

show build

This chapter includes the **show build** command output table.

• show build, on page 1

show build

This command displays detailed information about the currently active StarOS release build.

Table 1: show build Command Output Descriptions

Field	Description
Active Software:	
Image Version	Identifies the StarOS version running on this platform.
Image Build Number:	Displays build number or build type (text string).
Image Description:	Brief text string that describes this build. For example, "Deployment_Build".
Image Date:	The date the software image was generated. Format = DoW MMM DD hh:mm:ss TZ YYYY. For example, "Tue May 4 00:45:12 EDT 2016".
Boot Image:	The pathname for the bootable image that is currently running. For example, "/flash/ <image_filename>.bin".</image_filename>
Kernel Version:	The StarOS kernel version number. For example, "2.6.38-staros-v3-51074-deb-64".
Kernel Machine Type:	The StarOS machine (CPU) type. For example, "x86_64" (64-bit version of the Intel x86 instruction set).
Build Information:	,
Kernel Build:	Text string identifying the kernel build script with timestamp.

Field	Description
Image Build Type:	Text string identifying the type of build.
Image Build User:	Text string identifying the build user.
Image Build Machine:	Text string identifying the machine on which the build was created.
Image Build Changeset Version:	Text string identifying the set of code changes incorporated into this build.
Image Build Changeset Author:	Text string identifying the author of the Changeset.
Image Build Changeset Location:	Text string identifying the location of the Changeset, for example "cisco.com".
Image Build Changeset Number	The 40-character string that corresponds to the Git commit identifier (SHA-1 hash) for the build.
Image Build Changeset PID	Text string identifying the Cisco Part Identifier (PID) assigned to this Changeset.