

Banner and Message Commands

- banner-motd, on page 2
- show banner-motd, on page 3
- show running-config banner-motd, on page 4

banner-motd



Note

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

To configure a banner and message of the day (MOTD), use the **banner-motd** command in global configuration mode. To remove the banner or MOTD, use the **no** form of the command.

```
banner-motd { banner string | motd string }
no banner-motd [{ banner | motd }]
```

Syntax Description

banner stringSpecifies the banner text.motd stringSpecifies the MOTD text.

Command Default

None

Command Modes

Global configuration (config)

Command History

Release	Modification
3.5.1	This command was introduced.

Usage Guidelines

To verify the configuration, use the **show running-config banner-motd** command. To delete both the banner and the MOTD configuration, use the **no banner-motd** command without any keywords and arguments.

Example

The following example shows how to configure both the banner and the MOTD:

```
nfvis(config) # banner-motd banner "This is a new banner" motd "This is a new motd"
nfvis(config) # commit
nfvis(config) # end
```

show banner-motd

To display the system-defined banner, use the **show banner-motd** command in privileged EXEC mode.

snow danner-mota {system-danne	v banner-motd [{system-ban	ner)	1
----------------------------------	----------------------------	------	---

Syntax Description	system	The system-defined banner.
Command Default	The system-defined banner is display	
Command Modes	Privileg	ged EXEC (#)
Command History	Release	Modification
	3.5.1	This command was

Usage Guidelines

This command displays only the system-defined banner. It does not display the user-defined banner or message of the day.

Example

The following is a sample output of the **show banner-motd** command:

nfvis# show banner-motd

introduced.

banner-motd system-banner "\nCisco Enterprise Network Function Virtualization Infrastructure Software (NFVIS)\n\nCopyright (c) 2015-2016 by Cisco Systems, Inc.\nCisco, Cisco Systems, and Cisco Systems logo are registered trademarks of Cisco\nSystems, Inc. and/or its affiliates in the U.S. and certain other countries.

 \n in this software are owned by other in third parties and used and distributed under third party license agreements. in Certain components of this software are licensed under the GNU GPL 2.0, GPL 3.0, in LGPL 2.1, LGPL 3.0 and AGPL 3.0.in\n\n"

show running-config banner-motd

To display the configured banner and MOTD, use the **show running-config banner-motd** command in privileged EXEC mode.

show running-config banner-motd [{banner | motd}]

•		-	
~ 1	/ntav	Descri	ntınn
U	/IILUA	DUSUII	puon

banner (Optional) Specifies to display only banner information.

motd (Optional) Specifies to display only MOTD information.

Command Default

Information about configured banner and MOTD is displayed.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
3.5.1	This command was introduced.

Example

The following is a sample output of the **show running-config banner-motd** command:

nfvis# show running-config banner-motd

 $\begin{array}{ll} \texttt{banner-motd} & \texttt{banner} & \texttt{ExampleBanner} \\ \texttt{banner-motd} & \texttt{motd} & \texttt{ExampleMOTD} \end{array}$