

# HP-UX Host Intrusion Detection System

## Version 4.7 Release Notes

### HP-UX 11i v3

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# 1 Announcement

The *HP-UX Host Intrusion Detection System Version 4.7* supports Java 6.0.

## What is HP-UX HIDS

HP-UX HIDS is a host-based HP-UX security product for HP computers running HP-UX 11i. HP-UX HIDS enables security administrators to proactively monitor, detect, and respond to attacks targeted at specific hosts. Many types of attacks can bypass network-based detection systems. HP-UX HIDS monitors these bypassed attacks and complements the existing network-based security mechanisms, bolstering enterprise security.

HP-UX HIDS seeks patterns that might suggest security breaches or misuse by examining information about system activity from a variety of data sources. It detects illicit activities that include attempting to break into or disrupt the system, modifying system files and directories, or attempting to spread a virus. When HP-UX HIDS detects an intrusion attempt, it issues an alert to the administrative interface, where users can immediately investigate the situation, and take necessary action against the intrusion. In addition, users can customize a local response to an alert as described in Appendix B, Response Programs in the *Host Intrusion Detection System Administrator Guide*.

HP-UX HIDS is particularly useful for enterprise environments in which centralized management tools control networks of heterogeneous systems. These environments include Web servers, transaction processors, application servers, and database systems.

## Compatibility with previous versions

HP-UX HIDS v4.7 software is backward compatible with HIDS versions 4.4, 4.3, 4.2, 4.1, 4.0, and 3.1. However, surveillance schedules created with 3.1 or 4.0 must be migrated to HIDS v4.3 (see [“Migrating Schedules from Older Versions of HIDS” \(page 14\)](#)). Schedules created with HIDS v4.1 or v4.2 do not need to be migrated. However, v4.1 schedule must be migrated in order to make use of the configuration properties introduced in v4.2 and supported in v4.3.

**NOTE:** HP-UX HIDS v4.7 is not backward compatible with HIDS v1.0 and HIDS v2.0, v2.1, and v2.2 (collectively referred to as HIDS 2.x). HIDS v1.0 and HIDS v2.x are obsolete. HIDS v4.7 schedules with the Log File Monitoring detection template feature enabled cannot be activated by HIDS agents running the HIDS v4.1 software.

The Schedules configured with Containers (SRPs) cannot be activated on agents running HIDS v4.3 and earlier.

## Compatibility with Other Products

HP-UX HIDS is not compatible with all HP software products; see [Table 1](#) for the list of products that are supported. Do not run HP-UX HIDS on systems that are running unsupported products (or vice versa).

**Table 1 HP-UX HIDS Product Compatibility**

Product	Support
HP-UX 11i v3	Yes
HP-UX 11i v2	No
HP-UX 11i v1.6	No
HP-UX 11i v1.5	No
HP-UX 11i v1	No
NIS, NIS+	Yes

**Table 1 HP-UX HIDS Product Compatibility** *(continued)*

Product	Support
OpenView	Yes
ServiceGuard	Not tested
Third-party Event Monitoring Service (EMS)	Not tested
Trusted Mode operation	Yes
Virtual Vault	No

## Localization

The HP-UX HIDS software and documentation are *not* localized in non-English languages.

## Benefits

The HP-UX HIDS intrusion detection product offers the following benefits:

- Automatically monitors each configured host system within the network for possible signs of unwanted and potentially damaging intrusions.
- Provides continuous surveillance against inappropriate system usage that include attempting to break into or disrupt the system, modifying system files and directories, or attempting to spread a virus.
- Continuously examines ongoing activity on a system and seeks out patterns that might suggest security breaches or misuse due to the exploitation of certain vulnerabilities:

Vulnerability: Unauthorized File Modification

Monitors: Critical system and application programs and configuration files  
 System and application log files  
 File additions and deletion  
 Critical files made world writable  
 Privileged "setuid" programs created  
 Files modified by non-owners

Vulnerability: Poorly written privileged programs

Monitors: Buffer overflows and Race conditions

Vulnerability: Weak password or unauthorized access

Monitors: Logins/Logouts

Vulnerability: Password guessing

Monitors: Failed logins and failed su attempts

Monitors: Messages logged to text based log files

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**NOTE:** Logins/Logouts, Failed logins and failed su attempts are not supported in HP-UX Containers (HP-UX SRP).

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- Complements network-based security solutions and bolsters the overall security of the computing infrastructure. HP-UX HIDS is designed to detect intrusions that network-based security products cannot identify, thereby strengthening the integrity of the host system as the last line of defense.
- Provides immediate notification when a suspicious activity is detected, and supports real-time response.

## Documentation

HP-UX HIDS documentation includes manuals, manpages, information on [HP OpenView SMART Plug-In](#), and [HP Support Center](#).

## Manuals

The following documents are available at the HP technical documentation Website in the Internet Security Solutions collection, <http://docs.hp.com/en/internet> and on the Instant Information CD in the Internet and Security Solutions collection.

