



# SSD Commands

---

This chapter contains the following sections:

- [ssd config](#), on page 2
- [passphrase](#), on page 3
- [ssd rule](#), on page 4
- [show SSD](#), on page 6
- [ssd session read](#), on page 8
- [show ssd session](#), on page 9
- [ssd file passphrase control](#), on page 10
- [ssd file integrity control](#), on page 11

# ssd config

To enter the Secure Sensitive Data (SSD) command mode, use **ssd config** in Global Configuration mode. In this command mode, an administrator can configure how the sensitive data on the device, such as keys and passwords, is to be protected.

## Syntax

**ssd config**

## Parameters

This command has no arguments or keywords.

## Command Mode

Global Configuration mode

## User Guidelines

Only users with sufficient permission can use this command, which edits and displays the SSD configuration. See [ssd rule, on page 4](#) for a description of these permissions.

## Example

```
switchxxxxxx(config)# ssd config  
switchxxxxxx(config-ssd)#
```

# passphrase

To change the passphrase in the system, use **passphrase** in SSD Configuration mode. A device protects its sensitive data by encrypting them using the key generated from the passphrase.

To reset the passphrase to the default passphrase, use the **no passphrase**.

## Syntax

**passphrase** *{passphrase}*

**encrypted passphrase** *{encrypted-passphrase}*

**no passphrase**

## Parameters

- **passphrase**—New system passphrase.
- **encrypted-passphrase**—The passphrase in its encrypted form.

## Default Usage

If this command is not entered, the default passphrase is used.

## Command Mode

SSD Configuration mode

## User Guidelines

To use this command, enter **passphrase** and Enter, a confirmation message is displayed and the user must confirm the intention to change the passphrase. Then the passphrase can be entered (see example).

Encrypted passphrase is allowed only in the SSD Control Block of a source file that is being copied to the startup configuration file (user cannot manually enter this command).

When generating a passphrase, the user must use 4 different character classes (similar to strong password/passwords complexity). These can be: uppercase letters, lowercase letters, numbers, and special characters available on a standard keyboard.

## Example

The following example defines a decrypted passphrase.

```
switchxxxxxx(config-ssd)# passphrase
This operation will change the system SSD passphrase. Are you sure? (Y/N) [N] Y
Please enter SSD passphrase:*****
Please reenter SSD passphrase:*****
```

## ssd rule

To configure an SSD rule, use **ssd rule** in SSD Configuration mode. A device grants read permission of sensitive data to users based on the SSD rules. A user that is granted **Both** or **Plaintext** read permission is also granted permission to enter SSD Configuration mode.

To delete user-defined rules and restore default rules, use **no ssd rule**.

### Syntax

```
[encrypted] SSD rule {all | level-15 | default-user | user user-name}
{secure | insecure | secure-xml-snmp | insecure-xml-snmp}
permission {encrypted-only | plaintext-only | both | exclude}
default-read {encrypted | plaintext | exclude}
no ssd rule [ {all | level-15 | default-user | user user-name}
{secure | insecure | secure-xml-snmp | insecure-xml-snmp}]
```

### Command Mode

SSD Configuration mode.

### Default Rules

The device has the following factory default rules:

**Table 1: Default SSD Rules**

Rule Key		Rule Action	
User	Channel	Read Permission	Default Read Mode
level-15	secure-xml-snmp	Plaintext Only	Plaintext
level-15	secure	Both	Encrypted
level-15	insecure	Both	Encrypted
all	insecure-xml-snmp	Exclude	Exclude
all	secure	Encrypted Only	Encrypted
all	insecure	Encrypted Only	Encrypted

### User Guidelines

Use **no ssd rule** to delete a user-defined rule or to restore the default of a modified default rule.

Use **no ssd rule** (without parameters) to remove all SSD rules and restore the default SSD rules. A confirmation message will be displayed asking permission to do this. To delete specific rules (applicable for the user defined), provide parameters specifying the user and security of the channel.

