



- 1. Start a session from the topology
  - From the topology file, right click on the DUT device, then start session, then telnet
- 2. Manually execute test
  - 1. Issue the command **show chassis firmware**
  - 2. Issue the command **show interfaces ge-0/0/0 brief**
  - 3. Close the session





- 3. Move steps to test case
  - 1. In the **Capture** view, right click on the captured session, then click **Add to iTest test case**
  - Create a new test case file in ai\_training\_labs/test\_cases called switch\_check.fftc
- 4. Clean up errors in steps if needed

h

- 5. Document your test case by wrapping steps in descriptive comments
  - 1. For each command captured, right click the step, choose **Wrap In** > **Comment**
  - 2. In the **Description** field, describe the step and the expected response
- 6. Save the file
- 7. Execute the test
  - Click the run button