Edgex-taf survey
Requirement

1. Well defined project structure
2. Write test cases with human readable syntax (robotframework does)
3. Execute test scripts by robotframework or dockerized robotframework
   a. Deploy test environment (edgeX services for testing)
   b. Run test
   c. Shutdown test environment
4. Generate good report (robotframework does)
5. All components are dockerized
6. Integrate with Jenkins
1. Edgex-taf provides well defined project structure to put configuration and test cases, test scripts, test report.
2. Edgex-taf-common provides a place to put reusable scripts.
3. Regression-test demo how to use Jenkinsfile trigger test with TM-Trigger.sh
4. After we surveyed the edgex-taf and edgex-taf-common, regression-test, we consider making the user can trigger testing by TM-Trigger.sh
Work items

1. Try to simplify the script to trigger test
2. Dockerize robotframework (already done in performance-summary-collection)
3. Add tests for device-virtual-go
4. Migrate performance-summary-collection to edgex-taf structure