

L T R O P S - 1 9 6 4

**Test Automation for everyone using
CXTA**

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Overview

Nowadays with software-based services all over the network infrastructure, there is the need for a fast and precise way to ensure the functionality of the network. Using CXTA to automate the process of testing among the network, the user is saving a lot of time.

CXTA (Customer Experience Test Automation) is the new era of test automation in Cisco. It uses the opensource Robot Framework and provides numerous custom keywords to test the functionality of several software-oriented Cisco Products such as NSO, ACI and allows also testing in devices directly.

Main advantage is that it is written using keywords, so it is easy to understand and be developed by non-programmers. So now with CXTA everyone can write their own test cases!

Learning Objectives

Upon completion of this lab, you will be able to:

- Create a testbed that contains the information of the devices,
- Create and run test cases towards ACI, NSO and devices,
- Construct test case scenarios and push configuration using CXTA.

The lab has 3 main exercises:

- **Exercise 1:** Get familiar with the environment and validate that CXTA is working properly
- **Exercise 2:** Test cases for NX-OS and IOS-XR devices
- **Exercise 3:** Test cases towards ACI using REST APIs and configuration changes
- **Exercise 4:** Test cases towards NSO, including using CXTA to provision a service as well as negative test case scenarios

Disclaimer

This training document is to familiarize with Customer Experience Test Automation (CXTA). Although the lab design and configuration examples could be used as a reference, it's not a real design, thus not all recommended features are used, or enabled optimally. For design-related questions please contact your representative at Cisco, or a Cisco partner.

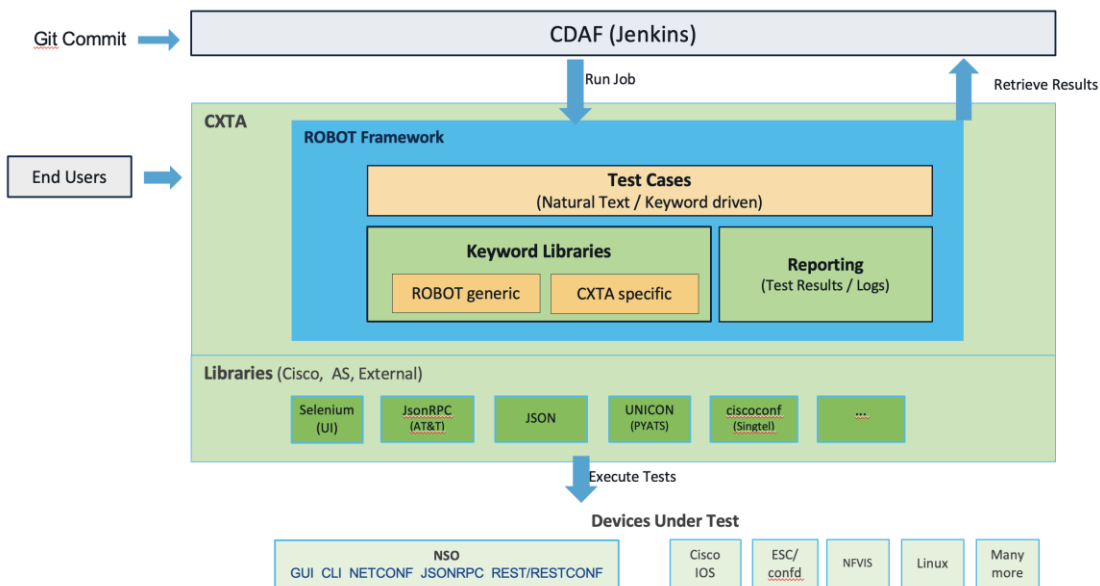
CXTA Overview

Cisco® CXTA (**CX** Test Automation, pronounced *Siesta*) is a set of Cisco network test automation libraries built around Robot Framework. It was created originally for internal purposes, in order to support faster delivery of Network Service Orchestrator (NSO) projects. Fast enough, after observing the advantages, there was the realization that this could be a great ally to customers as well.

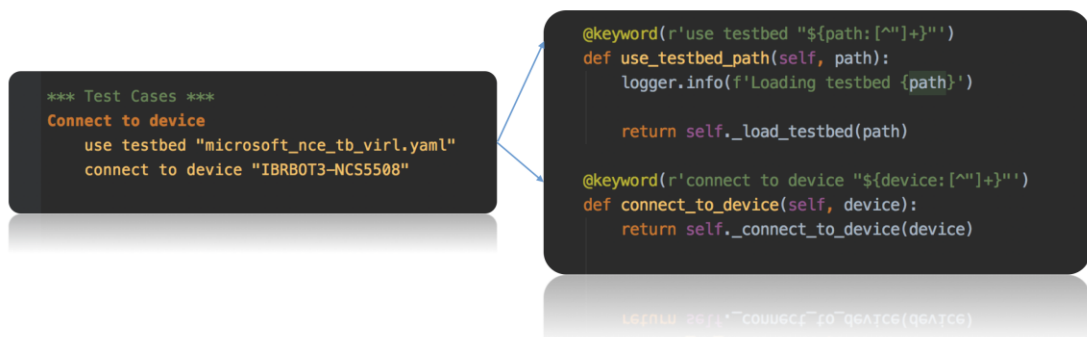
CXTA provides a large variety of keywords which enables the interaction and test with a broad number of devices and systems, including, but not limited to

- Cisco network devices (IOS, IOS-XR, NXOS and others)
- REST/RESTCONF APIs of solutions components like NSO, BPA, UCSD etc.
- Generic SSH CLI interaction with any system
- Keywords for Cisco solutions like VTS or SDA or ACI
- User Interface testing (via Selenium), including pre-built keywords for NSO, BPA, Prime Service Catalog

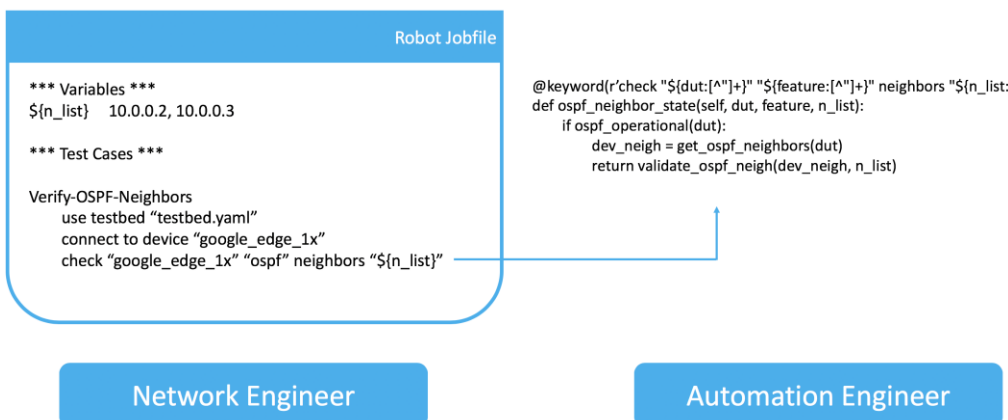
Below there is the architecture of CXTA. One can use CXTA as part of a Continuous Integration/Continuous Delivery (CI/CD) part or as a standalone runner.



The keywords that are used are actually annotations of Python and in the background after all Python will contribute in order for the test cases to be executed.



There are two main advantages of using CXTA. The first advantage is the fact that it is written using keywords. This provides the flexibility and the ability of test automation to everyone, without being in the need of learning a programming language such as Python, a network engineers can create their own test automation. In the photo below, there is the same use case, on the left as it is described by CXTA scenario and on the right, as it would have been if we would like to create the same keyword in Python.



The second advantage of CXTA comes in the reporting. After running the Test Cases, several files will be automatically created, among them, the log.html file. There is for example someone is running a Test Case so that they confirm if their configuration is compliant or not based on ISO standards, then it is clearly stated out from the test results, where the expected configuration does not match with the actual devices' configuration.

```

[+] KEYWORD rasa.RASTA.use ciscoconfdiff to compare configs "${dir}/ios-1.txt" and "${dir}/ios-2.txt" 00:00:00.130
Documentation: compare two IOS or IOS-XR configs using ciscoconfdiff/ciscoconfparse logic.
Start / End / Elapsed: 20171121 09:22:59.225 / 20171121 09:22:59.355 / 00:00:00.130
09:22:59.354 [INFO] First config
Raw diff (parts not in the other config)
access-list 42 permit 10.0.0.0 0.255.255.255
interface FastEthernet 1/1
 ip access-group 42 in
router ospf 1
 network 172.16.0.0 0.0.255.255 area 0
 network 172.16.0.0 0.0.0.255 area 1
 network 10.0.0.0 0.255.255.255 area 1
 network 5.0.0.0 0.255.255.255 area 2
 area 1 stub
area 2 nssa
[+] Second config
Raw diff (parts not in the other config)
access-list 42 permit 20.0.0.0 0.255.255.255
router ospf 2
 network 172.16.0.0 0.0.255.255 area 0
 network 172.16.0.0 0.0.0.255 area 1
 network 10.0.0.0 0.255.255.255 area 1
 network 5.0.0.0 0.255.255.255 area 2
 area 1 stub
area 2 nssa
Note: this diff will be stored and returned as reference diff1 for later comparison. Note: this diff will be stored and returned as reference diff2 for later comparison.
[+] (...1 lines...)
[+] (...1 lines...)
2. username admin secret admin 2. username admin secret admin
3. ! 3. !
4. ip routing 4. ip routing
5. !
6. access-list 42 permit 10.0.0.0 0.255.255.255 6. access-list 42 permit 20.0.0.0 0.255.255.255
7. access-list 42 permit 172.16.0.0 0.15.255.255 7. access-list 42 permit 172.16.0.0 0.15.255.255
8. access-list 42 permit 192.168.0.0 0.0.255.255 8. access-list 42 permit 192.168.0.0 0.0.255.255
[+] (...4 lines...)
[+] (...4 lines...)
13. ! 13. !

```

For example, here, the expected configuration for the Access List (ACL) would be:

```
access-list 42 permit 10.0.0.0 255.255.255.255
```

but instead in the device the configuration is:

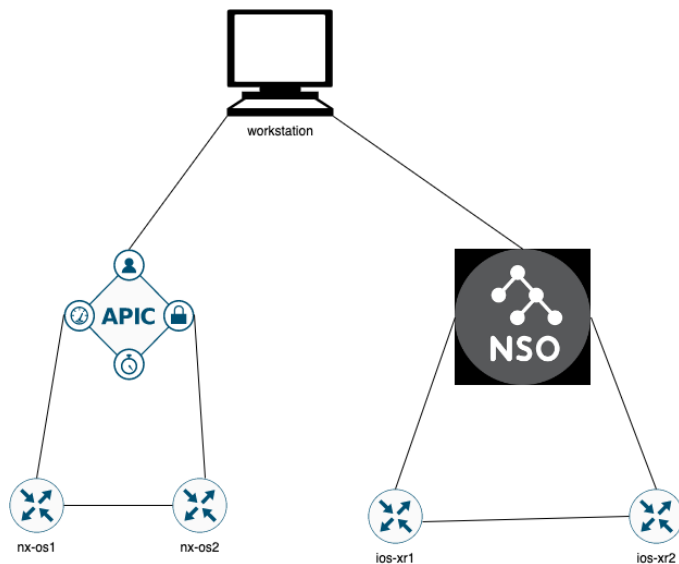
```
access-list 42 permit 20.0.0.0 255.255.255.255
```

So, without having to log in to every different device, the user could have the differences of the actual devices' configuration and the expected configuration in a nice reporting way.

Lab Introduction

Topology

CXTA and CXTA documentation are installed and running as a Docker containers in an Ubuntu workstation. CXTA container is able to communicate with APIC that has two NX-OS devices attached and with those devices as well. Also has communication with NSO and its corresponding onboarded IOS-XR devices.



Lab environment

The lab runs inside dCloud in an Ubuntu machine.

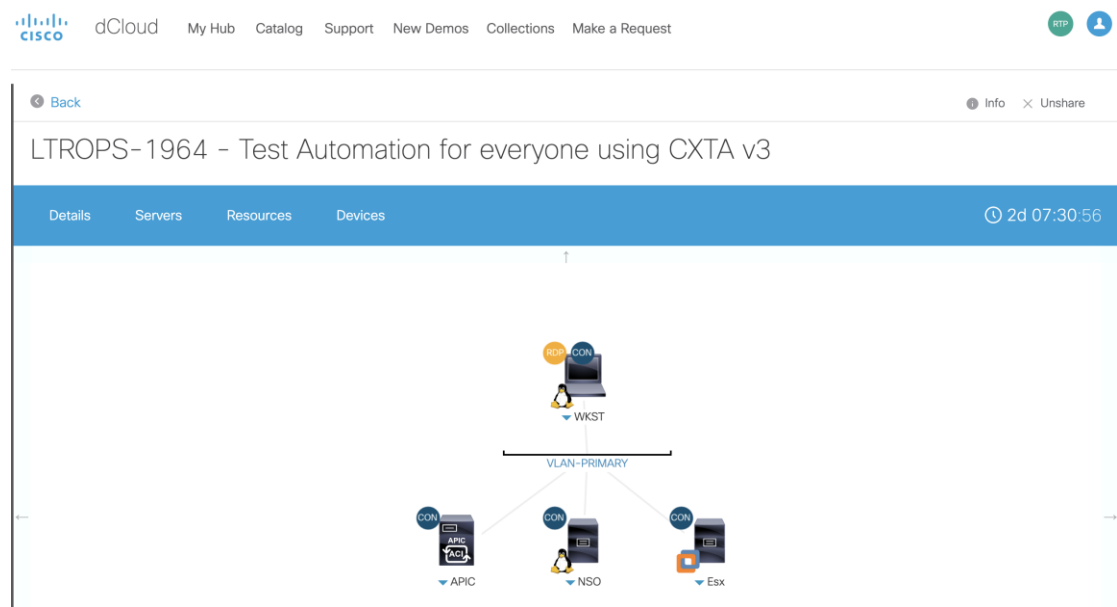
Ways of development possible for this lab.

1. (preferred) Visual Studio Code. You can find a shortcut in the desktop to this application. When you start it, you will be connected to Ubuntu Terminal, and you will be able to connect and run the Docker Container as well as edit your code. 
2. Using vim inside the cxta container.

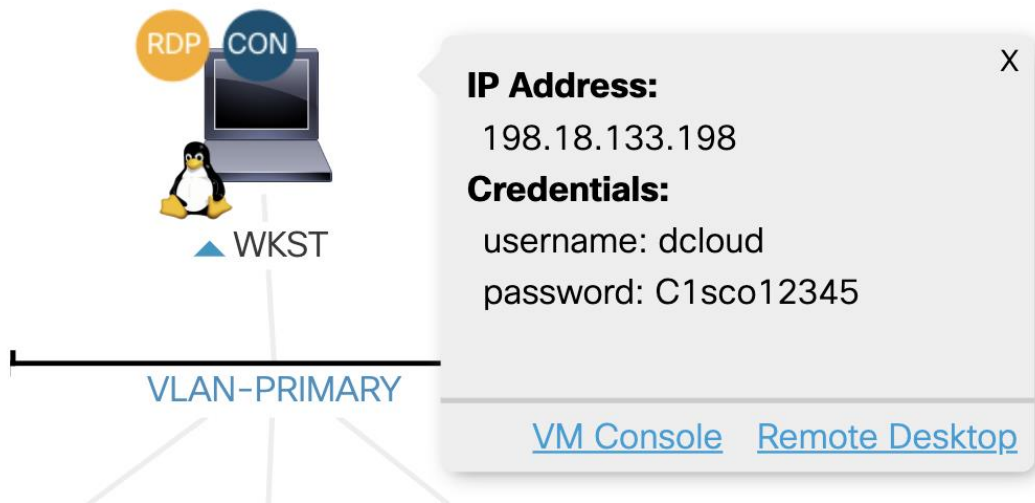
Lab Introduction and Verification

To prepare your lab a few steps need to be executed.

1. Use Dcloud interface to see the topology



2. Open WKST object



3. Select Remote Desktop to access Workstation interface

The screenshot shows a Linux desktop environment with several windows open:

- Activities:** A dock containing icons for a browser, terminal, file manager, and code editor.
- Browser Window:** Title: "CXTA - CX Test Automation". Content: Overview page of the CXTA documentation, showing sections like "Installing / Running CXTA", "User Guide/Test Case Examples", and "Overview".
- Terminal Window:** Title: "dcloud@dccloud-virtual-machine:~\$". Command: "ls" (listing files in the current directory).
- File Manager:** Title: "File Manager". Shows a tree view of the file system, including "Desktop", "Documents", "Downloads", "Pictures", "Videos", and "Music".
- Code Editor:** Title: "Visual Studio Code". Shows a dark-themed interface with a sidebar for "File", "Edit", "View", "Insert", "Select", "Search", "Run", and "Terminal".

4. Go to 'Activities' in top right corner and open Console or Visual Studio Code to use built-in terminal:

The screenshot shows a Linux desktop environment with several windows open:

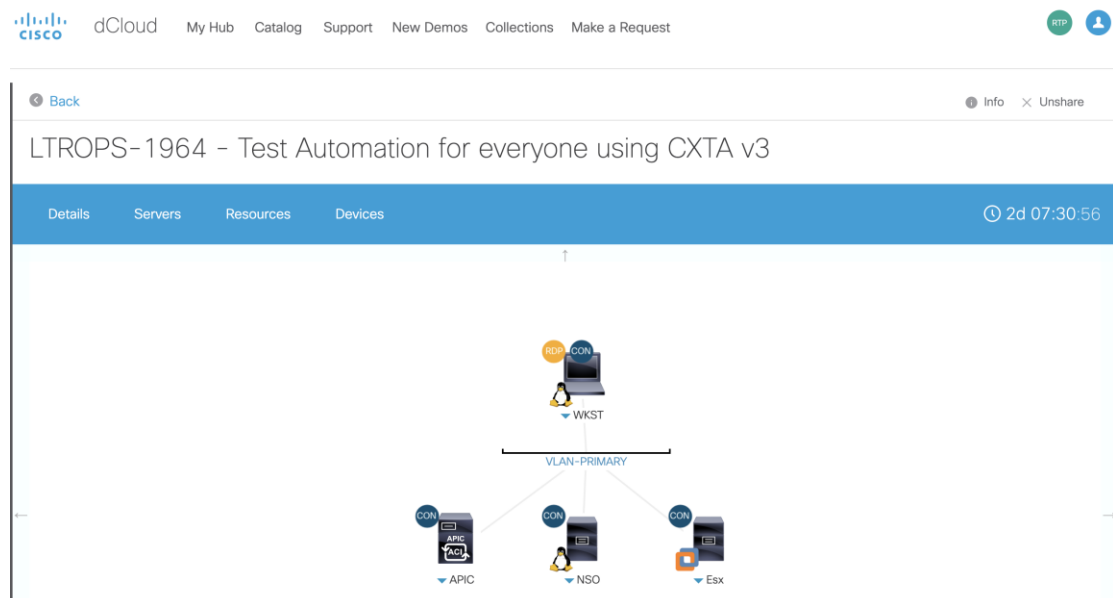
- Activities:** A dock containing icons for a browser, terminal, file manager, and code editor.
- Terminal Window:** Title: "dcloud@dccloud-virtual-machine:~\$". Command: "ls" (listing files in the current directory).
- File Manager:** Title: "File Manager". Shows a tree view of the file system, including "Desktop", "Documents", "Downloads", "Pictures", "Videos", and "Music".
- Code Editor:** Title: "Visual Studio Code". Shows a dark-themed interface with a sidebar for "File", "Edit", "View", "Insert", "Select", "Search", "Run", and "Terminal".
- Browser Window:** Title: "CXTA - CX Test Automation". Content: Overview page of the CXTA documentation, showing sections like "Installing / Running CXTA", "User Guide/Test Case Examples", and "Overview".