HP Part No.	Title
5900-3257	<i>HP-UX Host Intrusion Detection System Version 4.7 Administrator Guide.</i>

## Manpages

After installation, you can access the following manpages online using the `man` command. Before accessing these manpages, add `/opt/ids/share/man` to your `MANPATH` environment variable as follows:

```
export MANPATH=/opt/ids/share/man:$MANPATH
```

Directory	Manpages
<code>/opt/ids/share/man/man1m</code>	<ul style="list-style-type: none"><li>• <code>IDS_checkAdminCert</code>( 1M)</li><li>• <code>IDS_checkAgentCert</code>( 1M)</li><li>• <code>IDS_checkInstall</code>( 1M)</li><li>• <code>IDS_genAdminKeys</code>( 1M)</li><li>• <code>IDS_genAgentCerts</code>( 1M)</li><li>• <code>IDS_importAgentKeys</code>( 1M)</li><li>• <code>idsadmin</code>( 1M)</li><li>• <code>idsagent</code>( 1M)</li><li>• <code>idsgui</code>( 1M)</li></ul>
<code>/opt/ids/share/man/man4m</code>	<ul style="list-style-type: none"><li>• <code>ids.cf</code>( 4)</li><li>• <code>idsschedule</code>( 4)</li></ul>

## HP OpenView SMART Plug-In

The OVO HPUX\_HIDS-SPI has been certified by HP for OVO V5.x as well as V6.x, and is known to work with OVO V7.1. A future HPUX\_HIDS-SPI version is being planned for certification with OVO V8.

## HP Support Center

Get help from your peers in the HP Support Center (HPSC). It is available at:

<http://www.hp.com/go/hpsc>

## Support Model

In the future, HP-UX HIDS customers will receive maintenance versions and minor versions of the product, instead of individual patches for various defect fixes. HP recommends that customers adopt the latest version to take advantage of defect fixes and new functionalities.

The support model, in light of this approach (product versions instead of individual patches) is:

- The latest maintenance or minor version is the actively supported version.

- Customers using a prior major version (or any of its minor versions) will be supported on a best-effort basis. They will be asked to adopt the latest version, especially if the problem they are experiencing has been corrected in the latest version. Specifically, this means that v4.7 is now the actively supported version on HP-UX 11i v3 and all previous versions are supported on a best-effort basis.

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**NOTE:** Support for version 2.x of HP-UX HIDS was discontinued on March 31, 2007. HP recommends that all customers using HP-UX HIDS v2.x upgrade to v4.7. For more information about discontinuance, see <http://www.hp.com/software/releases/releases-media2/discon/index.htm>.

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## New and Changed Features

HP-UX HIDS v4.7 supports Java 6.0.

## Known Problems, Limitations, and Fixes

For a current and complete list of HP-UX HIDS problems and their fixes, refer to the Technical Knowledge Database on the HP IT Resource Center Websites:

- <http://us-support.external.hp.com> for Americas/Asia-Pacific customers
- <http://europe-support.external.hp.com> for European customers

The Technical Knowledge Database is available to customers with support contracts.

## Clarifications

### Perform Updates Instead of Cold Reinstalls

HP-UX HIDS is designed to support updates. If users cold reinstall the newer version by first removing the older version (`swremove`), two reboots (instead of just one or possibly none) will occur and there is the possibility of losing some configuration data.

### Do not Change Permissions

Do not change the permissions on files and directories owned by `ids`. Opening up the permissions to be world writable or readable causes the agent to fail security checks and to exit. Changing file permissions also results in `swverify` errors.

## Known Problems and Limitations

Following problems and limitations are applicable for HIDS v4.7 release.

### The GUI Schedule Manager Does not Validate Modifications to `pathname_X/programs_X` Template Properties

The GUI Schedule Manager saves modifications made to the template properties in Surveillance Groups without validating that the Surveillance Schedules and Groups can be successfully parsed. Incorrect modifications to the Surveillance Schedules and Groups, including incorrect modifications to template property values, are only detected when the GUI System Manager attempts to activate the schedule or when the GUI System Manager is restarted and attempts to load the schedules.

If a Surveillance Group is not successfully parsed when the GUI System Manager is started, the group is removed from the schedule and the group will not appear in the Schedule Manager window. If a schedule contains only the group that was removed, then the GUI System Manager displays an error dialog stating that it was unable to parse the schedule and the schedule will not appear in the System Manager and Schedule Manager windows.

The following scenarios illustrate instances where the GUI Schedule Manager allows administrators to make and save invalid modifications to `pathname_X/program_X` filter template properties:

## Example 1 Invalid Modification - Scenario 1

---

In this example, the GUI Schedule Manager allows the administrator to enter an unequal number of `pathnames_X` and `programs_X` pathname groups:

```
pathnames_1 | file1 & file 2 | file3 | file4
programs_1 | prog1 | prog2
```

However, the administrator will not be able to activate the schedule as there is no corresponding program for `file4`.

