Screenshot Summary

The following screenshot summary correspond with the JoVE manuscript number 61946: "Integration of 5G Experimentation Infrastructures into a Multi-Site NFV Ecosystem"

- 61946_screenshot_1:
 - 2.1.2 (Create VPN credential) \rightarrow 00:00 00:24
 - \circ 2.2.1 (Introduce credential's name) \rightarrow 00:24 00:45
- 61946_screenshot_2:
 - \circ 2.3.1 (Credential encryption) \rightarrow 00:00 01:05
- 61946_screenshot_3:
 - 2.4.1 (Activate IP forwarding) \rightarrow 00:14 00:55
- 61946_screenshot_4:
 - 2.5.1 (VPN endpoint authentication) \rightarrow 00:11 01:12
- 61946_screenshot_5:
 - 2.6.2 (Create OpenStack project) \rightarrow 00:32 01:20
- 61946_screenshot_6:
 - 2.7.1 (Create OpenStack user) \rightarrow 00:04 00:54
- 61946_screenshot_7:
 - 2.8.1 (OpenStack security rules) \rightarrow 00:00 01:17
- 61946_screenshot_8:
 - 2.9.1 (Control provider network) \rightarrow 00:02 01:20
- 61946_screenshot_9:
 - 2.10.1 (Data provider network) \rightarrow 00:03 01:00
- 61946_screenshot_10:
 - 2.11.1 (Attach VIM to OSM) \rightarrow 00:00 01:54
- 61946_screenshot_11:
 - 3.1.2 (Images Uploaded UAVs-site) → 00:00 07:46 (this process can be accelerated)
- 61946_screenshot_11_v2:
 - 3.1.2 (Images Uploaded central-site) \rightarrow 00:00 25:15 (this process can be accelerated)
- 61946 screenshot 12:
 - \circ 3.2.1 (Onboard descriptors to OSM) \rightarrow 00:00 02:50

- 61946_screenshot_13:
 - 3.3.1 (Deploy NS from OSM) \rightarrow 00:07 00:41, fade in and then continue on 09:26 09:45
- 61946_screenshot_14:
 - 3.4.1 (Accessing IoT-server VNF) \rightarrow 00:14 01:00
- 61946_screenshot_15:
 - 3.5.1 (Accessing MQTT VNF) \rightarrow 00:05 01:32
- 61946_screenshot_16:
 - 3.8.2 (Connect sensor SBC to AP VNF) \rightarrow 00:00 00:20
 - 3.9.1 (Start sensor data transmission) \rightarrow 00:21 00:42
- 61946_screenshot_17:
 - \circ 3.9.1 (Accessing IoT URL) \rightarrow 00:00 00:28
 - 3.10.1 (Sensor data appears in graph) \rightarrow 00:29 01:00