5. With terminal open run following commands to start CXTA and CXTA documentation containers and pull latest Lab repository

```
dcloud@dcloud-virtual-machine:~$ docker start cxta
cxta
dcloud@dcloud-virtual-machine:~$ docker start cxta_docs
cxta_docs
dcloud@dcloud-virtual-machine:~$ cd Desktop/CLEMEA23_LTROPS-1964/
dcloud@dcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$ git pull
```

```
dcloud@dcloud-virtual-machine: ~/Desktop/CLEMEA23_LTROPS...
dcloud@dcloud-virtual-machine:~$ docker start cxta
cxta
dcloud@dcloud-virtual-machine:~$ docker start cxta_docs
cxta_docs
dcloud@dcloud-virtual-machine:~$ cd Desktop/CLEMEA23_LTROPS-1964/
dcloud@dcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$ git pull
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 3), reused 5 (delta 2), pack-reused 0
Unpacking objects: 100% (6/6), 862 bytes | 862.00 KiB/s, done.
From https://github.com/sathanasiou/CLEMEA23_LTROPS-1964
  2530fd7..727d694  main      -> origin/main
Updating 2530fd7..727d694
Fast-forward
 README.md | 21 ++++++-----+
  1 file changed, 16 insertions(+), 5 deletions(-)
dcloud@dcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$
```

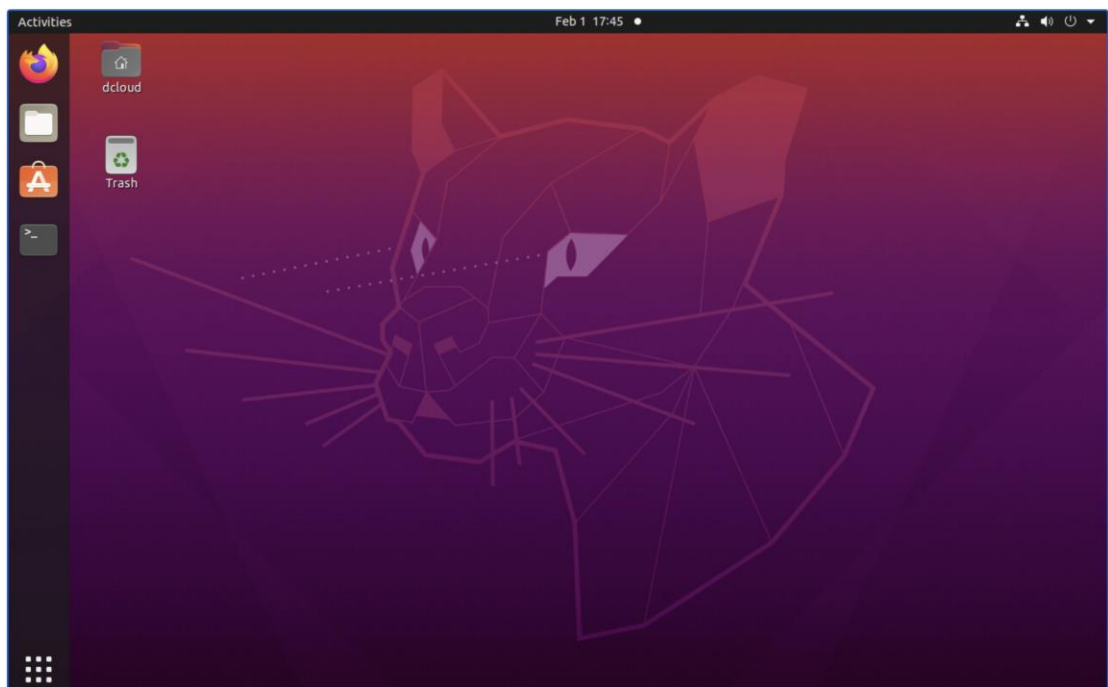
6. Go back to Dcloud interface



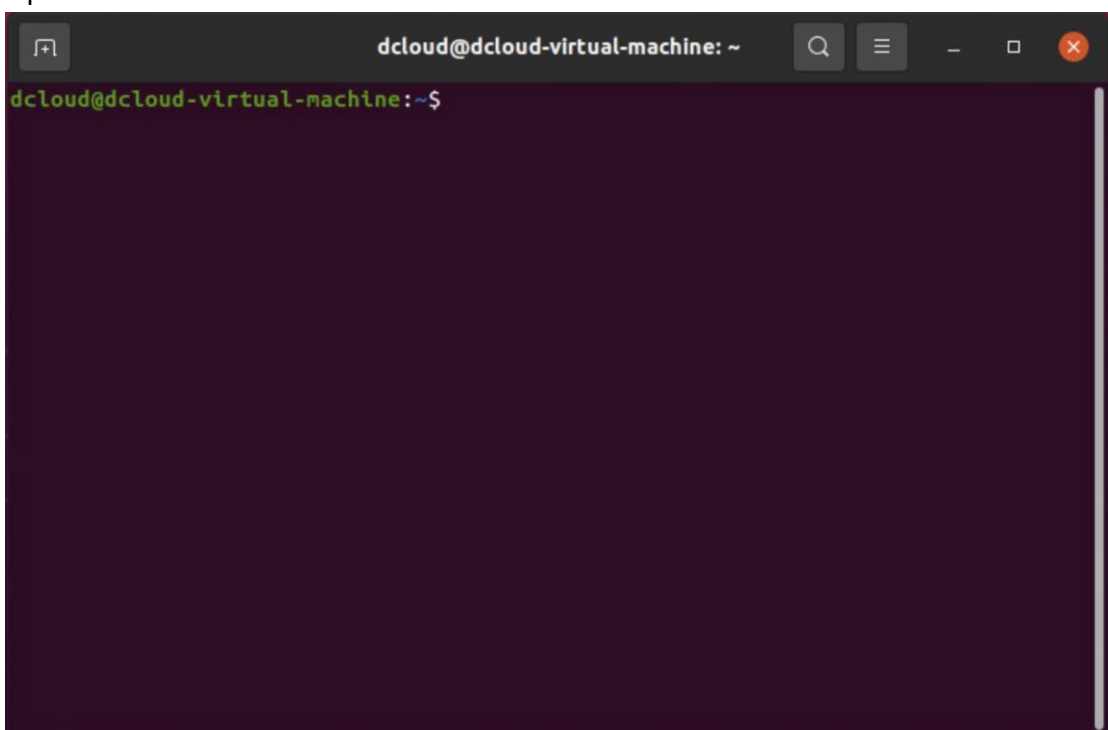
7. Select NSO machine



8. Access NSO machine using VM Console



9. Open terminal



10. Execute following commands to start NSO server

```
dcloud@dcloud-virtual-machine:~$ cd ncs-run/  
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs --status
```

If result is 'connection refused (status)' run:

```
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs
```

Run again:

```
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs --status
```

NOTE: It can take 2 minutes. Notify the proctor if it takes more than 5min.

```
dcloud@dcloud-virtual-machine:~$ cd ncs-run/
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs --status
connection refused (status)
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs --status
vsn: 6.0.1.1
SMP support: yes, using 2 threads
Using epoll: yes
available modules: backplane,netconf,cdb,cli,snmp,webui
running modules: backplane,netconf,cdb,cli,snmp,webui
status: started
namespaces: http://example.com/if-description prefix:if-description exported to:
    all
        http://tail-f.com/ned/cisco-iosxr/meta prefix:cisco-ios-xr-meta expo
rted to: all
        http://tail-f.com/ned/cisco-iosxr/oper prefix:iosxr-op exported to:
    all
        http://tail-f.com/ned/ned-loginscripts prefix:loginscripts exported
to: all
        http://tail-f.com/ned/ned-secrets prefix:secrets exported to: all
        http://tail-f.com/ns/aaa/1.1 prefix:aaa exported to: all
        http://tail-f.com/ns/common/query prefix:tfcq exported to: all
        http://tail-f.com/ns/ietf-subscribed-notifications-deviation prefix:
sn-devs exported to: netconf
```

11. Enter NSO CLI and execute ‘devices sync-from’ action

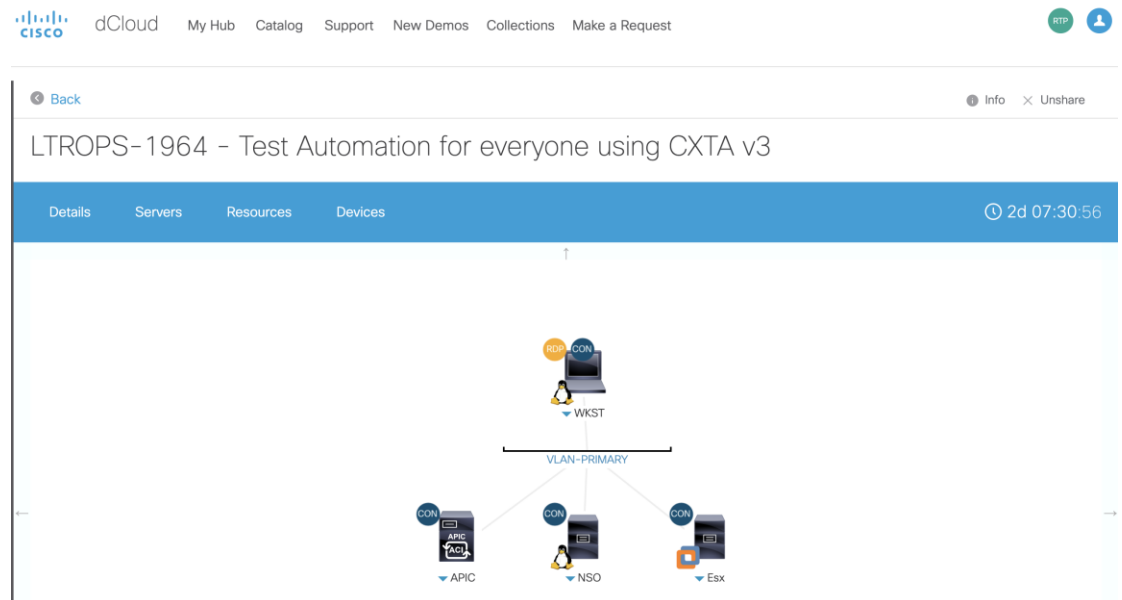
```
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs_cli -C -u admin
...
admin@ncs# devices sync-from
```

```
dcloud@dcloud-virtual-machine:~$ ncs_cli -C -u admin
admin connected from 127.0.0.1 using console on dcloud-virtual-machine
admin@ncs# devices sync-from
sync-result {
    device iosxrv-1
    result true
}
sync-result {
    device iosxrv-2
    result true
}
admin@ncs#
```

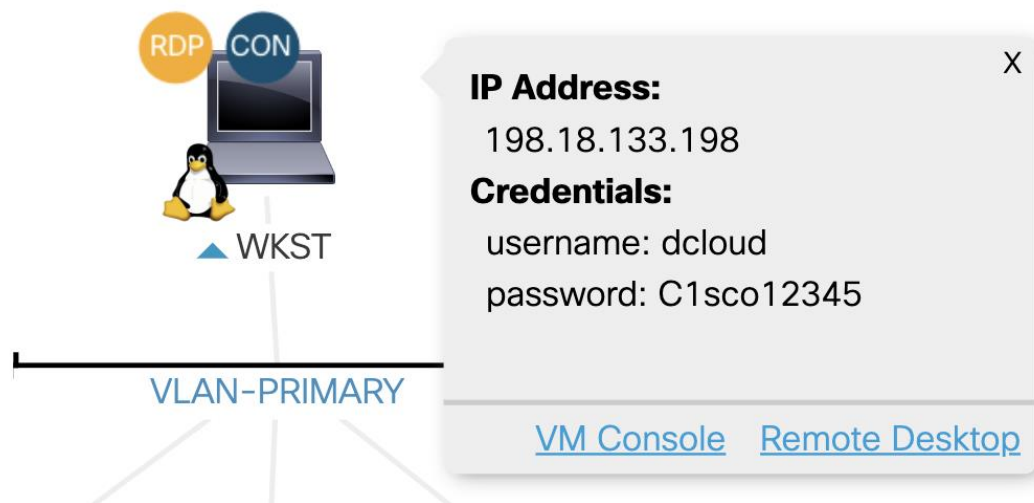
Exercise 1: Get familiar and run basic Test Cases

Task 1: Add devices to testbed.yaml

1. Use Dcloud interface to see the topology



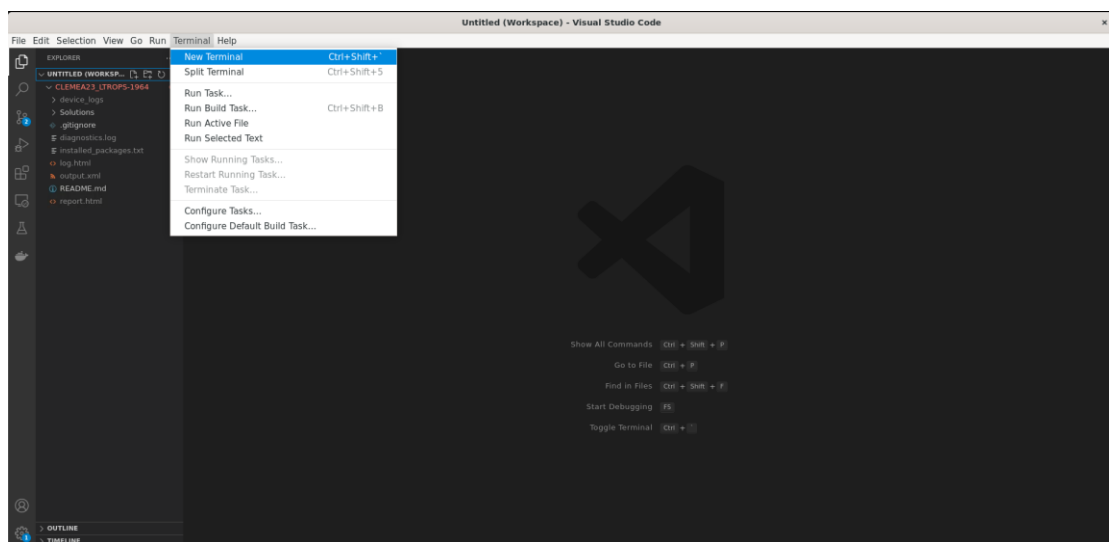
2. Open WKST object



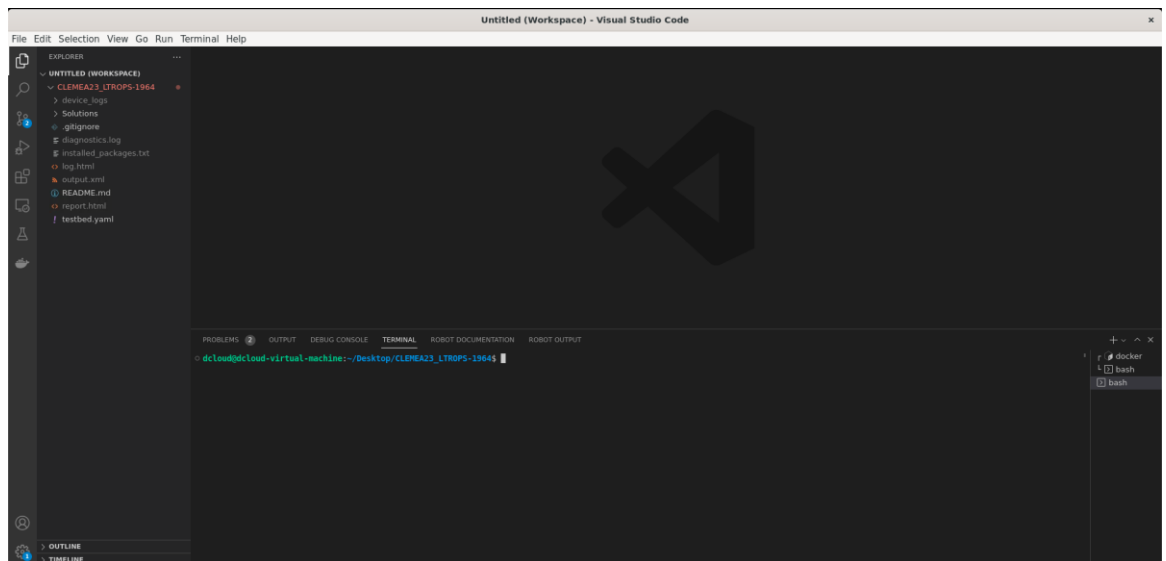
Select Remote Desktop to access Workstation interface

The screenshot shows a web browser window with the title "Activities" and "Google Chrome". The address bar shows "GitHub - sathanasiou/CXTA - CX Test Automation". The page content is the "CXTA - CX Test Automation" documentation. The sidebar on the left includes links for Overview, CXTA Framework, Installing / Running CXTA, User Guide/Test Case Examples, Keyword Index, CXTA Deprecation Strategy, Deprecated Keywords, TextFSM Map, Support, API, and Releases. The main content area has a section titled "Overview" which describes CXTA as a set of Cisco network test automation libraries built around Robot Framework. It also lists various keyword libraries and their purposes. Below this is a "Getting Started" section with a link to "Getting Started with CXTA Docker Runtime" and instructions to run test cases on a laptop or Linux workstation.

3. Go to 'Activities' in top right corner and open Visual Studio Code to use built-in terminal. After Visual Studio is open use Terminal Tab to create a New Terminal:



4. Inside there should be open a Workspace that includes a folder with name:
CLEMEA23_LTROPS-1964



CXTA is retrieving the necessary connection information from a yaml file that is called testbed.yaml. The user should provide information such as the IP address of the target machines, the username and password, operating system of the target machine.

Testbed being a yaml file, means that it is space sensitive. The hierarchy is defined by using new lines and spaces:

```

devices:
  NX-OS-1:
    type: switch
    os: nxos
    credentials:
      default:
        username: admin
        password: C1sco12345
    connections:
      defaults:
        class: unicon.Unicon
        via: cli
      cli:
        protocol: ssh
        ip: 198.18.133.55
  
```

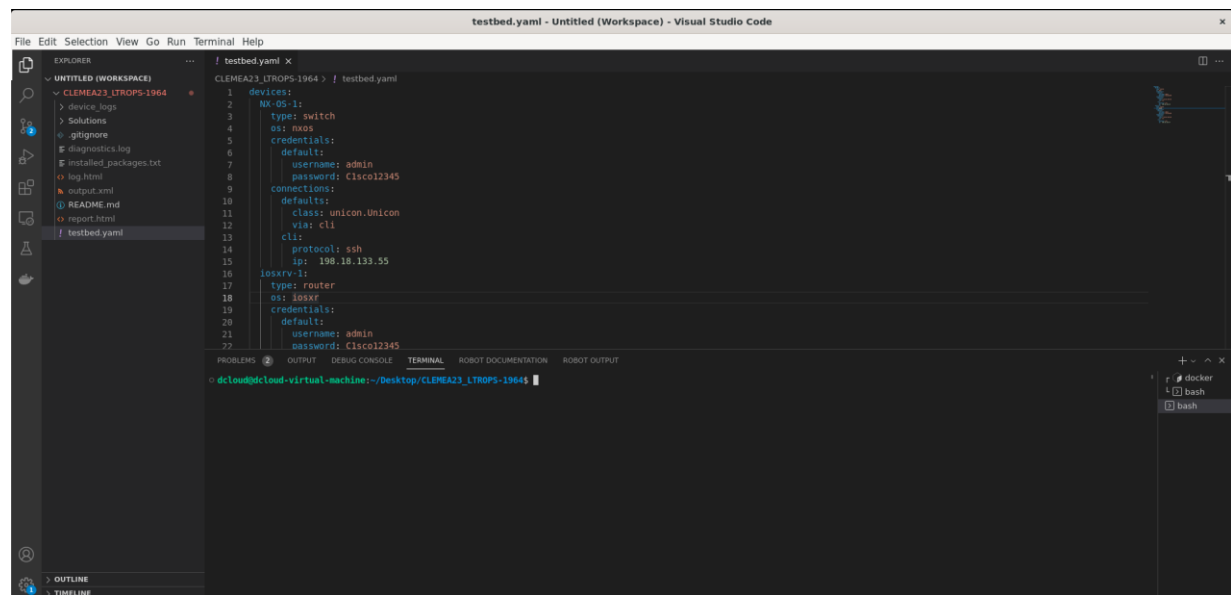
The table above describes the information needed in order to connect to a Nexus device using ssh. Using the testbed.yaml file, add also the rest of the devices to be connected.

Information regarding the devices to be added:

Host Name	Device Type	Operating System	IP	Username	Password	Connection Protocol
NX-OS-2	switch	nxos	198.18.33.56	admin	C1sco12345	ssh
iosxrv-2	router	iosxr	198.18.33.58	admin	C1sco12345	ssh
nso	nso	nso	198.18.33.100	dcloud	C1sco12345	ssh & http

apic1	apic	apic	198.18.33.200	admin	C1sco12345	Ssh & https
-------	------	------	---------------	-------	------------	-------------

5. Open file testbed.yaml from Visual Studio Code and include the devices above:



```

File Edit Selection View Go Run Terminal Help
File Explorer ... ! testbed.yaml
UNTITLED (WORKSPACE) CLEMEA23_LTROPS-1964 ! testbed.yaml
device_logs
Solutions
.gitignore
diagnostics.log
installed_packages.txt
log.html
output.xml
README.md
report.html
testbed.yaml
CLEMEA23_LTROPS-1964 > ! testbed.yaml
devices:
  1: NX-OS-1:
    type: switch
    os: nxos
    credentials:
      default:
        username: admin
        password: Cisco12345
    connections:
      defaults:
        class: unicon.Unicon
        via: cli
        cli:
          protocol: ssh
          ip: 198.18.133.55
  2: iosxr-v1:
    type: router
    os: iosxr
    credentials:
      default:
        username: admin
        password: Cisco12345
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
dcloud@dcldcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$ 
+ - x
r docker bash bash
OUTLINE TIMELINE

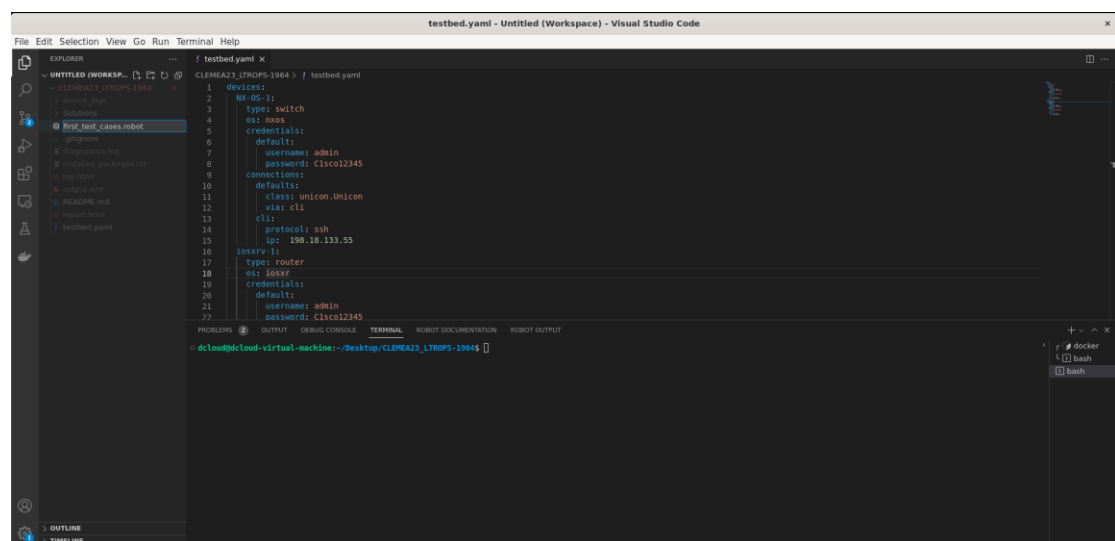
```

NOTE: Remember that spaces and lines are important in order to describe hierarchy in YAML.

Task 2: Create robot file and basic structure

In this step, you will create your first test case.

1. Using again Visual Studio code, in the same folder as the testbed.yaml create a new file with name: first_test_cases.robot. Using the ending .robot, it will indicate that the file we created is a robot file:



```

File Edit Selection View Go Run Terminal Help
File Explorer ... ! testbed.yaml
UNTITLED (WORKSPACE) CLEMEA23_LTROPS-1964 ! testbed.yaml
first_test_cases.robot
CLEMEA23_LTROPS-1964 > ! testbed.yaml
devices:
  1: NX-OS-1:
    type: switch
    os: nxos
    credentials:
      default:
        username: admin
        password: Cisco12345
    connections:
      defaults:
        class: unicon.Unicon
        via: cli
        cli:
          protocol: ssh
          ip: 198.18.133.55
  2: iosxr-v1:
    type: router
    os: iosxr
    credentials:
      default:
        username: admin
        password: Cisco12345
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
dcloud@dcldcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$ 
+ - x
r docker bash bash
OUTLINE TIMELINE

```

After the creation open the file. Now it is time to start writing your first test case. Firstly, some information regarding the structure of the .robot file and its content.

Each .robot file has at least two sections:

```
*** Settings ***
*** Test Cases ***
```

Inside the **Settings**, there are all the necessary Libraries and Resources in order your test cases to run. You need to include at least CXTA core libraries, and additional libraries you may need such as CXTA.robot.platforms.iosxr.config. You can also load variables from a yaml file.

The **Test Cases** section contains the actual test cases that will be executed.

