



Sun™ Crypto Accelerator 4000 Board Version 1.1 Release Notes

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Sun Crypto Accelerator 4000 Board Version 1.1 Release Notes

These release notes describe the known issues of the Sun Crypto Accelerator 4000 board. For the latest version of this document and the latest known issues, refer to:

```
http://www.sun.com/products-n-solutions/hardware/docs/Network_Connectivity/  
Crypto_Boards/index.html
```

For the latest patches, updates, and requirements, visit the product web pages at:

```
http://www.sun.com/products/networking/sslaccel/suncryptoaccel4000/
```

The patches listed in this document are available at: <http://sunsolve.sun.com>. Solaris updates contain patches to previous releases. Use the `showrev -p` command to determine whether the required patches have already been installed.

Install the latest version of the patches. The dash number (-01, for example) becomes higher with each new revision of the patch. If the version on the web site is higher than that shown in this document, it is simply a later version.

If the patch you need is not available at the SunSolveSM web site, contact your local sales or service representative.

Known Issues With the Sun Crypto Accelerator 4000 Software

Sun Fire 15K Support Issues

The following patches are required on the Sun Fire 15K platform for dynamic reconfiguration (DR) support:

- For Solaris 8, install Patch 110900-10 and Patch 110824-04
- For Solaris 9, install Patch 113068-04 and Patch 112838-08

Gigabit Performance on the Sun Fire 15K Platform

The following patches enhance the board performance for gigabit speed on the Sun Fire 15K platform.

- For Solaris 9, install Patch 113218-08
- For Solaris 9, install Patch 112904-08
- For Solaris 9, install Patch 112233-08

Slot Requirements for the Sun Fire 15K Platform

The Sun Crypto Accelerator 4000 board is supported in 66 MHz slots only on the Sun Fire 15K platform.

Evaluation Version of Sun ONE Application Server 7

The `iplsslcfg` script, used to install the application server software, is not compatible with the evaluation distribution of Sun ONE Application Server 7. This script does work with all other distributions. Use the `modutil` command to install the evaluation distribution of the application server.

vcaadm Lock File

A `vcaadm` lock file (`.trustlock`) is used to prevent overwriting of changes between two `vcaadm` processes. If the `vcaadm` utility is not shutdown properly, this lock file might prevent access to a trust database. If this issue occurs, you receive the following error message:

```
Lock file prevented read access to trust DB: Timer expired
```

Workaround: Remove the `.trustlock` lock file in the `${HOME}/.vcaadm` directory.

```
# rm ${HOME}/.vcaadm/.trustlock
```

Bug ID 4948204 `pcicfg` Must Not Reprobe the BARs After the FCODE Runs Successfully

If the `pcicfg` utility reprobes the base address registers (BARs) after the FCODE is interpreted, an incorrect amount of address space could be allocated to the BARs. If the allocated address space is less than what FCODE requires, the `busra` utility detects a bad free call and fails the operation during the unconfigure process.

- For Solaris 9, install Patch 112838-08
- For Solaris 8, install Patch 110900-10

Bug ID 4922816 Outbound IPsec Might Not Offload

Outbound IPsec does not offload if the hardware is newer than the Security Association (SA). If a Sun Crypto Accelerator 4000 board is configured in a system for in-line IPsec acceleration using existing SAs, the Security Association Data Base (SADB) must be reloaded in order to use the existing SAs. Reloading can be performed by rebooting the system or using the `ipseckey` utility. Refer to the *IPsec and IKE Administration Guide* for information on how to use the `ipseckey` utility.

Bug ID 4979555 `vca` Initialization Failure

During initialization of the `vca` driver on some systems, the following warning messages might be written to the message log:

```
WARNING: vca0: Unknown pci device(0x582114e4) found on bus 1, slot 0
vca0: PCI initialization failed, retry ...
```

These messages indicate that an initial scan of an internal PCI bus on the Sun Crypto Accelerator 4000 board failed, and also indicates that a subsequent rescan (retry) was successful. These messages are followed by additional information if the rescan fails, but these initial messages do not indicate a failure on the board.

Bug ID 4721396 `vca` Memory Leak

The Sun Crypto Accelerator 4000 driver `vca` might cause a kernel memory leak. The fix for this bug provides a `vca.conf` variable to use as a manual workaround until this bug is fixed in the Solaris software.

Workaround: Add the following entry in the `kernel/drv/vca.conf` file:

```
dma-mode=1;
```

This workaround should only be necessary for low-end platforms, for example, Sun Blade™ 100 and 150.

