QUOTA/USER=[server-uic]/DISK=device-name
$ SET PROCESS/PRIVILEGES=EXQUOTA node-name::APACHE$WWW
```

2.4.6 Check for SET TERMINAL/INQUIRE

When the Compaq Secure Web Server for OpenVMS is started, the following login files are executed:

- SYLOGIN.COM (system login file)
- LOGIN.COM (login file for APACHE$WWW)

Check these files to make sure that any SET TERMINAL/INQUIRE statements are executed only in INTERACTIVE mode. For example:

```bash
$ IF F$MODE() .eqs "INTERACTIVE" then $ SET TERMINAL/INQUIRE
```

Failure to do so might result in ill-formed HTML intermittently being returned to clients. This problem might also appear when executing CGI scripts.

2.5 Test the Installation

Now you will manually start the Compaq Secure Web Server to verify the installation and configuration of the server. Enter the following command:

```bash
$ @SYS$STARTUP:APACHE$STARTUP
```

2.5.1 Browser Test

You can test the installation using your web browser. Replace host.domain in the following URL with the information for the Compaq Secure Web Server you just installed:

```
HTTP://host.domain/
```

If this is a new installation, the browser should display the standard introductory page with the following bold text at the top:

"If you see this, it means that the installation of the Apache web server software on this system was successful."

The Apache logo is displayed at the bottom.
2.5.2 TELNET Test

You can also use TELNET on the local host to test the installation. Note: If you are running Compaq TCP/IP Services Version 5.1 for OpenVMS, user input is not echoed. However, the resulting output is the same for Version 5.0A and 5.1.

Use the following procedure to test the installation:

1. Enter the following command:

```
$ TELNET 0 80
```

The following text is displayed:

```
%TELNET-I-TRYING, Trying ... 127.0.0.1
%TELNET-I-SESSION, Session 01, host localhost, port 80
-TELNET-I-ESCAPE, Escape character is ^]
```

2. Press ENTER and enter the following HTTP command:

```
HEAD / HTTP/1.0
```

3. Press ENTER twice.

Text similar to the following is displayed:

```
HTTP/1.1 200 OK
Date: Tue, 4 Sept 2001 17:05:05 GMT
Server: Apache/1.3.20 (OpenVMS)
Last-Modified: Mon, 3 Sept 2001 15:33:27 GMT
ETag: "33dfec-601-39295347"
Accept-Ranges: bytes
Content-Length: 1665
Connection: close
Content-Type: text/html
%TELNET-S-REMCLOSED, Remote connection closed
-TELNET-I-SESSION, Session 01, host localhost, port 80
```

You should receive several lines of text from the Compaq Secure Web Server.

2.5.3 Troubleshooting

If you do not receive a response from the Compaq Secure Web Server, check the following:

- Look in your SYLOGIN.COM file and make sure there is no SET TERMINAL/INQUIRE statement for NETWORK processes.
- Make sure the APACHE$WWW account exists and is not disabled.
- Look for the following files:
  - APACHE$ROOT:[000000]APACHE$SERVER.LOG
  - APACHE$ROOT:[LOGS]ERROR_LOG

2.6 What’s Next

After you have successfully tested the installation, perform any of the following tasks that are relevant for you:

- If you are upgrading from a previous version or beta kit of the Compaq Secure Web Server, you can merge the previous versions of files commonly modified by system administrators with the newly installed versions of these files. See Section 2.7.
2.6 What's Next

- If you enabled MOD_SSL, follow the instructions for verifying SSL in the Compaq Secure Web Server SSL User Guide at:
  
  http://www.openvms.compaq.com/openvms/products/ips/apache/
  setup_ssl.html#startserver
- Read Chapter 3 for information on starting and stopping the server, using HTTPD.CONF to customize the server environment, and other OpenVMS specific topics.

2.7 Merge Changes to Files You Have Customized (upgrade customers only)

If you have installed a previous version or beta kit of the Compaq Secure Web Server, it is removed automatically before the new kit is installed.

When the previous version of the Compaq Secure Web Server is removed, the PCSI utility removes only the files and directories it installed. Any files you have created are not affected.

Note

Files installed by the Compaq Secure Web Server that are commonly modified by system administrators are not removed. However, the new kit contains updated versions of these files. Be sure to transfer any edits you made to the previous versions of these files to the new versions.

These commonly modified files are as follows:

- [APACHE]LOGIN.COM
- [APACHE.HTDOCS]INDEX.HTML
- [APACHE.CONF]HTTPD.CONF

If you modified the file [APACHE.CONF]MIME.TYPES, you need to copy the file to another location before you begin the installation. This file is removed during the installation. (Compaq recommends that you use the AddTypes directive instead of modifying the MIME.TYPES file.)

The new kit contains an updated version of this file. After you save your current version, restore the file and incorporate your local modifications with the new version.

2.8 Installing Optional Modules at a Later Time

If you didn't install the optional modules (CSWS_JAVA, CSWS_PHP, or CSWS_PERL) when you installed the server, follow these instructions for installing them at a later time. Before you begin, make sure:

- You have installed the required software.
- You have already installed the Compaq Secure Web Server.
- You install CSWS_JAVA, CSWS_PHP, and CSWS_PERL in the same directory as you installed the server.

Use the appropriate command from the list below.
To install CSWS_JAVA, use the following command:

```
$ PRODUCT INSTALL CSWS_JAVA /DESTINATION=device:[directory-name]
```

To install CSWS_PERL, use the following command:

```
$ PRODUCT INSTALL CSWS_PERL /DESTINATION=device:[directory-name]
```

To install CSWS_PHP, use the following command:

```
$ PRODUCT INSTALL CSWS_PHP /DESTINATION=device:[directory-name]
```

To choose from a list of products, use the following command:

```
$ PRODUCT INSTALL * /DESTINATION=device:[directory-name]
```

The installation procedure displays a list of all PCSI kits in the current directory. For example:

```
1 - CPQ AXPVMS CSWS V1.2 Layered Product
2 - CPQ AXPVMS CSWS_PERL V1.1 Layered Product
3 - CPQ AXPVMS CSWS_JAVA V1.1 Layered Product
4 - CPQ AXPVMS CSWS_PHP V1.0 Layered Product
5 - All products listed above
6 - Exit
```

Choose one or more items from the menu separated by commas:

Enter the appropriate number(s). If you enter more than one number, use a comma as a separator. The installation procedure asks you to confirm your choices, then displays installation and configuration information for the products you have selected.

The installation is complete when the dollar sign prompt ($) is displayed.

After you install CSWS_JAVA, you must configure it. For more information, see Section 2.4.1.

CSWS_PERL is preconfigured, but you can change the configuration. For more information, see Section 2.4.2.
In general, you can run the Compaq Secure Web Server on OpenVMS as you would run Apache with MOD_SSL on any platform. However, there are some exceptions. This chapter describes the functions that behave differently or are not available, as well as any enhancements that are specific to OpenVMS.

3.1 Starting and Stopping the Server

Starting and stopping the Compaq Secure Web Server requires enhanced privileges (DETACH, SYSNAM, WORLD, etc.). Start and stop the server from a privileged account such as SYSTEM.

3.1.1 Starting the Server

Start the Compaq Secure Web Server with the following command:

```shell
$ @SYS$STARTUP:APACHE$STARTUP [parameter1] [parameter2]
```

Parameter1 is optional and can have the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START</td>
<td>Creates the Compaq Secure Web Server as a detached network process; default value</td>
</tr>
<tr>
<td>GRACEFUL</td>
<td>Sends a restart signal to the server, but existing client connections are not interrupted. Idle child processes are immediately deleted and replaced. Busy child processes are replaced when the connection is terminated</td>
</tr>
<tr>
<td>RESTART</td>
<td>Sends a restart signal to the server to have it reread APACHE$ROOT:[CONF]HTTPD.CONF</td>
</tr>
<tr>
<td>RUN</td>
<td>Runs the server on the current process</td>
</tr>
</tbody>
</table>

Parameter2 is an optional file specification of a configuration file built and maintained by APACHE$CONFIGURE.COM. The default value is SYS$MANAGER:APACHE$CONFIG.DAT.

To automate the startup of the Compaq Secure Web Server when the system is booted, add the following commands to the SYS$MANAGER:SYSTARTUP_VMS.COM file:

```shell
$ FILE := SYS$STARTUP:APACHE$STARTUP.COM
$ IF F$SEARCH(""FILE"") .NES. "" THEN @FILE'
```
3.1 Starting and Stopping the Server

3.1.2 Stopping the Server

You can shut down the Compaq Secure Web Server with the following command:

```
$ @SYS$STARTUP:APACHE$SHUTDOWN [parameter1] [parameter2]
```

Parameter1 is optional and can have the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRACEFUL</td>
<td>Sends a restart signal to the server, but existing client connections are not interrupted. Idle child processes are immediately deleted and replaced. Busy child processes are replaced when the connection is terminated.</td>
</tr>
<tr>
<td>RESTART</td>
<td>Sends a restart signal to the server to have it reread APACHE$ROOT:[CONF]HTTPD.CONF</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>Stops the detached network process; default value</td>
</tr>
<tr>
<td>STOP</td>
<td>Same as SHUTDOWN</td>
</tr>
</tbody>
</table>

Parameter2 is an optional file specification of a configuration file built and maintained by APACHE$CONFIGURE.COM. The default value is SYS$MANAGER:APACHE$CONFIG.DAT.

To automate the shutdown of the Compaq Secure Web Server when the system is shut down, add the following commands to the SYS$MANAGER:SYSHUTDOWN.COM file:

```
$ FILE := SYS$STARTUP:APACHE$SHUTDOWN.COM
$ IF F$SEARCH(""FILE") .NES. "" THEN @'FILE'
```

Note

The Compaq Secure Web Server will not shut down as long as the APACHE$WWW process is running. If you have a problem with shutting down the server, use the following command to see if APACHE$WWW processes are still running:

```
$ SHOW SYSTEM/OWNER_UIC=[APACHE$WWW]
```

Server processes have the process name APACHE$nn, where nn is an integer number. Child processes have the process name APACHE$nnmmm, where APACHE$nn is the server and mmm is an integer number.

If APACHE$WWW is still running, use the following command to stop it. You should then be able to shut down the server.

```
$ STOP PROCESS/ID=<apache-pid>
```

3.2 Server Log File

The server log file for APACHE$WWW is written to:

APACHE$SPECIFIC:[000000]APACHE$$SERVER.LOG
3.3 Performance Considerations

You should have prior experience tuning the performance of the OpenVMS operating system. For general information on OpenVMS performance, see the OpenVMS Performance Management Manual at

http://www.openvms.compaq.com:8000/73final/6491/6491pro.html

Recommendations for improving performance on a Compaq Secure Web Server are provided below and in the See the Compaq Secure Web Server for OpenVMS Alpha Release Notes at


3.3.1 Limits and Quotas

The following table shows sample values for the APACHE$$WWW system user account (SYSUAF) from a working and exercised Compaq Secure Web Server with a light to moderate load. These values are presented as an example of a system performing well within its context. If you should experience performance difficulties, refer to this table for guidelines in making adjustments. For heavier loads, we point out which values, in our experience, need to be increased as load increases. Keep in mind that no one set of values will be appropriate for all situations.

Table 3–1 Sample Values for the APACHE$$WWW SYSUAF

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>On Compaq Secure Web Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTLM (NonPooled)</td>
<td>250</td>
<td>610</td>
</tr>
<tr>
<td>Total number of asynchronous system trap (AST) operations and scheduled wake-up requests the user can have queued at one time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Or BIOLM + DIOLM + 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOLM (NonPooled)</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>Number of outstanding buffered I/O operations permitted for a user’s process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>You might also need to increase the SYSGEN parameter CHANNELCNT because it limits BIOLM, DIOLM, and FILLM.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYTLM (Pooled)</td>
<td>64000</td>
<td>20000</td>
</tr>
<tr>
<td>Amount of buffer space a user’s process can use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase this value for a heavy load.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOLM (NonPooled)</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>Number of outstanding direct I/O operations permitted to a user’s process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>You might also need to increase the SYSGEN parameter CHANNELCNT because it limits BIOLM, DIOLM, and FILLM.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENQLM (Pooled)</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Specifies the lock queue limit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILLM (Pooled)</td>
<td>100</td>
<td>300</td>
</tr>
<tr>
<td>Number of files a user’s process can have opened at one time. Includes the number of network logical links that can be active at the same time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase this value for a heavy load. You might also need to increase the SYSGEN parameter CHANNELCNT because it limits BIOLM, DIOLM, and FILLM.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(continued on next page)
Table 3–1 (Cont.) Sample Values for the APACHE$WWW SYSUAF

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>On Compaq Secure Web Server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JTQUOTA (Pooled)</strong></td>
<td>4096</td>
<td>8192</td>
</tr>
<tr>
<td>Byte quota for the jobwide logical name table</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PGFLQUO (Pooled)</strong></td>
<td>50000</td>
<td>250000</td>
</tr>
<tr>
<td>Number of pages the user’s process can use in the system page file</td>
<td></td>
<td>If you increase PGFLQUO, you should monitor the free size of the system page and swap files; they may need to be increased.</td>
</tr>
<tr>
<td><strong>PRCLM (Pooled)</strong></td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>Number of subprocesses a user’s process can create</td>
<td></td>
<td>You should increase this value for a heavy load.</td>
</tr>
<tr>
<td><strong>TQELM (Pooled)</strong></td>
<td>10</td>
<td>610</td>
</tr>
<tr>
<td>Number of entries a user’s process can have in the timer queue or the number of temporary common event flag clusters a user’s process can have</td>
<td></td>
<td>Or BIOLM + DIOLM + 10</td>
</tr>
</tbody>
</table>

To change the quotas for the APACHE$WWW SYSUAF, use the system manager account and run the AUTHORIZE utility. For example:

```
$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAF> SHOW APACHE$WWW
Username: APACHE$WWW Owner: APACHE WEBSERVER
Maxjobs: 0 Fillm: 100 Bytlm: 64000
Maxacctjobs: 0 Shrfillm: 0 Phylm: 0
Prclm: 8 DIOLm: 150 WSdef: 2000
...
UAF> MODIFY APACHE$WWW/FILLM=300/PRCLM=20
%UAF-I-MDFYMSG, user record(s) updated
UAF> EXIT
```

### 3.3.2 Server Experiencing Medium to High Usage

After you install the server and have been running it, look in the log file for errors of the "cannot open" variety. Errors of this type often indicate you need to modify system parameters. Try the following:

- Set FILLM to limit the number of files a user’s process can have open.
- Set the SYSGEN parameter CHANNELCNT to 1024 (unless it is already set to a higher value).

```
Note
```
Whenever you change system parameters, you must reboot the system to enable the new settings.
3.3.3 Global Pages and Global Sections

If a browser installation stalls, this could be an indication that the number of global pages or global sections is too low. Run AUTOGEN to evaluate the number of global pages and global sections you need. Some browsers might need more.

3.3.4 Excessive File Build Up

A large number of .LOG and .PID files can amass over time in the directories APACHE$ROOT:[0000000] and APACHE$ROOT:[LOGS]. Purging these files can become a burden on application or system managers.

System managers should manually use explicit SET DIRECTORY/VERSION commands on these two directories.

3.4 Customizing the Server Environment

The installation procedure creates a file named HTTPD.CONF and places it in APACHE$ROOT:[CONF]. The HTTPD.CONF file stores information that the Compaq Secure Web Server uses to set up the server environment. HTTPD.CONF has been tailored to use OpenVMS syntax, but its overall functionality is essentially identical to HTTPD.CONF on the UNIX platform.

HTTPD.CONF contains an explanation for each line that it can execute. You can refer to these explanations when customizing the file for your environment. You can also refer to any generally available Apache documentation on HTTPD.CONF.

Note the following about HTTPD.CONF on OpenVMS:

- No directives have been deleted or added to the Apache template except an Include directive for MOD_SSL. Installing CSWS_JAVA, CSWS_PHP, or CSWS_PERL will also append Include directives specific to these modules.
- MOD_OSUSCRIPT has been added to enable CGI scripts originally written for the OSU server.
- MOD_AUTH_OpenVMS enables authentication using OpenVMS usernames and passwords.
- UNIX style path names are recognized by OpenVMS. You can use either UNIX style or OpenVMS style path names in the configuration file. However, you cannot intermix the two styles within a specification. Compaq recommends UNIX style path names.
- In an OpenVMS cluster, you can specify either clusterwide or system-specific files. For more information, see Section 3.13.1.

3.5 Running Multiple Servers

If your web server consistently experiences high load, you may need to run multiple servers (which is running more than one server process on a given system).
3.5 Running Multiple Servers

3.5.1 Defining Multiple Configurations

To configure and start multiple servers, you must first create and maintain multiple APACHE$CONFIG.COM configuration files.

The DCL command procedure APACHE$CONFIG.COM accepts two optional parameters. The first parameter is the verb, and the default is CONFIGURE. The second parameter is a configuration file, and the default is SYS$MANAGER:APACHE$CONFIG.DAT. To create a new APACHE$CONFIG.COM configuration file, specify some other file specification for the second parameter.

For example, the server defined by the file SYS$MANAGER:APACHE$CONFIG.DAT for the system called MYHOST, will, by default, write its system-specific files in the directory:

```
device:[directory.APACHE.SPECIFIC.MYHOST]
```

where the CSWS kit was installed in `[directory]`.

To create another server configuration, perform the following steps.

- Run APACHE$CONFIG.COM by entering a command similar to the following:
  
  ```
  $ @SYS$MANAGER:APACHE$CONFIG CONFIGURE SYS$MANAGER:APACHE$MYHOST_1.DAT
  ```

- Specify a new system-specific directory for that configuration:

  ```
  device:[directory.APACHE.SPECIFIC.MYHOST_1]
  ```

- Edit the HTTPD.CONF configuration file for that system-specific directory:

  ```
  $ EDIT APACHE$ROOT:[CONF]HTTPD.CONF
  ```

  (For example, this server must listen on a different port number than the main server for that system.)

APACHE$CONFIG.COM creates the system-specific directory and the necessary subdirectories (such as [.HTDOCS] and [.CONF]). You do not need to create these directories yourself.

3.5.2 Multiple Installations

During the configuration dialog, Compaq Secure Web Server assumes that the same directory will be used for the clusterwide files. In other words, all of the servers should use the images from the same location. Compaq does not recommend installing different versions of the Compaq Secure Web Server in different locations and then running two or more versions of the software on the same system at the same time.

The configuration and startup procedures must install certain shareable image libraries systemwide. If different versions of the Compaq Secure Web Server are started on the same system, some server processes will fail by attempting to run with incompatible shareable images.
3.5.3 Starting and Stopping Multiple Servers

To start the server for this configuration, enter the following command:

```
$ @SYS$STARTUP:APACHE$STARTUP START SYS$MANAGER:APACHE$MYHOST_1.DAT
```

To shutdown this server, enter:

```
$ @SYS$STARTUP:APACHE$SHUTDOWN SHUTDOWN SYS$MANAGER:APACHE$MYHOST_1.DAT
```

If the system has three such servers, the system startup file might include the following:

```
$ @SYS$STARTUP:APACHE$STARTUP
$ @SYS$STARTUP:APACHE$STARTUP START SYS$MANAGER:APACHE$MYHOST_1.DAT
$ @SYS$STARTUP:APACHE$STARTUP START SYS$MANAGER:APACHE$MYHOST_2.DAT
```

Similarly, if you want to shut down the Compaq Secure Web Server, you need to stop all three servers, as follows:

```
$ @SYS$STARTUP:APACHE$SHUTDOWN
$ @SYS$STARTUP:APACHE$SHUTDOWN SHUTDOWN SYS$MANAGER:APACHE$MYHOST_1.DAT
$ @SYS$STARTUP:APACHE$SHUTDOWN SHUTDOWN SYS$MANAGER:APACHE$MYHOST_2.DAT
```

3.6 Modules and Directives

Following is a list of the modules included in the Compaq Secure Web Server for OpenVMS distribution kit. The list shows the directives supported in each module. All supported modules and directives function as documented by the Apache Software Foundation at http://www.apache.org/docs

```
HTTP_CORE.C

AccessConfig
AccessFileName
 AllowOverride
 AuthName
 AuthType
 BindAddress
 CoreDumpDirectory
 DefaultType
 <Directory>
 <DirectoryMatch>
 DocumentRoot
 ErrorDocument
 ErrorLog
 <Files>
 <FilesMatch>
 HostnameLookups
 IdentityCheck
 <fDefine>
 <fModule>
 Include
 KeepAlive
 KeepAliveTimeout
 <Limit>
 <LimitExcept>
```

Running the Compaq Secure Web Server on OpenVMS
3.6 Modules and Directives

LimitRequestBody
LimitRequestFields
LimitRequestLine
Listen
ListenBacklog
<Location>
<LocationMatch>
LogLevel
MaxClients
MaxKeepAliveRequests
MaxRequestPerChild
MaxSpareServers
MinSpareServers
NameVirtualHost
Options
PidFile
Port
Require
ResourceConfig
Satisfy
SendBufferSize
ServerAdmin
ServerAlias
ServerName
ServerPath
ServerRoot
ServerSignature
ServerTokens
ServerType
StartServers
TimeOut
UseCanonicalName
VirtualHost

MOD_ACCESS.C

allow
deny
order

MOD_ACTIONS.C

Action
Script

MOD_ALIAS.C

Alias
AliasMatch
Redirect
RedirectMatch
RedirectTemp
RedirectPermanent
ScriptAlias
ScriptAliasMatch
MOD_ASIS.C

MOD_AUTH.C
  AuthGroupFile
  AuthUserFile

MOD_AUTH_OPENVMS.C OpenVMS specific

MOD_AUTOINDEX.C
  AddAlt
  AddAltByEncoding
  AddAltyByType
  AddDescription
  AddIcon
  AddIconByEncoding
  AddIconByType
  DefaultIcon
  FancyIndexing
  HeaderName
  IndexIgnore
  IndexOptions
  IndexOrderDefault
  ReadmeName

MOD_CGI.C
  ScriptLog
  ScriptLogBuffer
  ScriptLogLength

MOD_DEFINE.C
  Define
  DefineTagOpenVMS OpenVMS specific. Allows you to redefine the Define tag to another character (for example, an ampersand (&)) instead of the default dollar sign ($).

MOD_DIR.C
  DirectoryIndex

MOD_ENV.C
  SetEnv
  UnsetEnv

MOD_IMAP.C
  ImapBase
  ImapDefault
  ImapMenu

MOD_INCLUDE.C
Running the Compaq Secure Web Server on OpenVMS
3.6 Modules and Directives

**MOD_INFO.C**
AddModuleInfo

**MOD_LOG_CONFIG.C**
CustomLog
LogFormat
TransferLog

**MOD_MIME.C**
AddCharset
AddEncoding
AddHandler
AddLanguage
AddType
DefaultLanguage
ForceType
RemoveHandler
SetHandler
TypesConfig

**MOD_NEGOTIATION.C**
CacheNegotiatedDocs
LanguagePriority

**MOD_PROXY.C**
ProxyRequests
ProxyRemote
ProxyPass
ProxyPassReverse
AllowConnect
ProxyBlock
ProxyReceiveBufferSize
NoProxy
ProxyDomain
ProxyVia
CacheRoot
CacheSize
CacheMaxExpire
CacheDefaultExpire
CacheLastModifiedFactor
CacheGcInterval
CacheDirLevels
CacheDirLength
CacheForceCompletion
NoCache

**MOD_REWRITE.C**
RewriteEngine
RewriteOptions
Running the Compaq Secure Web Server on OpenVMS
3.6 Modules and Directives

RewriteLog
RewriteLogLevel
RewriteLock
RewriteMap
RewriteBase
RewriteCond
RewriteRule

**MOD_OSUSCRIPT.C** OpenVMS specific

**MOD_SETENVIF.C**
- BrowserMatch
- BrowserMatchNoCase
- SetEnvIf
- SetEnvIfNoCase

**MOD_SO.C**
- LoadModule

**MOD_STATUS.C**
- ExtendedStatus

**MOD_UNIQUE_ID.C**

**MOD_USERDIR.C**
- UserDir

3.7 Supported and Unsupported Features

The server documentation from the Apache Software Foundation at
http://www.apache.org/docs/
provides most of the information needed to run your Compaq Secure Web Server for OpenVMS. Information specific to the OpenVMS operating system is provided below.

3.7.1 Modules Not Included

The following modules are **not** included in this version of the Compaq Secure Web Server for OpenVMS kit:

MOD_AUTH_ANON
MOD_AUTH_DB
MOD_AUTH_DBM
MOD_AUTH_DIGEST
MOD_CERN_META
MOD_DIGEST
MOD_EXAMPLE
MOD_EXPIRES
MOD_HEADERS
MOD_ISAPI
MOD_LOG_AGENT
Running the Compaq Secure Web Server on OpenVMS
3.7 Supported and Unsupported Features

MOD_LOG_REFERER
MOD_MIME_MAGIC
MOD_MMAP_STATIC
MOD_SPELING
MOD_USERTRACK
MOD_VHOST_ALIAS

3.7.2 Unsupported Directives

The following directives are not supported:

AgentLog
Anonymous
Anonymous_Authoritative
Anonymous_LogEmail
Anonymous_MustGiveEmail
Anonymous_NoUserID
Anonymous_VerifyEmail
AuthDBAuthoritative
AuthDBGroupFile
AuthDBMAuthoritative
AuthDBMGroupFile
AuthDBUserFile
AuthDBMUserFile
AuthDigestFile
CheckSpelling
CookieExpires
CookieTracking
Example
ExpiresActive
ExpiresByType
ExpiresDefault
Header
Metadir
MetaFiles
MetaSuffix
MimeMagicFile
MMapFile
RefererIgnore
RefererLog
RLimitCPU
RLimitMEM
RLimitNPROC
ScriptInterpreterSource
VirtualDocumentRoot
VirtualDocumentRootIP
VirtualScriptAlias
VirtualScriptAliasIP
3.7 Supported and Unsupported Features

3.7.3 Command Line Options

This section describes the HTTPD command line options supported on the Compaq Secure Web Server. Before you can use them you must first define HTTPD as a symbol, as follows:  

\$ HTTPD := $APACHE$ROOT:[000000]APACHE_HTTPD.EXE_ALPHA

Then you can use the following format to enter a command line option:

\$ HTTPD -option

where -option is one of the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-v</td>
<td>Displays the HTTPD version and its build date.</td>
</tr>
<tr>
<td>-&quot;V&quot;</td>
<td>Displays the HTTPD base version, its build date, and a list of compile settings that influence the behavior and performance of the server.</td>
</tr>
<tr>
<td>-h</td>
<td>Displays a list of the HTTPD options.</td>
</tr>
<tr>
<td>-l</td>
<td>Displays a list of all modules compiled into the server.</td>
</tr>
<tr>
<td>-&quot;L&quot;</td>
<td>Displays a list of directives with expected arguments and places where the directive is valid.</td>
</tr>
</tbody>
</table>

The following example shows how to enter the L option to list the available configuration directives:

\$ HTTPD -"L"

3.7.4 Virtual Host Support

The term virtual host refers to the practice of maintaining a single server to serve pages for multiple virtual hosts. Both IP-based and name-based virtual host support are available on the Compaq Secure Web Server for OpenVMS.

**Note**

On OpenVMS, the security profile of the running server is the same on all virtual hosts.

For more information, see the Apache Software Foundation documentation at  

http://www.apache.org/docs/vhosts/index.html

3.7.5 Dynamic Shared Object Support

Dynamic shared object support provides a way to format code so that it will load into the address space of an executable program at run time. This functionality is supported on OpenVMS. For more information, see the Apache Software Foundation documentation at  

http://www.apache.org/docs/dso.html

\[1\] If needed, you can define HTTPD in SYS$MANAGER:LOGIN.COM.
3.7 Supported and Unsupported Features

3.7.6 File Handlers

The Compaq Secure Web Server for OpenVMS supports the ability to use file handlers explicitly. For more information, see the Apache Software Foundation documentation at

http://www.apache.org/docs/handler.html

3.7.7 Content Negotiation

The MOD_NEGOTIATION module provides content negotiation. This module lets you specify language variants of HTML files. To specify language variants on OpenVMS, use an underscore instead of a period before the language extension.

For example:

- On UNIX, filename.html.fr is the French variant of filename.html.
- On OpenVMS, filename.html.fr is the French variant of filename.html.

For more information, see the Apache Software Foundation documentation at

http://www.apache.org/docs/content-negotiation.html

3.7.8 Apache API

You can use the standard Apache API to write your own modules that will run on the Compaq Secure Web Server for OpenVMS. For more information, see the Apache Software Foundation documentation at

http://www.apache.org/docs/misc/API.html

3.7.9 suEXEC Support

The suEXEC feature provides the ability to run CGI programs under user IDs different from the user ID of the calling web server. This is currently not supported by the Compaq Secure Web Server for OpenVMS; however, support for suEXEC will be provided in a future release.

3.7.10 Running MOD_OSUSCRIPT

The Compaq Secure Web Server for OpenVMS Alpha provides a CGI script environment. However, it also includes MOD_OSUSCRIPT, an optional module that enables the server to run scripts that were written for the OSU http server’s script environment (which is not CGI).

Note

In Compaq Secure Web Server V1.1 for OpenVMS Alpha and higher, the Apache logical names must be defined systemwide (not processwide) in order for MOD_OSUSCRIPT to work properly.

MOD_OSUSCRIPT does not need to communicate with a running OSU server to work properly. It needs only the following OSU http distribution files:

- WWWEXEC.COM
- CLI_ENV_RM.COM
- CLI_SYMBOLS.EXE
- MINIPERL.EXE
The WWW_SYSTEM:MINIPERL.EXE image is required unless you use a different Perl interpreter. To use the Perl interpreter provided with CSWS, define the following foreign command in APACHE$ROOT:[000000]LOGIN.COM:

```bash
$ perl := $perl_root:[000000]perl.exe
```

You can download and install these files to run and test OSU scripts, as follows:

1. Create a directory for the OSU script files with the following command. The APACHE$WWW username must be able to read this directory and its files.

   ```bash
   $ CREATE/DIRECTORY device:[directory.BIN]
   ```

2. Create a logical name pointing to the OSU script root directory, as follows:

   ```bash
   $ DEFINE/SYSTEM WWW_ROOT device:[directory.]/TRANS=CONCEAL
   ```

3. Copy CLI_ENV_RM.COM and CGI_SYMBOLS.EXE from an OSU system to the following location. (CLI_ENV_RM.COM can be extracted from the OSU source code distribution*, but CGI_SYMBOLS.EXE must be compiled and linked.)

   ```text
   WWW_ROOT:[BIN]
   ```

4. Copy WWWEXEC.COM from an OSU system to the following location, or extract it from the OSU source code distribution*:

   ```text
   APACHE$ROOT:[000000]
   ```

   * The OSU distributions can be found at

   The standard version of WWWEXEC.COM does not support the use of Alias/<Directory> directives. You must use a <Location> container with mod_osuscript.

5. Use the SHOW SECURITY command to ensure that APACHE$WWW can read these files. If needed, use the SET SECURITY command to change the security settings.

6. Edit HTTPD.CONF to add the following lines:

   ```bash
   <Location /htbin>
   SetHandler osuscript-handler
   OSUscript 0::"0=WWWEXEC" www_root:[bin]
   Order allow,deny
   Allow from all
   </Location>
   ```

7. Enter the following commands to add the DECnet proxy. Replace node with your DECnet Phase IV node name.

   ```bash
   $ SET DEFAULT SYS$SYSTEM
   $ RUN AUTHORIZE
   UAP> ADD/PROXY node::APACHE$WWW APACHE$WWW/DEFAULT
   UAP> EXIT
   ```

---

Running the Compaq Secure Web Server on OpenVMS

3.7 Supported and Unsupported Features
Running the Compaq Secure Web Server on OpenVMS

3.7 Supported and Unsupported Features

If you are running DECnet-Plus, replace namespace:.abc.xyz with your system's full name, for example, DEC:ZKO.NODE22::APACHE$WWW.

```bash
$ SET DEFAULT SYS$SYSTEM
$ RUN AUTHORIZE
UAF> ADD/PROXY namespace:.abc.xyz::APACHE$WWW APACHE$WWW/DEFAULT
UAF> EXIT
```

8. To test, execute the simple OSU script CLI_ENV_RM.COM. To do this, replace myhostname in the following URL with your server's domain name:

HTTP://myhostname/htbin/CLI_ENV_RM.COM

MOD_OSUSCRIPT does the following:

1. Opens a DECnet connection using task 0 for the APACHE$WWW username entered in the proxy command.
2. Executes WWWEXEC.COM using the default HTTPD.CONF directives.
3. Searches the WWW_ROOT:[BIN] directory for the script name entered in the URL.

MOD_OSUSCRIPT supports all of the script server protocol commands, except the following:

- `<DNETREUSE>` Reuse logical link for subsequent scripts.
- `<DNETINVCACHE>` Invalidate internal cache (the Compaq Secure Web Server does not have a cache).
- `<DNETMANAGE>` Send management command, OSU server specific.
- `<DNETFORCEKA>` Put client link in keep-alive mode.

3.8 File Formats

All file formats are supported. However, the Web browser status bar will not show page loading progress for Variable or VFC format files larger than 8K.

Page loading progress relies on an accurate byte count. Accurate byte count is not readily available for files in Variable or VFC format. For files in these formats, the Compaq Secure Web Server must count the bytes as the files load. The counting process can slow performance so it has been turned off in this situation.

3.9 File Naming Conventions

In general, users running the Compaq Secure Web Server for OpenVMS can specify either UNIX style file names or OpenVMS style file names. The Compaq Secure Web Server usually displays UNIX style file names.

The ODS-5 volume structure, introduced in OpenVMS Alpha Version 7.2, supports long file names, allows the use of a wider range of characters within file names, and preserves case within file names. However, the DEC C RTL shipped with OpenVMS Alpha Version 7.2 does not provide full support for extended file names on ODS-5 devices. This lack of full support imposes certain restrictions on users running the Compaq Secure Web Server for OpenVMS Alpha.

Because mixed UNIX and OpenVMS style extended file names are not yet supported by the DEC C RTL, you might be required to use UNIX style syntax when interacting with the Compaq Secure Web Server. An example would be appending additional directories or a file name to a root.
The following examples illustrate mixed UNIX and OpenVMS style file names that are not supported in OpenVMS Alpha Version 7.2:

```
doc/foo.bar.bar
./tmp/foo.bar.b^_ar
~foo^.bar
```

You can, however, modify the last example so that it will work as an OpenVMS extended file name that has a tilde (~) as the first character. Precede the leading tilde (~) with the Extended File Specifications escape character (^). For example:

```
^-foo^.bar
```

Mixed UNIX and OpenVMS style file names will be supported in a future release of the DEC C RTL for OpenVMS Alpha.

### 3.10 Managing File and Directory Access Controls

The OpenVMS operating system controls read/write/execute/delete access to files and directories at two levels. (See the OpenVMS Guide to System Security for more details on the OpenVMS security model.) These two levels are as follows:

- System:Owner:Group:World (SOGW) protection through user/group identifier codes (UIC) based on file ownership. This is conceptually similar to standard UNIX file protection.
- User-id/access pairs stored as Access Control Entries (ACE) within a file's (or directory's) Access Control List (ACL). ACLs can be used to provide fine-grained access control to files and directories that are not owned by the user who is attempting access.

When the Compaq Secure Web Server is installed, all files and directories under the `APACHE$ROOT:[*...`] directory tree are owned by the Compaq Secure Web Server UIC [AP_HTTPD,APACHE$WWW]. Most of these files and directories are given the SOGW protection of (S:RWED,O:RWED,G,W), which allows read-write-execute-delete access to system and owner UICs ([SYSTEM] and [AP_HTTPD,APACHE$WWW]). This allows the Compaq Secure Web Server server processes to access their own files and directories.

There are instances when you will need to modify file and directory protections. In most cases, you should use ACLs to grant or deny access, because ACLs provide you better control and security. In general, you should not modify file and directory UICs unless there is good reason to do so.

The following sections explain situations when you need to modify file and directory protections.

#### 3.10.1 Outbound Access to Non-CSWS Files and Directories

If, for example, you allow users to host document files from their home directories (see the UserDir directive in Section 3.6 for more information), and you have the following directive defined in your HTTPD.CONF file:

```
UserDir public_html
```

In this case, a user is allowed to define a subdirectory called `public_html` under their default login directory (for example, `[JOE.PUBLIC_HTML]`). For Compaq Secure Web Server to serve those documents from that directory, it needs access to that directory and its contents, as well as all upper-level directories leading to it.
The correct way to accomplish this for user "Joe" is as follows:

$ SET SECURITY/ACL=(IDENT=APACHE$WWW,ACCESS=READ) -
$ dev:[000000]JOE.DIR
$ SET SECURITY/ACL=(IDENT=APACHE$WWW,ACCESS=READ+EXECUTE) -
$ dev:[JOE]PUBLIC_HTML.DIR
$ SET SECURITY/ACL=(IDENT=APACHE$WWW,ACCESS=READ+EXECUTE) -
$_$ dev:[JOE.PUBLIC_HTML]*.*

3.10.2 Inbound Access to CSWS Files and Directories

When accessing Compaq Secure Web Server files and directories from another user account (UIC), make sure the ACL for the target directory and file allows access by that UIC.

For example, if you are performing a File Transfer Process (FTP) operation to transfer new files to a CSWS directory, protect the files as follows:

$ SET SECURITY/ACL=(IDENTIFIER=yourFTPname,ACCESS=READ+WRITE) -
$ [directory]
$ SET SECURITY/ACL=(IDENTIFIER=yourFTPname,ACCESS=READ+WRITE) -
$_$ [directory]*.*

3.11 Logical Names

The Compaq Secure Web Server for OpenVMS creates the following logical names.

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APACHE$FIXBG</td>
<td>System executive mode logical name pointing to installed, shareable images. Not intended to be modified by the user.</td>
</tr>
<tr>
<td>APACHE$INPUT</td>
<td>Used by CGI programs for PUT/POST methods of reading the input stream.</td>
</tr>
<tr>
<td>APACHE$PLV_ENABLE_&lt;username&gt;</td>
<td>System executive mode logical name defined during startup and used to control access to the services provided by the APACHE$PRIVILEGED image. Not intended to be modified by the user.</td>
</tr>
<tr>
<td>APACHE$PLV_LOGICAL</td>
<td>System executive mode logical name defined during startup and used to control access to the services provided by the APACHE$PRIVILEGED image. Not intended to be modified by the user.</td>
</tr>
<tr>
<td>APACHE$PRIVILEGED</td>
<td>System executive mode logical name pointing to installed, shareable images. Not intended to be modified by the user.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APACHE$COMMON</td>
<td>Concealed logical name that defines clusterwide files in APACHE$ROOT (device:APACHE)</td>
</tr>
<tr>
<td>APACHE$SPECIFIC</td>
<td>Concealed logical name that defines system-specific files in APACHE$ROOT (device:APACHE.SPECIFIC.node-name)</td>
</tr>
</tbody>
</table>

(continued on next page)
### Table 3–4 (Cont.) Process Logical Names

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APACHE$ROOT</td>
<td>System executive mode logical name defined during startup that points to the top-level directory. (device:[APACHE], device:[APACHE.SPECIFIC.node-name])</td>
</tr>
<tr>
<td>APACHE$SERVER_PID</td>
<td>Created by the APACHE$CONFIG.COM READ function to identify the running server process that corresponds to a particular configuration file. This logical name is equivalent to the process ID of the running server, or a blank space (&quot; &quot;) if there is no running server for the specified configuration file.</td>
</tr>
</tbody>
</table>

**Note**

In Compaq Secure Web Server V1.1 for OpenVMS and higher, the APACHE$COMMON, APACHE$SPECIFIC, and APACHE$ROOT logical names are no longer defined systemwide. They are process logical names defined for each server process and its child processes.

Because Compaq Secure Web Server supports multiple server processes on the same system, each server process can have its own definitions for these logical names. Therefore, these logical names cannot be made systemwide.

The process logical names are made by APACHE$CONFIG.COM, APACHE$STARTUP.COM, and APACHE$SHUTDOWN.COM. Therefore, you can edit a clusterwide version of HTTPD.CONF by entering:

```
$ EDIT APACHE$COMMON:[CONF]HTTPD.CONF
```

If you attempt to use the command above on a process that has not run APACHE$CONFIG.COM, APACHE$STARTUP.COM, or APACHE$SHUTDOWN.COM, the command will fail because the logical name APACHE$COMMON is not defined for that process.

See Section 2.3 for information about the APACHE$CONFIG.COM READ function. This function parses the specified configuration file and sets the APACHE$SPECIFIC, APACHE$COMMON, and APACHE$ROOT processwide logical names to appropriate values for that configuration file.

### Table 3–5 User Defined Logical Names

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APACHE$CGI_MODE</td>
<td>System logical name that controls how CGI environment variables are defined in the executing CGI process. There are three different options. Note that only one option is available at a time.</td>
</tr>
</tbody>
</table>
3.11 Logical Names

Table 3–5 (Cont.) User Defined Logical Names

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Default. Environment variables</td>
<td>Defined as local symbols and are truncated at 970 (limitable with DEC C).</td>
</tr>
<tr>
<td>1</td>
<td>Environment variables are defined as local symbols unless they are greater than 970 characters. If the environment value is greater than 970 characters, it is defined as a multi-item logical.</td>
</tr>
<tr>
<td>2</td>
<td>Environment variables are defined as logicals. If the environment value is greater than 255 characters, it is defined as a multi-item logical.</td>
</tr>
</tbody>
</table>

- **APACHE$DEBUG_DCL_CGI**: If defined, this system logical name enables APACHE$VERIFY_DCL_CGI and APACHE$SHOW_CGI_SYMBOL.
- **APACHE$VERIFY_DCL_CGI**: If defined, this system logical name provides information for troubleshooting DCL command procedure CGIs by forcing a SET VERIFY before executing any DCL CGI. Use with APACHE$DEBUG_DCL_CGI.
- **APACHE$SHOW_CGI_SYMBOL**: If defined, this system logical name provides information for troubleshooting the CGI environment by dumping all of the symbols and logicals (job/process) for a given CGI. Use with APACHE$DEBUG_DCL_CGI.
- **APACHE$PREFIX_DCL_CGI_SYMBOLS_WWW**: If defined, this system logical name prefixes all CGI environment variable symbols with "WWW._". By default no prefix is used.
- **APACHE$CREATE_SYMBOLS_GLOBAL**: If defined, this system logical name causes CGI environment symbols to be defined globally. They are defined locally by default.
- **APACHE$DL_NO_UPPERCASE_FALLBACK**: If defined to be true (1, T, or Y), this system logical name disables case-insensitive symbol name lookups whenever case-sensitive lookups fail. See APACHE$DL_FORCE_UPPERCASE.
- **APACHE$DL_FORCE_UPPERCASE**: If defined to be true (1, T, or Y), this system logical name forces case-sensitive dynamic image activation symbol lookups. By default, symbol lookups are first done in a case-sensitive manner and then, if failed, a second attempt is made using case-insensitive symbol lookups. This fallback behavior can be disabled with APACHE$DL_NO_UPPERCASE_FALLBACK.
- **APACHE$USER_HOME_PATH_UPPERCASE**: If defined to be true (1, T, or Y), this system logical name uppercases device and directory components for user home directories when matching pathnames in <DIRECTORY> containers. This provides backward compatibility for sites that specify these components in uppercase within <DIRECTORY> containers. See the UserDir directive in Section 3.6 for more information.

3.12 Redefining Logical Names

You cannot manually redefine these logical names defined during configuration:

- **APACHE$ROOT**
- **APACHE$SPECIFIC**
3.12 Redefining Logical Names

- APACHE$COMMON

If you need to change the definition of these logical names, rerun the configuration with the following command:

$ @SYS$MANAGER:APACHE$CONFIG

3.13 OpenVMS Cluster Considerations

An OpenVMS Cluster is a group of OpenVMS systems that work together as one virtual system. The Compaq Secure Web Server runs in an OpenVMS Cluster so you can take advantage of the resource sharing that increases the availability of services and data. Keep the following points in mind:

- The Compaq Secure Web Server is supported on OpenVMS Alpha Version 7.2-1 or higher.
- The Compaq Secure Web Server runs in an Alpha or a mixed-architecture cluster.

The configuration procedure lets you specify where you want to store the server software, the server system files (configuration, startup, and shutdown files), and your HTML files (content). By default, everything will go in SYS$COMMON or the device and directory you specified with the PRODUCT INSTALL command.

Where you put each server component depends on your OpenVMS cluster environment and how much you want to integrate or segregate the Compaq Secure Web Server and its activities. You can install the server once on a disk that is visible to multiple systems in the cluster. You have the option of:

- Using one configuration for all systems, or
- Configuring individual systems, provided they all share a common system disk.

In the latter case, a common system disk is needed so that all the systems have access to the server system files on the system disk. If a system has access to a clusterwide directory where the Compaq Secure Web Server is installed, but does not share a system disk with the other systems, you might need an additional installation.

If you have more than one installation, you must make sure that the APACHE$WWW account has the same UIC across the entire cluster. The installation procedure automatically assigns the APACHE$WWW UIC to all the files under [APACHE], regardless of their actual physical locations. One UIC definition for APACHE$WWW for all installations ensures that all files are visible at all times.

3.13.1 Individual System vs. Clusterwide Definition

To define clusterwide vs. individual configuration files, APACHE$ROOT uses the following concealed logical names:

- APACHE$COMMON defines clusterwide files.
- APACHE$SPECIFIC defines system-specific files.
In Compaq Secure Web Server V1.1 for OpenVMS Alpha and higher, the Apache logical names must be defined systemwide (not processwide) in order for MOD_OSUSCRIPT to work properly.

When reading a file, the server first looks for a system-specific version of the file in APACHE$SPECIFIC:\[directory\]. If it doesn’t find one, it looks for a clusterwide file in APACHE$COMMON:\[directory\].

To avoid confusion, always use the appropriate concealed logical name to specify the file you want to edit. For example, to edit a clusterwide version of HTTPD.CONF, refer to:

```
$ EDIT APACHE$COMMON:\[CONF\]HTTPD.CONF
```

If you referred to:

```
$ EDIT APACHE$ROOT:\[CONF\]HTTPD.CONF
```

the server would open the clusterwide file but save it as a system-specific version. The latest version of HTTPD.CONF would then be visible only to the individual node it was saved on.

Within HTTPD.CONF itself, you should make this distinction whenever you refer to a path or file location. This improves performance and ensures the server will return a complete directory listing. For example, you should specify APACHE$COMMON or APACHE$SPECIFIC (instead of APACHE$ROOT) with Directory directives.

The following extract, from the HTTPD.CONF file distributed with the OpenVMS kit, refers to APACHE$COMMON because the content for the default web page is in the clusterwide directories.

```
DocumentRoot "/apache$common/htdocs"

<Directory "/apache$common/htdocs">
  Options Indexes FollowSymLinks Multiviews
  AllowOverride None
  Order allow,deny
  Allow from all
</Directory>
```

If there were content for one specific node in a cluster, the APACHE$SPECIFIC logical name would be used.

### 3.13.2 Mixed-Architecture Cluster

In a mixed-architecture cluster, do not use a cluster alias IP address with the Compaq Secure Web Server. Because the VAX systems will not have the Compaq Secure Web Server running, they won’t be able to service HTTP requests.

### 3.14 Common Gateway Interface (CGI)

Common Gateway Interface (CGI) programs execute within the DCL shell on the Compaq Secure Web Server for OpenVMS. Please note the following OpenVMS specific information.
3.14 Common Gateway Interface (CGI)

3.14.1 CGI Environment Variables

By default, an environment variable symbol takes the form designated by the name of the environment variable. You can determine how environment variables are set when the server executes a CGI program.

You can define the APACHE$PREFIX_DCL_CGI_SYMBOLS_WWW logical name to prefix all environment variable symbols with "WWW_". By default, no prefix is used.

The APACHE$CGI_MODE logical name controls how CGI environment variables are defined in the executing CGI program, as follows:

```
APACHE$CGI_MODE option
```

where option can have one of the following values at a time:

- **0** Default. Environment variables are defined as local symbols and are truncated at 970 (limitable with DEC C).
- **1** Environment variables are defined as local symbols unless they are greater than 970 characters. If the environment value is greater than 970 characters, it is defined as a multi-item logical.
- **2** Environment variables are defined as logicals. If the environment value is greater than 255 characters, it is defined as a multi-item logical.

APACHE$DCL_ENV is a foreign symbol that lets you define CGI environment variables, as follows:

```
APACHE$DCL_ENV [-c] [-d] [-e env-file] [-l]
```

where:

- **-c** Default. Indicates create environment variables.
- **-d** Indicates delete environment variables.
- **-e env-file** Specifies an alternate environment file. The environment file does not need to be specified by the caller because the parent derives it (it is easily determined by default).
- **-l** Allows you to list the contents of the environment file. This option is used to display the environment variables when you specify the APACHE$DEBUG_DCL_CGI and the APACHE$SHOW_CGI_SYMBOLS logical names.

An example of the output of an environment file is as follows:

```
(CGII Environment Variables)
"DOCUMENT_ROOT" = "/apache$common/htdocs"
"HTTP_ACCEPT" = "image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */**"
"HTTP_ACCEPT_LANGUAGE" = "en-us"
"HTTP_CONNECTION" = "Keep-Alive"
"HTTP_HOST" = "husky2.zko.dec.com"
```

The following example deletes the environment and then recreates it:

```
Example: diff_mode_cgi.com
§ APACHE$DCL_ENV -d
§ Define APACHE$PREFIX_DCL_CGI_SYMBOLS_WWW 1
§ APACHE$DCL_ENV -c
```
3.14 Common Gateway Interface (CGI)

3.14.2 Referencing Input

CGI scripts that reference input to the Compaq Secure Web Server must refer to APACHE$INPUT.

3.14.3 Executing CGI

On OpenVMS, CGI images execute within a DCL process. You cannot execute CGI images directly.

3.14.4 Logicals for Debugging CGI Scripts

Use the following logical to debug CGI scripts.

<table>
<thead>
<tr>
<th>Logical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APACHE$DEBUG_DCL_CGI</td>
<td>If defined, this system logical name enables APACHE$VERIFY_DCL_CGI and APACHE$SHOW_CGI_SYMBOL.</td>
</tr>
<tr>
<td>APACHE$VERIFY_DCL_CGI</td>
<td>If defined, this system logical name provides information for troubleshooting DCL command procedure CGIs by forcing a SET VERIFY before executing any DCL CGI. Enabled by APACHE$DEBUG_DCL_CGI.</td>
</tr>
<tr>
<td>APACHE$SHOW_CGI_SYMBOL</td>
<td>If defined, this system logical name provides information for troubleshooting the CGI environment by dumping all of the symbols and logicals (job/process) for a given CGI. Enabled by APACHE$DEBUG_DCL_CGI.</td>
</tr>
</tbody>
</table>

3.14.5 Displaying Graphics with CGI Command Procedures

To display a graphics file with a CGI command procedure, use the APACHE$DCL_BIN foreign symbol in the following format:

```
APACHE$DCL_BIN [-s bin-size] bin-file
```

where:

- `-s bin-size` Specifies the actual or approximate file size in bytes. Bin-size is automatically determined if the image file is larger than 32768K (default value). If the image file is smaller than 32768K, you can provide an approximate (or actual) size (this will boost performance).

- `bin-file` Specifies the file to be displayed.

For example:

```
$ SAY := WRITE SYS$OUTPUT
$ SAY "Content-type: image/gif"
$ SAY ""
$ APACHE$DCL_BIN APACHE$ROOT:[ICONS]APACHE_PB.GIF
$ EXIT
```
The Compaq Secure Web Server for OpenVMS is a non-privileged, user-mode, socket-based network application. TMPMBX and NETMBX are the only privilege requirements. The server runs under its own unique UIC and user account (APACHE$WWW).

4.1 Process Model

The Compaq Secure Web Server runs as a single job which consists of:

- A master process (APACHE$nn)
- Several detached processes

Server processes have the process name APACHE$nn, where nn is an integer number. Child processes have the process name APACHE$nnmmm, where APACHE$nn is the server and mmm is an integer number. The CSWS_J_SERV Java servlet engine creates subprocesses (apache_Jserv_x) to execute java programs. CSWS_PERL does not create any subprocesses.

The OpenVMS security profile for each process is identical and no enhanced mechanism is required for these processes to communicate with one another. Resource utilization is controlled by a single user account (APACHE$WWW) where pooled quotas are defined.

4.2 Privileged Images

The Compaq Secure Web Server performs three operations that require additional privilege:

- Binding to a port below 1024 (privileged ports)
  By default, the server binds to port 80 (HTTP) and 443 (HTTPS) which are privileged ports.
- Fetching path information for other users
  The server provides a replacement for the getpwnam C RTL routine to allow the server to fetch default path information for other users (required by MOD_UTIL and MOD_USERDIR).
- Validating OpenVMS passwords
  The server validates OpenVMS passwords required by MOD_AUTH_OPVMS.
- Changing the "carriage-control" attribute on socket (BG) devices
  The server also enables/disables the carriage-control attribute on BG (socket) devices for certain stream operations.
Security Information

4.2 Privileged Images

Two protected shareable images are installed at startup to allow the server to perform these functions:

- `APACHE$PRIVILEGED.EXE_ALPHA` (exec-mode services)
- `APACHE$FIXBG.EXE_ALPHA` (kernel-mode services)

The `APACHE$PRIVILEGED.EXE_ALPHA` image provides exec-mode services for binding to privileged sockets and fetching a user’s default path information. Access to these services is limited to processes running under the `APACHE$WWW` username and is controlled by the `APACHE$PLV_ENABLE_APACHE$WWW` logical name. This logical name is defined as:

```
"APACHE$PLV_ENABLE_APACHE$WWW" = "7,80,1023"
```

The "7,80,1023" string represents three parameters where:

- The first parameter (7) is a bit-mask which enables/disables the two services:
  - Bit 0 controls binding to privileged ports.
  - Bit 1 controls fetching user default path information and validating OpenVMS passwords.
  - Bit 2 controls the creation of Galaxy Global Sections for the shared memory SSL session cache.
- The second and third parameters are the minimum and maximum port allowed to be bound.

When a call to either service is made, the service code:

1. Temporarily enables the privileges SYSPRV, OPER, SYSNAM, and NETMBX.
2. Performs the function.
3. Restores the process’ original privileges.

The `APACHE$FIXBG.EXE_ALPHA` image provides a kernel-mode service for manipulating the carriage-control attribute for BG devices owned by the calling process. There is no special access control on this service. This function can also be performed using a `setsockopt` C RTL run-time call, but it is not supported by all TCP/IP stack vendors, which is the reason this service exists. This service does not enable privileges, but executes in kernel mode.

4.3 Privileges Required to Start and Stop the Server

The Compaq Secure Web Server runs under the `APACHE$WWW` username and UIC and is started as a detached, network process. During startup, protected images are installed and logical names are placed in the system logical name table. Shutdown is accomplished by sending a KILL signal to the master process and its subprocess.

These actions require enhanced privileges (DETACH, SYSNAM, WORLD, etc.) and are usually performed from a suitably privileged account.

4.4 File Ownership and Protection

All of the server’s files reside under its root directories pointed to by the `APACHE$ROOT` logical name. During installation, file protection is set to `(S:RWED, O:RWED, G, W)` during configuration, all files are set to be owned by `APACHE$WWW`. 
4.5 Authentication Using OpenVMS Usernames and Passwords (MOD_AUTH_OPENVMS)

The MOD_AUTH_OPENVMS module supports authentication using the usernames and passwords contained in the system authorization file (SYS$SYSTEM:SYSUAF.DAT). You can optionally load the new module at startup. The module is located in:

```
APACHE$COMMON:[MODULES]MOD_AUTH_OPENVMS.EXE_ALPHA
```

**IMPORTANT**

The HTTP password authentication protocol transmits username and password information in the clear. When you enable mod_auth_openvms, you are potentially exposing your user’s passwords to password sniffing attacks. If your application is intended to be used over external network connections, consider placing your password-protected pages within an SSL-protected directory so usernames and passwords are encrypted before being transmitted.

To enable mod_auth_openvms, edit the HTTPD.CONF file to include the following directive:

```
LoadModule auth_openvms_module
/apache$common/modules/mod_auth_openvms.exe_alpha
```

This module supports the new directive `AuthUserOpenVMS {On,Off}`.

For example, if a directory is protected using an .HTACCESS file, the contents of that file might contain:

```
AuthType Basic
AuthName "OpenVMS authentication"
AuthUserOpenVMS On
require valid-user
```

When a user seeks to open a file in that directory, the user will be prompted for a username and password. That username and password must match entries in the SYSUAF.DAT file. Furthermore, the SYSUAF.DAT entry must allow a network login for that username at the time of the request. If an invalid authentication request occurs, an intrusion record is written.

An authentication request can be rejected for the following reasons:

- Username is blank or invalid.
- Password is blank or invalid. (Note: Compaq Secure Web Server does not allow blank or null passwords, even though blank or null passwords are allowed by OpenVMS.)
- Password is valid, but target account is flagged as an intruder. (Account is flagged after 5 consecutive failures in a given time period; see the DCL commands SHOW INTRUSION and DELETE INTRUSION.)
- Target account has a secondary password defined. (HTTP password protocol does not support secondary passwords.)
- Account is marked for external authentication (see AUTHORIZE /FLAGS=EXTAUTH qualifier).
- Password has expired (see AUTHORIZE /FLAGS=PWD_EXPIRED qualifier).
4.5 Authentication Using OpenVMS Usernames and Passwords (MOD_AUTH_OPENVMS)

- Account has expired (see AUTHORIZE /EXPIRATION qualifier).
- Account is disabled (see AUTHORIZE /FLAGS=DISUSER qualifier).
- Access restrictions prevent a network access for this time of day (see AUTHORIZE /ACCESS and /PRIMEDAYS qualifiers).

4.6 Server Extensions (CGI Scripts, Java Servlets, Perl Modules)

Server extensions, such as CGI scripts, Java servlets, and Perl modules, run within the context of the Compaq Secure Web Server's process or its subprocesses. These extensions have complete control over the server environment. You can configure the server to allow execution of arbitrary user scripts, but standard practice is to limit such activity to scripts written by completely trusted users. The Compaq Secure Web Server includes directives that allow a web administrator to control script execution and client access. The use of these directives is described in numerous books and is not duplicated here.

4.7 suEXEC Not Available for Protecting Script Execution

The Compaq Secure Web Server for OpenVMS does not currently support the suEXEC method of executing scripts under the username that owns the script. Many sites like to use this feature to allow execution of arbitrary, user-written scripts without the fear of compromising the server's environment.

4.8 Protecting Server Certificate Keys

The Compaq Secure Web Server's certificate keys must be protected against disclosure. The keys, by default, are owned by APACHE$WWW, and protected as (S:RWED, O:RWED, G, W). As an additional measure of security, the keys can be encrypted. When using encrypted keys, a password must be entered during startup to decrypt the keys.

Keys must be kept out of directories accessible by clients (such as document directories!).

A second threat for key disclosure exists during script execution because scripts run in the context of the server and have complete access to key files no matter where they exist (as long as they exist in a directory accessible to APACHE$WWW). Therefore, it is not advisable to allow the execution of arbitrary user scripts when using SSL.
Building and Debugging Loadable Apache Modules for Compaq Secure Web Server

The Compaq Secure Web Server for OpenVMS is ported from the Apache Web Server and includes all of the standard Apache modules as well as several optional modules. The Apache Web Server design architecture allows new modules to be added to the server at the following times:

- When the server is built
- Dynamically at run-time using the Apache Dynamic Shared Object (DSO) feature

On OpenVMS, the DSO function is performed by the LIB$FIND_IMAGE_SYMBOL run-time library routine. When the server encounters a LoadModule directive, it calls LIB$FIND_IMAGE_SYMBOL to load a shareable image.

For example:

```
LoadModule rewrite_module /apache$common/modules/mod_rewrite.exe
```

This directive directs the server to activate the shareable image mod_rewrite.exe using the universal symbol "rewrite_module" to locate the Apache module data structure describing the module's internal routine entry points.

The list of Apache modules that are part of the Apache source code distribution can be found at


**Note** Not all of these modules are included in the Compaq Secure Web Server. See Section 3.6 for a list of Apache modules that are built into the Compaq Secure Web Server.

Modules that have been contributed by various authors, but are not part of the Apache source code distribution are listed in the Apache module registry at


### 5.1 The Apache API, Run-Time Library, and HTTP Request Processing

A module must conform to the Apache API, which dictates how the server and module communicate with one another and how HTTP requests are represented and processed. The Apache module data structure is an important component of this communication because it provides information to the server about the module and its capabilities.

The server also supplies a run-time library that provides various services frequently needed by module writers (such as memory pool allocation).
An HTTP request is processed in several phases. Each phase performs a specific task, such as URI-to-filename translation, auth-id checking, send-response, logging, and so on. A module indicates its desire to participate in one or more of these phases by loading a routine address into the appropriate entry of the module data structure. For a description of the Apache API and the phases for processing an HTTP request, see the Apache website at

http://httpd.apache.org/docs/misc/API.html

A good reference is Writing Apache Modules with Perl and C: The Apache API and mod_perl by Lincoln Stein and Doug MacEachern (O'Reilly).

5.2 Building a Module

The natural language for building Apache modules is C. This is the only language for which Apache provides data structure definitions and function prototypes. You can write an Apache module in any language you choose, but you will need to provide your own language-specific header files or C-wrappers. In the rest of this section, we use C as the implementation language.

5.2.1 Defining Your Apache Module Data Structure Symbol

Your module must include the Apache module data structure pointed to by a universal symbol of your choice. During startup, the server dynamically activates your module by calling LIB$FIND_IMAGE_SYMBOL with the name of your module's Apache Module Data Structure (obtained from the LoadModule directive in your httpd.conf file).

By default, the server calls LIB$FIND_IMAGE_SYMBOL using a case-sensitive symbol lookup. If the lookup fails, the server calls LIB$FIND_IMAGE_SYMBOL using a case-insensitive lookup. (This behavior can be changed. See Section 3.11 for the description of APACHE$DL_NO_UPPERCASE_FALLBACK and APACHE$DL_FORCE_UPPERCASE logical name controls.)

5.2.2 Compiling a Module

The following compiler switches are used to build the server:

/DEFINE=(EAPI)
/POINTER_SIZE=32

You should use the same compiler switches when building your module.

EAPI

Specify the EAPI compile-time macro when you compile your module, because Compaq Secure Web Server is built from Apache source code with mod_ssl server core patches applied. When EAPI is used during compilation, the mod_ssl server core patches are activated and certain changes are made to structures and function prototypes.

One change of interest to module writers is the expansion of the module structure (this structure contains information about the phases of interest to the module) and module magic number (this number describes the version of the module structure). If you attempt to load a module that was not compiled with EAPI, the server logs an entry in the error log file indicating this, but will proceed to load the module. Depending on which features of the Apache API the module uses, this may have no effect or produce unpredictable results.
5.2 Building a Module

Note: Specify the EAPI macro if you are using the pre-built Compaq Secure Web Server supplied by Compaq. If you have built it yourself, you need to specify EAPI if that is how you built the server.

5.2.3 Linking a Module

A loadable module is implemented as an OpenVMS shareable image. Link your module with the /SHARE qualifier.

Most modules reference at least one routine from the Apache run-time library. To resolve these references at link-time, use a linker options file to specify the APACHE$HTTPD_SHR shareable image that contains the Apache run-time library routines.

Note: Your shareable image must not contain any linker warnings or errors in order to be properly loaded at run-time by LIB$FIND_IMAGE_SYMBOL.

For guidelines on how to design and write a shareable image, see the OpenVMS Linker Utility Manual and Guide to Creating OpenVMS Modular Procedures.

5.2.4 Example: mod_rewrite

mod_rewrite provides powerful URL-rewriting capabilities. (See http://httpd.apache.org/docs/mod/mod_rewrite.html for a description of mod_rewrite capabilities). You can include mod_rewrite with Compaq Secure Web Server by building it as a DSO module from sources.

This example module was built using Compaq C V6.4-008 on OpenVMS Alpha V7.2-1 and Compaq Secure Web Server Version 1.1 for OpenVMS Alpha.

```plaintext
cc/lis/define=eapi/prefix=all -
/include=(apache$common:[src.include],apache$common:[src.os.openvms]) -
mod_rewrite -
link/share/map mod_rewrite,sys$input:/option
```

GSMATCH=LEQUAL,1,0
SYMBOL_VECTOR=(REWRITE_MODULE=DATA)

Run SY$STARTUP:APACHE$CONFIG to setup the following logical name.

APACHE$HTTPD_SHR/SHARE

$!
$ exit
5.2.5 Debugging a User-Built Apache Module

This section describes two methods for debugging a user-built Apache DSO module using the standard server provided with Compaq Secure Web Server. The instructions assume Compaq Secure Web Server Version 1.1 or later, but the same techniques can be used with earlier versions with slight modifications.

There are two methods of running the server for debugging purposes:

- Running the server image in a detached process (normal)
- Running the server image directly

The first method requires a separate terminal device to send and receive debugger input/output. A DECTerm device is used in this example. If DECwindows is not available, any terminal device that allows read/write access to APACHE$WWW can be used (such as a logged-in TELNET terminal), but APACHE$WWW will need SHARE privilege to access the device if it is already assigned to another process.

The second method does not require a separate terminal device. This technique can only be used to debug the main process, so you must run the server with the "-X" option. If this context is not appropriate for the problem you are debugging, the other method of debugging can be used (a separate terminal window will be required for each child process).

5.2.5.1 Preparing to debug your module

Before you begin debugging your module, perform the following steps:

1. Insert the following code sequence as the first lines of your module's initialization routine to activate the OpenVMS debugger at run-time:

```c
#ifdef __VMS
#include <ssdef.h>
#endif
extern void lib$signal (int);
lib$signal (SS$_DEBUG);
```

2. Build a debug version of your module. Compile with /DEBUG=(TRACEBACK,SYMBOLS) and link with /DEBUG, then copy the image to an appropriate directory. For example:

```
apache$common:[modules]mod_rewrite.exe_debug
```

You may also want to copy the source code files here so that the debugger can find them (DBG> set source/latest apache$common:[modules]).

3. In httpd.conf, load the debug version of the module. For example:

```
LoadModule rewrite_module /apache$common/modules/mod_rewrite.exe_debug
```

4. Allow interactive logins to APACHE$WWW:

```
UAF> mod apache$www/inter/pass=<password>/nopwdepxir
```
5.2.5.2 Debugging your module

Choose one of the following two methods to debug your module, depending on how you run the Apache server. These two methods are as follows:

- Method A: Normal detached server process (Apache server runs in its normal, detached context)
- Method B: Direct execution of server image (runs the Apache server image in your current process)

Method A - Normal Detached Server Process

This method allows the Apache server to run in its normal, detached context. The only difference from the standard configuration is that the APACHE$WWW process possesses GRPNAM privilege (in order to define DBG$INPUT and DBG$OUTPUT logical names in the LNM$GROUP table). In this example, the "-X" option is used so that no child processes are created.

To debug a normal detached server process, perform the following steps:

1. Grant GRPNAM privilege and allow interactive logins to APACHE$WWW:

   UAP> mod apache$www/priv=grpnam/inter

2. From the APACHE$WWW account, run:

   $ set proc/priv=grpnam
   $ set display/create/node=<domain-name-of-debug-window-client>/trans=tcpip
   $ create/term/noprocess/define=(table=lnm$group,dbg$input,dbg$output)

3. From SYSTEM (or suitably privileged) account, run:

   $ @sys$startup:apache$config ! (specify "-X" for server options)
   $ @sys$startup:apache$startup

   **Note:** If the problem you are debugging requires child processes, you will need a separate terminal device for each process with process-specific dbg$input and dbg$output logical names defined for each child process. One way to do this is to create one DECTerm window for each child process (in this example, MaxSpareServers is set to 1):

   $ create/term/noprocess/define=(table=lnm$group,apache$00_dbg)
   $ create/term/noprocess/define=(table=lnm$group,apache$00000_dbg)
   $ create/term/noprocess/define=(table=lnm$group,apache$00001_dbg)

   In APACHE$ROOT:[000000]LOGIN.COM, define dbg$input and dbg$output:

   $ define/job dbg$input 'f$process()'_dbg
   $ define/job dbg$output 'f$process()''_dbg

Method B - Direct Execution of Server Image

This method runs the Apache server image in your current process. One advantage of this method is that GRPNAM is not required nor is a separate debugger window needed.

To debug for direct execution of a server image, perform the following steps:

1. From the SYSTEM (or suitably privileged) account:

   $ @sys$startup:apache$config ! (specify system-wide logicals)

2. From the APACHE$WWW account, run:

   $ mcr apache$root:[000000]apache_httpd.exe_alpha "-X"
5.2 Building a Module

Debugger Session

Use the debugger as usual:

DBG> set image mod_rewrite
DBG> set module/all
DBG> set source/latest apache$root:[modules]mod_rewrite.c
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