Many times, we can see also two more sections:

```
*** Variables ***
*** Keywords ***
```

In **Variables**, you can define variables that will be used during this test suite and the syntax to describe them is:

```
*** Variables ***
${variable_name}    actual_value
```

Keywords part is where you can create your own Keywords, using pre-build Keywords. Why do so? For example, when there is a sequence of Keywords repeated in multiple test cases then it would be more useful to create a new Keyword using them and after all call only one Keyword at the time. Think of it as a function in programming. A Keywords section will look like:

```
*** Keywords ***
Perform a repeated or complex task
[Arguments]    ${arg1}    ${arg2}
    Keyword1    ${arg1}
    Keyword2    ${arg2}
    Keyword3
    ...
```

2. Create the *** Settings *** part of the test case inside the first_test_cases.robot file. Include as a Library the CXTA library and as a Resource the cxta.robot

```
*** Settings ***
```

3. Create a *** Test Cases *** section:

```
*** Test Cases ***
```

Here you will create two test cases:

- a. Verify CXTA version
- b. Specify the testbed.yaml and connect towards all devices

Task 3: Write Test Case to Verify CXTA version

Now you will create your first test case. After Task 2 your first_test_cases.robot file should look like that:

```
*** Settings ***
Library      CXTA
Resource     cxta.robot

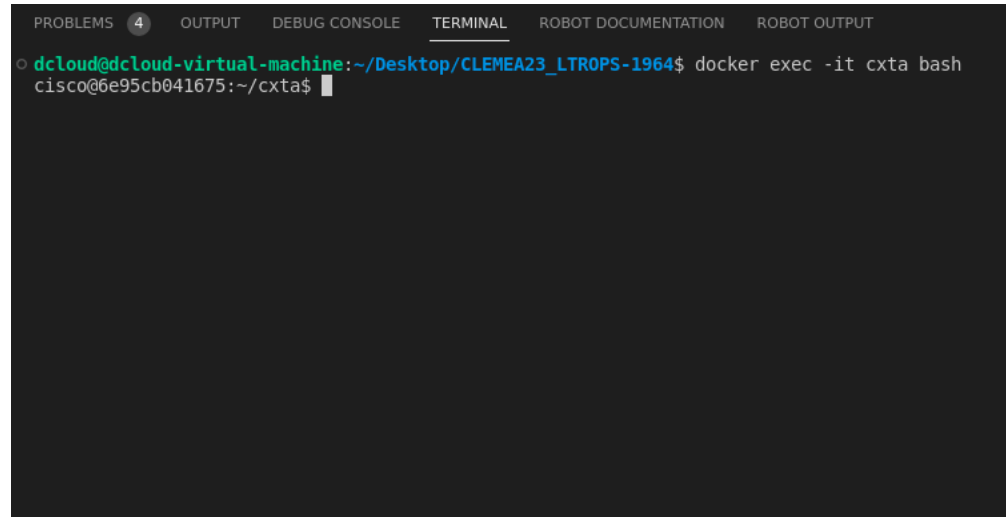
*** Test Cases ***
```

The first task is to create a Test Case that will verify the CXTA Version that is installed inside the cxta container. In order to run all test cases, you will use a cxta container that is volume in the folder CLEMEA23_LTROPS-1964. Every change that you are making in that folder will be visible in /home/cisco/cxta path of the container.

1. Connect to the container using:

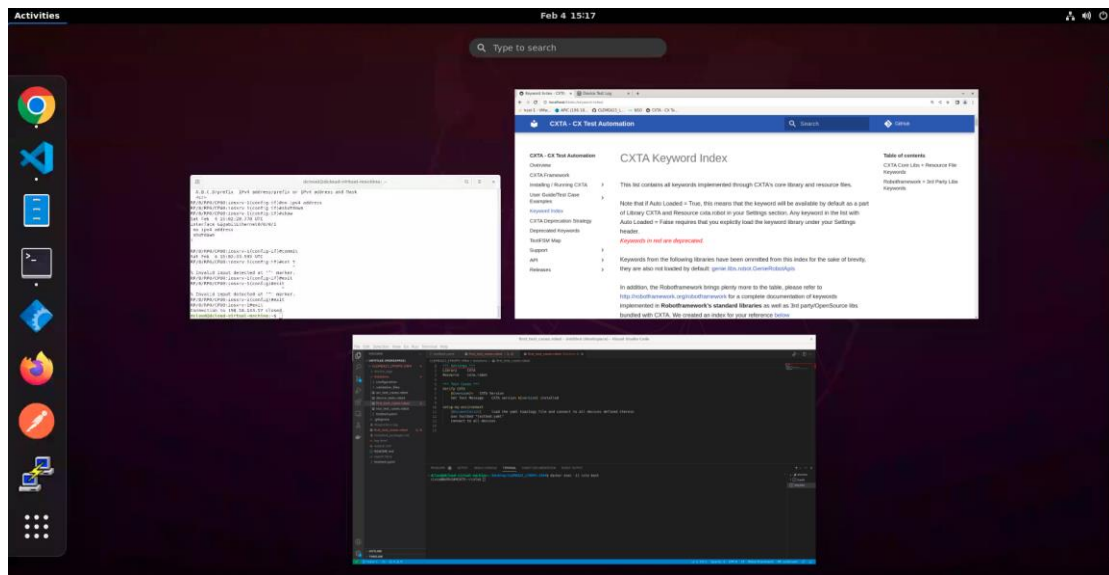
```
docker exec -it cxta bash
```

Run that command in the Visual Studio Terminal. This is how it will look like. From there the test cases will be executed.



A screenshot of a Visual Studio Code terminal window. The tab bar at the top shows 'PROBLEMS 4', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is underlined), 'ROBOT DOCUMENTATION', and 'ROBOT OUTPUT'. Below the tabs, the terminal output shows a command being run: `dcloud@dcloud-virtual-machine:~/Desktop/CLEMEA23_LTROPS-1964$ docker exec -it cxta bash`. The prompt then changes to `cisco@6e95cb041675:~/cxta$`.

2. In the Remote Desktop push Activities, that is located on the upper left side:



Open Google Chrome in order to get to the CXTA Keyword Index. In that section of the documentation, you can navigate and see all available Keywords and their documentation.

CXTA - CX Test Automation

CXTA Keyword Index

Table of contents

- CXTA Core Libs + Resource File
- Keywords
- Robotframework + 3rd Party Libs
- Keywords

This list contains all keywords implemented through CXTA's core library and resource files.

Note that if Auto Loaded = True, this means that the keyword will be available by default as a part of Library CXTA and Resource cxta.robot in your Settings section. Any keyword in the list with Auto Loaded = False requires that you explicitly load the keyword library under your Settings header.

Keywords in red are deprecated.

In addition, the Robotframework brings plenty more to the table, please refer to <http://robotframework.org/robotframework> for a complete documentation of keywords implemented in **Robotframework's standard libraries** as well as 3rd party/OpenSource libs bundled with CXTA. We created an index for your reference [below](#)

As you can navigate over the page, there are plenty of Keywords. Using control+F buttons you are able to find the Keyword that you need.

- Under the *** Test Cases *** section create a Test case with name: Verify CXTA:

```
*** Settings ***
Library      CXTA
Resources    cxta.robot

*** Test Cases ***
Verify CXTA
```

- Goal is to find the CXTA Version that the container is running. Using the Keyword Index and the searching we can find the keyword that we need:

CXTA - CX Test Automation	CVIM import server information	CXTA.robot.CVIM	True
Overview	CVIM set management node to \${mgmt_node}	CXTA.robot.CVIM	True
CXTA Framework	CXTA dump environment	CXTA	True
Installing / Running CXTA >	CXTA installed version	CXTA	True
User Guide/Test Case Examples	CXTA version	CXTA	True
Keyword Index	debug change directory "\${directory}"	CXTA.robot.Debugging	True
CXTA Deprecation Strategy	debug raise exception "\${message}"	CXTA.robot.Debugging	True
Deprecated Keywords	delete "\${port_extension_name}" fco bgp neighbor for "\${tenant}" and "\${zone}"	CXTA.robot.platforms.vts.v261.PortExtension	False
TextFSM Map	delete a FCO static port for "\${router}" "\${tenant}" "\${zone}" "\${network}" "\${device}" and "\${attributes}"	CXTA.robot.platforms.vts.v261.Router	False
Support >			
API >			
Releases >			

5. Create a variable named “version” that will store the output of the command CXTA Version:

```
*** Settings ***
Library      CXTA
Resources    cxta.robot

*** Test Cases ***
Verify CXTA
    ${version}=    CXTA Version
```

NOTE: Spaces and tabulations are playing also an important role for CXTA and robot in general.

6. Use a keyword that will allow you to display a message in the execution window. Again, using Keyword Index:

CXTA - CX Test Automation	Set Suite Metadata	Builtin	True
Overview	Set Suite Variable	Builtin	True
CXTA Framework	Set Tags	Builtin	True
Installing / Running CXTA >	Set Task Variable	Builtin	True
User Guide/Test Case Examples	Set Test Documentation	Builtin	True
Keyword Index	Set Test Message	Builtin	True
CXTA Deprecation Strategy	Set Test Variable	Builtin	True
Deprecated Keywords	Set Variable	Builtin	True
TextFSM Map	Set Variable If	Builtin	True
Support >	Should Be Empty	Builtin	True
API >	Should Be Equal	Builtin	True
Releases >	Should Be Equal As Integers	Builtin	True

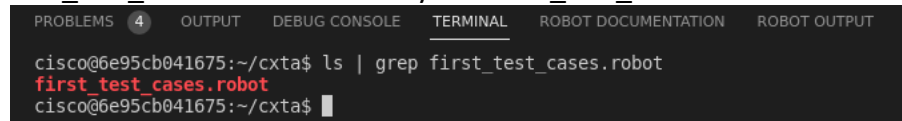
Now the Test Case will look like that:

```
*** Settings ***
Library      CXTA
Resources    cxta.robot
```

```
*** Test Cases ***
Verify CXTA
    ${version}=      CXTA Version
    Set Test Message      CXTA version ${version} installed
```

7. Time to run your first test case:

Go back to Visual Studio Code and from inside the cxta container run ls | grep first_test_cases.robot and verify that first_test_cases.robot file is there:

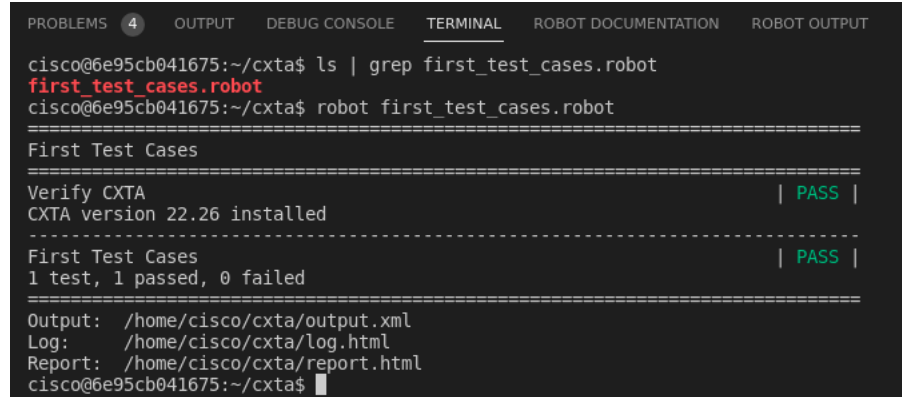


```
PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
cisco@6e95cb041675:~/cxta$ ls | grep first_test_cases.robot
first_test_cases.robot
cisco@6e95cb041675:~/cxta$
```

In order to run the test cases, you need to run the following inside the cxta docker container:

```
robot first_test_cases.robot
```

When you trigger it and it conclude, it will look like:



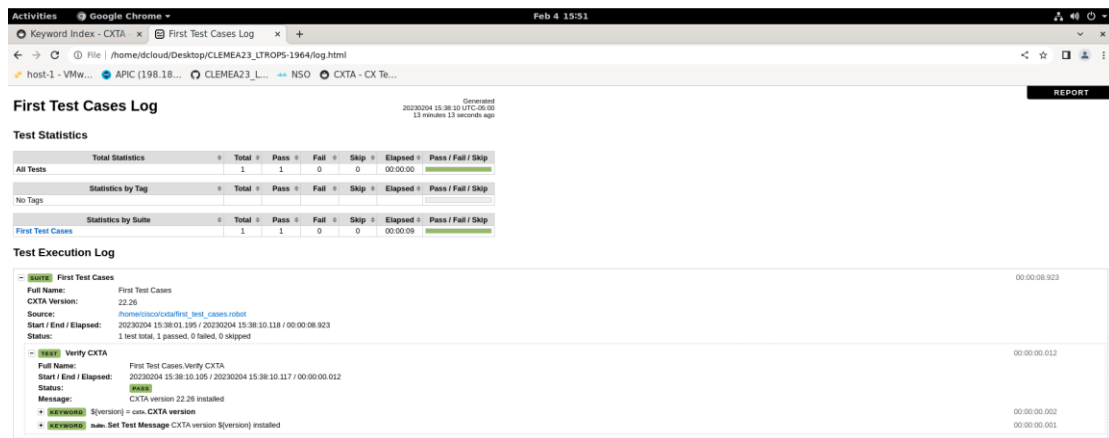
```
PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
cisco@6e95cb041675:~/cxta$ ls | grep first_test_cases.robot
first_test_cases.robot
cisco@6e95cb041675:~/cxta$ robot first_test_cases.robot
=====
First Test Cases
=====
Verify CXTA
CXTA version 22.26 installed | PASS |
=====
First Test Cases
1 test, 1 passed, 0 failed | PASS |
=====
Output: /home/cisco/cxta/output.xml
Log:   /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$
```

Congratulations! You just wrote and ran your first Test Case.

Observing the result, we can see that it provides the Test Result, in that case PASS, the Test Case name as well as the message that you instructed the Test Case to print.

Moreover, you can see some files created. The one that will provide us with the most information the test cases are passing they are failing is the log.html file. That file will be located in the same folder as the test case that you are running. For this lab, it is already open in Google Chrome, and you only need to refresh the page.

8. Get back to Google Chrome and go to the tab that is located the log.html file:



As you can see the log.html file is quite informative. Taking a closer look:

Test Execution Log

The detailed view of the 'Test Execution Log' shows the following information for the 'Verify CXTA' test case:

- SUITE:** First Test Cases
 - Full Name:** First Test Cases
 - CXTA Version:** 22.26
 - Source:** /home/cisco/cxta/first_test_cases.robot
 - Start / End / Elapsed:** 20230204 15:38:01.195 / 20230204 15:38:10.118 / 00:00:08.923
 - Status:** 1 test total, 1 passed, 0 failed, 0 skipped
- TEST:** Verify CXTA
 - Full Name:** First Test Cases.Verify CXTA
 - Start / End / Elapsed:** 20230204 15:38:10.105 / 20230204 15:38:10.117 / 00:00:00.012
 - Status:** PASS
 - Message:** CXTA version 22.26 installed
 - KEYWORD:** \${version} = cxta.CXTA version
 - Documentation:** Returns the CXTA version
 - Start / End / Elapsed:** 20230204 15:38:10.112 / 20230204 15:38:10.114 / 00:00:00.002
 - 15:38:10.114 [INFO]** CXTA version 22.26
 - 15:38:10.114 [INFO]** \${version} = 22.26
 - KEYWORD:** BuiltIn.Set Test Message CXTA version \${version} installed
 - Documentation:** Sets message for the current test case.
 - Start / End / Elapsed:** 20230204 15:38:10.116 / 20230204 15:38:10.117 / 00:00:00.001
 - 15:38:10.116 [INFO]** Set test message to: CXTA version 22.26 installed

Take a few moments to see what is written in the log.html file since it will be your best ally while executing test cases.

Task 4: Specify testbed.yaml and verify connection with all devices

- Get back to the first_test_cases.robot file you created in the previous Task. Create a new Test Case with name: setup-my-environment:

```
*** Settings ***
Library      CXTA
Resources    cxta.robot

*** Test Cases ***
Verify CXTA
    ${version}=      CXTA Version
    Set Test Message      CXTA version ${version} installed

setup-my-environment
```

2. Specify the testbed you will use. Get the right keyword using Keyword Index:

CXTA - CX Test Automation	"\${display_type}"		
Overview	Use spidersense to find anomalies with command model "\${model}" output "\${output}" and display in "\${display_type}"	CXTA.robot.Spidersense	True
CXTA Framework			
Installing / Running CXTA			
User Guide/Test Case Examples	Use spidersense to find anomalies with the last command output and display in "\${display_type}"	CXTA.robot.Spidersense	True
Keyword Index			
CXTA Deprecation Strategy	use testbed "\${testbed}"	CXTA.robot Testbed	True
Deprecated Keywords	values "\${arg1}" and "\${arg2}" do not exist on same line	CXTA.robot.Parsing	True
TextFSM Map			
Support	values "\${arg1}" and "\${arg2}" exist on same line	CXTA.robot.Parsing	True
API			
Releases	verify "\${count}" bgp neighbors in "\${state}"	CXTA.robot.platforms.iosxr.routing	False
	verify "\${count}" total "\${route_source}" "\${address_family}" routes	CXTA.robot.platforms.iosxr.routing	False

3. Connect to all devices, you know where to find the Keyword:

CXTA - CX Test Automation	Configure Static Route and Verify Control Plane Entry	community/iosxr.robot	False
Overview			
CXTA Framework			
Installing / Running CXTA	Configure Sub Interface in IOS XR	community/iosxr.robot	False
User Guide/Test Case Examples	Configure VRF Interface	community/iosxr.robot	False
Keyword Index			
CXTA Deprecation Strategy	Configured Checkpoint in NX-OS	community/lnos.robot	False
Deprecated Keywords	connect to all devices	CXTA.robot.DeviceCli	True
TextFSM Map			
Support	connect to device	CXTA.robot.DeviceCli	True
API	connect to device "\${device}"	CXTA.robot.DeviceCli	True
Releases	connect to device "\${device}" as alias "\${alias}"	pyats.robot.pyATSRobot	True
	connect to device "\${device}" over "\${connection}"	CXTA.robot.DeviceCli	True
	connect to device "\${device}" via	CXTA.robot.DeviceCli	True

4. Now your test case should look like:

```
*** Settings ***
Library      CXTA
Resources    cxta.robot

*** Test Cases ***
Verify CXTA
    ${version}=      CXTA Version
    Set Test Message      CXTA version ${version} installed

setup-my-environment
    use testbed "testbed.yaml"
    connect to all devices
```

5. From inside the container run the test cases:

```

PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
cisco@6e95cb041675:~/cxta$ robot first_test_cases.robot
=====
First Test Cases
=====
Verify CXTA | PASS |
CXTA version 22.26 installed
-----
setup-my-environment | PASS |
-----
First Test Cases
2 tests, 2 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$ 

```

If everything is green means that you are able to use the testbed information and connect to all the devices.

- Observe the log.html file that is in Google Chrome, after refreshing you will see the results of the new test cases:

Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
2	2	0	0	00:00:13	
0	0	0	0	00:00:00	
0	0	0	0	00:00:20	

Test Execution Log

Start / End / Elapsed	Status	Duration
2023/04/16 25:03:31 / 2023/04/16 25:17:09 / 00:00:13.984	PASS	00:00:13.984
2023/04/16 25:03:31 / 2023/04/16 25:17:09 / 00:00:13.984	PASS	00:00:13.984
2023/04/16 25:03:31 / 2023/04/16 25:17:09 / 00:00:13.984	PASS	00:00:13.984

- Expand the connect to all devices section and observe the connections. It will help you to have a better view of how CXTA is executing the Keywords:

Well done! Exercise 1 is over. Now you know:

- How the structure of a test case looks like,
- How to create the testbed file,
- How to write and execute test cases

4. How the log.html file looks like

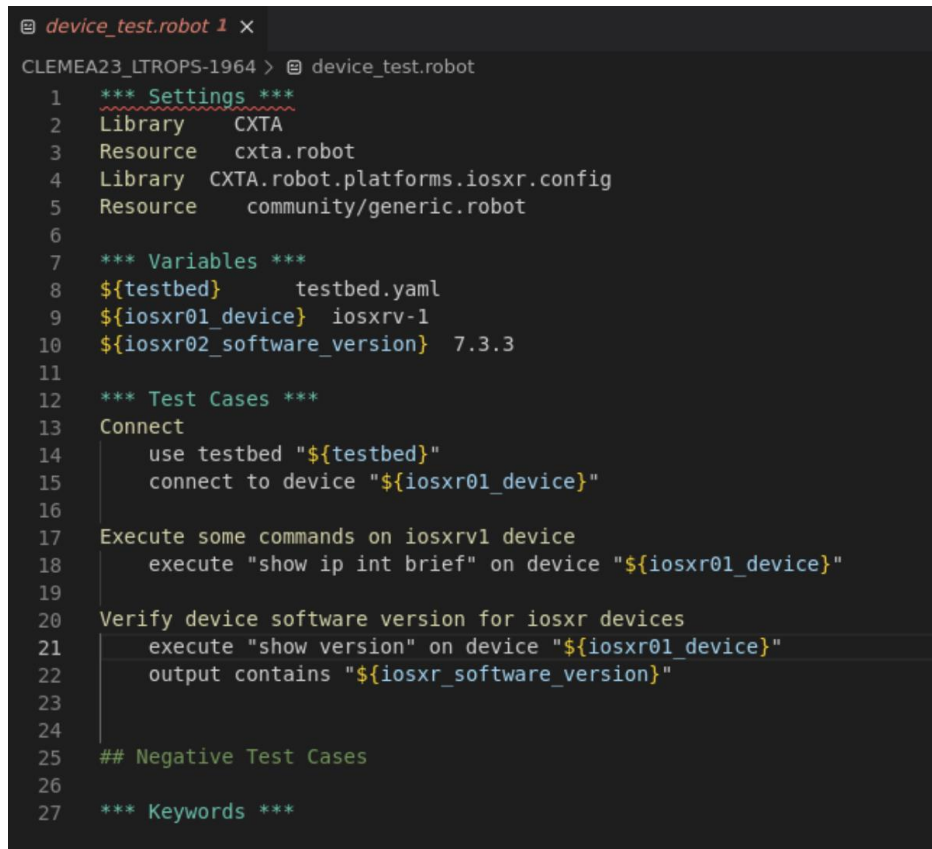
Time for Exercise 2.

Exercise 2: Test Cases Towards Devices

In this exercise, you will explore the functionalities of CXTA in running commands towards the devices. You will connect to the devices, execute commands, verify the configuration and create a new Keyword. Furthermore, in the last exercise, you will run test cases that are designed to Fail so that you observe how a log.html file looks like when the devices do not have the expected configuration.

Task 1: Connect to devices and run commands

1. Open devices_tests.robot file in Visual Studio Code



```
device_test.robot 1 ×
CLEMEA23_LTROPS-1964 > device_test.robot
1 *** Settings ***
2 Library      CXTA
3 Resource     cxta.robot
4 Library      CXTA.robot.platforms.iosxr.config
5 Resource     community/generic.robot
6
7 *** Variables ***
8 ${testbed}    testbed.yaml
9 ${iosxr01_device}  iosxrv-1
10 ${iosxr02_software_version}  7.3.3
11
12 *** Test Cases ***
13 Connect
14   use testbed "${testbed}"
15   connect to device "${iosxr01_device}"
16
17 Execute some commands on iosxrv1 device
18   execute "show ip int brief" on device "${iosxr01_device}"
19
20 Verify device software version for iosxr devices
21   execute "show version" on device "${iosxr01_device}"
22   output contains "${iosxr_software_version}"
23
24
25 ## Negative Test Cases
26
27 *** Keywords ***
```

Observe that some Test Cases and some Keywords are already provided.

2. Add three more variables:
 - a variable for iosxrv-2 device with name iosxr02_device
 - a variable with name iosx_software_version and value 7.3.2
 - a variable with NX-OS-1 device
3. Add the necessary keywords under Connect so that you get connected to devices:
 - iosxrv-2
 - NX-OS-1

Following those 3 steps and with the existing Keywords, you can run the device_test.robot. Take a look at the test cases, what do they examine?

Do you expect your Test Cases to PASS or FAIL?

4. Run the current test scenarios:

The screenshot shows the Eclipse IDE interface with the CXTA workspace open. The left pane displays the file structure of the workspace, including files like configuration, device_logs, Solutions, validation_files, aci_test_cases.robot, device_tests.robot, first_test_cases.robot, nso_test_cases.robot, testbed.yaml, .gitignore, and device_test.robot. The right pane shows the content of the device_test.robot file, which includes settings for CXTA, variables for devices (iosxr01_device, iosxr02_device, iosxr_software_version, iosxr02_software_version, nxos01_device), and test cases for connecting to devices and executing commands like 'show ip int brief' and 'show version'. The bottom pane shows the terminal output of the executed test cases, all of which passed. The log output includes the path to the output XML and HTML files.

```
1 *** Settings ***
2 Library CXTA
3 Resource cxta.robot
4 Library CXTA.robot.platforms.iosxr.config
5 Resource community/generic.robot
6
7 *** Variables ***
8 ${testbed} testbed.yaml
9 ${iosxr01_device} iosxr-1
10 ${iosxr02_device} iosxr-2
11 ${iosxr_software_version} 7.3.2
12 ${iosxr02_software_version} 7.3.3
13 ${nxos01_device} NX-OS-1
14
15 *** Test Cases ***
16 Connect
17 | use testbed "${testbed}"
18 | connect to device "${iosxr01_device}"
19 | connect to device "${iosxr02_device}"
20 | connect to device "${nxos01_device}"
21
22 Execute some commands on iosxr1 device
23 | execute "show ip int brief" on device "${iosxr01_device}"
24
25 Verify device software version for iosxr devices
26 | execute "show version" on device "${iosxr01_device}"
27 | output contains "${iosxr_software_version}"
28
```

```
=====
Connect | PASS |
Execute some commands on iosxr1 device | PASS |
Verify device software version for iosxr devices | PASS |
=====
Device Test | PASS |
3 tests, 3 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:-cxta$
```

So now you know how to add variables and connect to the devices

5. The second Test Cases Suite is instructing CXTA to run some commands on iosxrv-1 device. Add some more commands:

- Run command: "show version"
- Run command: "show ip protocol"

In order to find the correct Keywords use Keywords Index:

The screenshot shows the CXTA - CX Test Automation Keyword Index. The left sidebar lists categories like Overview, CXTA Framework, and API. The main content area shows the 'execute' keyword with its documentation, examples, and source code. A search bar at the top right contains 'execute'.

"\${store_field}"		
enter and store a sequential email address with prefix "\${prefix}" for domain "\${domain}" in field with XPath "\${xpath}" as "\${store_field}"	robot/cxta_browser_fake_input.robot	True
escape and quit telnet session on device "\${device}"	CXTA.robot.DeviceCli	True
execute	CXTA.robot.DeviceCli	True
execute "\${command}"	CXTA.robot.DeviceCli	True
execute "\${command}" on device "\${device}"	CXTA.robot.DeviceCli	True
execute "\${command}" in parallel on devices "\${devices}"	unicorn.robot.UnicornRobot	True
execute "\${command}" on device "\${device}"	unicorn.robot.UnicornRobot	True

6. In next Test Cases Suite, we verify that the software version of iosxrv-1 is the one that we want (7.3.2). Verify the same for device iosxrv-2:

- a. Run command show version
- b. Verify that the output of the command contains the correct iosxr Software Version.

To verify that an output contains a specific string:

The screenshot shows the CXTA - CX Test Automation Keyword Index. The left sidebar lists categories like Overview, CXTA Framework, and API. The main content area shows the 'output contains' keyword with its documentation, examples, and source code. A search bar at the top right contains 'contains'.

Normalize Bundle Interface for TextFSM	community/iosxr.robot	False
Normalize TenGigE Interface for TextFSM	community/iosxr.robot	False
Nso Interact Via Rest	CXTA.robot.NSORest	True
open a new window to url "\${url}" named "\${name}"	CXTA.robot.Browser	True
output contains "\${string}"	CXTA.robot.Parsing	True
output contains text block from file "\${text_file}"	CXTA.robot.Parsing	True
output does not contain "\${string}"	CXTA.robot.Parsing	True
output does not match pattern "\${pattern}"	CXTA.robot.Parsing	True
output is empty	CXTA.robot.Parsing	True
output is not empty	CXTA.robot.Parsing	True

Check using the Documentation how the Keyword output contains "\${string}" is functioning.

7. Run the Test Cases that you have created so far.

This is how your code should look like, more or less. If you have created different variables' names, it is ok as long as you have the same name everywhere that you are calling the variable.

```
*** Settings ***
Library      CXTA
Resource     cxta.robot
```

```

Library  CXTA.robot.platforms.iosxr.config
Resource    community/generic.robot

*** Variables ***
${testbed}      testbed.yaml
${iosxr01_device}  iosxrv-1
${iosxr02_software_version}  7.3.3

*** Test Cases ***
Connect
    use testbed "${testbed}"
    connect to device "${iosxr01_device}"
    connect to device "${iosxr02_device}"
    connect to device "${nxos01_device}"

Execute some commands on iosxrv1 device
    execute "show ip int brief" on device "${iosxr01_device}"
    execute "show version" on device "${iosxr01_device}"
    execute "show ip protocols" on device "${iosxr01_device}"

Verify device software version for iosxr devices
    execute "show version" on device "${iosxr01_device}"
    output contains "${iosxr_software_version}"
    execute "show version" on device "${iosxr02_device}"
    output contains "${iosxr_software_version}"

```

Run Test Cases:

```

PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT
cisco@6e95cb041675:~/cxta$ robot device_test.robot
=====
Device Test
=====
Connect | PASS |
Execute some commands on iosxrv1 device | PASS |
Verify device software version for iosxr devices | PASS |
=====
Device Test
3 tests, 3 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log:   /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$ 

```

8. Study log.html file:

Device Test Log

Generated
20230204 18:07:02 UTC-05:00
1 minute 37 seconds ago

Test Statistics

	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	3	3	0	0	00:00:13	<div style="width: 100%; background-color: #2e7131; height: 10px;"></div>
	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						
	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Device Test	3	3	0	0	00:00:21	<div style="width: 100%; background-color: #2e7131; height: 10px;"></div>

Test Execution Log

- **SUITE** Device Test
 - Full Name: Device Test
 - CXTA Version: 22.26
 - Source: /home/cisco/cxta/device_test.robot
 - Start / End / Elapsed: 20230204 18:06:41.568 / 20230204 18:07:02.532 / 00:00:20.964
 - Status: 3 tests total, 3 passed, 0 failed, 0 skipped
- + **TEST** Connect
- **TEST** Execute some commands on iosxrv1 device
 - Full Name: Device Test.Execute some commands on iosxrv1 device
 - Start / End / Elapsed: 20230204 18:06:57.365 / 20230204 18:07:01.260 / 00:00:03.895
 - Status: **PASS**
 - + **KEYWORD** CXTA.robotDeviceC1.execute "show ip int brief" on device "\${iosxr01_device}"
 - + **KEYWORD** CXTA.robotDeviceC1.execute "show version" on device "\${iosxr01_device}"
 - + **KEYWORD** CXTA.robotDeviceC1.execute "show ip protocols" on device "\${iosxr01_device}"
- **TEST** Verify device software version for iosxr devices
 - Full Name: Device Test.Verify device software version for iosxr devices
 - Start / End / Elapsed: 20230204 18:07:01.261 / 20230204 18:07:02.530 / 00:00:01.269
 - Status: **PASS**
 - + **KEYWORD** CXTA.robotDeviceC1.execute "show version" on device "\${iosxr01_device}"
 - + **KEYWORD** CXTA.robotParsing.output contains "\${iosxr_software_version}"
 - + **KEYWORD** CXTA.robotDeviceC1.execute "show version" on device "\${iosxr02_device}"
 - + **KEYWORD** CXTA.robotParsing.output contains "\${iosxr_software_version}"

When it comes to the Test Case of devices' software verification, do you see any improvement that could apply?

Task 2: Keyword creation

The answer to the previous question is to create a new Keyword. That keyword will have as an inputs:

- a. Device Name
 - b. Software Version
1. Create a Keywords section after the *** Test Cases *** section

```
*** Keywords ***
```

2. Create the Keyword name. Remember that for this Keyword it is necessary to use two input parameters:

```
Connect to device "${device_name}" and verify is running  
"${software_version}"
```

NOTE: It should be all in the same row.

3. Provide the first action of the Keyword, which will be to connect tp device,
4. Execute the show version command to the device,
5. Verify if the output contains the desired software version,
6. Use the Keyword in a Test Case in order to verify that iosxrv-1 and iosxrv-2 are running the 7.3.2 IOS-XR Version,
7. You Keyword and Test Case should look like:

```
Verify device software version using Keyword  
    Connect to device "${iosxr01_device}" and verify is running  
    "${iosxr_software_version}"  
        Connect to device "${iosxr02_device}" and verify is running  
        "${iosxr_software_version}"  
  
*** Keywords ***  
  
Connect to device "${device_name}" and verify is running  
"${software_version}"  
    connect to device "${device_name}"  
    execute "show version" on device "${device_name}"  
    output contains "${software_version}"
```

8. Execute again the device_test.robot:

```

PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT

cisco@6e95cb041675:~/cxta$ robot device_test.robot
=====
Device Test
=====
Connect | PASS |
Execute some commands on iosxrv1 device | PASS |
Verify device software version for iosxr devices | PASS |
Verify device software version using Keyword | PASS |
Device Test | PASS |
4 tests, 4 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$ █

```

9. Navigating in Keywords Index you can find that there is a Keyword developed specifically for iosxr Software Version validation:

Category	Description	Library	Default
CXTA - CX Test Automation	Verify NTP is synchronized on device "\${device}" using alias "\${alias}"	genie.libs.robot.GenieRobot	True
Overview			
CXTA Framework	Verify NTP is synchronized with "\${server}" on device "\${device}"	genie.libs.robot.GenieRobot	True
Installing / Running CXTA			
User Guide/Test Case Examples	Verify NTP is synchronized with "\${server}" on device "\${device}" using alias "\${alias}"	genie.libs.robot.GenieRobot	True
Keyword Index			
CXTA Deprecation Strategy	verify route "\${route}" in table	CXTA.robot.platforms.iosxr.routing	False
Deprecated Keywords			
TextFSM Map	Verify SnmpgetV3	community/generic.robot	False
Support	Verify SnmpwalkV3	community/generic.robot	False
API			
Releases	Verify Software Release	community/iosxr.robot	False

The third column in the Keyword Index indicated if a Keyword is by default part of CXTA. If the value is True then it is, if it is False on the other hand, it is not. That means, user needs either to add a Library either a Resource.

Enter the documentation and go at the beginning of the page. You will find:

Library scope: GLOBAL

Introduction

Resource file contains keyword created by the community, specifically for IOSXR platforms. These keywords are not available by default, to load the keywords add the resource to your Settings section after the cxta library and resource, e.g.

Library	CXTA
Resource	cxta.robot
Resource	community/iosxr.robot

- Add community/iosxr.robot as a Resource in the *** Settings *** field:

```

*** Settings ***
Library cxta
Resource cxta.robot

```

```
Resource community/generic.robot  
Resource community/iosxr.robot
```

- b. Using the Keyword create a new test case to verify the Software Version of iosxrv-1 device:

```
Verify software version using iosxr Keywords  
    Verify Software Release ${iosxr01_device}  
    ${iosxr software version}
```

NOTE: All in one line

- c. Run again the test cases suite using:

```
Robot device_test.robot
```

In that task, you created a Keyword and used it and also navigated a bit around the documentation file. Sometimes it is necessary either to add another Library either to Resource additional code. Finally, as you can see many of the actions and verifications you want to do are part of CXTA Library and created by the CXTA community members, so firstly search for the Keyword you need, most probably somebody has already developed it!

Task 3: Configure devices using files and validate config

In this Task you will push configuration to devices using a txt file and also validate the configuration with your expected configuration.

1. Open device_test.robot in Visual Studio Code
2. In the same folder as devices_tests.robot file there is a folder with name configuration. Get in that folder and open file with name iosxr_configuration.txt. The content should be:

```
configure  
interface GigabitEthernet 0/0/0/1  
    ipv4 address 10.10.10.1/24  
    no shutdown  
    commit  
    exit  
exit
```

As you can see those are all the necessary commands in order to configure an IP address for interface GigabitEthernet 0/0/0/1, bring the interface up and commit that configuration. That will be the configuration to be pushed in iosxrv-1 device.

3. Create a Test Case that will push the file configuration in iosxrv-1 device. Search for the Keyword that is helping you with that tasks in Keywords Index:

Activities Google Chrome Feb 5 10:09

Keyword Index - CXTA x Device Test Log x +

localhost/libdoc/keyword-index/ host-1 - VMw... APIC (198.18... CLEMEA23_L... NSO CXTA - CX Te... execute command 7/9 GitHub

Keyword Index Search

Table of contents

CXTA Core Libs + Resource File Keywords
Robotframework + 3rd Party Libs Keywords

	and check for regex \${regex}	
execute commands from file \${file} on device \${device}	CXTA.robot.DeviceCli	True
execute commands from file \${file} on device \${device} using alias \${alias}	CXTA.robot.DeviceCli	True
export templates \${template_names} with category \${category}	CXTA.robot.platforms.vts.v261.Template	False
extract all matches as list from \${text} using regex \${regex}	CXTA.robot.Parsing	True
extract json from pcap \${file}	CXTA.robot.Parsing	True
extract json from pcap \${file} using	CXTA.robot.Parsing	True

Send configuration to device using file
 execute commands from file
 "configuration/iosxr_configuration.txt" on device
 "\${iosxr01_device}"

4. Create another Test Case that will add the VLANs of range 9-11 to NX-OS-1 device and then will validate if the configuration applied is the expected. The expected configuration is stored in a file.

- a. Create the Test Case name : Add vlan in nxos device and validate:

Add vlan in nxos device and validate

- b. Use the correct Keyword to add a range of VLANs:

Activities Google Chrome Feb 5 10:09

Keyword Index - CXTA x Device Test Log x +

localhost/libdoc/keyword-index/ host-1 - VMw... APIC (198.18... CLEMEA23_L... NSO CXTA - CX Te... add vlan 1/1 GitHub

Keyword Index Search

Table of contents

CXTA Core Libs + Resource File Keywords
Robotframework + 3rd Party Libs Keywords

add report title \${title}	CXTA.robot.ReportLogging	True
add result	CXTA.robot.Results	True
add rule for tenant \${tenant_name} and security group id \${group} \${direction} \${protocol} \${port} \${remote} \${ethertype}	CXTA.robot.platforms.vts.v261.SecurityGroups	False
add subnet tenant \${tenant_name} with zone \${zone-name} network name \${network_name} subnet name \${subnet_name} address \${cidr_address} and gateway \${gateway_ip}	CXTA.robot.platforms.vts.v261.Networks	False
Add Vlan to Vlan Database in NX-OS or IOS	community/generic.robot	False

Add vlan in nxos device and validate
 Add Vlan to Vlan Database in NX-OS or IOS
 \${nxos01_device} 9-11

- c. Execute a show vlan command on NX-OS-1 and store the output under the foler configuration in a file named `vlan_config.txt`:

The screenshot shows the CXTA Keyword Index browser interface. The left sidebar lists categories like Overview, User Guide/Test Case Examples, and Releases. The main table lists keywords with their descriptions, implementations, and status. The 'execute command' keyword is highlighted in orange.

			execute command	1/9
CXTA - CX Test Automation Overview	execute "\${command}" on device "\${device}"	CXTA.robot.DeviceCli	True	
CXTA Framework	execute "\${command}" in parallel on devices "\${devices}"	unicorn.robot.UnicornRobot	True	
Installing / Running CXTA	execute "\${command}" on device "\${device}"	unicorn.robot.UnicornRobot	True	
User Guide/Test Case Examples	execute "\${command}" on device "\${device}" using alias "\${alias}"	unicorn.robot.UnicornRobot	True	
Keyword Index	execute "\${command}" on devices "\${devices}"	unicorn.robot.UnicornRobot	True	
CXTA Deprecation Strategy	execute command \${cmd} on device \${dev} and store in file \${filename}	robot/cxta_unicon.robot	True	
Deprecated Keywords				
TextFSM Map				
Support				
API				
Releases				

Now test case looks like:

```
Add vlan in nxos device and validate
    Add Vlan to Vlan Database in NX-OS or IOS
${nxos01_device} 9-11
    execute command "show vlan" on device
"${nxos01_device}" and store in file
"configuration/vlan_config.txt"
```

- d. User compare config keyword to compare the output of the show vlan command of previous step with the expected configuration:

The screenshot shows the CXTA Keyword Index browser interface. The left sidebar lists categories like Overview, User Guide/Test Case Examples, and Releases. The main table lists keywords with their descriptions, implementations, and status. The 'compare config' keyword is highlighted in orange.

			compare config	1/3
CXTA - CX Test Automation Overview	commit replace section update "\${device}" "\${conn}" "\${file}"	CXTA.robot.Config	True	
CXTA Framework	commit_fail	communitycloser.robot	False	
Installing / Running CXTA	Compare BDB results "\${results_after}" to "\${results_before}"	CXTA.robot.BDB	True	
User Guide/Test Case Examples	compare config "\${before_config}" to "\${after_config}" expect "\${expected_add}" to be added and "\${expected_del}" removed	CXTA.robot.Compare	True	
Keyword Index	compare config "\${expected_config}" to "\${actual_config}"	CXTA.robot.Compare	True	
CXTA Deprecation Strategy	compare json "\${expected_json}" to	CXTA.robot.Compare	True	
Deprecated Keywords				
TextFSM Map				
Support				
API				
Releases				

Bringing everything together the test case looks like:

```
Add vlan in nxos device and validate
    Add Vlan to Vlan Database in NX-OS or IOS
${nxos01_device} 9-11
    execute command "show vlan" on device
"${nxos01_device}" and store in file
"configuration/vlan_config.txt"
    compare config "validation_files/vlan_config.txt" to
"configuration/vlan_config.txt"
```

5. Run the test cases from CXTA container:

```
robot device_test.robot
```

```

PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT

cisco@6e95cb041675:~/ctxa$ robot device_test.robot
=====
Device Test
=====
Connect | PASS |
Execute some commands on iosxrv1 device | PASS |
Verify device software version for iosxr devices | PASS |
Device Test | PASS |
3 tests, 3 passed, 0 failed
=====
Output: /home/cisco/ctxa/output.xml
Log: /home/cisco/ctxa/log.html
Report: /home/cisco/ctxa/report.html
cisco@6e95cb041675:~/ctxa$ 

```

6. Check again the log.html file. This is how it looks like when it is all passing:

Device Test Log

Generated
20230204 18:07:02 UTC-05:00
1 minute 37 seconds ago

Test Statistics

	Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests		3	3	0	0	00:00:13	
	Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags							
	Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Device Test		3	3	0	0	00:00:21	

Test Execution Log

-	SUITE	Device Test
	Full Name:	Device Test
	CXTA Version:	22.26
	Source:	/home/cisco/ctxa/device_test.robot
	Start / End / Elapsed:	20230204 18:06:41.568 / 20230204 18:07:02.532 / 00:00:20.964
	Status:	3 tests total, 3 passed, 0 failed, 0 skipped
+	TEST	Connect
-	TEST	Execute some commands on iosxrv1 device
	Full Name:	Device Test.Execute some commands on iosxrv1 device
	Start / End / Elapsed:	20230204 18:06:57.365 / 20230204 18:07:01.260 / 00:00:03.895
	Status:	PASS
+ [KEYWORD]	CXTA.robot.DeviceCli.execute	"show ip int brief" on device "\${iosxr01_device}"
+ [KEYWORD]	CXTA.robot.DeviceCli.execute	"show version" on device "\${iosxr01_device}"
+ [KEYWORD]	CXTA.robot.DeviceCli.execute	"show ip protocols" on device "\${iosxr01_device}"
-	TEST	Verify device software version for iosxr devices
	Full Name:	Device Test.Verify device software version for iosxr devices
	Start / End / Elapsed:	20230204 18:07:01.261 / 20230204 18:07:02.530 / 00:00:01.269
	Status:	PASS
+ [KEYWORD]	CXTA.robot.DeviceCli.execute	"show version" on device "\${iosxr01_device}"
+ [KEYWORD]	CXTA.robot.Parsing.output	contains "\${iosxr_software_version}"
+ [KEYWORD]	CXTA.robot.DeviceCli.execute	"show version" on device "\${iosxr02_device}"
+ [KEYWORD]	CXTA.robot.Parsing.output	contains "\${iosxr_software_version}"

In this task, you configured device using a simple txt file and also you configured a device and verified that the expected configuration is present.

Task 4: Negative Test Cases

In general we are happy when our Test Cases are all green and indicate PASS. What is happening though when the configuration is different than the expected one? In this case, it is important to have a good way of identifying the faulty configuration parts. The log.html file that is created every time that you are running a Robot test case is helpful on that.

1. Go to the Test Case that you created before in order to verify the iosxr Software Version:

```
Verify device software version using Keyword
```

2. This time the expected software version of the iosxrv-2 device is 7.3.3, that value is stored under the variable “iosxr02_software_version”. Change the test case to correspond to that:

```
Verify device software version using Keyword
    Connect to device "${iosxr01_device}" and verify is running
"${iosxr_software_version}"
    Connect to device "${iosxr02_device}" and verify is running
"${iosxr02_software_version}"
```

3. Configuration comparison fails

- a. Create a new Test Case with name “Verify vlan configuration”

```
Verify vlan configuration
```

- b. Use the compare config keyword you used also in Task 3, Step 4d, this time the expected configuration will be under validation folder and in the vlan_config_negative.txt file. Test Case looks like:

```
Verify vlan configuration
    compare config
    "validation_files/vlan_config_negative.txt" to
    "configuration/vlan_config.txt"
```

4. Run robot test cases:

```

PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT

Verify device software version for iosxr devices | PASS |
-----
Verify device software version using Keyword | PASS |
-----
Verify software version using iosxr Keywords | FAIL |
No keyword with name 'Verify Software Release' found.

[ WARN ] Multiple tests with name 'Verify device software version using Keyword' executed in suite 'Device Test'.
Verify device software version using Keyword | FAIL |
CxtaException: Output does not contain "7.3.3"!

Verify vlan configuration | FAIL |
CxtaException: config comparison failed, please check log.html for details
-----
Device Test | FAIL |
7 tests, 4 passed, 3 failed
=====
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$ 

```

As you can see, the robot test cases Failed. In the first case it is clearly stated even from CLI the reason of Failure. It is informing the user that the Output does not contain 7.3.3 that is our required version.

5. Open the log.html file and observe the output under the Verify vlan configuration Test Case:

	Expected	Actual
12 VLAN0012 active	Green	Red
9 VLAN0009 active	Red	Green

The log.html report is informin you that the entry for VLAN 12 that was expected is missing from the configuration and the configuration contains also the VLAN 9, that was not expected to be configured.

Nice job! Now you have also explored how you can user Robot and CXTA Library in order to:

1. Configure devices
2. Display devices' configuration
3. Verify device configuration
4. Create your own Keyword
5. Read and get information of log.html files.

Exercise 3: ACI REST Test Cases

In this exercise, you will explore how CXTA can interact with ACI using REST API calls. Application Centric Infrastructure (ACI) is Cisco's core Software-Defined Networking (SDN) solution for the data center. The infrastructure is centrally managed by a cluster of controllers, the Application Policy Infrastructure Controllers (APICs).

Task 1: Verify overlay-1 VRF Configuration

1. Open aci_test_cases.robot file:

```
CLEMEA23_LTROPS-1964 > @ aci_test_cases.robot
1  *** Settings ***
2  Library    CXTA
3  Resource   cxta.robot
4  Suite Setup  setup-test
5
6  *** Variables ***
7  ${testbed}  testbed.yaml
8  ${apic}     apic1
9  ${nxos01_device}  NX-OS-1
10
11 *** Test Cases ***
12
13 Verify in-band BD Configuration
14     ${tenant_name} =  Set Variable  mgmt
15     ${bd_name} =  Set Variable  inb
16     ${uri} =  Set Variable  /api/mo/uni/tn-${tenant_name}/BD-${bd_name}
17     ACI REST login on "${apic}"
18     @{return}=  via ACI REST API retrieve "${uri}" from "${apic}" as "xml"
19     Should Be Equal as Integers  ${return}[0]  200
20     Should Contain  ${return}[1]  <imdata totalCount="1">
21     Should Contain  ${return}[1]  dn="uni/tn-mgmt/BD-inb"
22
23
24 ACI logout
25     ACI REST logout on apic1
26
27 *** Keywords ***
28 setup-test
29     load testbed "${testbed}"
30
```

Observe that in this Exercise, the communication of Robot with ACI is happening using REST API call. Using the Keywords: Should Contain and Should Be Equal as Integers user can validated the response of the call.

That test case verifies that the Domain Bridge “inb” belongs to tenant with name “mgmt”. Later on, when the test is executed, there is a logout of CXTA from apic1.

2. Run the test case:

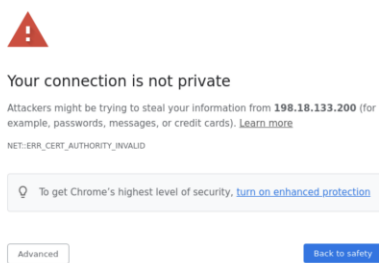
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    ROBOT DOCUMENTATION    ROBOT OUTPUT
cisco@6e95cb041675:~/cxta$ robot aci_test_cases.robot
=====
Aci Test Cases
=====
Verify in-band BD Configuration | PASS |
ACI logout | PASS |
=====
Aci Test Cases
2 tests, 2 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log:   /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$ █

```

Since all test cases are passing. There is the bridge domain with in APIC with name apic1.

3. Verify the test using APIC web page. Access to APIC using Google Chrome. Open a new tab and type the APIC IP in the browser: 198.18.133.200. This page will appear:



Push the Advanced button:



Your connection is not private

Attackers might be trying to steal your information from **198.18.133.200** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

To get Chrome's highest level of security, [turn on enhanced protection](#)

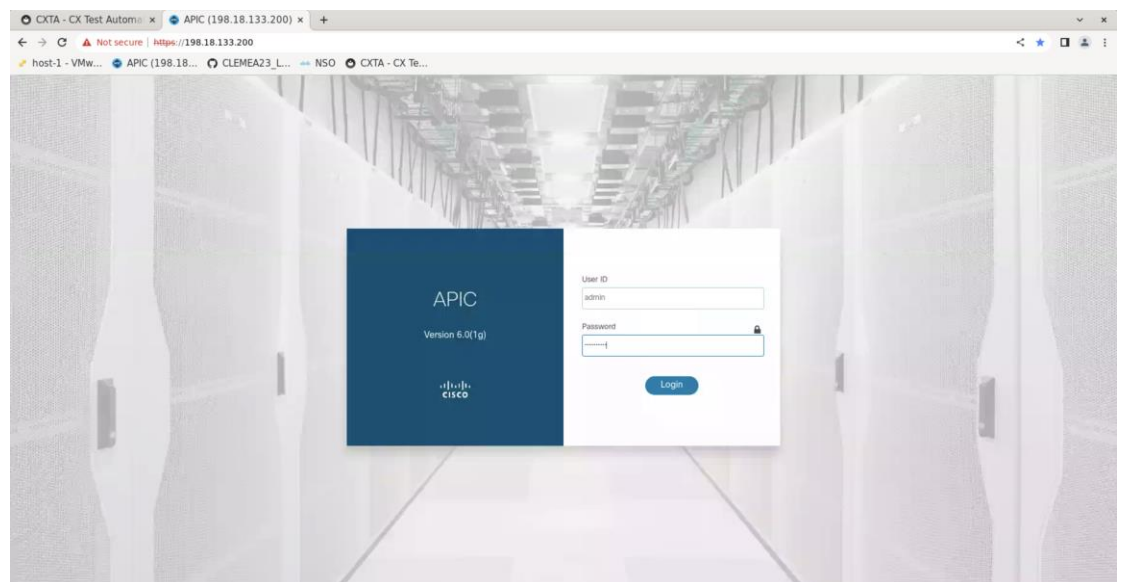
[Hide advanced](#)

[Back to safety](#)

This server could not prove that it is **198.18.133.200**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to 198.18.133.200 \(unsafe\)](#)

Select : Proceed to 198.18.133.200 (unsafe). It will take you to APIC page:



Insert the same credentials as in the testbed : Username: admin, Password: C1sco12345 and Login:

Domain	Red	Yellow	Green
1H	2	19	0
1D	0	0	0
All	0	0	1
	0	0	0
	2	19	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0

ID	Name	IP	Admin	Operational	Health
1	1H	192.168.133.200	True	True	True
2	1D	192.168.133.200	True	True	True

Navigate to Tenants → mngmt → Networking → Bridge Domains and you will see inb to be there:

4. Go back to the file with name aci_test_cases.robot. Create a new Test Case with name: Verify overlay-1 VRF Configuration.

5. That test case will have to examine if an overlay is present in VRF configuration. For that we will need to filter the API Response. Using that information, search in Keywords Index and find the Keyword to be used:

Category	Keyword	Description	True
CXTA - CX Test Automation Overview	Via BPA REST post request on "\${bpa}" using "\${request_dict}"	CXTA.robot.BPARest	True
CXTA Framework	Via BPA REST put data on "\${bpa}" using "\${request_dict}"	CXTA.robot.BPARest	True
Installing / Running CXTA	Via CloudCenter REST API send GET request with URI "\${uri}" to device "\${device}"	CXTA.robot.CloudCenter	True
User Guide/Test Case Examples	Via CloudCenter REST API send POST request with URI "\${uri}" and payload "\${payload}" and headers "\${headers}" to device "\${device}"	CXTA.robot.CloudCenter	True
Keyword Index	via ACI REST API retrieve \${uri} using filter \${api_filter} from \${dev} as \${encoding}	CXTA.robot.ACIRest	True
CXTA Deprecation Strategy			
Deprecated Keywords			
TextFSM Map			
Support			
API			
Releases			

6. You can observe that the Keyword is expecting 4 input parameters:

- uri (the uri towards which will send the call)
- api_filter (how to filter the response)
- dev (device name)
- encoding (json or xml, the expected encoding)

7. Define the above variables inside the Test Case:

- Device that is receiving the Request is apic1,
- Both the response and the request will be in json encoding,
- The filter based on ACI API documentation is :

```
query-target-filter=eq(fvCtx.name, "${vrf}")
```

- The uri based on ACI API documentation is :

```
/api/class/fvCtx
```

Your test case so far should look like:

```
Verify overlay-1 VRF Configuration
${vrf} = Set Variable overlay-1
${filter} = Set Variable query-target-
filter=eq(fvCtx.name, "${vrf}")
${uri} = Set Variable /api/class/fvCtx
```

8. Use the Keyword you explored before in order to filter the REST API response. Save the output of the Keyword to a variable with name result:

```
@{return}= via ACI REST API configure device
"${apic}" at URI "${uri}" using "json" payload
"${payload}"
```

Studying the documentation of the Keyword, you can see that the output will contain two parameters:

via filtered ACI REST API retrieve "\${uri}" using filter "\${api_filter}" from "\${dev}" as "\${encoding}"

Documentation

Retrieves an URI from ACI using REST using an ACI API filter.

Login on the APIC controller and maintenance of the login session are implicitly taken care of by this method. It is therefore not needed to perform a login on the APIC before using this method.

Parameters:	<code>param dev:</code> (str) APIC device name as defined in testbed.yaml <code>param uri:</code> (str) ACI API URI excluding filters (example: /api/mo/uni/tn-<tenant_name>) <code>param api_filter:</code> (str) ACI API filter (example: query-target-filter=eq(fvCtx.name,"overlay-1")) <code>param encoding:</code> (str) json, xml or object	
Returns:	<code>returns:</code> (list) The function returns a list of two values: the return code (i.e. 201, 404, etc.) and the returned text.	

This method handles API session creation using the APIC's REST address/port and credentials from the unicon testbed (ex: "testbed.yaml"), so it needs to be loaded first (using 'load testbed ...')

It returns the status code and return text as a list if the encoding is json or xml. If object is set as encoding type, one single object is returned. This object has a property status indicating the operation status (200 = success). The payload property contains the data return as 'imdata' in object/property format. Should the property have a new that is also a PYTHON keyword, the name will be prefixed with an underscore (e.g. "_if").

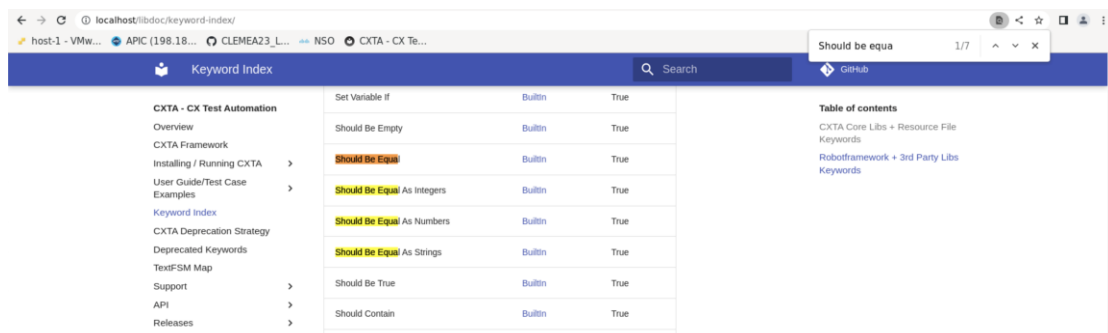
Returns the return code and the returned text.

9. Verify the Response Code of the Keyword was OK = 200.

Since the \${return} parameter, in this case, is a list and contains two values, in order to access the content of the first parameter use the annotation:

```
${return} [0]
```

This way, you will be able to see the return code. Search for a Keyword that is validating Integers:



Annotation	Keyword	Description
	Set Variable If	Builtin True
	Should Be Empty	Builtin True
Should Be Equal	Should Be Equal	Builtin True
	Should Be Equal As Integers	Builtin True
	Should Be Equal As Numbers	Builtin True
	Should Be Equal As Strings	Builtin True
	Should Be True	Builtin True
	Should Contain	Builtin True

Now your test case should look like:

```
Verify overlay-1 VRF Configuration
    ${vrf} =  Set Variable  overlay-1
    ${filter} =  Set Variable  query-target-
    filter=eq(fvCtx.name,"${vrf}")
    ${uri} =  Set Variable  /api/class/fvCtx
    @${return}=  via ACI REST API configure device
    "${apic}" at URI "${uri}" using "json" payload
    "${payload}"
        Should Be Equal as Integers      ${return} [0]      200
```

10. Verify the Response text includes "dn":"uni/tn-infra/ctx-overlay-1".

For that use the Keyword: "Should Contain":

Keyword Index - CXTA		
← → ⌂	localhost/libdoc/keyword-index/	x +
host-1 - VMw...	APIC (198.18...)	CLEMEA23_L...
NSO	CXTA - CX Te...	
	Search	Should Contain 4/34
	Github	
Keyword Index		
CXTA - CX Test Automation	Should Be Equal As Strings	Builtin True
Overview	Should Be True	Builtin True
CXTA Framework	Should Contain	Builtin True
Installing / Running CXTA	Should Contain Any	Builtin True
User Guide/Test Case Examples	Should Contain X Times	Builtin True
Keyword Index	Should End With	Builtin True
CXTA Deprecation Strategy	Should Match	Builtin True
Deprecated Keywords	Should Match Regexp	Builtin True
TextFSM Map		
Support		
API		
Releases		

Step 3: <Task 1 – Step 3>

Step 4: <Task 1 – Step 4>

Task 2: Verify in-band Bridge Domain Configuration

Step 1: <Task 2 – Step 1>

Step 2: <Task 2 – Step 2>

Step 3: <Task 2 – Step 3>

Step 4: <Task 2 – Step 4>

Task 3: Configure Tenant

Step 1: <Task 3 – Step 1>

Step 2: <Task 3 – Step 2>

Step 3: <Task 3 – Step 3>

Step 4: <Task 3 – Step 4>

Exercise 4: NSO Test Cases

Let's explore NSO testing and CXTA basic capabilities regarding checking NSO executed services directly on devices.

This kind of test might be very useful not only for NSO services tests but also for Compliance Testing and connectivity checks if tools like ping or traceroute are used.

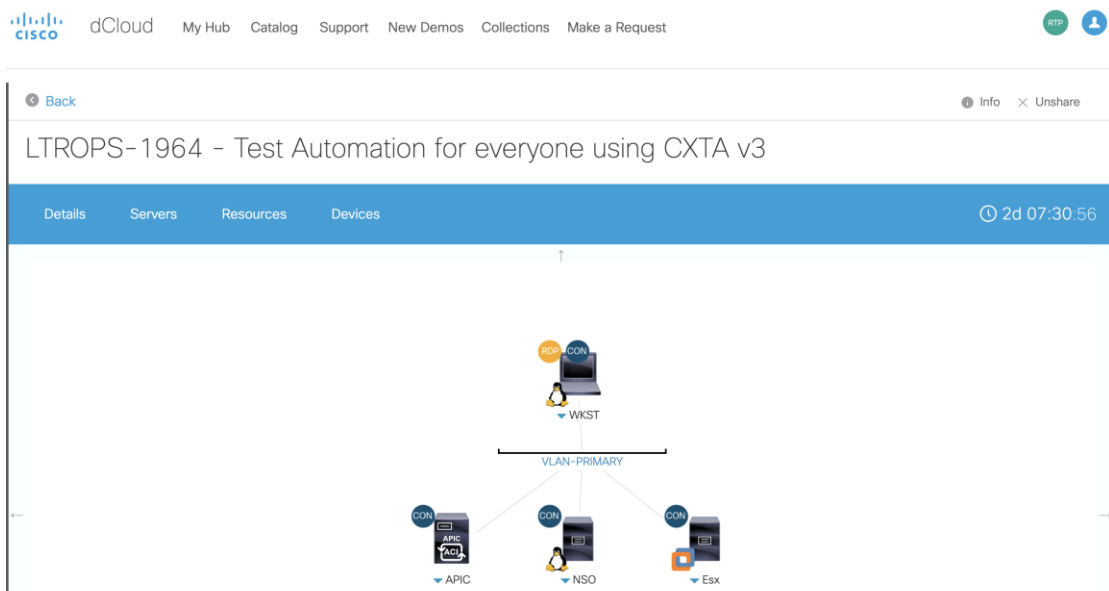
In complex scenarios (not covered in this guide) test case input might be generated automatically based on NSO CDB data or any other data source.

Task 1: Create basic Robot file

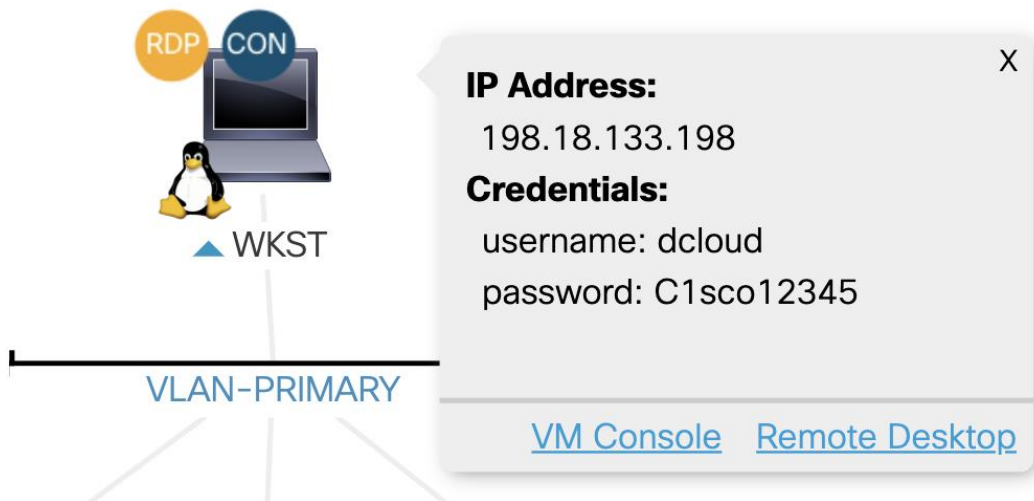
This is a preparation task that prepares nso_test_cases.robot file and its structure.

Step 1: Open Visual Studio Code and create file

1. Use Dcloud interface to see the topology



2. Open WKST object



3. Select Remote Desktop to access Workstation interface

The screenshot shows a Google Chrome window with the title 'Activities' and the URL 'GitHub - sathanasiou/cxta'. The main content is the 'Overview' page for CX Test Automation. The left sidebar lists topics like 'Installing / Running CXTA', 'User Guide/Test Case Examples', 'Keyword Index', etc. The right sidebar has a 'Table of contents' section with links to 'Getting Started', 'Getting Started with CXTA Docker Runtime', and 'Writing Your First Testcase'. The main content area describes CXTA as a set of Cisco network test automation libraries built around Robot Framework, combining RASTA and Agilis Robot frameworks. It lists various keyword categories such as Cisco network devices, REST APIs, generic SSH CLI interaction, keywords for Cisco solutions, and user interface testing.

4. Create new test file (menu bar: File => New Text File)
5. Save it as 'nso_test_cases.robot'

Step 2: Create Robot structure inside the file

1. Create '*** Settings ***' section
2. Insert CXTA Library and Resources

```
*** Settings ***
Library      CXTA
Resource     cxta.robot
```

3. Create '*** Variables ***' section
4. Insert '\${nso}' variable pointing to nso structure in testbed file

```
*** Variables ***
${nso}        nso
```

5. Create '*** Test Cases ***' and '*** Keywords***' sections

```
*** Test Cases ***
*** Keywords ***
```

Task 2: Create Setup and Teardown Keywords and attach them to Test Suite

The purpose of this task is to create appropriate Setup and Teardown sections for NSO test to be able to setup the suite, check connectivity and rollback NSO and network state to previous state when tests are done.

Step 1: Create 'Suite Setup Actions' Keyword and set to be 'Suite Setup'

1. Add 'Suite Setup Actions' keyword in Keywords section

2. Use 'Keywords Index' in CXTA Documentation to find proper keywords (can be accessed using Chrome in WKST Remote Desktop):

CXTA Keyword Index

Table of contents	
CXTA Core Libs + Resource File	Keywords
Robotframework + 3rd Party Libs	Keywords

3. Add keywords that

- Point to testbed file
- Catch and store latest NSO commit
- Connect to all devices
- Set NSO CLI to Cisco

```
Suite Setup Actions
use testbed "testbed.yaml"
retrieve latest NSO rollback number from "${nso}"
connect to all devices
Set NSO cli style to "cisco"
```

4. Add Setup Suite to '*** Resources ***' section

Suite Setup	Suite Setup Actions
-------------	---------------------

Step 2: Create 'Suite Teardown Actions' Keyword and set it to be 'Suite Teardown'

1. Add 'Suite Teardown Actions' keyword in Keywords section
2. Add keyword that rollbacks NSO to state captured in Suite Setup

```
Suite Teardown Actions
rollback NSO "${nso}" to rollback retrieved
```

3. Add Setup Suite to '*** Resources ***' section

Suite Teardown	Suite Teardown Actions
----------------	------------------------

Step 3: Test Setup and Teardown actions

NOTE: As Suite has to contain at least one testcase, an empty testcase needs to be created for this test. This test case should be removed when test is finished

1. Add empty testcase in '*** Test Cases ***' section

```
Empty test case
Log to Console      \nHello World!!!
```

2. Save the file
3. Go to Terminal window
4. Start bash shell in CXTA container

```
dcloud@dcldcloud-virtual-machine:~$ docker exec -it cxta bash
```

5. Execute test suite