---

## Example 2 Invalid Modification - Scenario 2

---

In this example, the GUI Schedule Manager allows the administrator to enter an empty pathname or program when editing a `pathnames_X` or a `programs_X` template property:

```
pathnames_1 | file1 |   | file2
programs_1 | prog1 | prog2
```

As there is no valid pathname value between the two pipe delimiters, the GUI Schedule Manager fails to parse the schedule when the administrator tries to activate it.

---

### Diagnosing the Problem

Run the `idsadmin --activate <schedule name>` command to print useful diagnostic information, including the line number of the schedule file entry that caused a parsing error. The `idsadmin` command provides detailed error messages that can help administrators diagnose and resolve the problem.

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- ❗ **IMPORTANT:** The GUI System Manager must be closed before directly editing a Surveillance Schedule or Group in a text editor. Otherwise, changes made using an editor will be overwritten by the GUI System Manager when it exits.
- 

- 💡 **TIP:** HP recommends that administrators backup copies of Surveillance Schedules and Groups files periodically in case they need to be restored.
- 

## Incorrectly Formatted raw Reports Sent as an Email

Reports in `raw` format that are generated in `/var/opt/ids/reports` are formatted correctly. However, if the `raw` report is sent to an email address using the `--email-to` option, then the report may not be formatted correctly. For example, long entries in a `raw` report can be broken up across multiple lines, and reports generated when specifying the `:` character as a delimiter (using the `--report-delimiter` option) may not include the first few entries.

## Special Characters not Supported When Specifying Filters Using the `tune` Command

The pound (`#`) and pipe (`|`) characters are currently not supported for specifying filters when using the `tune` command. Use of these characters can cause parsing errors.

## The `idsadmin` Command Does not Parse Schedules Whose Property Lines Exceed 65535 Characters

If a schedule has a property line exceeding 65535 characters, `idsadmin` or `idsagent` does not parse the schedule but logs an error message. In older versions of HIDS, running these commands on schedules with property lines exceeding 65535 characters can cause HIDS to dump core.

## Limitation when Using `idsadmin` in Interactive Mode

After an `idsadmin tune` or `report` command is executed, and if `idsadmin` had established a connection with an agent before the `tune` or `report` command was invoked, `idsadmin no`

longer has a connection to that agent. A status command will reestablish a connection to that agent.

## The `idsadmin` Tool Cannot Monitor more than one Agent at a Time

The `idsadmin` tool does not monitor or display alerts in near real-time from multiple agents at the same time. The `idsadmin` tool can only monitor and display alerts from one agent at any given time. To view alerts for multiple agents at the same time, you must use the GUI System Manager or use the `idsadmin --report` command to generate a consolidated alert report across multiple agents.

## Display of Schedules Created Using Earlier Versions of HIDS

The GUI System Manager does not display v4.0 or v3.x text schedules that were placed in `/etc/opt/ids/schedules` unless these schedules are migrated to HIDS v4.1 or HIDS v4.2 or HIDS v4.3 or HIDS v4.4. For more information on migrating schedules, see “[Migrating Schedules from Older Versions of HIDS](#)” (page 14)

## The Migrator Tool does not Update `suppression_targets_to_ignore` properly

When migrating schedules from 4.0, the migrator tool does not escape the `.` character present in the pathname of the default files (for example, `.rhosts`) for which alerts are not suppressed. After migration, you must manually insert the `\` character if you do not want to suppress the alerts for these files.

## Limitation While Using the `ids.cf` File for Configuring Duplicate Alert Suppression

In the `/etc/opt/ids/ids.cf` file, non-commented lines in a `[ENVIRONMENT] ... [END]` section cannot be preceded by commented lines. For example, if you want to configure duplicate alert suppression through the `ids.cf` file, you must place the `SUPPRESSION` line before any commented lines as shown in the following example:

```
[ENVIRONMENT]
IDS_USER ids
ALLOW_DUMPS 1
#AGGREGATION 0 # 0(1) to turn alert aggregation off(on).
#SUPPRESSION 0 # 0(1) to turn duplicate alert suppression off(on).
#SUPPRESSION_REPORT 0 # 0(1) to turn reporting of suppressed alerts off(on).
# # these flags overrides flags in schedule file
[END]
```

To enable duplicate alert suppression, move it to the line before the first commented line of the section and uncomment it as shown below:

```
[ENVIRONMENT]
IDS_USER ids
ALLOW_DUMPS 1
SUPPRESSION 0 # 0(1) to turn duplicate alert suppression off(on).
#AGGREGATION 0 # 0(1) to turn alert aggregation off(on).
#SUPPRESSION_REPORT 0 # 0(1) to turn reporting of suppressed alerts off(on).
# # these flags overrides flags in schedule file
[END]
```

## Unexpected Behavior by `idsagent` when `report`, `resync`, or `tune` Command is Executed

If the `/var/opt/ids/gui/logs/{agent}_alert.log` file is corrupted, the `report`, `resync`, or `tune` commands may behave unexpectedly.

