

Create Python Scripts Utilizing the Realm Library

Goal: Create a python script to create stations and Layer-3 cross connects

Using the **realm.py** library we will write a script that will allow us to automate the creation of stations and Layer-3 cross connects. We will also be able to start and stop traffic over the cross connects using the script. We will be referencing the script, test_ipv4_variable_time.py, as an example throughout this cookbook. Requires LANforge 5.4.2.

1.

Starting the script

- A. Setting up inheritance for our object
 - A. In order for our script to be platform independent we will need to import sys. Then use
 - if 'py-json' not in sys.path: sys.path.append(os.path.join(os.path.abspath('...'), 'py-json'))
 - B. When creating our object we will need to import the LFCliBase module from the LANforge module using from LANforge.lfcli_base import LFCliBase
 - C. After importing LFCliBase we can create our Class and inherit from LFCliBase
- B. Setting up the main method

- A. The main method will typically follow a pattern:
 - I. First, the creation of a list of stations. This can be done in many ways. Example:

```
station_list = LFUtils.port_name_series(prefix_="sta",
    start_id_=0,
    end_id_=4,
    padding_number_=10000)
```

II. Following the station list, we can initialize our object:

```
ip_var_test = IPV4VariableTime(lfjson_host, lfjson_port,
    number_template="00",
    sta_list=station_list,
    name_prefix="var_time",
    ssid="testNet",
    password="testPass",
    resource=1,
    security="wpa2",
    test_duration="5m",
    side_a_min_rate=256,
    side b_min_rate=256)
```

- III. After our object has been initialized we can begin the testing process. The preferred order for running our tests is to:
 - i. Call **cleanup()** to prevent stations, cross-connects, and endpoints within our list from having creation issues if anything exists with the same name.
 - ii. Call the **build()** method in our class to setup the basic versions of the stations, cross-connects, and endpoints.
 - iii. Call the **start()** method that will start the test itself, as well as any bring up any stations and start traffic on cross-connects that need it.
 - iv. Call the **stop()** method to stop the traffic and bring down any stations that are up.
 - v. Verify that the tests passed using our inherited passes() method.
 - vi. After verifying a pass we can then call our cleanup function again to clean up everything we worked with.

```
C. Example Main Method
```

```
def main():
   lfjson host = "localhost"
   lfjson port = 8080
   station list = LFUtils.portNameSeries(prefix ="sta", start id =0, end id =4, paddir
    ip var test = IPV4VariableTime(lfjson host, lfjson port, number template="00", sta
       name prefix="var time",
       ssid="testNet",
       password="testPass",
       resource=1,
        security="wpa2", test duration="5m",
        side_a_min_rate=256, side_b_min_rate=256),
   ip_var_test.cleanup(station_list)
    ip_var_test.build()
    if not ip var test.passes():
       print(ip_var_test.get_fail_message())
       exit(1)
   ip var test.start(False, False)
    ip var test.stop()
    if not ip var test.passes():
       print(ip var test.get fail message())
        exit(1)
    time.sleep(30)
    ip var test.cleanup(station list)
   if ip var test.passes():
       print("Full test passed, all connections increased rx bytes")
4
```

A. Using lfcli_base._pass() and lfcli_base._fail()

- A. Since our class is inheriting Ifcli_base.py, we have access to methods that will help us keep track of passes and fails during our tests. We can access them using self._pass() or self._fail(). They will take two parameters, a string message and an optional boolean print_pass and print_fail for _pass() and _fail() respectively. If print_pass or print_fail are set to True, they will write the message to stdout whenever the functions are called.
- B. 1fcli_base will add a "PASSED: message" or "FAILED: message" to a list when the tests pass or fail. This list can be accessed using the methods

```
get_result_list()
get_failed_result_list()
get_fail_message()
get_all_message()
```

- B. Using Ifcli_base to check test success
 - A. passes () will return a boolean depending on whether or not there were any fails in the test. If it finds a fail message it will return False, if none are found it will return True.

get_result_list() will return all logged pass/fail messages as a list.

get_failed_result_list() will return a list of only fail messages.

get_fai1_message() will return a list of string of fail messages separated by newlines

get_message() will return a list of string of all messages separated by newlines

Building a Station

A. Build Method

3.

A. We will need to do a number of things to setup our build method.

- To begin we will set the security type of our stations using station_profile.use_security()
- II. We will then use station_profile.set_number_template() to name our stations
- III. After this we can set our command flags and parameters using self.station_profile.set_command_flag("add_sta", "create_admin_down",1) self.station_profile.set_command_param("set_port", "report_timer",1500) self.station_profile.set_command_flag("set_port", "rpt_timer", 1)
- IV. Once our parameters and flags are set, we can pass a list of stations to station_profile.create() and cx_profile.create(). Our build function could

```
look like this:
for station in range(len(self.sta_list)):
    temp_sta_list.append(str(self.resource)+"."+self.sta_list[station])
self.station_profile.create(resource=1, radio="wiphy0", sta_names_=self.sta_list, debug=Fals
self.cx_profile.create(endp_type="lf_udp", side_a=temp_sta_list, side_b="l.ethl", sleep_time
self._pass("PASS: Station build finished")
```

¹ The naming convention for the sides will look like **foo-A** for side_a and **foo-B** for side_b. foo will be set based on the names in the list of stations given.

B. StationProfile

- A. The preferred method for creating a station_profile is to use the factory method **new_station_profile()** found in realm
 - I. We will need to assign some variables for the creation of our stations before we can call create().
 - i. self.station_profile.use_security(security_type, ssid, passwd) is the preferred method to use when setting the security type, ssid, and password variables
 Example: self.station_profile.use_security("wpa2", "testNet", "testPass")
 - ii. self.station_profile.number_template_ is the numerical prefix for stations. Using a number_template of "00" will have stations look like sta01, sta02...sta10 Example: self.station profile.number template ="00"
 - iii. self.station_profile.mode determines the wifi mode used by the stations. See here for available modes Example: self.station_profile.mode=0

4.

Cross Connects

- A. Starting and Stopping Traffic
 - A. In order for us to be able to start traffic, our stations will need to be admined up, associated, and with an IP. We can bring them up using station_profile.admin_up(). We can then use realm.wait_for_ip(resource, sta_list) to wait for our stations, as well as eth1, to get an IP address.
 - B. Once we are sure all of our stations have ip addresses, we can use cx_profile.start_cx() to start the traffic for our cross-connects. When we decide to stop the traffic we can just as easily use cx_profile.stop_cx() to stop traffic.

B. L3CXProfile

- A. self.local_realm.create_new_13_cx_profile() is the preferred method for creating a new Layer 3 CX Profile.
 - I. We will need to assign some variables for the creation of our stations before we can call create().
 - i. self.cx_profile.name_prefix will be used to specify the name prefix for the cx. Assigning self.cx_profile.name_prefix to "test_" would produce cross-connects named test_sta00 with the numbers being dependent on station_profile's number_template.
 Example:

self.cx_profile.name_prefix="test_"

 Set the _min_bps to the desired amount. _max_bps can be set but typically defaults to 0 which sets it to the same as the minimum bps. Example:

```
self.cx_profile.side_a_min_bps=56000
self.cx_profile.side_b_min_bps=56000
```

5.

Using TTLS

A. TTLS setup requires a few pieces of information to work correctly. StationProfile has a set_wifi_extra() method for setting the relevant variables. See here for the available options

B. We will need a key management type (key_mgmt), an EAP method (eap), an EAP identity string (identity), an EAP password string (passwd), an 802.11u realm (realm), an 802.11u domain (domain), and an 802.11u HESSID (hessid)

Example: key_mgmt="WPA-EAP" eap="TTLS" identity="testuser" passwd="testpasswd" realm="localhost.localdomain" domain="localhost.localdomain" hessid="00:00:00:00:01" We can then use these variables to call the set_wifi_extra() method Example: station profile.set wifi extra(key mgmt, eap, identity, passwd, realm, domain, hessid)

6.

Cleaning Up

- A. Cleanup stations and cross connects
 - A. We have two options for cleaning up everything once we finish:
 - I. The preferred method to cleanup is to use the individual cleanup methods found in **StationProfile** and **L3CXProfile**. These are

station_profile.cleanup(resource, desired_station_list) and cx_profile.cleanup(). These methods are preferred because they will only delete stations, cross-connects, and endpoints created during the test while leaving others untouched.This is useful if you are running other scripts in the background.

II. The other method for cleanup is to use Realm's remove_all_stations(), remove_all_endps(), and remove_all_ccss() methods. These will remove all stations, cxs, and endpoints that exist. These are good for doing a full cleanup, and it is recommended to use them in the order of cx, endpoint, station to prevent potential issues or missed deletions.

Debugging Stations

- A. Debug information for station creation can be output by setting <u>_debug_on=True</u> in StationProfile.create()
 - A. There are a few important debug outputs to pay attention to:
 - I. This is the debug output that appears when using the add_sta command. This is used frequently in StationProfile.create(). This debug output will allow you to troubleshoot any flags or other information that is being set when creating your stations. It will output the name at the top and the raw JSON data will follow.



II. The next bit of debugging output comes from using the set_port command. We are able to see all of the JSON data that is posted, and can use this to check our flags and other info.



B. There are a few steps we can take to make validating the information we get through debugging easier.

A. We can use the help page available on the address of the machine LANforge is running on. http://127.0.0.1,	/help/
will take us to a page containing all of the commands we can get help with.	

LANforge CLI Help - Mozil	lla Firefox
LANforge CLI Help	× +
$\leftarrow \rightarrow$ C $\textcircled{0}$	i 127.0.0.1:8080/help/
add_arm_endp add_bgp_peer add_bond add_br add_cd add_cd_endp add_cd_vr add_chamber add_chamber_cx add_channel_group add_cx add_dut add_endp add_endp	CLI Reference for /help/add_arm_endp CLI Reference for /help/add_bgp_peer CLI Reference for /help/add_bond CLI Reference for /help/add_br CLI Reference for /help/add_cd CLI Reference for /help/add_cd_endp CLI Reference for /help/add_cd_vr CLI Reference for /help/add_cd_vr CLI Reference for /help/add_chamber CLI Reference for /help/add_chamber_cx CLI Reference for /help/add_chamber_path CLI Reference for /help/add_chamber_path CLI Reference for /help/add_chamber_path CLI Reference for /help/add_chamber_sath CLI Reference for /help/add_chamber_path CLI Reference for /help/add_ctamber_path CLI Reference for /help/add_dut CLI Reference for /help/add_dut CLI Reference for /help/add_dut CLI Reference for /help/add_endp CLI Reference for /help/add_endp CLI Reference for /help/add_endp

B. Using http://127.0.0.1/help/add_sta will bring us to a page specific to the add_sta command.

LANforge CLI Help -	Mozilla Firefox							
LANforge CLI Help	× +							
← → ♂ ŵ	0 0 127.0.0.1				· ⊠ ☆	\ ⊡	9 🙂	# ≡
	Cor	nmand Co	mposer	[add_	_sta]			
These are the curl c	ommands:							
echo "" > /tmp/curl_ curl -sqv -H "Accept		-X POST -d '@/tmp/cu	url_data' http://	/ctlt2-logan:	8080/cli-form	n/add_sta		
This is the JSON ve	rsion:							
echo "}" > /tmp/jsor curl -sqv -H "Accept		-H "Content-type: ap	plication/json"	-X POST -d	'@/tmp/json_d	data' http:,	//ctlt2-l	ogan : 808(
This is the CLI comm	mand:							
				1				
Parse Command								

C. Here we can enter all of the data we got from our debugging output into the correct areas.

ields for the con	nmand will update when you chang	e them:	Flag Fields for command will be computed when you select them, but you might need to ad values into some fields (when you see token values like [string] or [name]).
01: shelf	1		flags.80211r_pmska_cache flags.80211u additional
02: resource	1		flags.80211u_auto flags.80211u_e911
D3: radio	wiphy0		flags.80211u_e911_unauth flags.80211u_enable flags.80211u_w
04: sta_name	sta0000		flags.8021x_radius flags.create admin_down
05: flags	132096	*	flags.custom_conf flags.disable fast reauth
06: ssid	testNet		flags.disable_gdaf flags.disable_ht80
07: nickname	NA		flags.disable_roam flags.disable_sgi
08: key	testPass		- flags.ht20_enable flags.ht160_enable flags.ht40_disable
09: ap	NA		flags.lfsta migrate
10: wpa_cfg_file	NA		flags.mesh_mode flags.no-supp-op-class-ie
11: mac	xx:xx:xx:*:xx		flags.osen_enable flags.passive_scan
12: mode	0	*	flags.power_save_enable flags.scan_ssid
13: rate	NA	*	flags.txo-enable flags.use-wpa3 flags.verbose
14: max_amsdu	NA		flags.wds-mode flags.wep enable
15: ampdu_factor	NA		flags.wpa2_enable flags.wpa_enable
16: ampdu_density	NA		mode.802.11a mode.AUTO
17: sta_br_ip	NA		mode.abgn mode.abgnAC
18: flags_mask	68719608832		mode.abgnAX mode.an
19: ieee80211w	NA		mode.anAC mode.anAX
20: x_coord	NA		mode.bg
21: y_coord	NA		mode.bgnAC
22: z_coord	NA		mode.bgnAX mode.g rate./a/g

D. Flag fields have a button next to them that will calculate and highlight relevant flags in the right hand column of the page. This can be useful for checking that the correct flags are being set.

mmand will update when you change	them: Flag Fields for command will be computed when you select them, but you might need to values into some fields (when you see token values like [string] or [name]).
1	flags.80211r_pmska_cache flags.80211u_additional
1	flags.80211u_auto flags.80211u_e911
wiphy0	flags.80211u_e911_unauth flags.80211u_enable flags.80211u_ww
sta0000	flags.8021x_radius flags.create admin down
132096	flags.custom_conf flags.disable_fast_reauth
testNet	flags.disable_gdaf flags.disable_ht80
NA	flags.disable_roam flags.disable_sgi
testPass	flags.hs20_enable flags.ht160_enable flags.ht40_disable
NA	flags.ifss_mode flags.lf sta migrate
NA	flags.mesh_mode flags.no-supp-op-class-ie
xx:xx:xx:*:xx	flags.osen_enable flags.passive_scan
0	flags.power_save_enable
NA	flags.txo-enable flags.use-wpa3 flags.verbose
NA	flags.wds-mode flags.wep_enable
NA	flags.wpa2_enable flags.wpa_enable
NA	mode.802.11a mode.AUTO
NA	mode.abgn mode.abgn mode.abgnAC
68719608832	mode.abgnAX mode.an
NA	mode.anAC mode.anAX
NA	mode.b mode.bg
NA	mode.bgn mode.bgnAC mode.bgnAX
NA	mode.bgnAA mode.g rate./a/g
	1 1 wiphy0 sta0000 132096 testNet NA testPass NA NA

E. After we have done this, we can click the **parse command** button towards the top of the data inputs. We can then enter this command into LANforge's messages tab in the input box.

Command Composer [add_sta]

These are the curi commands:
echo "shelf=l&resource=l&radio=wiphy86sta_name=sta00086flags=1320966ssid=testNet&key=testPass&mac=xx:xx:xx:*:*:xx&mode=06flags_mask=68719608832" > /tmp/curl_data curl -sqv -H "Accept: application/json" -X POST -d '@/tmp/curl_data' http://ctlt2-logan:8880/cli-form/add_sta
This is the JSON version:
echo "{'shelf':l,'resource':l,'radio':'wiphyô','sta_name':'sta0000','flags':132006,'ssid':'testNet','key':'testPass','mac':'xxxx:xxx:*xx*','mode':0,'flags_mask':68719668832}* > /tmp/json_data curl -sqv -H "Accept: application/json" -H "Content-type: application/json" -X POST -d '@/tmp/json_data' http://cllt2-logan:8880/cli-json/add_sta
This is the CLI command:
I I wiphyd stadogo IJ2096 testNet NA testPass NA NA xx:xx:xx:*:xx 0 NA NA NA NA NA 68719608032 NA NA NA NA
Parse Command

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