**encrypted SSD rule** is used to copy an SSD rule from one device to another in a secure manner.

You can modify but cannot delete the default SSD rules. The following is the order in which SSD rules are applied:

- The SSD rules for specified *users*.
- The SSD rule for the **default-user (cisco)**.
- The SSD rules for **level-15** users.
- The remaining SSD rules for **all**.

The user can enter the commands in any order. The ordering is done implicitly by the device.

**Example 1** - The following example modifies a rule.

```
switchxxxxxx(config-ssd)# ssd rule level-15 secure permission encrypted-only default-read encrypted
```

**Example 2** - The following example adds a rule.

```
switchxxxxxx(config-ssd)# ssd rule user james secure permission both default-read encrypted
```

**Example 3** - The following example adds a rule as encrypted format.

```
switchxxxxxx(config-ssd)# encrypted ssd rule iurwe874jho32iu9ufjo32i83232fdefsd
```

**Example 4** - The following example deletes a default rule.

```
switchxxxxxx(config-ssd)# no ssd rule all secure
```

**Example 5** - The following example deletes a user-defined rule.

```
switchxxxxxx(config-ssd)# no ssd rule user james secure
```

**Example 6** - The following example deletes all rules.

```
switchxxxxxx(config-ssd)# no ssd rule
```

```
This operation will delete all user-defined rules and retrieve the default rules instead.  
Are you sure (Y/N): N
```

# show SSD

To present the current SSD rules; the rules will be displayed as plaintext, use **show ssd rules** in SSD Configuration mode.

## Syntax

```
show SSD [rules | brief]
```

## Parameters

- **rules**—(Optional) Display only the SSD rules.
- **brief**—(Optional) Display the encrypted passphrase, File Passphrase Control and File Integrity attributes.

## Command Mode

SSD Configuration mode

## Default Configuration

Display all SSD information.

**Example 1** - The following example displays all SSD information.

```
switchxxxxxx(config-ssd)# show ssd
SSD current parameters:
Local Passphrase:      Default
File Passphrase Control: Unrestricted
File Integrity Control: Disabled
SSD parameters after reset:
Local Passphrase:      Default
File Passphrase Control: Unrestricted
File Integrity Control: Disabled
  User Type  User Name  Channel  Read Permission  Default Read  Type
-----
  Specific  admin11   secure   Both             Encrypted     User-Define
  Specific  admin2    secure   Encrypted-Only   Encrypted     User-Define
  Level-15             secure-xml-snmp  Plaintext-Only  Plaintext      Default
  Level-15             secure          Both            Encrypted      Default
  Level-15             insecure        Both            Encrypted      Default
  All                secure          Encrypted-Only  Encrypted      Default
  All                insecure        Encrypted-Only  Encrypted      Default
  All                insecure-xml-snmp  Plaintext-Only  Plaintext      *Default
* Modified default entry
```

**Example 2** - The following example displays the SSD rules.

```
switchxxxxxx(config-ssd)# show ssd rules
  User Type  User Name  Channel  Read Permission  Default Read  Type
-----
  Specific  admin11   secure   Both             Encrypted     User-Define
  Specific  admin2    secure   Encrypted-Only   Encrypted     User-Define
  Level-15             secure-xml-snmp  Plaintext-Only  Plaintext      Default
  Level-15             secure          Both            Encrypted      Default
  Level-15             insecure        Both            Encrypted      Default
  All                secure          Encrypted-Only  Encrypted      Default
```

```
      All                insecure      Encrypted-Only  Encrypted      Default
      All                insecure-xml-snmp Plaintext-Only  Plaintext      *Default
* Modified default entry
```

**Example 3** - The following example displays the SSD attributes.

```
switchxxxxxx(config-ssd)# show ssd brief
SSD current parameters:
Local Passphrase:      Default
File Passphrase Control: Unrestricted
File Integrity Control: Disabled
SSD parameters after reset:
Local Passphrase:      Default
File Passphrase Control: Unrestricted
File Integrity Control: Disabled
```

# ssd session read

To override the current SSD default read of the current session, use **ssd session read** in Global Configuration mode.

