

## Sun Enterprise 10000 Capacity on Demand 1.0 Reference Manual

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## Maintenance Commands

Maintenance Commands Intro(1M)

NAME | Intro - Sun Enterprise 10000 Capacity on Demand 1.0 administration

DESCRIPTION

This section describes commands, scripts, and programs executed in the Sun Enterprise 10000 Capacity on Demand Environment. SSP 3.1.1 is the first release of the SSP software that supports Sun Enterprise 10000 Capacity on Demand 1.0.

LIST OF COMMANDS

codcheck(1M) verify that the Capacity on Demand

secure log is valid

codd(1M) Capacity on Demand daemon

codlit(1M) install Capacity on Demand license

key files

codsendlog(1M) send the Capacity on Demand secure

log file to Sun Microsystems

codcheck(1M) Maintenance Commands

NAME

codcheck - verify that the Capacity on Demand secure log files are valid.

**SYNOPSIS** 

codcheck [-h] [files]

**CAUTION** 

Do not execute this command. It is for the exclusive use of Sun Service personnel or service providers.

#### **DESCRIPTION**

The codcheck utility checks that the Capacity on Demand secure log files have not been corrupted. By default, codcheck checks all the secure log files in the /var/opt/SUNWssp/adm directory. If you specify one or more filenames on the command line, only those log files are checked.

codcheck writes the name of each file it checks to stdout, along with an indication of whether the file is valid or not.

#### **OPTIONS**

-h Display command line usage information.

files One or more Capacity on Demand secure log filenames,

separated by spaces.

#### **RETURN VALUES**

Upon successful completion codcheck returns a zero value; otherwise, it returns a non-zero value.

#### **EXAMPLES**

#### **EXAMPLE 1**

The following example shows the usage information displayed by the -h option:

#### **EXAMPLE 2**

In this example, one file is specified on the command line:

```
$ codcheck $SSPLOGGER/cod.log
Checking file /var/opt/SUNWssp/adm/cod.log . . . OK
```

#### **EXAMPLE 3**

This example shows the default behavior of codcheck:

Maintenance Commands codcheck(1M)

```
Checking file /var/opt/SUNWssp/adm/cod.log.0 . . . OK
Checking file /var/opt/SUNWssp/adm/cod.log.1 . . . Invalid (line 1)
Checking file /var/opt/SUNWssp/adm/cod.log.2 . . . Invalid (line 1)
Checking file /var/opt/SUNWssp/adm/cod.log.3 . . . Invalid (line 1)
Checking file /var/opt/SUNWssp/adm/cod.log.4 . . . Invalid (line 1)
Checking file /var/opt/SUNWssp/adm/cod.log.5 . . . Invalid (line 1)
Checking file /var/opt/SUNWssp/adm/cod.log.5 . . . Invalid (line 1)

FILES

codcheck uses the following files:
/var/opt/SUNWssp/adm/cod.log

The Capacity on Demand secure log file.
/var/opt/SUNWssp/adm/cod.log.[0-12]

Archived secure log files.

see ALSO

codd(1M)

Sun Enterprise 10000 Capacity on Demand 1.0 Administrator Guide
```

Sun Enterprise 10000 SSP 3.1.1 User Guide

codd(1M) Maintenance Commands

NAME

codd - Sun Enterprise 10000 Capacity on Demand daemon

**SYNOPSIS** 

codd

**CAUTION** 

Do not execute this command manually. It is automatically invoked and monitored for restart by the SSP startup script.

#### **DESCRIPTION**

The Capacity on Demand daemon is a process that runs in the background on the SSP that verifies that the resources being used on the Capacity on Demand system are in agreement with the licenses found in the license file.

If the license file validation fails or the number of processors in use exceeds the number of processor licenses, <code>codd</code> sends a warning message to the following:

- The platform messages file on the SSP (/var/opt/SUNWssp/adm/messages)
- The system log file on the SSP (/var/adm/messages)
- The secure Capacity on Demand log file (/var/opt/SUNWssp/adm/cod.log)
- The /etc/motd file on the SSP.
- The ssp user as an email message, and to any other users listed in the /var/opt/SUNWssp/.ssp\_private/cod\_resource file.
- All users logged in to the SSP (sent by using wall(1M)).

codd generates warning messages until the number of processors in use is the same as, or less than, the number of processor licenses.

The Capacity on Demand daemon performs the following license validation checks when it is started:

- Verifies that the license file exists
- Verifies that the license file has not been modified
- Verifies that all licenses listed in the license file are valid for this host
- Verifies that the number of processors in use does not exceed the number of licenses

After codd starts, it runs until the SSP is shutdown or switched over to the spare SSP, performing license validation checks at regular intervals.

**FILES** 

codd uses the following files:

/var/opt/SUNWssp/.ssp\_private/SUNWcod.lic

Capacity on Demand 1.0

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Maintenance Commands codd(1M)

Contains Capacity on Demand license keys.

/var/opt/SUNWssp/adm/cod.log

The secure Capacity on Demand log file.

/var/opt/SUNWssp/.ssp\_private/cod\_resource

The Capacity on Demand resource file.