## SSH does not Perform a Clean Exit after `idsagent` is Started

After starting `idsagent` from an ssh login, logging out of the agent system results in the ssh session hanging indefinitely. As a workaround, log in by entering:

```
ssh -l root <machine> /usr/dt/bin/dtterm
```

Then, run the `/sbin/init.d/idsagent start` commands interactively.

## Agents and Kernel Parameters

The administration System Manager can monitor up to 23 agent systems unless you make kernel parameter changes, as described in Chapter 2, “Configuring HP-UX HIDS,” in the *Host Intrusion Detection System Administrator Guide*.

## Dropped Kernel Audit Records

Depending on the system profile and product configuration, and under heavy loads, HIDS can drop kernel audit records and therefore miss potential intrusions. The `IDDS_MODE` configuration parameter for the kernel `dsp` in the `ids.cf` configuration file only controls whether the kernel auditing subsystem (IDDS) either blocks or drops audit records under heavy loads. Currently, the user space component of HP-UX HIDS (`idskerndsp`), which collects audit data from IDDS, cannot be configured to either block or drop audit records under heavy loads. Instead, the product displays a notice in the Network Browser error panel that audit records are being dropped. The kernel `dsp` parameters, `DROP_NOTIFY_INTERVAL` and `LOW_WATERMARK`, control the frequency that reminder notices are sent and the point at which a notice is sent when audit records are no longer being dropped, respectively. For more information see Appendix E, “The Agent Configuration File,” in the *Host Intrusion Detection System Administrator Guide*.

## Time Units Cannot be Specified for Template Properties in Schedule Manager

In the Schedule Manager’s template property editing windows, you can not specify time unit (For example, `s` = seconds, `m` = minutes, `d` = days, `w` = weeks) for template property time values. Some time-related template properties are interpreted as being in seconds (example, the `fail_interval` and `warning_interval` properties for the Repeated Failed Logins template), while other properties are interpreted as being in minutes (for example, the `fail_interval` property for the Repeated Failed su commands template).

## Schedules that Contain Username Template Values Cannot be run by Version 3.x Agents

Starting with HIDS 4.0, user names and user IDs can be specified for user template properties such as `users_to_monitor` and `priv_user_list`. HIDS v3.x supports only user IDs values for these user template properties, therefore schedules that contain user names instead of user IDs cannot be run by v3.x agents. The schedules should only specify user IDs values for these user template properties if they are to be run by both v3.x and v4.0 (or later) agents.

## Error Log File Rotation

When you rotate an agent’s error log file (default location is `/var/opt/ids/error.log`), the `idsagent` process must be restarted by sending it a HUP signal in order for all new errors to appear in a newly created error log file.

## The `swverify` command reports error after removing the IDS Agent or the IDS Admin Sub-product from a server that has HIDS bundle installed.

After installing HP-UX HIDS v4.3 on a server, and if IDS Agent™ (IDS-AGT-RUN fileset) or IDS Admin (IDS-ADM-RUN and IDS-ADM-SHLIB filesets) sub product is removed from the installation, the `swverify` IDS command report displays the following error message:

```
ERROR: File "/opt/ids/lbin/ssl-tool" missing. ERROR: Fileset
"IDS.IDS-AGT-RUN,l=/opt/ids,r=F.04.03.01" had file errors.
```

---

**NOTE:** Similar error will be displayed if IDS Agent sub product is removed from the server.

---

## 2 Installation

This chapter provides information about HIDS installation.

- ❗ **IMPORTANT:** Read this entire chapter before installing or updating to HIDS v4.7.

### Introduction

HP-UX HIDS v4.7 bundle can be downloaded from the HP Software Depot Website. The following product versions are supported:

- HP-UX-HIDS F.04.07 for HP-UX 11i v3

The HIDS software product bundle, HP-UX-HIDS, contains the IDS and IDS-KRN products. The IDS-KRN product is used to reduce the likelihood of a system reboot for future HIDS software updates. The IDS product contains four filesets. [Table 2](#) lists the filesets included in the IDS product.

**Table 2 Filesets of HIDS**

Software	Description
IDS . IDS-AGT-RUN	The agent software. The agent runs on servers to help protect them from intrusions.
IDS . IDS-ADM-RUN and IDS . IDS-ADM-SHLIB	The administration software and the shared libraries for the administration software. The HP-UX HIDS System Manager manages and monitors the HP-UX HIDS agents.
IDS . IDS-ENG-A-MAN	The manpages for HP-UX HIDS.

[Table 3](#) describes which software is required on the administration and agent systems and on a dual or evaluation system running administration and agent software together. The “[Installation Summary](#)” ([page 12](#)) describes how to package the software into software depots and install it on your administration and agent systems.