## Syntax

```
ssd session read {encrypted | plaintext | exclude}
```

```
no ssd session read
```

## Parameters

- **encrypted**—Override the SSD default option to encrypted
- **plaintext**—Override the SSD default option to plaintext
- **exclude**—Override the SSD default option to exclude

## Command Mode

Global Configuration mode.

## Default

The command itself does not have a default. However, note that the read mode of the session itself, defaults to the default read mode of the SSD rule that the device uses to grant SSD permission to the user of the session.

## User Guidelines

Use **no ssd session read** to restore the default read option of the SSD rules. This configuration will be allowed only if the user of the current session has sufficient read permissions; otherwise, the command will fail and an error will be displayed. The setting will take effect immediately and will terminate when the user restores the settings or exits the session.

## Example

```
switchxxxxxx(config)# ssd session read plaintext
```



# show ssd session

To view the SSD read permission and default read mode of the user of the current session, use **show ssd session in** Privileged EXEC mode.

## Syntax

```
show ssd session
```

## Command Mode

Privileged EXEC mode

## Default

None

## Examples

```
switchxxxxxx# show ssd session
User Name/Level: James / Level 15
User Read Permission: Both
Current Session Read mode: Plaintext
```

# ssd file passphrase control

To provide an additional level of protection when copying configuration files to the startup configuration file, use **ssd file passphrase control** in SSD Configuration mode. The passphrase in a configuration file is always encrypted with the default passphrase key

## Syntax

```
ssd file passphrase control {restricted | unrestricted}
```

```
no ssd file passphrase control
```

## Parameters

- **Restricted**—In this mode, a device restricts its passphrase from being exported into a configuration file. Restricted mode protects the encrypted sensitive data in a configuration file from devices that do not have the passphrase. The mode should be used when a user does not want to expose the passphrase in a configuration file.
- **Unrestricted**—In this mode, a device will include its passphrase when creating a configuration file. This allows any devices accepting the configuration file to learn the passphrase from the file.

## Default

The default is **unrestricted**.

## Command Mode

SSD Configuration mode.

## User Guidelines

To revert to the default state, use the **no ssd file passphrase control** command.

Note that after a device is reset to the factory default, its local passphrase is set to the default passphrase. As a result, the device will not be able to decrypt sensitive data encrypted with a user-defined passphrase key in its own configuration files until the device is manually configured with the user-passphrase again or the files are created in unrestricted mode.

If a user-defined passphrase in Unrestricted mode are configured, it is highly recommended to enable SSD File Integrity Control. Enabling SSD File Integrity Control protects configuration files from tampering.

## Examples

```
console(ssd-config)# ssd file passphrase control restricted  
console(ssd-config)# no ssd file passphrase control
```

# ssd file integrity control

To instruct the device to protect newly-generated configuration files that contain encrypted sensitive data from tampering, use **ssd file integrity control** command in SSD Configuration mode.

To disable Integrity Control, use **no ssd file integrity control**.

## Syntax

**ssd file integrity control** *enabled*

**no ssd file integrity control**

## Parameters

- **enabled**—Enable file integrity control to protect newly-generated configuration files from tampering.

## Default

The default file input control is **disable**.

## Command Mode

SSD Configuration mode.

## User Guidelines

TA user can protect a configuration file from being tampered by creating the file with File Integrity Control enabled. It is recommended that File Integrity Control be enabled when a device's user uses a user-defined passphrase with Unrestricted Configuration File Passphrase Control.

A device determines whether the integrity of a configuration file is protected by examining the File Integrity Control command in the file. If a file is integrity-protected, but a device finds the integrity of the file is not intact, the device rejects the file. Otherwise, the file is accepted for further processing.

## Examples

```
switchxxxxxx(config-ssd)# ssd file integrity control enabled
```

When File Integrity is enabled, an internal digest command is added to the end of the entire configuration file. This is used in downloading the configuration file to the startup configuration.

```
config-file-digest 0AC78001122334400AC780011223344
```