- For Solaris 9, install Patch 113218-08

Bug ID 4762081 Bus Speed Detection

The bus speed detection might not occur in the correct sequence on power up.

- For Solaris 9, install Patch 113068-04
- For Solaris 8, install Patch 110842-11

Bug ID 4698278 Dynamic Reconfiguration

DR of the Sun Crypto Accelerator 4000 board on Sun Fire™ V880 servers may occasionally cause a system panic.

This problem occurs during the connect phase of DR. In addition, sometimes the board may be identified as `unknown`. Both 33 MHz and 66 MHz slots are affected.

- For Solaris 9, install Patch 113068-04
- For Solaris 8, install Patch 110842-11

Bug ID 4718370 Panic When PCI Card is Configured With Hot Plug

I/O space, memory space, and the bus master are enabled even if all of the registers in the PCI configuration space are not initialized. Additionally, a PCI memory address is assigned to two resources which causes a panic.

Base address registers (BARs) are retaining the values after a power cycle to the slot while the system software needs to initialize the BARs before turning on the I/O and memory access.

- For Solaris 9, install Patch 112838-08.
- For Solaris 8, install Patch 110824-04 and Patch 110900-10

Bug ID 4847585 Conflicting Minor Node Names

An instance of a network driver (for example, `fred`) can support both DLPI Style 1 and Style 2 interfaces by creating two minor nodes, one with the name `fred` to support Style 2 and one with the name `fred0` to support Style 1.

The `ip_rcm` module does not support this minor node naming convention and may try to configure or unconfigure `fred0` twice despite the fact that the IP only needs to plumb either the Style 1 or Style 2 interface and not both.

Workaround: Do not create conflicting minor nodes—for example, `fred` and `fred0` where the instance number of driver `fred` is zero.

- For Solaris 9, install Patch 114758-01
- For Solaris 8, install Patch 110839-04

Bug ID 4836686 DLPI Provider Names

The `network_rcm.c` module may use the 'name' OBP property when constructing the "exported" name for Style 1 DLPI providers. This results in the exported name taking the form `network0` instead of `vca0`.

- For Solaris 9, install Patch 114758-01
- For Solaris 8, install Patch 110839-04

Bug ID 4470196 Required Solaris 8 Patches

For Solaris 8, you must install Patch 112438-01 and Patch 109234-09 prior to installing the Sun Crypto Accelerator 4000 software. These patches are available on the product CD in the `patches` subdirectory, and are available for download at: <http://sunsolve.sun.com>.

Note – After applying these patches, you must reboot the system *before* installing the Sun Crypto Accelerator 4000 software.

Bug ID 4621453 Key Extraction

Software tools for key extraction are not supplied with the Sun™ ONE Web Server 4.x release because they are supplied with the Sun ONE Web Server 6.x release.

Note – Sun ONE Web Servers were previously named iPlanet™ Web Servers.

There are two workarounds for software (internal) database key extraction:

- Download NSPR 4.12 and NSS 3.3 (or later releases) from the following website:
<http://www.mozilla.org>
Install these software distributions and then run `pk12util` on the databases in order to extract certificates and keys from the software (internal) databases.
- Use Netscape Communicator 4.x or 6.x to extract the keys from the software (internal) databases.

Bug ID 4630250 Keys and Certificate Material

At the time of this document, a mechanism for extracting keys and certificate material from Sun Crypto Accelerator 4000 board is not available. Check the patch database at <http://sunsolve.sun.com> to see if a patch has been created to solve this problem.

Bug ID 4836099 SunVTS netlbttest Internal Fails Without a Loopback Cable

Sun Crypto Accelerator 4000 MMF boards may fail the internal loopback test of the SunVTS™ test, netlbttest. The following error messages might occur:

```
"
12/19/02 17:20:03 username SunVTS4.5: VTSID 8003 netlbttest.
FATAL vcal: "Failed to get the link up.
Probable_Cause(s):
  (1)Loopback cable not connected.
  (2)Faulty loopback cable.
Recommended_Action(s):
  (1)Check and replace, if necessary, the loopback cable.
  (2)If problem persists, call your authorized Sun service
provider.
```

These messages can be ignored.

Workaround: Perform SunVTS internal loopback tests with a loopback cable attached.

Bug ID 4826508 Single Command Mode Login

When using vcaadm in Single Command mode and the login fails, the program outputs the following extraneous error message, which should be ignored:

```
Security Officer Login: so
Security Officer Password:
Login failed.

Error writing data: Bad file number
```

Bug ID 4816009 Enabling FIPS Mode

If the security officer takes ownership of an uninitialized board and enables FIPS mode while the board is actively performing operations, the board may hang.

Workaround: Do not zeroize a board that is in FIPS mode, or initialize a card for FIPS mode while submitting cryptographic requests to the board.

RFE ID 4753295

By default, bulk encryption is enabled for Apache Web Server software and cannot be disabled. For Sun ONE server software, bulk encryption is disabled by default and must be enabled manually by creating an empty file (`/etc/opt/SUNWconn/cryptov2/sslreg`) and restarting the Sun ONE server software. When bulk encryption is enabled for Sun ONE server software, the performance rate increases significantly for transferring large files, but may decrease slightly for small files.

Workaround: Enable bulk encryption for Sun ONE server software only when you are transferring primarily large files.

Bug ID 4822356 Rekeying the Master Key With `vcaadm`

When performing the `rekey master` command, `vcaadm` will return the message "Cannot get new modulus from firmware." This does not indicate that the master key has not been regenerated. The error message is invalid; the command actually finishes successfully.

```
vcaadm{vca0@localhost, sec_officer}> rekey master
WARNING: Rekeying the master key will render all old board backups
        useless with the new keystore file.  If other boards use
this
        keystore, you will need to back up this new key and
initialize
        the other boards to use the keystore, providing the backed
up
        master key in the process.

Rekey board? (Y/Yes/N/No) [No]: y
Rekeying crypto accelerator board.  This may take a few
minutes...Done.
Cannot get new modulus from firmware.
```

Bug ID 4852120 Possible Time-Out Error

When experiencing extremely heavy network traffic and performing cryptographic operations at the same time, error messages similar to the following might be displayed.

```
Apr 17 23:44:37 xc15p13-b0 vca: WARNING: stale job(s) found in ring 30000978718
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         request 0x7820aa68
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         =====
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_key_id[0]: 0x00000000
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_key_id[1]: 0x00000000
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_cmd: 0x0013
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_key_flags[0]: 0x0
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_key_flags[1]: 0x0
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_in_len: 192
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE:         vr_out_len: 192
Apr 17 23:44:37 xc15p13-b0 genunix: WARNING: vcal: fault detected in device;
service unavailable
Apr 17 23:44:37 xc15p13-b0 genunix: WARNING: vcal: crypto job timeout (device
hung?)
Apr 17 23:44:37 xc15p13-b0 vca: NOTICE: vcal: Resetting board...
Apr 18 00:08:47 xc15p13-b0 vca: WARNING: vcal: Device is in failed state!
Apr 18 00:08:47 xc15p13-b0 last message repeated 1 time
```

Workaround: Reset the Sun Crypto Accelerator 4000 board.

Bug ID 4757594 `vca.conf` Variable

The fix for this bug provides a `vca.conf` variable to use as a manual workaround until this bug is fixed in the Solaris software. This bug is fixed in Solaris 9 4/03.

Workaround: Add the following entry in `kernel/drv/vca.conf` file:

```
dma-mode=1;
```

This workaround should only be necessary for low-end platforms, for example, Sun Blade™ 100 and 150.

- For Solaris releases prior to Solaris 9 4/03, install Patch 112233-08
- For Solaris 8, install Patch 108528-23

Cannot Open Keystore Messages

If an attempt is made to use an initialized card without the correct keystore file present in `/etc/opt/SUNWconn/vca/keydata/`, messages similar to the following are logged in the message log each time a cryptographic operation is attempted on the board:

```
Dec 23 11:41:31 xc15p13-b7 vcad[1679]: Cannot open keystore
/etc/opt/SUNWconn/vca/keydata/ks.80a6f8013fe89a5c: No such file
or directory
Dec 23 11:41:31 xc15p13-b7 vcad[1679]: Failed issuing
VCACTLFILEGET ioctl: No
such file or directory
```

These messages are logged regardless of whether or not the keystore is needed for the specified cryptographic operation and can quickly fill the log file. To avoid this problem, the correct keystore file should always be present in the keystore directory when using an initialized board. If the keystore file is not available, the board should be zeroized and initialized with a new keystore.