**Table 3 Software to Install**

Software	Evaluation or Dual System	Agent System	Administration System
IDS . IDS-AGT-RUN	YES	YES	NO
IDS . IDS-ADM-RUN and IDS . IDS-ADM-SHLIB	YES	NO	YES
IDS . IDS-ENG-A-MAN	YES	YES	YES
HP-UX required kernel patches	YES	YES	NO
JRE 6.0	YES	NO	YES
Java 6.0 patches	YES	NO	YES
IDS-KRN	YES	YES	NO
OpenSSL	YES	YES	YES

### Installation Summary

The following sections provide step-by-step instructions for updating to or cold-installing HIDS v4.7. This section provides a summary of the tasks.

In addition to these *Release Notes*, you will need the *Host Intrusion Detection System Administrator Guide Software Release 4.7*, for information on configuration and initial startup.

1. Ensure that your administration and agent systems meet the requirements as described in [“Hardware and Software Requirements” \(page 13\)](#).
2. If you want to migrate your existing schedules to HIDS 4.2, complete the steps listed in [“Migrating Schedules from Older Versions of HIDS” \(page 14\)](#).
3. Perform the preinstallation tasks described in [“Preinstallation” \(page 14\)](#).
4. Create software depots for the administration system and the agent systems, as described in [“Making Depots” \(page 14\)](#).
5. Install the software on your administration and agent systems, as described in [“Installing the Depots” \(page 18\)](#).
6. Perform the post-installation tasks described in [“Postinstallation” \(page 20\)](#).
7. Create secure communication certificates and perform other configuration tasks, as outlined in [“Configuration” \(page 20\)](#).

## Hardware and Software Requirements

Check that your systems meet the requirements for installing HP-UX HIDS.

### Administration and Agent Systems

Each administration and agent system must meet the following requirements:

- The administration and agent system must be running HP-UX 11i v3. To check, enter the following command:  

```
# uname -r
```

It should display B.11.31.
- The system must be running on HP-UX 11i v3.
- You must be a superuser to do the installation.

### Administration System

The system on which you plan to install the administration software must meet the following requirements:

- You must have 26 MB of free disk space in `/opt/ids` and space for configuration files in `/etc/opt/ids` and log files in `/var/opt/ids`.
- You must have Java Runtime Environment 6.0 (JRE 6.0) and all the corresponding Java patches. Java installation is part of these installation instructions.

### Agent Systems

Each system on which you plan to install the agent software must meet the following requirements:

- You must have 8 MB of free disk space in `/opt/ids`.
- The memory mapped file (`/var/opt/ids/ids_*`) is 20 M in size. HP recommends that you have at least 50 M of free space in `/var` for the memory mapped files and log files.
- The `cron` daemon must be enabled. Refer to `cron(1M)` for more information.
- Virtual memory usage by the `idscon` process can be as high as 200 M. You may need to increase the `maxdsiz` tunable parameter for your system.

### Dual System

If a system is both an administration system and an agent system, it must meet the requirements for both system types.

## Migrating Schedules from Older Versions of HIDS

Surveillance schedules created using HIDS v3.1 and v4.0 must be migrated before they can be run by HIDS v4.7 agents. Schedules created using HIDS v4.1 do not need to be migrated unless the features introduced in v4.2 and supported in v4.7 are needed. Schedules created using HIDS v4.2, 4.3, and v4.4 do not need to be migrated.

**NOTE:** If you are migrating schedules created using HIDS v3.1, you must first upgrade to HIDS v4.0 and convert them to HIDS v4.1 schedules by running `guiSchedConvert` before converting them to v4.4 schedules using the process described below.

Complete the following process to migrate HIDS v4.0 schedules to HIDS v4.4 schedules:

1. Use the v4.0 `idsgui` to convert all the Java schedules that you want to migrate into text files. Use the **Details** tab in the GUI Schedule Manager to save the schedules. The text schedules are saved in `/var/opt/ids/gui/logs/<schedulename.txt>`
2. Use `/opt/ids/bin/migrator` to migrate each schedule to HIDS v4.7. Use this command with the following options:

```
-i input schedule  
-o <output directory>
```

If this option is not specified, the tool creates the schedules and group files in `/etc/opt/ids/schedules` and `/etc/opt/ids/schedules/groups`, respectively. If this option is specified, the schedule files are created in the specified `<output directory>`, and the corresponding group files are created in `<output directory>/groups`

The migrated schedules will contain `monitor_failed_attempts` and `log_severity_def` properties in the GLOBALS section.

## Preinstallation

Before installing v4.7 on a system that has a previous version of HP-UX HIDS installed and running, HP recommends that you stop `agent` and `admin` processes.

- ❗ **IMPORTANT:** For systems that do not currently have any version of HP-UX HIDS installed, HP recommends that you make a full backup of all administration and agent systems before you install HP-UX HIDS. Installation on agent systems requires a kernel rebuild (automatic) and reboot.