```
cisco@1234567890abcdef:~/cxta$ robot nso_testcases.robot
```

6. Check the results

The screenshot shows a Visual Studio Code interface. The left sidebar has 'EXPLORER' and 'UNTITLED (WORKSPACE)'. The main area shows the 'nso_test_cases.robot' file with the following content:

```
Resource cxta.robot
Suite Setup Suite Setup Actions
Suite Teardown Suite Teardown Actions
*** Variables ***
${nso} nso
*** Test Cases ***
Empty test case
| Log to Console \nHello World!!!
*** Keywords ***
Suite Setup Actions
|> readfile nso/testcases/nso.yaml
|> rollback latest NSO
|> connect to all devices
|> Set NSO cli style to "cisco"
Suite Teardown Actions
|> rollback NSO "${nso}" to rollback retrieved
```

The bottom terminal tab shows the command: `docker exec -it cxta bash` followed by the output of the robot framework execution:

```
nso Test Cases
Empty test case
Hello World!!! | PASS |
Empty test case | PASS |
Nso Test Cases
1 test, 1 passed, 0 failed
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
```

7. Check results.html in the browser

The screenshot shows a web browser window with the title "Nso Test Cases Report". The page content includes:

- Summary Information:**
 - Status: All tests passed
 - CXTA Version: 22.26
 - Start Time: 20230203 16:43:28.450
 - End Time: 20230203 16:43:50.273
 - Elapsed Time: 00:00:21.823
 - Log File: log.html
- Test Statistics:**

	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	1	1	0	0	00:00:00	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>
Statistics by Tag						<div style="width: 0%; background-color: #cccccc; height: 10px;"></div>
No Tags						<div style="width: 0%; background-color: #cccccc; height: 10px;"></div>
Statistics by Suite						<div style="width: 0%; background-color: #cccccc; height: 10px;"></div>
Nso Test Cases	1	1	0	0	00:00:22	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>
- Test Details:**
 - Filter buttons: All, Tags, Suites, Search (selected)
 - Input fields:
 - Suite: [empty]
 - Test: [empty]
 - Include: [empty]
 - Exclude: [empty]
 - Buttons: Search, Clear, Help

8. Check execution log

The screenshot shows a web browser window with the title "Nso Test Cases Log". The page header includes the URL "/home/dcloud/Desktop/CLEMEA23_LTROPS-1964/log.html" and various system icons. A "REPORT" button is visible in the top right corner, along with a timestamp: "Generated 20230203 16:43:50 UTC-05:00 8 minutes 18 seconds ago".

Nso Test Cases Log

Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	1	1	0	0	00:00:00	Pass
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						Unknown
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Nso Test Cases	1	1	0	0	00:00:22	Pass

Test Execution Log

- SUITE Nso Test Cases	00:00:21.823
Full Name: Nso Test Cases	
CTXA Version: 22.26	
Source: /home/cisco/ctxa/nso_test_cases.robot	
Start / End / Elapsed: 20230203 16:43:28.450 / 20230203 16:43:50.273 / 00:00:21.823	
Status: 1 test total, 1 passed, 0 failed, 0 skipped	
+ SETUP Suite Setup Actions	00:00:13.579
+ TEARDOWN Suite Teardown Actions	00:00:00.369
+ TEST Empty test case	00:00:00.009

9. Drill down SETUP and TEARDOWN sections to see the process step-by-step

Test Execution Log

- [SUITE] Nso Test Cases	00:00:21.823
Full Name: Nso Test Cases	
CTXA Version: 22.26	
Source: /home/cisco/cxta/nso_test_cases.robot	
Start / End / Elapsed: 20230203 16:43:28.450 / 20230203 16:43:50.273 / 00:00:21.823	
Status: 1 test total, 1 passed, 0 failed, 0 skipped	
- [SETUP] Suite Setup Actions	00:00:13.579
Start / End / Elapsed: 20230203 16:43:36.311 / 20230203 16:43:49.890 / 00:00:13.579	
- [KEYWORD] CXTArobot.Testbed.use testbed "testbed.yaml"	00:00:00.102
Documentation: Sets the current testbed to the file identified in <testbed>.	
Start / End / Elapsed: 20230203 16:43:36.314 / 20230203 16:43:36.416 / 00:00:00.102	
16:43:36.315 [INFO] Loading testbed from file testbed.yaml	
16:43:36.395 [INFO] +-----+-----+-----+-----+	
Genie datafiles used:	
+-----+-----+-----+-----+	
16:43:36.395 [INFO] Trigger datafile	
16:43:36.395 [INFO] Verification datafile	
16:43:36.395 [INFO] Pts datafile /venv/lib/python3.9/site-packages/genie/libs/sdk/genie_yamls/pts_datafile.yaml	
16:43:36.395 [INFO] Subsection datafile /venv/lib/python3.9/site-packages/genie/libs/sdk/genie_yamls/subsection_datafile.yaml	
16:43:36.395 [INFO] Config datafile None	
+ [KEYWORD] CXTArobot.NSO.retrieve latest NSO rollback number from "\${nso}"	00:00:01.275
+ [KEYWORD] CXTArobot.DeviceCli.connect to all devices	00:00:12.093
+ [KEYWORD] cxta_nso.Set NSO cli style to "cisco"	00:00:00.093
- [TEARDOWN] Suite Teardown Actions	00:00:00.369
Start / End / Elapsed: 20230203 16:43:49.903 / 20230203 16:43:50.272 / 00:00:00.369	
+ [KEYWORD] CXTArobot.NSO.rollback NSO "\${nso}" to rollback retrieved	00:00:00.367
+ [TEST] Empty test case	00:00:00.009

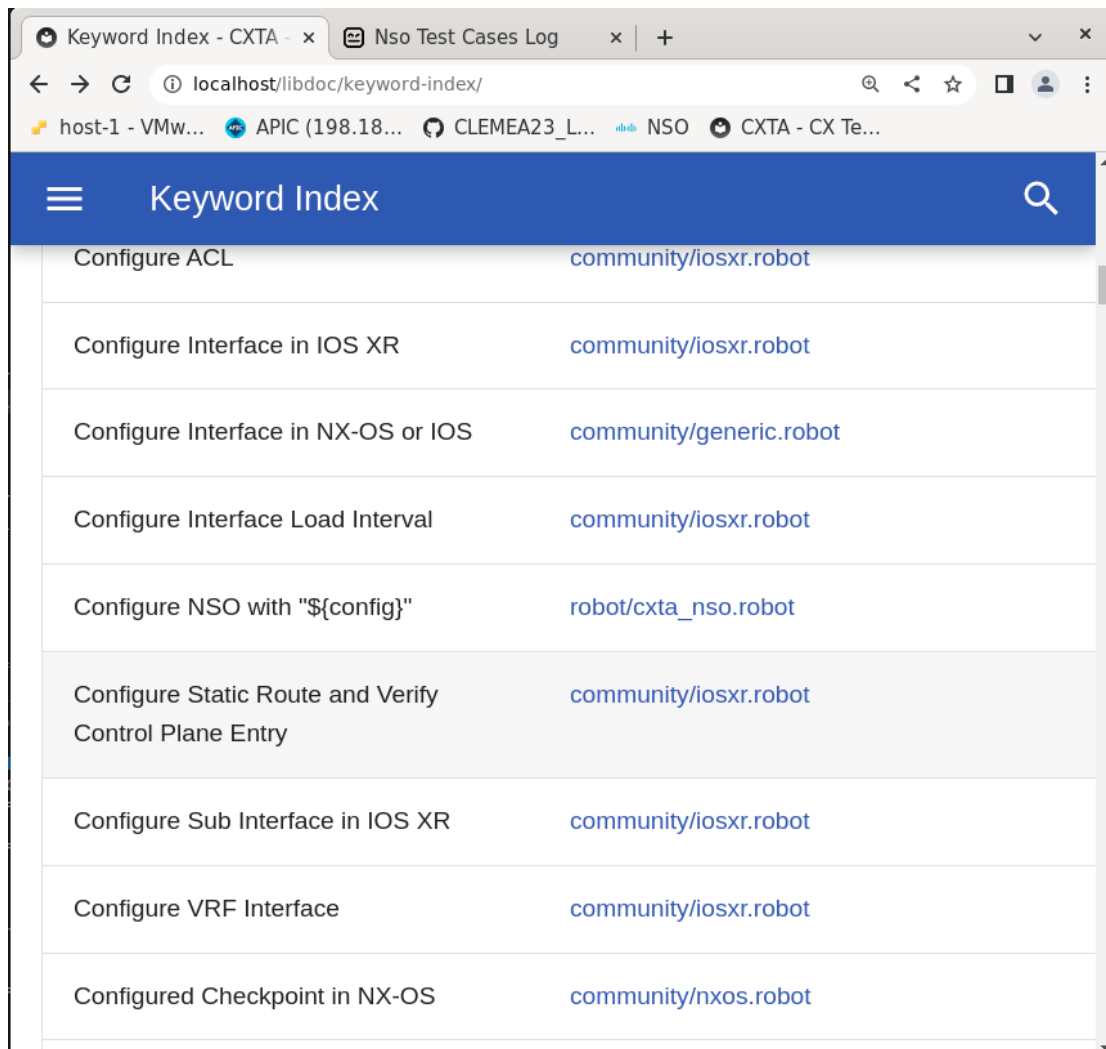
Task 3: Create and execute First NSO Test Case

This task covers simple NSO service test (if-description NSO package allows to set description on GigabitEthernet interface). Results are confirmed by doing SSH connection and show command on the target router.

Step 1: Create new keyword and define test case

1. Add 'NSO if-description Test case 1' to 'Test Cases' section

2. Find 'Configure NSO with "\${config}"' command in Keywords Index and review details



Keyword Index	
Configure ACL	community/iosxr.robot
Configure Interface in IOS XR	community/iosxr.robot
Configure Interface in NX-OS or IOS	community/generic.robot
Configure Interface Load Interval	community/iosxr.robot
Configure NSO with "\${config}"	robot/cxta_nso.robot
Configure Static Route and Verify Control Plane Entry	community/iosxr.robot
Configure Sub Interface in IOS XR	community/iosxr.robot
Configure VRF Interface	community/iosxr.robot
Configured Checkpoint in NX-OS	community/nxos.robot

- Find 'check command "\${command}" from device "\${device}" for regex "\${regex}"' and review details

change overlay template "\${template_name}" with list "\${key_path_value_list}"	CXTA.robot.platforms.vts.v261.OverlayTemplate
check command "\${command}" from device "\${device}" for regex "\${regex}"	CXTA.robot.DeviceCli
Check Database Replication Status	community/vos.robot
check for NSO CLI errors	CXTA.robot.NSO
Check if \${service_type} service \${service} parameter \${leaf} equals \${expected_value}	robot/cxta_nso.robot
Check if a subscriber is active in staros	community/staros.robot

- Write test case in using these commands

- NSO configuration command: "services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1"
- IOS-XR show command: "show interfaces GigabitEthernet 0/0/0/1 description | include 0/0/0/1" from device "iosxrv-1"

```
NSO if-description Test case 1
    Configure NSO with "services if-description Test1 device
    iosxrv-1 interface GigabitEthernet id 0/0/0/1 description
    Test1"
    check command "show interfaces GigabitEthernet 0/0/0/1
    description | include 0/0/0/1" from device "iosxrv-1" for regex
    "GigabitEthernet 0/0/0/1 Test1"
```

- Save the file

Step 2: Execute test

- Go to Terminal window
- Start bash shell in CXTA container

```
dclould@dcloud-virtual-machine:~$ docker exec -it cxta bash
```

3. Execute test suite

```
cisco@1234567890abcdef:~/cxta$ robot nso_testcases.robot
```

Step 3: Review Results

1. Check the results

The screenshot shows a Visual Studio Code interface with the following details:

- File Explorer:** Shows the file structure with `nso_test_cases.robot` and `README.md`.
- Terminal:** Displays the command `robot nso_test_cases.robot` being run.
- Output:** Shows the execution results:

```
Nso Test Cases
Empty test case
Hello World!!!
Empty test case
NSO if-description Test case 1
NSO if-description NSO with "services if-description Test1" device Iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1"
Configure NSO with "services if-description Test1" device Iosxrv-1 interface GigabitEthernet id 0/0/0/1 description | include 0/0/0/1" from device "Iosxrv-1" for regex "GigabitEthernet 0/0/0/1 Test1"
check command "show interfaces GigabitEthernet 0/0/0/1 description | include 0/0/0/1" from device "Iosxrv-1" for regex "GigabitEthernet 0/0/0/1 Test1"
Empty test case
NSO Test
2 tests, 2 passed, 0 failed
```
- PROBLEMS:** Shows no problems.
- OUTPUT:** Shows the output path: `/home/cisco/cxta/output.xml`, log path: `/home/cisco/cxta/log.html`, and report path: `/home/cisco/cxta/report.html`.

2. Review report.html in Chrome

The screenshot shows a web browser window with the title "Nso Test Cases Report". The page content includes:

- Summary Information:**
 - Status: All tests passed
 - CXTA Version: 22.26
 - Start Time: 20230203 17:13:05.913
 - End Time: 20230203 17:13:57.008
 - Elapsed Time: 00:00:51.095
 - Log File: [log.html](#)
- Test Statistics:**

	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	2	2	0	0	00:00:16	<div style="width: 100%; background-color: #2e6b2e; height: 10px;"></div>
Statistics by Tag						
No Tags						
Statistics by Suite						
Nso Test Cases	2	2	0	0	00:00:51	<div style="width: 100%; background-color: #2e6b2e; height: 10px;"></div>
- Test Details:**
 - Buttons: All, Tags, Suites, Search
 - Input fields:
 - Suite: []
 - Test: []
 - Include: []
 - Exclude: []
 - Buttons: Search, Clear, Help
- LOG:**

Generated
20230203 17:13:57 UTC-05:00
1 minute 41 seconds ago

3. Review log.html in Chrome

The screenshot shows a web browser window with the title "Nso Test Cases Log". The page header includes navigation icons, a file path "/home/dcloud/Desktop/CLEMEA23_LTROPS-1964/log.html", and a report summary: "Generated 20230203 17:13:57 UTC-05:00 2 minutes 10 seconds ago". The main content is divided into sections:

- Test Statistics**: Three tables showing total statistics for all tests, by tag, and by suite.

	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	2	2	0	0	00:00:16	<div style="width: 100%; background-color: #2e7131; height: 10px;"></div>
Statistics by Tag						
No Tags						
Statistics by Suite						
Nso Test Cases	2	2	0	0	00:00:51	<div style="width: 100%; background-color: #2e7131; height: 10px;"></div>
- Test Execution Log**: A detailed log of the test execution, including setup, teardown, and test cases.

Category	Description	Duration
SUITE	Nso Test Cases	00:00:51.095
SETUP	Suite Setup Actions	00:00:14.084
TEARDOWN	Suite Teardown Actions	00:00:13.947
TEST	Empty test case	00:00:00.006
TEST	NSO if-description Test case 1	00:00:15.958

4. Drilldown test case for detailed results

TEST NSO if-description Test case 1		00:00:15.958
Full Name:	Nso Test Cases.NSO if-description Test case 1	
Start / End / Elapsed:	20230203 17:13:27.098 / 20230203 17:13:43.056 / 00:00:15.958	
Status:	PASS	
KEYWORD	cxta_nso.Configure NSO with "services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1"	00:00:14.149
Documentation:	Configures the NSO nso with CLI config. The output is returned.	
Start / End / Elapsed:	20230203 17:13:27.101 / 20230203 17:13:41.250 / 00:00:14.149	
KEYWORD	\${output} = unicronRobotUniconRobot.configure "\${config}" on device "\${nso}"	00:00:14.146
Documentation:	Configure a device with the configuration provided.	
Start / End / Elapsed:	20230203 17:13:27.103 / 20230203 17:13:41.249 / 00:00:14.146	
17:13:27.104	INFO	Configuring services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1 on device nso alias None
17:13:41.249	INFO	2023-02-03 22:13:27,104: %UNICON-INFO: +++ nso with via 'cli': configure +++ config Entering configuration mode terminal dcloud@ncs(config)#
		2023-02-03 22:13:27,315: %UNICON-INFO: +++ nso with via 'cli': command +++ services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1 dcloud@ncs(config-if-description-Test1)#
		2023-02-03 22:13:27,548: %UNICON-INFO: +++ nso with via 'cli': command +++ commit Commit complete. dcloud@ncs(config-if-description-Test1)# end dcloud@ncs#
17:13:41.249	INFO	\${output} = {'services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1': '', 'commit': 'Commit complete.'}
KEYWORD	CXTA.robotDevicecli.check command "show interfaces GigabitEthernet 0/0/0/1 description include 0/0/0/1" from device "iosxrv-1" for regex "GigabitEthernet 0/0/0/1 Test1"	00:00:01.802
Documentation:	Check if the command output matches the provided regex for a specific device. If the regex does not match, raise a CxtaException. Uses the output from the last time this command was executed. If this command was not yet executed, it will be executed as part of this keyword.	
Start / End / Elapsed:	20230203 17:13:41.252 / 20230203 17:13:43.054 / 00:00:01.802	
17:13:41.254	INFO	You used a 'store command ..' keyword for a command which hasn't been executed before. Executing this for you now, but please explicitly run 'execute command ..' before storing.
17:13:42.382	INFO	Executing "show interfaces GigabitEthernet 0/0/0/1 description include 0/0/0/1" on device "iosxrv-1" with connection "cli"...
17:13:43.053	INFO	Matched: 'GigabitEthernet 0/0/0/1 Test1'
17:13:43.054	INFO	2023-02-03 22:13:42,772: %UNICON-INFO: +++ iosxrv-1 with via 'cli': executing command 'show interfaces GigabitEthernet 0/0/0/1 description include 0/0/0/1' +++ show interfaces GigabitEthernet 0/0/0/1 description include 0/0/0/1
		Fri Feb 3 22:13:03.831 UTC Gi0/0/0/1 admin-down admin-down GigabitEthernet 0/0/0/1 Test1 RP/0/RP0/CPU0:iosxrv-1#

Task 4: Create and execute Second NSO Test Case

This test case is very similar to the previous one but there is a small difference.

Step 1: Create second keyword

1. Add 'NSO if-description Test case 2' to 'Test Cases' section
2. Write test case in using these commands
 - a. NSO configuration command: "services if-description Test1 device iosxrv-2 interface GigabitEthernet id 0/0/0/2 description Test2"
 - b. IOS-XR show command: "show interfaces GigabitEthernet 0/0/0/2 description | include 0/0/0/2" from device "iosxrv-2"

Or copy-paste Test case 1 changing all '1' to '2' ☺

NSO if-description Test case 2

```
    Configure NSO with "services if-description Test2 device
iosxrv-2 interface GigabitEthernet id 0/0/0/2 description
Test2"
    check command "show interfaces GigabitEthernet 0/0/0/2
description | include 0/0/0/1" from device "iosxrv-2" for regex
"GigabitEthernet 0/0/0/1 Test2"
```

3. Save the file

Step 2: Execute test

1. Go to Terminal window
2. Start bash shell in CXTA container

```
dcloud@dcld-virtual-machine:~$ docker exec -it cxta bash
```

3. Execute test suite

```
cisco@1234567890abcdef:~/cxta$ robot nso_testcases.robot
```

Step 3: Review Results

1. Check results in terminal