Known Issues With Sun ONE Web Servers

Bug ID 4532645 Administration Server Messages

If you are running the Sun ONE 4.x or 6.x Administration Server and the Web Server being managed is not running, there are several situations where dialog boxes asking for token passwords are displayed. If very large fonts are used or if there are many tokens (and consequently many Enter password: lines) the buttons on the panel bottom are not displayed because the fixed size dialog box is too small. It is impossible to select the Accept button on the bottom of the panel to submit the change because the dialog box is not resizable.

There are two workarounds for this problem:

- Start the web server first from the command line or from the administration window with the GUI Preference set to On/Off.

- Apply the configuration without starting up the server: Apply→Load Configuration Files.

Bug ID 4532941 and 4593111 Multiple Keystores

Sun ONE Web Servers have difficulty working with configurations where more than one keystore exists. This issue is fixed in Sun ONE Web Server 6.0 Service Pack 5 (SP5).

Workaround: Configure no more than one keystore for all web server instances. You may then configure a different keystore user for each web server instance. This will keep keys for each web server instance separate from one another.

Bug ID 4620283 pk12util Utility

The Sun ONE provided utility, `pk12util`, exports certificates and keys from internal software databases and imports them to external hardware databases. However, the `pk12util` utility cannot export certificates or keys from an external hardware database, such as the Sun Crypto Accelerator board:

```
% cd /usr/iplanet/servers/alias
% pk12util -o temp.p12 -n "Our Token:Server-Cert" -d .
Enter Password or Pin for "Our Token":
Enter password for PKCS12 file:
Re-enter password:
pk12util: add cert and key failed: Unable to export. Private Key
could not be located and exported.
```

Workaround: Use the `pk11export` utility to extract keys from the board. See the *Sun Crypto Accelerator 4000 Board Version 1.1 Installation and User's Guide* for details.

Bug ID 4607112 Cipher Default Settings

In configuring Sun ONE Web Server 6.0, after selecting the Cipher Default settings, selecting the certificate, selecting the OK button and selecting the Apply link in the far upper right corner to apply the ciphers, the `username:password` entry may be removed if the steps are not executed in the exact order as prescribed in the *Sun Crypto Accelerator 4000 Board Installation and User's Guide*. This issue is fixed in Sun ONE Web Server 6.0 Service Pack 3 (SP3).

This entry is required for the web server to start up correctly with the Sun Crypto Accelerator 4000 board. You may see this when steps are executed in the following order:

1. Select Cipher Default, SSL2 ciphers, or SSL3 ciphers
2. Select OK
3. Select Apply
4. Select Load Configuration

If you think you have executed these steps and the web server does not start up correctly, use the following workaround:

- Edit the file:

```
/usr/iplanet/servers/https-hostname.domain/config/server.xml
```

- Find the line starting with:

```
<SSLPARAMS servercertnickname="Server-Cert" . . .
```

- Insert the text *keystore_name*: prior to the text *Server-Cert* in the line, so that the changed line is as follows:

```
<SSLPARAMS servercertnickname="keystore_name:Server-Cert" . . .
```

- Restart the web server.

Supported Version of Apache Web Server

This release of the Sun Crypto Accelerator 4000 software supports Apache 1.3.26.

Known Issues With Apache Web Servers

Bug ID 4766977 Required Solaris 8 Patches

To configure the Sun Crypto Accelerator 4000 board for use with the Apache Web Server in Solaris 8, Patch 109234-09 must be installed prior to installing the Sun Crypto Accelerator 4000 software. This patch is available on the product CD in the patches subdirectory, and is available for download at <http://sunsolve.sun.com>.

Note – After applying this patch, you must reboot the system **before** installing the Sun Crypto Accelerator 4000 software.

The Apache Web Server cannot be configured for use with the *Sun Crypto Accelerator 1000* board and the *Sun Crypto Accelerator 4000* board at the same time. If both boards are configured to use the Apache Web Server at the same time, Apache will not work correctly.

Only install the Sun Crypto Accelerator 4000 SUNWkc12a software package if you plan to use the board with Apache Web Server 1.3.26. If you plan to use any other configuration or version of Apache Web Server, do not install the SUNWkc12a package.

Startup Files

The ordering of the startup files for Apache (`/etc/rc3.d/S50apache`) and `dtlogin` (`/etc/rc2.d/S99dtlogin`) causes an ordering problem at machine boot. This may cause the console to be inaccessible for Apache password entry on startup.

Workaround: Become root and issue the following command to reorder the startup of the Apache Web Server:

```
# mv /etc/rc3.d/S50apache /etc/rc2.d/S95apache
```