## Making Depots

It is a good idea to gather the various pieces of software into depots that you can use with the `swinstall` command. These instructions tell you how to prepare three combination depots. You will need *at least two* of them: one administration depot and one or two agent depots. [Table 4](#) lists and describes these depots.

After you select the two or three that you need, HP recommends that you go through the rest of this section and “[Installing the Depots](#)” (page 18) and mark the substeps that you will need to complete.

**Table 4 Software Depots**

Depot	Contents
<b>11i Admin+Agent Depot</b> <code>/var/depot/ids_11i_admin+agent</code>	<ul style="list-style-type: none"><li>• Required system patches</li><li>• Required Java patches</li></ul>

**Table 4 Software Depots** (continued)

Depot	Contents
For an HP-UX 11i system supporting the HIDS administration and agent software	<ul style="list-style-type: none"> <li>• JRE 6.0</li> <li>• IDS . IDS-ADM-RUN and IDS . IDS-ADM-SHLIB subproduct</li> <li>• IDS . IDS-AGT-RUN subproduct</li> <li>• IDS . IDS-ENG-A-MAN subproduct</li> <li>• IDS-KRN subproduct</li> <li>• OpenSSL product</li> </ul>
<b>11i Admin Depot</b> /var/depot/ids_11i_admin For an HP-UX 11i system supporting the HIDS administration software	<ul style="list-style-type: none"> <li>• Required Java patches</li> <li>• JRE 6.0</li> <li>• IDS . IDS-ADM-RUN and IDS . IDS-ADM-SHLIB subproduct</li> <li>• IDS . IDS-ENG-A-MAN subproduct</li> <li>• OpenSSL product</li> </ul>
<b>11i Agent Depot</b> /var/depot/ids_11i_agent For an HP-UX 11i system supporting the HIDS agent software	<ul style="list-style-type: none"> <li>• Required system patches</li> <li>• IDS . IDS-AGT-RUN subproduct</li> <li>• IDS . IDS-ENG-A-MAN subproduct</li> <li>• IDS-KRN subproduct</li> <li>• OpenSSL product</li> </ul>

## Create the Depot Directory

1. Log in as superuser (root) on a system where you can build a software depot. The current or intended HP-UX HIDS administration system is a good choice.
2. If it does not exist, create the base directory for the depots as follows:  

```
# mkdir /var/depot
```

## Get the HP-UX HIDS Product

HP-UX HIDS v4.7 for HP-UX 11i v3 is available from the HP Software Depot (<http://software.hp.com>)

### From the HP-UX 11i v3 System Versions

Refer to the *HP-UX 11i Version 3 Installation and Update Guide* for information on installing HIDS with a system installation or upgrade. If the system is already installed, you can use the method described in “From an Application Release CD ” (page 16) to complete the installation.

### From the HP Software Depot

1. Log in as superuser (root) on the depot system; see “Create the Depot Directory” (page 15).
2. Open the HP Software Depot Website:  
<http://www.hp.com/go/hpsc>. Choose the “Security and Manageability” section, and under this section, select the “HP-UX Host Intrusion Detection System (HP-UX HIDS) Version 4.4” product.
3. Using the instructions on the Website, download the 11i product depot into /var/tmp/HP-UX HIDS\_11i.depot.

4. Copy the HP-UX HIDS product to your administration and agent depots, as appropriate.

- a.
  - 11i Agent Depot

Copy the 11i IDS-KRN product and IDS agent subproducts into the `ids_11i_agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/idsprod/HPUX-HIDS_11i.depot IDS-KRN IDS.IDS
-AGT-RUN IDS.IDS-ENG-A-MAN @ /var/depot/ids_11i_agent
```

- b.
  - 11i Admin Depot

If your administration system will *not* be running an agent, copy the 11i administration subproducts into the `ids_11i_admin` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/idsprod/HPUX-HIDS_11i.depot IDS.IDS-ADM-RUN
IDS.IDS-ENG-A-MAN IDS.IDS-ADM-SHLIB @ /var/depot/ids_11i_admin
```

- c.
  - 11i Admin+Agent Depot

If your administration system *will* be running an agent, copy the entire 11i product into the `ids_11i_admin+agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/idsprod/HPUX-HIDS_11i.depot * @
/var/depot/ids_11i_admin+agent
```

## From an Application Release CD

1. Log in as superuser (`root`) on the depot system. See [“Create the Depot Directory” \(page 15\)](#).
2. Do the following:

Locate the HP-UX 11i Application Release CD that contains the HP-UX HIDS product bundle and load it into your CD reader. In this procedure it is mounted on `/SD_CDROM`.

- a.
  - 11i Agent Depot

Copy the 11i IDS-KRN product and IDS agent subproducts into the `ids_11i_agent` depot:

```
# # swcopy -x enforce_dependencies=false -s
/SD_CDROM HPUX-HIDS.IDS-KRN HPUX-HIDS.IDS.IDS-AGT-RUN
HPUX-HIDS.IDS.IDS-ENG-A-MAN @ /var/depot/ids_11i_agent
```

- b.
  - 11i Admin Depot

If your administration system is not running an agent, copy the 11i administration subproducts into the `ids_11i_admin` depot:

```
# swcopy -x enforce_dependencies=false -s
/SD_CDROM HPUX-HIDS.IDS-ADM-RUN HPUX-HIDS.IDS.IDS-ENG-A-MAN
HPUX-HIDS.IDS.IDS-ADM-SHLIB @ /var/depot/ids_11i_admin
```

- c.
  - 11i Admin + Agent Depot

If your administration system *will* be running an agent, copy the entire 11i product into the `ids_11i_admin+agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/SD_CDROM HPUX-HIDS.IDS-KRN HPUX-HIDS.IDS @
/var/depot/ids_11i_agent
```

## Get Patches for Java

1. Log in as superuser (`root`) on the depot system. See [“Create the Depot Directory” \(page 15\)](#).
2. Create a directory in which you can save the patches and make a depot. This procedure uses `/var/tmp/javapatch`.

3. Open the HP Java Website:  
<http://www.hp.com/go/java>,
4. Click the patches link.
5. Take note of the patches that you need, based on your administration system.
6. Open the HP Support Website: <http://www.hp.com/go/hpsc>
7. Click on individual patches.

You must be registered before you can download patches.

8. Using the instructions on the Website, download the 11i Java patches into `/var/tmp/javapatch`.  
Some patches might have dependency patches (patches that must be installed first). Click the dependency links and download the dependency patches as well.
9. Unpack the patch file sets:  

```
# sh -c 'for i in /var/tmp/javapatch/PH*; do sh $i; done'
```
10. Copy the patch file sets into your administration depot using one of the following steps:

- a. • 11i Admin Depot

If your administration system will *not* be running an agent, copy the 11i Java patches into the `ids_11i_admin` depot:

```
# sh -c 'for i in /var/tmp/javapatch/PH*.depot; do
swcopy -x enforce_dependencies=false -s $i * @
/var/depot/ids_11i_admin; done'
```

- b. • 11i Admin + Agent Depot

If your administration system *will* be running an agent, copy the 11i Java patches into the `ids_11i_admin+agent` depot:

```
# sh -c 'for i in /var/tmp/javapatch/PH*.depot; do
swcopy -x enforce_dependencies=false
-s $i * @ /var/depot/ids_11i_admin+agent; done'
```

## Get the Java Software

1. Log in as superuser (root) on the depot system. See “Create the Depot Directory” (page 15).
2. Open the HP Java Website:  
<http://www.hp.com/go/java>.
3. Select JDK and JRE 6.0(latest release 6.0.xx) link for the appropriate platform (Itanium or PA-RISC).
4. Click downloads.
5. Download JDK or JRE. JRE is sufficient and is a smaller depot.
6. Using the instructions on the Website, download the software, for example, to `/var/tmp/jre6_16006_ia.depot` for 11i v3.

7. Transfer the software to the administration depot using one of the following steps:

a. • 11i Admin Depot

If your administration system will *not* be running an agent, copy the 11i Java software into the `ids_11i_admin` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/jre6_16006_ia.depot * @
/var/depot/ids_11i_admin
```

b. • 11i Admin + Agent Depot

If your administration system *will* be running an agent, copy the 11i Java software into the `ids_11i_admin+agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/jre6_16006_ia.depot * @
/var/depot/ids_11i_admin+agent
```

## Get the OpenSSL Software

In addition to Java, you must also download OpenSSL on your system. OpenSSL A.00.09.07l/A.00.09.08d is the latest version of the software.

Following are the steps to download the OpenSSL software:

1. Log in as superuser (`root`).
2. Insert the software CD into the appropriate drive, if you are downloading OpenSSL from the Application Software CD.
3. Download the software to the `/var/tmp/openssl.depot` directory.
4. Transfer the software to the depot using one of the following steps:

a. • 11i Agent Depot

Copy the OpenSSL software into the `ids_11i_agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/openssl.depot * @ /var/depot/ids_11i_agent
```

• 11i Admin Depot

If your administration system is not running an agent, copy the OpenSSL software into the `ids_11i_admin` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/openssl.depot * @ /var/depot/ids_11i_admin
```

b. • 11i Admin + Agent Depot

If your administration system is running an agent, copy the OpenSSL software into the `ids_11i_admin+agent` depot:

```
# swcopy -x enforce_dependencies=false -s
/var/tmp/openssl.depot * @ /var/depot/ids_11i_admin+agent
```

---

ⓘ **IMPORTANT:** If you have an Internet Express OpenSSL 0.9.7c software installed on your system, you cannot upgrade to OpenSSL A.00.09.07l. You must remove the Internet Express OpenSSL 0.9.7c software before installing OpenSSL A.00.09.07l/A.00.09.08d.

