



## **Test Case Editor**

- 1. Find the **Step Properties** menu for a step
- 2. Find the procedure properties menu for the **main** procedure
- 3. Find the general page and add your name to the owner field
- Navigate back to the steps tab, and change the show interfaces brief step to check ge-0/0/1 instead of ge-0/0/0



## Lab Exercise Analysis Rules

- 1. Add an analysis rule to check the switch's current firmware
  - 1. Select the step containing the command **show chassis firmware**
  - 2. In the response tab, click the Add Analysis Rule button
  - 3. Select Validate something in the response
  - 4. Select The response contains a specified string
  - 5. Highlight the firmware version number and click **Next**
  - 6. Uncheck **Use auto-generated message** for both cases
  - 7. Replace the default messages with descriptive, user-friendly messages
  - 8. Complete the wizard







## **Analysis Rules**

- 2. Add an analysis rule to pass the test if our primary interface is up
  - 1. Select the step containing the command **show interfaces ge-0/0/0 brief**
  - 2. In the response tab, click the Add Analysis Rule button
  - 3. Select Validate something in the response
  - 4. Select The response contains a specified string
  - 5. Highlight text that shows the primary interface is up and click **Next**
  - 6. Uncheck **Use auto-generated message** for both cases
  - 7. Replace the default messages with descriptive, user-friendly messages
  - 8. Complete the wizard

## 3. Execute the test