



debug installer

To enable debugs in the installer, use the **debug installer** command in Privileged EXEC mode. To disable debugging use the **no** form of the command.

debug installer [**all** | **process** | **issu** | **common**]

Syntax Description

all	Enables all installer debugs
process	Enables all the debugs inside Installer process
issu	Enables all the debugs inside the installer's provisioning scripts
common	Enables all the debugs inside the installer common modules

Command Default

No debugs enabled

Command Modes

Privileged EXEC

Command History

Release	Modification
IOS XE 3.2.0 SE	Command introduced.

Privileged EXEC

Usage Guidelines

The debug output for the above commands is displayed to the console and/or the IOS logging buffer.



Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

**Note**

debug installer all should typically be enabled when troubleshooting installation related problems

Examples

To enable all installer debugs, perform the following:

```
infra-p2-3#debug installer all
All installer debugging is on
```

Related Commands

Command	Description
debug iosd issu	Use this command to enable all the debugs inside the IOS issu_iosd and iosvrp_issu_upgrade subsystems

© 2013 Cisco Systems, Inc. All rights reserved.



debug iosd issu

To enable all the debugs inside the IOS `issu_iosd` and `iosvrp_issu_upgrade` subsystems, use the **debug iosd issu** command in Privileged EXEC mode. To disable debugging use the **no** form of the command.

debug iosd issu

Command Default

Debugs not enabled.

Command Modes

Privileged EXEC

Command History

Release	Modification
IOS XE 3.2.0 SE	Command introduced.

Privileged EXEC

Usage Guidelines

No command variables



Note

debug iosd issu should typically be enabled when troubleshooting installation related problems

Related Commands

Command	Description
debug installer all	Use this command to enable debugs in the installer.

© 2013 Cisco Systems, Inc. All rights reserved.



Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA