

Table of Contents

Command Replies 3

Command Replies

Hostname	Policy	Rule	Parse error	Timestamp
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
cisco_ipv6	llll_new_command_rules	Cisco_IOS	no	2021-02-25 10:07:27
cisco_ipv6	llll_new_command_rules	Cisco_IOS_fout	no	2021-02-25 10:07:27
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-03-02 17:51:11
cloned_switch1	aaaa_command_rules	Cisco IOS test	no	2021-03-02 17:51:13
cloned_switch1	aaaaaaa_command_rules	a	no	2021-03-02 17:51:13
cloned_switch1	aaaaaaa_command_rules	B	yes	2021-03-02 17:51:15
cloned_switch1	aaaaaaa_command_rules	C	yes	2021-03-02 17:51:17
cloned_switch1	l_Cisco_IOS_only_command_rule	Cisco_IOS	no	2021-03-02 17:51:17
cloned_switch1	lNEW_Cisco_IOS_only_command_rule copy	Cisco_IOS	no	2021-03-02 17:51:17
cloned_switch1	lll_command_rules_cisco_only	command_rule	no	2021-03-02 17:51:17
cloned_switch1	ll_command_rules	show version	no	2021-03-02 17:51:17
cloned_switch1	llll_new_command_rules	Cisco_IOS	no	2021-03-02 17:51:17
cloned_switch1	llll_new_command_rules	Cisco_IOS_fout	yes	2021-03-02 17:51:18
cloned_switch15	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-09-30 16:16:54
cloned_switch15	command_rules_Cisco_IOS	show int gigabitethernet 0/0	no	2021-09-30 16:16:54

◀

4

921

▶

◀

▶

20

Items per page

61 – 80 of 18412 items

Detail

Command replies are used by the compliance for command rules. A command rule sends a command to a node, and then checks the reply of that command for compliance. These commands aren't sent at real-time, but they are collected in advance, during a node's nccm check. This way you can be sure that the command reply you're comparing against is about the same state that the latest nccm poll was in.

In this form you can see an overview of all command replies that have been collected by the nccm. It's a simple form, you can search for a hostname or policy and a rule name. If something went wrong during the latest fetch, then you will see that in the Parse error command: a command rule will fail if a command has a parse error.

From:

<https://labs-wiki.netyce.com/> - **Technical documentation**

Permanent link:

https://labs-wiki.netyce.com/doku.php/menu:cmpl:cmd_replies

Last update:

2022/07/27 11:37