**SEE ALSO** 

codlit(1M), cod\_resource(4)

Sun Enterprise 10000 Capacity on Demand 1.0 Administrator Guide

Sun Enterprise 10000 SSP 3.1.1 User Guide

codlit(1M) Maintenance Commands

#### NAME

codlit - install Capacity on Demand license keys

#### **SYNOPSIS**

codlit [-h ] files

#### **DESCRIPTION**

codlit installs Capacity on Demand license keys in the license file. Before running this command, you must obtain license keys from your sales representative (see the *Sun Enterprise 10000 Capacity on Demand 1.0 Administrator Guide*) and copy the license keys to the SSP.

codlit performs validity checks on the existing license file, as well as license key files (the same validity checks that are performed by codd(1M)). Any error messages that result from these validity checks are written to standard error.

codlit does not install a license in the following situations:

- The license is a duplicate of a line already in the license file.
- The license is expired.
- The license is in the wrong tier class.
- The license has an incorrect host ID.
- The license has a signature code that does not match the license line.
- The license is at a tier level for which the tier prerequistites have not been satisifed.

#### **OPTIONS**

The following options are supported:

–h Display command line usage information.

files One or more license key filenames, separated by white space.

#### **RETURN VALUES**

Upon successful completion codlit returns a zero value; otherwise, it returns a non-zero value.

#### **EXAMPLES**

#### **EXAMPLE 1**

The following example shows the message codlit displays for each license key file:

```
ssp% codlit file codlit: X license key(s) installed from file, file
```

#### **SEE ALSO**

#### codd(1M)

Sun Enterprise 10000 Capacity on Demand 1.0 Administrator Guide Sun Enterprise 10000 SSP 3.1.1 User Guide

Capacity on Demand 1.0

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Maintenance Commands codsendlog(1M)

NAME

codsendlog - send the Capacity on Demand secure log file to Sun Microsystems

**SYNOPSIS** 

codsendlog [-h] [monthly]

**CAUTION** 

Do not execute this command. It is for the exclusive use of Sun Service personnel or service providers.

**DESCRIPTION** 

codsendlog sends an email message to Sun Microsystems that contains the Capacity on Demand secure log file.

The address to which the email is sent is specified by the SunAddr resource in the cod\_resource(4) file. If the SunAddr resource is missing, email is sent to COD\_lic@sun.com.

**OPTIONS** 

The following options are supported:

-h Display command line usage information.

monthly Do not use this parameter; it is used only by the log rotation

utility that is started by cron(1M) each month.

**RETURN VALUES** 

Upon successful completion codsendlog returns a zero value; otherwise, it returns a non-zero value.

**SEE ALSO** 

codd(1M), cod\_resource(4)

Sun Enterprise 10000 Capacity on Demand 1.0 Administrator Guide

Sun Enterprise 10000 SSP 3.1.1 User Guide

# Capacity on Demand 1.0 File Formats

File Formats Intro(4)

NAME Intro - Capacity on Demand 1.0 files.

DESCRIPTION This section contains man pages for Capacity on Demand configuration files.

LIST OF FILES cod\_resource(4) Capacity on Demand resource file

cod\_resource(4) File Formats

#### NAME

cod\_resource - Capacity on Demand resource file

#### **DESCRIPTION**

The cod\_resource file contains Capacity on Demand resource information. This file is read by the Capacity on Demand daemon, codd(1M), when it is started, and by codsendlog(1M) when it is invoked.

The resources in the cod\_resource file have the following format:

resource\_name:resource\_value

where resource\_name is the name of the resource and resource\_value is the value for the resource. Each resource name can only occur once in the cod resource file. Resource names are case sensitive.

The LicenseNotifyList resource lists user names to which email violation notifications are sent. In the default <code>cod\_resource</code> file, <code>LicenseNotifyList</code> contains the <code>ssp</code> user. Removing the <code>ssp</code> user from the <code>LicenseNotifyList</code> resource (or removing the <code>LicenseNotifyList</code> resource from this file) has no effect; email violation messages are still sent to the <code>ssp</code> user. You can add additional email addresses to the <code>cod\_resource</code> file by editing the file with a text editor. The value of <code>LicenseNotifyList</code> is a list of email addresses separated by spaces. For example:

LicenseNotifyList:ssp root

The SunAddr resource specifies the email address at Sun Microsystems to which the secure log file is sent each month. You can customize this address as needed by editing the cod\_resource file with a text editor. For example, you might need to add additional address information required to send email external to your site. If you remove the SunAddr resource from this file, the secure log file will be sent to COD\_lic@sun.com (the default email address).

The default cod\_resource file contains the following:

LicenseNotifyList:ssp SunAddr:COD\_lic@sun.com

If you modify the <code>cod\_resource</code> file, you must stop and restart the SSP, as follows:

```
ssp# /etc/init.d/ssp stop
ssp# /etc/init.d/ssp start
```

#### **FILES**

The following file is supported:

\$SSPVAR/.ssp\_private/cod\_resource

**SEE ALSO** 

codd(1M)

Capacity on Demand 1.0

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