```
cisco@6e95cb041675:~/cxta$ robot nso_test_cases.robot
=====
Nso Test Cases
=====
Empty testcase
Hello World!!!
Empty testcase
| PASS |
-----
NSO if-description Test case 1
| PASS |
-----
NSO if-description Test case 2
CxtaException: 'GigabitEthernet 0/0/0/2 Test2' not found in output
| FAIL |
-----
Nso Test Cases
3 tests, 2 passed, 1 failed
=====
Output: /home/cisco/cxta/output.xml
Log: /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$
```

2. Review report in Chrome

Nso Test Cases Report

LOG
Generated
20230203 17:56:24 UTC-05:00
2 minutes 21 seconds ago

Summary Information

Status:	1 test failed
CXTA Version:	22.26
Start Time:	20230203 17:55:13.254
End Time:	20230203 17:56:24.468
Elapsed Time:	00:01:11.214
Log File:	log.html

Test Statistics

	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	3	2	1	0	00:00:34	<div style="width: 66.67%; background-color: #2e7131; height: 10px;"></div>
Statistics by Tag						
No Tags						
Statistics by Suite						
Nso Test Cases	3	2	1	0	00:01:11	<div style="width: 66.67%; background-color: #2e7131; height: 10px;"></div>

Test Details

All Tags Suites Search

Suite:

Test:

Include:

Exclude:

3. Review log

Nso Test Cases Log

REPORT

Generated
20230203 17:56:24 UTC-05:00
2 minutes 51 seconds ago

Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	3	2	1	0	00:00:34	<div style="width: 66.67%; background-color: #2e7131; height: 10px;"></div> <div style="width: 33.33%; background-color: #dc3545; height: 10px;"></div>
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Nso Test Cases	3	2	1	0	00:01:11	<div style="width: 66.67%; background-color: #2e7131; height: 10px;"></div> <div style="width: 33.33%; background-color: #dc3545; height: 10px;"></div>

Test Execution Log

- SUITE	Nso Test Cases	00:01:11.214
Full Name:	Nso Test Cases	
CTXA Version:	22.26	
Source:	/home/cisco/ctxa/nso_test_cases.robot	
Start / End / Elapsed:	20230203 17:55:13.254 / 20230203 17:56:24.468 / 00:01:11.214	
Status:	3 tests total, 2 passed, 1 failed, 0 skipped	
+ SETUP	Suite Setup Actions	00:00:14.511
+ TEARDOWN	Suite Teardown Actions	00:00:14.679
+ TEST	Empty testcase	00:00:00.010
+ TEST	NSO if-description Test case 1	00:00:18.545
- TEST	NSO if-description Test case 2	00:00:15.657
Full Name:	Nso Test Cases.NSO if-description Test case 2	
Start / End / Elapsed:	20230203 17:55:54.128 / 20230203 17:56:09.785 / 00:00:15.657	
Status:	FAIL	
Message:	CxtaException: 'GigabitEthernet 0/0/0/2 Test2' not found in output	
+ KEYWORD	cxta.nso.Configure NSO with "services if-description Test2 device iosxrv-2 interface GigabitEthernet id 0/0/0/2 description Test2"	00:00:14.970
- KEYWORD	cxta.robot.DeviceCli.Check command "show interfaces GigabitEthernet 0/0/0/2 description include 0/0/0/2" from device "iosxrv-2" for regex "GigabitEthernet 0/0/0/2 Test2"	00:00:00.677
Documentation:	Check if the command output matches the provided regex for a specific device. If the regex does not match, raise a CxtaException. Uses the output from the last time this command was executed. If this command was not yet executed, it will be executed as part of this keyword.	

4. Check exact results (errors are already drilled down on open)

Test Execution Log

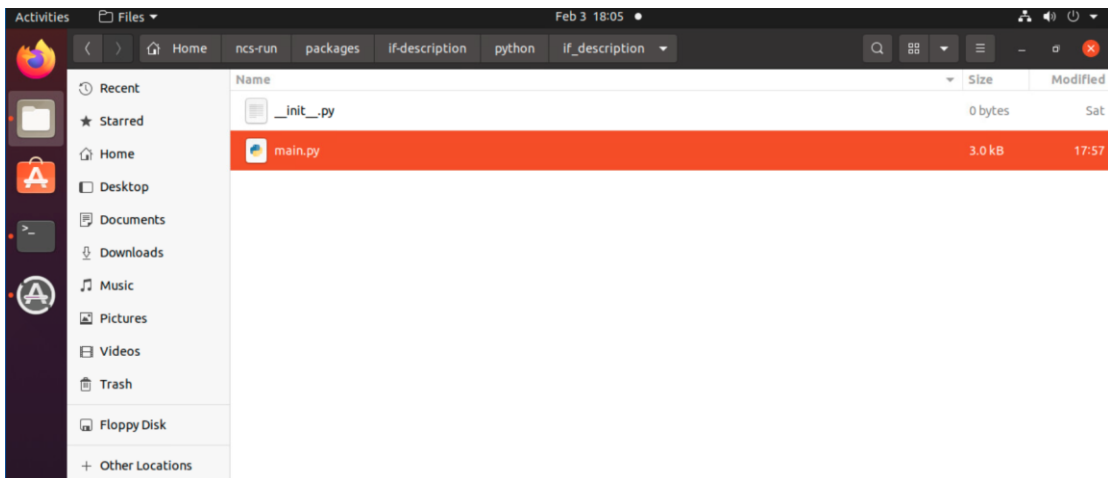
SUITE Nso Test Cases		00:01:11.214
Full Name:	Nso Test Cases	
CXTA Version:	22.26	
Source:	/home/cisco/cxta/nso_test_cases.robot	
Start / End / Elapsed:	20230203 17:55:13.254 / 20230203 17:56:24.468 / 00:01:11.214	
Status:	3 tests total, 2 passed, 1 failed, 0 skipped	
+ SETUP	Suite Setup Actions	00:00:14.511
+ TEARDOWN	Suite Teardown Actions	00:00:14.679
+ TEST	Empty testcase	00:00:00.010
+ TEST	NSO if-description Test case 1	00:00:18.545
- TEST	NSO if-description Test case 2	00:00:15.657
Full Name:	Nso Test Cases.NSO if-description Test case 2	
Start / End / Elapsed:	20230203 17:55:54.128 / 20230203 17:56:09.785 / 00:00:15.657	
Status:	FAIL	
Message:	CxtaException: 'GigabitEthernet 0/0/0/2 Test2' not found in output	
+ KEYWORD	cxta_nso.Configure NSO with "services if-description Test2 device iosxrv-2 interface GigabitEthernet id 0/0/0/2 description Test2"	00:00:14.970
- KEYWORD	cxtarobot.DeviceCli.check command "show interfaces GigabitEthernet 0/0/0/2 description include 0/0/0/2" from device "iosxrv-2" for regex "GigabitEthernet 0/0/0/2 Test2"	00:00:00.677
Documentation:	Check if the command output matches the provided regex for a specific device. If the regex does not match, raise a CxtaException. Uses the output from the last time this command was executed. If this command was not yet executed, it will be executed as part of this keyword.	
Start / End / Elapsed:	20230203 17:56:09.107 / 20230203 17:56:09.784 / 00:00:00.677	
17:56:09.109 [INFO]	You used a 'store command ..' keyword for a command which hasn't been executed before. Executing this for you now, but please explicitly run 'execute command ..' before storing.	
17:56:09.112 [INFO]	Executing "show interfaces GigabitEthernet 0/0/0/2 description include 0/0/0/2" on device "iosxrv-2" with connection "cli"...	
17:56:09.783 [INFO]	2023-02-03 22:56:09,443: %UNICON-INFO: +++ iosxrv-2 with via 'cli': executing command 'show interfaces GigabitEthernet 0/0/0/2 description include 0/0/0/2' +++ show interfaces GigabitEthernet 0/0/0/2 description include 0/0/0/2	
17:56:09.784 [FAIL]	Fri Feb 3 22:55:34.382 UTC Gi0/0/0/2 admin-down admin-down GigabitEthernet 0/0/0/1 Test2 RP/0/RP0/CPU0:iosxrv-2# CxtaException: 'GigabitEthernet 0/0/0/2 Test2' not found in output	

5. Review show command result in the log

Step 4: Check and fix NSO root cause

1. Go to NSO Console as in Lab introduction section
2. Go to Activities in the Console

3. Open Files application and find NSO if-description main python file in NSO



4. Open main.py with default editor

A screenshot of a code editor window titled "main.py". The file path is "/ncs-run/packages/if-description/python/if_description". The code editor shows Python code for a ServiceCallbacks class. The code includes comments and logic for handling service creation and modification. The status bar at the bottom shows "Python", "Tab Width: 8", "Ln 1, Col 1", and "INS".

```
# -*- mode: python; python-indent: 4 -*-
import ncs
from ncs.application import Service
import time
#
# -----
# SERVICE CALLBACK EXAMPLE
# -----
class ServiceCallbacks(Service):
    #
    # The create() callback is invoked inside NCS FASTMAP and
    # must always exist.
    @Service.create
    def cb_create(self, tctx, root, service, proplist):
        self.log.info('Service create(service=', service._path, ')')

        test_id = '0/0/0/2';

        description = f'{service.interface} {service.id} {service.description}'

        if service.id == test_id:
            description = f'{service.interface} 0/0/0/1 {service.description}'

        vars = ncs.template.Variables()
        vars.add('DESCRIPTION', description)
        template = ncs.template.Template(service)
        template.apply('if-description-template', vars)

    #
    # The pre_modification() and post_modification() callbacks are optional,
    # and are invoked outside FASTMAP. pre_modification() is invoked before
    # create, update, or delete of the service, as indicated by the enum
    # ncs_service_operation op parameter. Conversely
    # post_modification() is invoked after create, update, or delete
    # of the service. These functions can be useful e.g. for
    # allocations that should be stored and existing also when the
    # service instance is removed.
    #
    # @Service.pre_lock_create
```

5. Comment out following lines (lines 17, 21 and 22)

```
#         test_id = '0/0/0/2';

        description = f'{service.interface} {service.id} {service.description}'

#         if service.id == test_id:
#             description = f'{service.interface} 0/0/0/1 {service.description}'
```

6. File should look like this

```
17 #     test_id = '0/0/0/2';
18
19     description = f'{service.interface} {service.id} {service.description}'
20
21 #         if service.id == test_id:
22 #             description = f'{service.interface} 0/0/0/1 {service.description}'
23
```

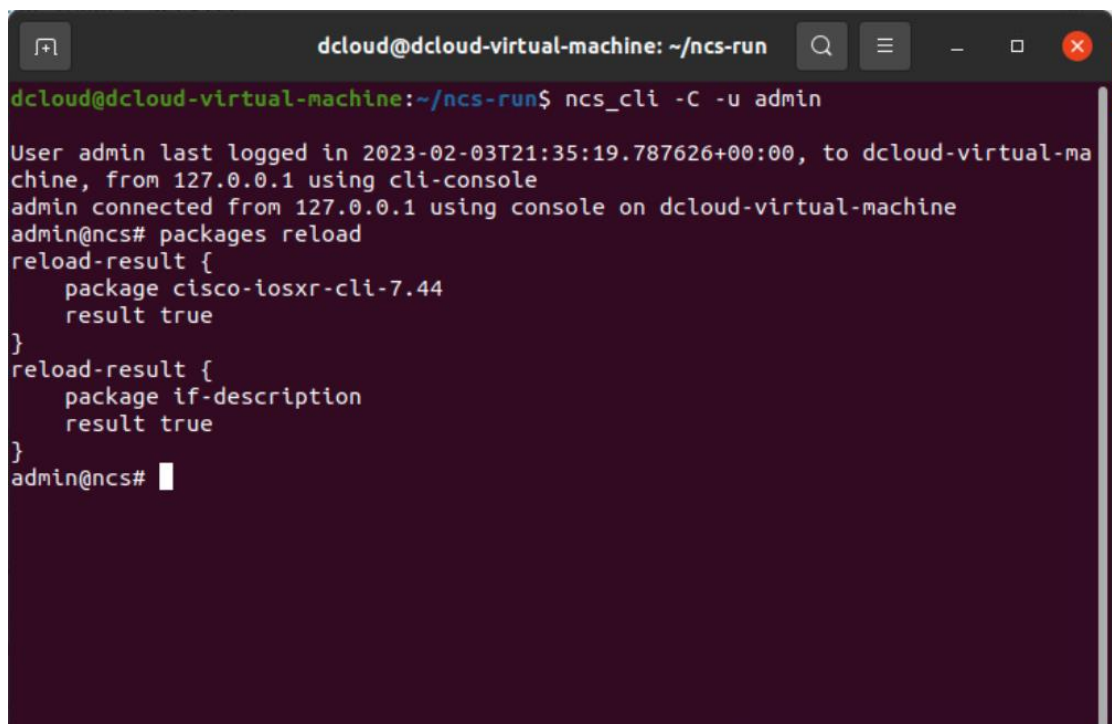
7. Save the file

8. Switch to NSO terminal

9. Execute following commands to reload NSO packages and pick up changes

```
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs_cli -C -u admin
...
admin@ncs# packages reload
```

10. Result should look like this one

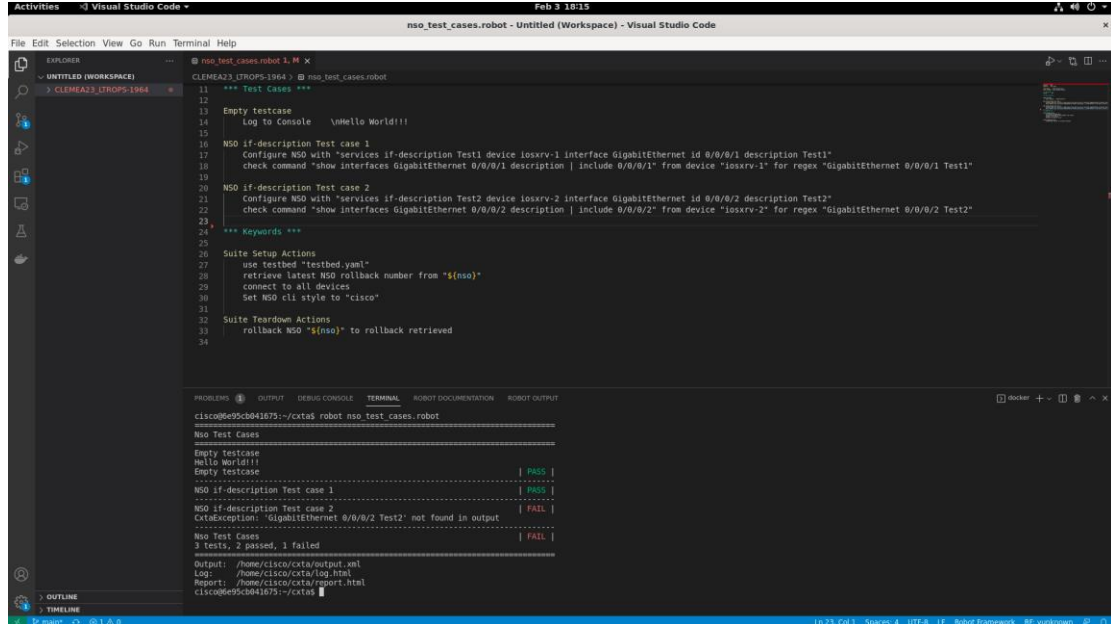


```
dcloud@dcloud-virtual-machine:~/ncs-run$ ncs_cli -C -u admin

User admin last logged in 2023-02-03T21:35:19.787626+00:00, to dcloud-virtual-machine, from 127.0.0.1 using cli-console
admin connected from 127.0.0.1 using console on dcloud-virtual-machine
admin@ncs# packages reload
reload-result {
    package cisco-iosxr-cli-7.44
    result true
}
reload-result {
    package if-description
    result true
}
admin@ncs#
```

Step 5: Execute test again

1. Switch back to WKST view



```
File Edit Selection View Go Run Terminal Help
Activities > Visual Studio Code >
Feb 3 10:15
nso_test_cases.robot - Untitled (Workspace) - Visual Studio Code
EXPLORER > UNTITLED (WORKSPACE) > CLEMEA23_LTROPS-1964 > nso_test_cases.robot
1  *** Test Cases ***
2
3  Empty testcase
4      Log to Console    \Hello World!!!
5
6  NSO if-description Test case 1
7      Configure NSO with "services if-description Test1 device iosxrv-1 interface GigabitEthernet id 0/0/0/1 description Test1"
8      check command "show interfaces GigabitEthernet 0/0/0/1" from device "iosxrv-1" for regex "GigabitEthernet 0/0/0/1 Test1"
9
10 NSO if-description Test case 2
11     Configure NSO with "services if-description Test2 device iosxrv-2 interface GigabitEthernet id 0/0/0/2 description Test2"
12     check command "show interfaces GigabitEthernet 0/0/0/2" from device "iosxrv-2" for regex "GigabitEthernet 0/0/0/2 Test2"
13
14 *** Keywords ***
15
16 Suite Setup Actions
17     use testbed "testbed.yaml"
18     retrieve latest NSO rollback number from "${nso}"
19     connect to all devices
20     set NSO cli style to "cisco"
21
22 Suite Teardown Actions
23     rollback NSO "${nso}" to rollback retrieved
24
25
26
27
28
29
30
31
32
33
34
```

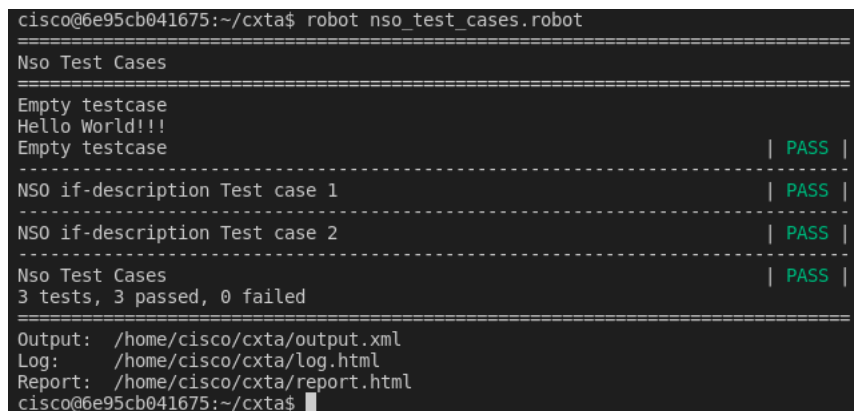
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL ROBOT DOCUMENTATION ROBOT OUTPUT

```
cisco@e95cb041675:~/ctxa$ robot nso_test_cases.robot
=====
Nso Test Cases
=====
Empty testcase
Hello World!!!
Empty testcase
-----
| PASS |
-----
NSO if-description Test case 1
-----
| PASS |
-----
NSO if-description Test case 2
-----
CxtaException: 'GigabitEthernet 0/0/0/2 Test2' not found in output
-----
| FAIL |
-----
Nso Test Cases
3 tests, 2 passed, 1 failed
-----
| FAIL |
-----
Output: /home/cisco/ctxa/output.xml
Log: /home/cisco/ctxa/log.html
Report: /home/cisco/ctxa/report.html
cisco@e95cb041675:~/ctxa$
```

2. Rerun robot test

```
cisco@1234567890abcdef:~/ctxa$ robot nso_testcases.robot
```

3. Review results



```
cisco@e95cb041675:~/ctxa$ robot nso_test_cases.robot
=====
Nso Test Cases
=====
Empty testcase
Hello World!!!
Empty testcase
-----
| PASS |
-----
NSO if-description Test case 1
-----
| PASS |
-----
NSO if-description Test case 2
-----
| PASS |
-----
Nso Test Cases
3 tests, 3 passed, 0 failed
-----
| PASS |
-----
Output: /home/cisco/ctxa/output.xml
Log: /home/cisco/ctxa/log.html
Report: /home/cisco/ctxa/report.html
cisco@e95cb041675:~/ctxa$
```

Task 4: Create and execute Negative NSO Test Case

This test case covers scenario where we expect executed commands to fail so this describes negative test scenario.

Step 1: Create negative test keyword

1. Add 'NSO if-description Test case 3 - negative' to 'Test Cases' section
2. Write test case in using these commands
 - a. Built in Robot Keyword: "Run Keyword and Expect Error REGEXP: ..." (expected error contains 'syntax error' phrase as device does not have any TenGigE interface)

- b. NSO configuration command: "services if-description Test3 device iosxrv-1 interface TenGigE id 1/0/0/1 description Test3"

```
NSO if-description Test case 3 - negative
    Run Keyword and Expect Error      REGEXP: .*syntax error.*
    ...     Configure NSO with "services if-description Test3
device iosxrv-1 interface TenGigE id 1/0/0/1 description
Test3"
```

3. Save the file

Step 2: Execute test

1. Go to Terminal window
2. Start bash shell in CXTA container

```
[dcloud@dcloud-virtual-machine:~$ docker exec -it cxta bash
```

3. Execute test suite

```
cisco@1234567890abcdef:~/cxta$ robot nso_testcases.robot
```

Step 3: Review Results

1. Check results in Terminal

```
cisco@6e95cb041675:~/cxta$ robot nso_test_cases.robot
=====
Nso Test Cases
=====
Empty testcase
Hello World!!!
Empty testcase
| PASS |
-----
NSO if-description Test case 1
| PASS |
-----
NSO if-description Test case 2
| PASS |
-----
NSO if-description Test case 3 - negative
| PASS |
-----
Nso Test Cases
4 tests, 4 passed, 0 failed
=====
Output: /home/cisco/cxta/output.xml
Log:   /home/cisco/cxta/log.html
Report: /home/cisco/cxta/report.html
cisco@6e95cb041675:~/cxta$
```

2. Review report in Chrome

Nso Test Cases Report

LOG
Generated
20230203 18:28:00 UTC-05:00
42 seconds ago

Summary Information

Status:	All tests passed
CXTA Version:	22.26
Start Time:	20230203 18:26:49.882
End Time:	20230203 18:28:00.798
Elapsed Time:	00:01:10.916
Log File:	log.html

Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	4	4	0	0	00:00:29	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						<div style="width: 0%; background-color: #e0e0e0; height: 10px;"></div>
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Nso Test Cases	4	4	0	0	00:01:11	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>

Test Details

All	Tags	Suites	Search
Suite:	<input type="text"/>		
Test:	<input type="text"/>		
Include:	<input type="text"/>		
Exclude:	<input type="text"/>		
<input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Help"/>			

3. Review log in Chrome

Nso Test Cases Log

REPORT
Generated
20230203 18:28:00 UTC-05:00
1 minute 8 seconds ago

Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	4	4	0	0	00:00:29	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						<div style="width: 0%; background-color: #e0e0e0; height: 10px;"></div>
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
Nso Test Cases	4	4	0	0	00:01:11	<div style="width: 100%; background-color: #6aa84f; height: 10px;"></div>

Test Execution Log

- SUITE	Nso Test Cases	00:01:10.916
Full Name:	Nso Test Cases	
CXTA Version:	22.26	
Source:	/home/cisco/cxta/nso_test_cases.robot	
Start / End / Elapsed:	20230203 18:26:49.882 / 20230203 18:28:00.798 / 00:01:10.916	
Status:	4 tests total, 4 passed, 0 failed, 0 skipped	
+ SETUP	Suite Setup Actions	00:00:13.779
+ TEARDOWN	Suite Teardown Actions	00:00:19.652
+ TEST	Empty testcase	00:00:00.008
+ TEST	NSO if-description Test case 1	00:00:14.330
+ TEST	NSO if-description Test case 2	00:00:14.179
+ TEST	NSO if-description Test case 3 - negative	00:00:00.369

4. Drilldown and review Test case 3 results

-	TEST NSO if-description Test case 3 - negative	00:00:00.369
Full Name:	Nso Test Cases.NSO if-description Test case 3 - negative	
Start / End / Elapsed:	20230203 18:27:40.773 / 20230203 18:27:41.142 / 00:00:00.369	
Status:	PASS	
-	KEYWORD BuiltIn.Run Keyword And Expect Error REGEXP: .*syntax error.*, Configure NSO with "services if-description Test3 device iosxrv-1 interface TenGigE id 3/0/0/3 description Test3"	00:00:00.362
Documentation:	Runs the keyword and checks that the expected error occurred.	
Start / End / Elapsed:	20230203 18:27:40.779 / 20230203 18:27:41.141 / 00:00:00.362	
-	KEYWORD cxta_nso.Configure NSO with "services if-description Test3 device iosxrv-1 interface TenGigE id 3/0/0/3 description Test3"	00:00:00.359
Documentation:	Configures the NSO nso with CLI config. The output is returned.	
Start / End / Elapsed:	20230203 18:27:40.780 / 20230203 18:27:41.139 / 00:00:00.359	
-	KEYWORD \${output} = unicornrobot.UnionRobot.Configure "\${config}" on device "\${nso}"	00:00:00.355
Documentation:	Configure a device with the configuration provided.	
Start / End / Elapsed:	20230203 18:27:40.783 / 20230203 18:27:41.138 / 00:00:00.355	
18:27:40.784	INFO Configuring services if-description Test3 device iosxrv-1 interface TenGigE id 3/0/0/3 description Test3 on device nso alias None	
18:27:41.136	INFO 2023-02-03 23:27:40,784: %UNICON-INFO: +++ nso with via 'cli': configure +++ config Entering configuration mode terminal dcloud@ncs(config)#	
	2023-02-03 23:27:40,957: %UNICON-INFO: +++ nso with via 'cli': command +++ services if-description Test3 device iosxrv-1 interface TenGigE id 3/0/0/3 description Test3----- -----^ syntax error: unknown element dcloud@ncs(config)# end dcloud@ncs#	
18:27:41.136	FAIL SubCommandFailure: ('sub_command failure, patterns matched in the output:', ['syntax error'], 'service result', 'services if-description Test3 device iosxrv-1 interface TenGigE id 3/0/0/3 description Test3\r\n-----^r\nsyntax error: unknown element\r\nndcloud@ncs(config)# ')	

Next Steps

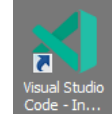
Summary

Appendix A: Use Visual Studio Code

Notice that we connect to a Windows Host, but Cisco NSO software runs in a remote server reachable through IP 198.18.134.28.

You can find the initial packages and other required files locally in Windows under “C:\dcloud\HOLOPS-1806” (reachable through shortcut in Desktop) and as well inside NSO Host under “/home/cisco/nso572/ncs-run”.

To avoid having to edit every file locally and then upload it to NSO host using SFTP (Filezilla configured for it) the lab comes with ‘Visual Studio Code – Insiders’ installed (available from the Desktop) with a plugin that automatically connects to NSO and allows you to work with the remote files locally.



When you start ‘Visual Studio Code – Insiders’ you can verify that you are connected to NSO by looking at the bottom left corner for ‘SSH: NSO-Host’. You should see as well in the left panel the /home/cisco directory with all the main files for NSO in directory /home/cisco/nso572/ncs-run. From there you can view, edit and save all the required files

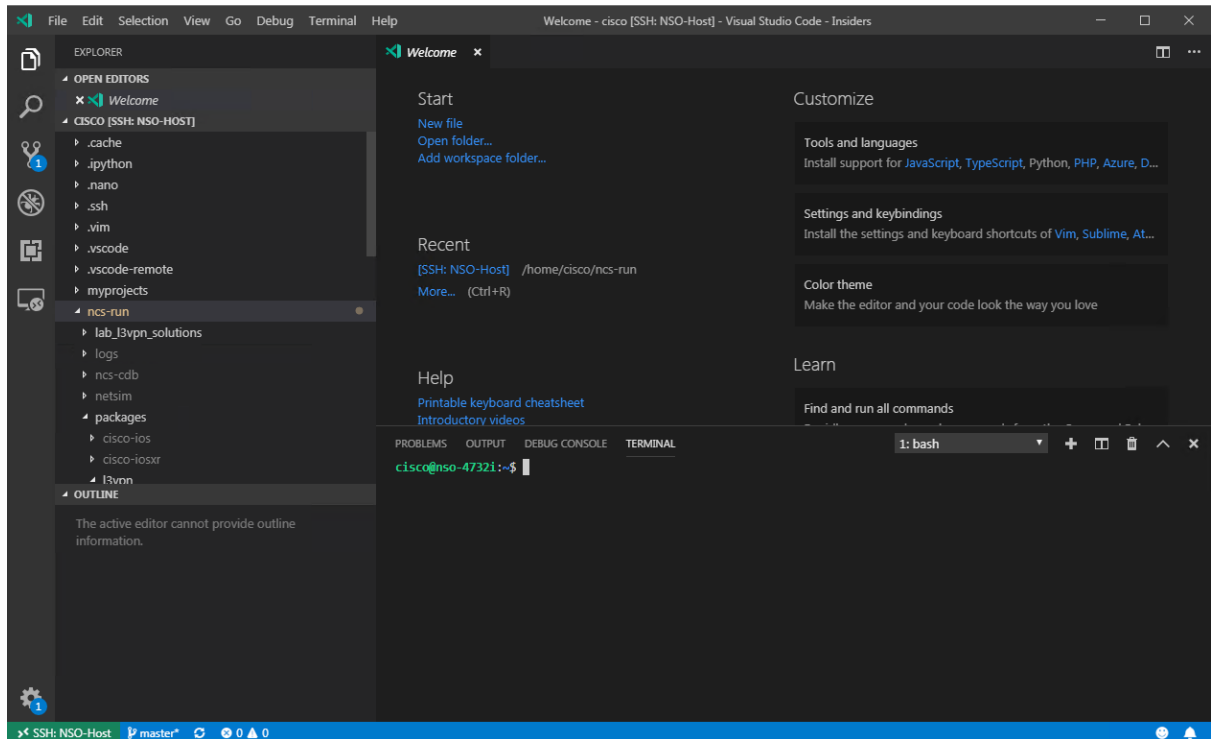


To open a Terminal to NSO Host go to Terminal > New Terminal.

From the terminal you can run the required commands in NSO Host. Or you can run the following command to connect to NSO CLI

