

N Commands

• node, page 2

Γ

node

To assign a node to a configured device group, use the **node** command. To remove the node from the device group, use the **no** form of this command.

node {ip ipv4-address | IPv6 ipv6-address}

no node {ip ipv4-address | IPv6 ipv6-address}

Syntax Description

iption	ip <i>ipv4-address</i>	Specifies the IPv4 address-based load or traffic distribution.
	IPv6 ipv6-address	Specifies the-IPv6 address-based load or traffic distribution.

Command Default None.

Command Modes Device group configuration mode (config-device-group)

Command History	Release	Modification
	Cisco NX-OS 8.0(1)	This command was introduced.
Usage Guidelines	Catena must be enabled and configured before using this command. For more information about these task,	

see "Cisco Nexus 7000 Series Switches Configuration Guide: The Catena Solution."

Examples The following example shows how to assign a node to a device group:

switch# configure terminal switch(config)# catena device-group s-dg-1 switch(config-device-group)# node ip 1.1.1.1 switch(config-device-group)# node ip 2.2.2.2

Related Commands

S	Command	Description
	catena device-group	Creates a device group.