---

## Installing the Depots

This section describes the procedure to install the depot.

**NOTE:** In the following procedure, `swinstall` does not reinstall any patches or applications that are already installed. You can ignore messages to that regard. The software you need will be installed properly. *Do not reinstall any patches without consulting HP Support first.*

The `swinstall` option `-x autoreboot=true` in the following procedure ensures that any software that requires a system reboot will be installed. If none of the installed software requires a reboot, the system will not be rebooted. See also “[Will Installing HP-UX HIDS v4.7 Reboot My Agent System?](#)” (page 19).

1. Log in as superuser (`root`) on the HP-UX HIDS administration system.
2. Make sure you are the only user on the system, since the installation might require a reboot.
3. On your administration system, install one of the admin software depots described in “[Making Depots](#)” (page 14), as follows:

- a. • 11i Admin Depot

Install the `ids_11i_admin` depot (a reboot *may* occur):

```
# swinstall -x autoreboot=true -s depotsys:
/var/depot/ids_11i_admin *
```

- b. • 11i Admin and Agent Depot

Install the `ids_11i_admin+agent` depot (a reboot *may* occur):

```
# swinstall -x autoreboot=true -s depotsys:
/var/depot/ids_11i_admin+agent
```

- ❗ **IMPORTANT:** Make sure to run `swinstall` with dependencies enforced (i.e., do NOT invoke `swinstall` with `-x enforce_dependencies=FALSE`) to prevent unusable software from being installed on the system.

4. On each of your agent systems, install one of the agent software depots described in “[Making Depots](#)” (page 14), as follows:

- a. Log in as superuser (`root`) on each HP-UX HIDS agent system.

- b. Install the `ids_11i_agent` agent depot (a reboot may occur):

```
# swinstall -x autoreboot=true -s depotsys:
/var/depot/ids_11i_agent
```

## Will Installing HP-UX HIDS v4.7 Reboot My Agent System?

The installation scripts for HP-UX HIDS try to avoid unnecessary system reboots. However, in some circumstances, a system reboot might be required. Those circumstances are (in order of priority):

1. If you choose the Reinstall Filesets option in the graphical interface to `swinstall`, all HIDS filesets will be installed, and a system reboot *will* occur.
2. If you pass the `-x reinstall=true` option to the command-line invocation of `swinstall`, all HIDS filesets will be installed, and a system reboot *will* occur.
3. If you are installing HP-UX HIDS v4.7 on a system for the first time (a fresh install), a reboot *will* occur.

**Table 5 Reboot Matrix**

Update from:	Update to Version 4.7
Not installed	Reboot
Version 4.4	No Reboot
Version 4.3	No Reboot
Version 4.2	No Reboot

**Table 5 Reboot Matrix** (continued)

Update from:	Update to Version 4.7
Version 4.1	No Reboot
Version 4.0	No reboot
Version 3.1	No Reboot

## Postinstallation

- The HP-UX startup in progress list should display OK for the Starting HIDS agent entry.
- When an agent system reboots after a cold installation, the HP-UX startup in progress list should display N/A for the Starting HIDS agent entry. That is, system boot will not automatically start `idsagent` until after the secure communication keys and certificates have been installed on the agent system. See “Configuration” (page 20).
- On each agent system, after the system has rebooted, run the `IDS_checkInstall` script.  

```
# /opt/ids/bin/IDS_checkInstall
```

This script checks that the Intrusion Detection Data Source (`idds`) kernel driver is configured and enabled. It also checks that all the *necessary* and superseding patches (or patches that supersede them) have been installed although it does not verify if a patch has a superseding patch.

## Configuration

After you have installed or updated your HP-UX HIDS software, you need to complete the configuration with the required and optional steps that are described in Chapter 2 of *Host Intrusion Detection System Administrator Guide, Software Release 4.7*. The following is an annotated list of some of the sections in chapter 2 of that guide.

### Required

Before you can run HP-UX HIDS, you must complete the configuration step described in the section “Setting Up the HP-UX HIDS Secure Communications” in the *Host Intrusion Detection System Administrator Guide*.

You may need to create keys and certificates to ensure secure communication between the administration system and the agent systems.

If you are upgrading from HIDS v 2.x or v3.x, your old keys and certificates are preserved.

### Optional

You might also need to complete one or more of the following steps:

- Configuring a multihomed agent system  
If you have an agent system with more than one IP address, you may have to specify the correct address to the agent and administration software.
- Configuring a multihomed administration system  
If you have an administration system with more than one IP address, you may have to specify the correct address to the agent and administration software.
- Enabling over 23 agents (Thread Limits)  
With more than 23 agent systems active at one time, you must increase the thread limit.

- Working with firewalls  
If you have firewalls between the administration system and agents systems, you must configure the firewall systems.
- Working with NIS  
If you use NIS, you must configure the NIS master system.

---

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