

Table of Contents

Job logs

Job log details

Job log re-schedule

.....

.....

.....

3

3

4

Job logs

The logs of specific command jobs can be found in the operate section under Operate → Job status → Job logs. When clicking on the link in the lower right corner of each row, the job details will be displayed in a separate window.

Job logs

Selection

Jobs up to:

2022-04-30 00:00

Page size:

50

Page:

1

Filters

Result status:

-all-

Job/Change id:

Refresh

Operator:

Me

Server:

Node / Description:

System time:

2022-04-29 14:06:26

Found 171 jobs.

0429_0013	2022-04-29 13:47:24	test_switch Basic command Job...	
SUCCESSFUL	in 7 seconds	sanjay	files on nyeve
0429_0011	2022-04-29 13:36:53	test_switch Basic command Job...	
SUCCESSFUL	in 6 seconds	sanjay	files on nyeve
0429_0009	2022-04-29 11:33:24	campus01-b01-access01 Syslog server configuration	
SUCCESSFUL	in 3 seconds	sanjay	files on nyeve
0429_0007	2022-04-29 11:19:52	campus01-b02-access02 Syslog server configuration	
SUCCESSFUL	in 3 seconds	sanjay	files on nyeve
0429_0005	2022-04-29 11:02:21	campus01-b01-access02 Syslog server configuration	
ABORTED	after 4 seconds	sanjay	files on nyeve
0429_0003	2022-04-29 10:56:25	campus01-b01-access01 Syslog server configuration	
SUCCESSFUL	in 6 seconds	sanjay	files on nyeve
0428_0003	2022-04-28 16:21:05	test_switch Basic command Job...	
SUCCESSFUL	in 7 seconds	sanjay	files on nyeve

Job log details

Job log files

Job 0429_0013 log files

File name	File size	File date/time
0429_0013.log	3805 bytes	29-Apr-2022 13:47:30
0429_0013.tsk	752 bytes	29-Apr-2022 13:47:24
0429_0013.cmd	27 bytes	29-Apr-2022 13:47:18
test_switch.cmd	27 bytes	29-Apr-2022 13:47:24
test_switch_mgmt.sess.log	1632 bytes	29-Apr-2022 13:47:30

Job 0429_0013 is **SUCCESSFUL**

Refresh

CloseRe-schedule

0429_0013.log	3805 bytes	29-Apr-2022 13:47:30
---------------	------------	----------------------

```
JobID: 0429_0013
Included task: Basic_cmd_job
Included task: failure_msg
Included task: success_msg
01-Header ([parameters])
02-Assignment: (vendor_type -- result: (Cisco_IOS))
03-Assignment: (change_id -- result: ())
04-Assignment: (node_fqdn -- result: (172.21.0.4))
05-Assignment: (node_addr -- result: (172.21.0.4))
06-Assignment: (domain -- result: (wlc))
07-Assignment: (client_type -- result: (CMDDB))
08-Assignment: (node -- result: (test_switch))
09-Assignment: (node_name -- result: (test_switch))
10-Assignment: (verbose -- result: (-v))
11-Assignment: (jobid -- result: (0429_0013))
12-Header ([scenario])
14-Function (Cmd_exec_basic -n test_switch -a 172.21.0.4 -v Cisco_IOS -d wlc -f test_switch.cmd -v)
  Establishing new session 'mgmt' for cmddb node 'test_switch'
  == Start for 'mgmt' to 'test_switch'
  -- Start - reachable
  -- Start - login
  Cisco_IOS session to 172.21.0.4 using telnet at port 23 starting
  Logging in with user netyce
```

Job log re-schedule

Re-schedule job

Re-schedule job 0429_0013

Hostname:

test_switch

Description:

test_switch Basic command job...

Commands:

1

interface Ethernet1/1

2

shut

3

Scenario:

1

[parameters]

2

vendor_type = Cisco_IOS

3

change_id =

4

node_fqdn = 172.21.0.4

5

node_addr = 172.21.0.4

6

domain = wlc

7

client_type = CMDB

8

node = test_switch

9

node_name = test_switch

10

verbose = -v

11

12

[scenario]

13

Description test_switch Basic command job...

14

task = Basic_cmd_job

15

16

end

17

Schedule:

tomorrow

at

5

05

or

☐ now

change-id:

C000xxxxxx

Schedule

-auto-

server

☒ verbose log

Close

From:

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

Permanent link:

https://wiki.netyce.com/doku.php/menu:operate:job_status:job_logs

Last update:

2022/04/29 12:12