```
cisco@nso-572i:~/ncs-run$ ncs_cli -C -u admin
```

Where ‘-C’ is for Cisco CLI mode



NOTE: Do not confuse ‘Visual Studio Code – Insiders’ with ‘Visual Studio Code’, that it is as well installed in Windows, but doesn’t have a plugin to edit remote files

Appendix B: Install NSO

This section will help you understand how to install NSO Software in your laptop/machine for development and learning purposes. The installation is called local-install.

For production environment NSO Software installation should be done on a server with recommended specification. This installation is called system-install.

Download free NSO: <https://developer.cisco.com/docs/nso/#!getting-nso/getting-nso>

Note: At the time of writing this section NSO 5.2.1 was available in the above link.

In this lab you can find it downloaded in NSO under /home/cisco/Downloads

Note: Make sure the user of the system has root privileges. If not, then use command with sudo in case of any issues.

Install NSO 5.2.1

1. Extract the installation file:

```
developer@nso-host:~/Downloads$ sh nso-  
5.2.1.linux.x86_64.signed.bin  
Unpacking...  
Verifying signature...  
Downloading CA certificate from  
http://www.cisco.com/security/pki/certs/crcam2.cer ...  
Successfully downloaded and verified crcam2.cer.  
Downloading SubCA certificate from  
http://www.cisco.com/security/pki/certs/innerspace.cer ...  
Successfully downloaded and verified innerspace.cer.  
Successfully verified root, subca and end-entity certificate  
chain.  
Successfully fetched a public key from tailf.cer.  
Successfully verified the signature of nso-  
5.2.1.linux.x86_64.installer.bin using tailf.cer  
nso@ubuntu:~/Downloads$
```

2. Install NSO

```
developer@nso-host:~/Downloads$ sh nso-  
5.2.1.linux.x86_64.installer.bin /home/cisco/nso521/nso521 --  
local-install  
INFO Using temporary directory /tmp/ncs_installer.11530 to stage  
NCS installation bundle  
INFO Unpacked ncs-5.2.1 in /home/cisco/nso521/nso521/  
INFO Found and unpacked corresponding DOCUMENTATION_PACKAGE  
INFO Found and unpacked corresponding EXAMPLE_PACKAGE  
INFO Generating default SSH hostkey (this may take some time)  
INFO SSH hostkey generated  
INFO Environment set-up generated in  
/home/cisco/nso521/nso521//ncsrc  
INFO NCS installation script finished  
INFO Found and unpacked corresponding NETSIM_PACKAGE  
INFO NCS installation complete
```

3. Source the binaries:

```
developer@nso-host:~/Downloads$ cd ..  
developer@nso-host:~$ source nso521/nso521/ncsrc
```

This sets up paths and environment variables in order to run NSO.

As this must be done before running NSO. It is recommended to put it in your profile.

4. Create running directory:

```
developer@nso-host:~$ ncs-setup --dest nso521/ncs-run-521
```

The runtime directory should look similar to below:

```
developer@nso-host:~/nso521/ncs-run-521$ ls -lrt
total 36
drwxrwxr-x 2 developer developer 4096 Nov 27 03:05 state
drwxrwxr-x 2 developer developer 4096 Nov 27 03:05 packages
drwxrwxr-x 2 developer developer 4096 Nov 27 03:05 ncs-cdb
drwxrwxr-x 2 developer developer 4096 Nov 27 03:05 logs
drwxrwxr-x 4 developer developer 4096 Nov 27 03:05 scripts
-rw-rw-r-- 1 developer developer 9951 Nov 27 03:05 ncs.conf
-rw-rw-r-- 1 developer developer 636 Nov 27 03:05 README.ncs
```

Install the NEDs

1. Link NED packages from install directory to running directory (in our lab this is already done):

```
nso@ubuntu:~/ncs-run-5.2.1$ cd ../Downloads/
nso@ubuntu:~/Downloads$ ls -lrt
total 449576
-rwxr-xr-x 1 nso nso 183649615 Nov 30 09:13 nso-5.2.1.linux.x86_64.installer.bin
-rw-r--r-- 1 nso nso 1383 Nov 30 09:13 tailf.cer
-rw-r--r-- 1 nso nso 10696 Nov 30 09:13 cisco_x509_verify_release.py
-rw-r--r-- 1 nso nso 256 Nov 30 09:13 nso-
5.2.1.linux.x86_64.installer.bin.signature
-rw-r--r-- 1 nso nso 1822 Nov 30 09:13 README.signature
-rw-rw-r-- 1 nso nso 183661414 Jan 19 02:15 nso-5.2.1.linux.x86_64.signed.bin
-rw-rw-r-- 1 nso nso 32476407 Jan 19 02:17 ncs-5.2.1-cisco-ios-6.39.signed.bin
-rw-rw-r-- 1 nso nso 24417815 Jan 19 02:17 ncs-5.2.1-cisco-iosxr-7.17.signed.bin
-rw-rw-r-- 1 nso nso 36116185 Jan 19 02:18 ncs-5.2.1-cisco-nx-5.13.signed.bin
nso@ubuntu:~/Downloads$
```

2. Extract the NEDs:

```
developer@nso-host:~/Downloads$ sh nso-5.2.1.linux.x86_64.installer.bin && sh
ncs-5.2.1-cisco-ios-6.39.signed.bin && sh ncs-5.2.1-cisco-iosxr-7.17.signed.bin && sh
ncs-5.2.1-cisco-nx-5.13.signed.bin
developer@nso-host:~/Downloads$ ls -lrt
total 419972
-rw-r--r-- 1 developer developer 1383 May 6 2019 tailf.cer
-rw-r--r-- 1 developer developer 12381 May 6 2019
cisco_x509_verify_release.py
-rw-r--r-- 1 developer developer 36267747 May 16 2019 ncs-5.2.1-cisco-iosxr-
7.17.tar.gz
-rw-r--r-- 1 developer developer 39632795 May 16 2019 ncs-5.2.1-cisco-nx-
5.13.tar.gz
-rw-r--r-- 1 developer developer 46103905 May 16 2019 ncs-5.2.1-cisco-ios-
6.39.tar.gz
-rw-r--r-- 1 developer developer 256 May 16 2019 ncs-5.2.1-cisco-iosxr-
7.17.tar.gz.signature
-rw-r--r-- 1 developer developer 256 May 17 2019 ncs-5.2.1-cisco-ios-
6.39.tar.gz.signature
-rw-r--r-- 1 developer developer 256 May 17 2019 ncs-5.2.1-cisco-nx-
5.13.tar.gz.signature
-rw-r--r-- 1 developer developer 1832 May 17 2019 README.signature
-rwxrwxrwx 1 developer developer 186085011 Nov 27 02:38 nso-
5.2.1.linux.x86_64.installer.bin
-rw-r--r-- 1 developer developer 46077897 Nov 27 03:33 ncs-5.2.1-cisco-ios-
6.39.signed.bin
-rw-r--r-- 1 developer developer 36256645 Nov 27 03:40 ncs-5.2.1-cisco-iosxr-
7.17.signed.bin
-rw-r--r-- 1 developer developer 39577109 Nov 27 05:08 ncs-5.2.1-cisco-nx-
5.13.signed.bin
```

3. Untar the NEDs:

```
developer@nso-host:~/Downloads$ tar -xvf ncs-5.2.1-cisco-iosxr-7.17.tar.gz && tar -xvf ncs-5.2.1-cisco-nx-5.13.tar.gz && tar -xvf ncs-5.2.1-cisco-ios-6.39.tar.gz
```

```
developer@nso-host:~/Downloads$ ls -lrt
total 419984
-rw-r--r-- 1 developer developer 1383 May  6 2019 tailf.cer
-rw-r--r-- 1 developer developer 12381 May  6 2019
cisco_x509_verify_release.py
-rw-r--r-- 1 developer developer 36267747 May 16 2019 ncs-5.2.1-cisco-iosxr-7.17.tar.gz
drwxr-xr-x 9 developer developer 4096 May 16 2019 cisco-iosxr-cli-7.17
-rw-r--r-- 1 developer developer 39632795 May 16 2019 ncs-5.2.1-cisco-nx-5.13.tar.gz
-rw-r--r-- 1 developer developer 46103905 May 16 2019 ncs-5.2.1-cisco-ios-6.39.tar.gz
drwxr-xr-x 6 developer developer 4096 May 16 2019 cisco-nx-cli-5.13
drwxr-xr-x 8 developer developer 4096 May 16 2019 cisco-ios-cli-6.39
-rw-r--r-- 1 developer developer 256 May 16 2019 ncs-5.2.1-cisco-iosxr-7.17.tar.gz.signature
-rw-r--r-- 1 developer developer 256 May 17 2019 ncs-5.2.1-cisco-ios-6.39.tar.gz.signature
-rw-r--r-- 1 developer developer 256 May 17 2019 ncs-5.2.1-cisco-nx-5.13.tar.gz.signature
-rw-r--r-- 1 developer developer 1832 May 17 2019 README.signature
-rwxrwxrwx 1 developer developer 186085011 Nov 27 02:38 nso-5.2.1.linux.x86_64.installer.bin
-rw-r--r-- 1 developer developer 46077897 Nov 27 03:33 ncs-5.2.1-cisco-ios-6.39.signed.bin
-rw-r--r-- 1 developer developer 36256645 Nov 27 03:40 ncs-5.2.1-cisco-iosxr-7.17.signed.bin
-rw-r--r-- 1 developer developer 39577109 Nov 27 05:08 ncs-5.2.1-cisco-nx-5.13.signed.bin
developer@nso-host:~/Downloads$
```

4. Link the NEDs to NSO runtime directory packages folder:

```
developer@nso-host:~/nso521$ cd ncs-run-521/packages/
developer@nso-host:~/nsc521/ncs-run-521/packages$ ln -s ~/Downloads/cisco-iosxr-cli-7.17/ /home/cisco/nso521/ncs-run-521/packages/
developer@nso-host:~/nsc521/ncs-run-521/packages$ ln -s ~/Downloads/cisco-ios-cli-6.39/ /home/cisco/nso521/ncs-run-521/packages/
developer@nso-host:~/nsc521/ncs-run-521/packages$ ln -s ~/Downloads/cisco-nx-cli-5.13/ /home/cisco/nso521/ncs-run-521/packages/
```

Start NSO and verify status

1. Start NSO from within running-directory:

```
developer@nso-host:~/nsc521/ncs-run-521/packages$ cd /home/cisco/nso521/ncs-run-521/
developer@nso-host:~/nsc521/ncs-run-521$ ncs
```

2. Verify NSO status:

```
developer@nso-host:~/nsc521/ncs-run-521$ ncs --status
vsn: 5.2.1
SMP support: yes, using 4 threads
Using epoll: yes
available modules: backplane,netconf,cdb,cli,snmp,webui
running modules: backplane,netconf,cdb,cli,snmp,webui
status: started
...
```

3. Check the ncs.conf file for default NSO configuration parameters:

```
developer@nso-host:~/nsc521/ncs-run-521$ cat ncs.conf

<!-- -*-- nxml -*- -->
<!-- Example configuration file for ncs. -->

<ncs-config xmlns="http://tail-f.com/yang/tailf-ncs-config">

    <!-- NCS can be configured to restrict access for incoming
connections -->
    <!-- to the IPC listener sockets. The access check requires that
-->
    <!-- connecting clients prove possession of a shared secret. -->
    <ncs-ipc-access-check>
        <enabled>false</enabled>
        <filename>${NCS_DIR}/etc/ncs/ipc_access</filename>
    </ncs-ipc-access-check>

    <!-- Where to look for .fxs and snmp .bin files to load -->
    ...

```

4. Login to NSO CLI Juniper mode (default password for user admin is admin):

```
developer@nso-host:~/nsc521/ncs-run-521$ ncs_cli -u admin

admin connected from 192.168.234.3 using ssh on nso-host
admin@ncs>
```

OR

```
developer@nso-host:~/nsc521/ncs-run-521$ ssh -l admin -p 2024
localhost
The authenticity of host '[localhost]:2024 ([127.0.0.1]:2024)' 
can't be established.
RSA key fingerprint is
SHA256:ZLWvfBSWDj4yqS1a68ZpTT4nTVsrrCC8CVTB1DPJuO0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[localhost]:2024' (RSA) to the list of
known hosts.
admin@localhost's password:

admin connected from 127.0.0.1 using ssh on nso-host
admin@ncs>
```

5. Switch to Cisco style CLI:

```
admin@ncs> switch cli
admin@ncs# << Cisco style CLI>>
admin@ncs#

admin@ncs#
admin@ncs# switch cli
[ok] [2019-11-27 05:38:02]
admin@ncs> << Juniper Style>>
admin@ncs>
admin@ncs>
```

OR

```
## Cisco Style CLI

developer@nso-host:~/nsc521/ncs-run-521$ ncs_cli -u admin -C
admin connected from 192.168.234.3 using ssh on nso-host
admin@ncs#
```

```
## Juniper Style CLI

developer@nso-host:~/nsc521/ncs-run-521$ ncs_cli -u admin -J
admin connected from 192.168.234.3 using ssh on nso-host
admin@ncs>
```

6. Explore different show commands from NSO CLI

```
# show packages packages package-version
# show devices list
# show running-config
```

7. Observe NSO startup process through different logs: ncs-java-vm.log

```
developer@nso-host:~/nsc521/ncs-run-521$
developer@nso-host:~/nsc521/ncs-run-521$ cd logs/
developer@nso-host:~/nsc521/ncs-run-521/logs$ ls -lrt
total 240
-rw-rw-r-- 1 developer developer      0 Nov 27 05:30 netconf.log
-rw-rw-r-- 1 developer developer      0 Nov 27 05:30 snmp.log
-rw-rw-r-- 1 developer developer    13 Nov 27 05:30
ncserr.log.siz
-rw-rw-r-- 1 developer developer    18 Nov 27 05:30
ncserr.log.idx
-rw-rw-r-- 1 developer developer      8 Nov 27 05:30 ncserr.log.1
-rw-rw-r-- 1 developer developer      0 Nov 27 05:31 ncs-python-
vm.log
-rw-rw-r-- 1 developer developer    826 Nov 27 05:31 rollback10001
-rw-rw-r-- 1 developer developer      0 Nov 27 05:31
localhost:8080.access
-rw-rw-r-- 1 developer developer   7274 Nov 27 05:31 ncs-java-
vm.log
-rw-rw-r-- 1 developer developer  21401 Nov 27 05:32 ncs.log
-rw-rw-r-- 1 developer developer  53451 Nov 27 05:40 xpath.trace
-rw-rw-r-- 1 developer developer 127736 Nov 27 05:40 devel.log
-rw-rw-r-- 1 developer developer   6097 Nov 27 05:40 audit.log
developer@nso-host:~/nsc521/ncs-run-521/logs$
```

Appendix C: Manage Netsim Devices

NSO already has 6 simulated devices (called Netsim devices across the lab guide) configured and ready to start from /home/cisco/nso572/ncs-run directory.

During Lab Introduction and Verification section you are asked to start them by running command ‘ncs-netsim start’ from that directory. If everything goes well, you will see an output like the following:

```
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim start
DEVICE PE_00 OK STARTED
DEVICE PE_01 OK STARTED
DEVICE PE_10 OK STARTED
DEVICE PE_11 OK STARTED
DEVICE P_20 OK STARTED
DEVICE P_21 OK STARTED
cisco@ubuntu:~/nso572/ncs-run$
```

If see the following output, everything it's OK, that means the devices had already been started.

```
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim start
Cannot bind to internal socket 127.0.0.1:5010 : address already in use
Daemon died status=20
DEVICE PE_00 FAIL
Cannot bind to internal socket 127.0.0.1:5011 : address already in use
Daemon died status=20
DEVICE PE_01 FAIL
Cannot bind to internal socket 127.0.0.1:5012 : address already in use
Daemon died status=20
DEVICE PE_10 FAIL
Cannot bind to internal socket 127.0.0.1:5013 : address already in use
Daemon died status=20
DEVICE PE_11 FAIL
Cannot bind to internal socket 127.0.0.1:5014 : address already in use
Daemon died status=20
DEVICE P_20 FAIL
Cannot bind to internal socket 127.0.0.1:5015 : address already in use
Daemon died status=20
DEVICE P_21 FAIL
cisco@ubuntu:~/nso572/ncs-run$
```

In case you are experiencing some issues, you can stop and start again the devices. To stop the devices run the following command.

```
cisco@nso-572i:~/ncs-run$ ncs-netsim stop
DEVICE PE_00 STOPPED
DEVICE PE_01 STOPPED
DEVICE PE_10 STOPPED
DEVICE PE_11 STOPPED
DEVICE P_20 STOPPED
DEVICE P_21 STOPPED
cisco@nso-572i:~/ncs-run$
```

If by mistake you have deleted the devices from NSO, once they have been started you can add them back by running the following command from /home/cisco/nso572/ncs-run.

```
cisco@nso-572i:~/ncs-run$ ncs-netsim ncs-xml-init > devices.xml  
cisco@nso-572i:~/ncs-run$ ncs_load -l -m devices.xml
```

If you have to re-create the netsim devices, please do as follows:

```
cisco@ubuntu:~/nso572/ncs-run$ cd /home/cisco/nso572/ncs-run  
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim create-network  
packages/cisco-ios 2 PE_0  
DEVICE PE_00 CREATED  
DEVICE PE_01 CREATED  
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim add-to-network  
packages/cisco-iosxr 2 PE_1  
DEVICE PE_10 CREATED  
DEVICE PE_11 CREATED  
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim add-to-network  
packages/juniper-junos 2 P_2  
DEVICE P_20 CREATED  
DEVICE P_21 CREATED  
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim start  
DEVICE PE_00 OK STARTED  
DEVICE PE_01 OK STARTED  
DEVICE PE_10 OK STARTED  
DEVICE PE_11 OK STARTED  
DEVICE P_20 OK STARTED  
DEVICE P_21 OK STARTED  
cisco@ubuntu:~/nso572/ncs-run$ ncs-netsim ncs-xml-init > devices.xml  
cisco@ubuntu:~/nso572/ncs-run$ ncs_load -l -m devices.xml
```

Related Sessions at CiscoLive

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[Session Catalog - NSO related Sessions](#)

1. Robot Framework - Automating Cisco NSO testing - TSCSPG-2011, Maciej Godlewski, Software Consulting Engineer
2. Significance of CX Test Automation Framework for Validating Service Provider Technology – DEVNET-2959, Ronak Gera, Cisco Consulting Engineer, Ravi Dhotarad, Cisco Consulting Engineer.
3. Infrastructure-as-Code with NSO - Maintain and deploy network services via NSO using a CI/CD Pipeline - DEVWKS-3984, Oliver Boehmer, Principal Architect, - **Distinguished Speaker**, Maciej Małysz, Customer Delivery Software Architect
- 4.

