ONAP Development Lab access

Windriver/POD25 Lab access

- 1. Install openvpn from here: https://openvpn.net/community-downloads/
- 2. Check if your name is in the DCAE section of this page: Integration / Developer Lab Access
- If it is, you should have received an email from Stephen Gooch with a 7zip file Note: Typically it could take 3-5 days for lab owner to provision the request; if you haven't received response after a week, you can send a followup email to Gooch, Stephen <stephen.gooch@windriver.com> with ticket details.
- 4. If not:
 - open a ticket at ONAP Jira (OPENLABS) with the subject "Openlab access for <Your Name> <your LF ID> <your email>".
 Request access for the DCAE and Integration tenants (below are list of current tenants available).



- The 7zip file which you received via email should look similar to this: vv770d@pod-onap-01.7z
- 6. Unpack the 7zip file and you find 2 files:
 - login.txt pod-onap-01.ovpn
- 7. Edit the ovpn profile file
 - If you need to connect via proxy:

In the ### Proxy support ### section, add something like the following (your local proxy configuration may vary)

http-proxy <your proxy fqdn> <your proxy port> authproxy.txt basic http-proxy-retry

authproxy.txt should include your proxy login/password (if applicable)

• Comment out the line "auth-nocache":

#auth-nocache

8. Connect to the windriver lab openvpn:

a. sudo openvpn --config pod-onap-01.ovpn

You should see something like this when you are connected:

Wed Oct 5 1:42:21 2018 us=9653 Initialization Sequence Completed

- b. Open vpn client
- Windows: Install the Open VPN client Import pod-onap-01.ovpn Select Connect
- 9. You can connect to the web interface at 10.12.25.2. Enter your username and password from the login.txt file:

Choose "DCAE" from the dropdown at the top of the page:



ONAP private key : onap_dev (save this locally; as this will be required to ssh into ONAP lab VM's) Example : ssh -i ~/onap_dev ubuntu@10.12.5.5

Update 1/13/2020

Due to recent Intel/Windriver lab migration to new datacenter VPN-IP should be changed on .ovpn file (if provided before migration)

From remote 192.55.48.241 443

To: remote 146.152.204.133 443