

F' Integration Test Framework Discussion

Presented by Kevin Oran on July 17, 2019



Project Objectives

Why are we implementing a test API again?

Provide a new implementation of an integration test API that runs on the GDS middleware.

Ensure the new GDS Integration test API can run independently of the ground UI.

Provide an interface to enable future support for CI/CD integration testing.

Provide a means of getting formatted test reports.



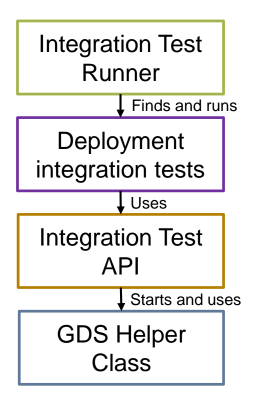
Concept of Operations

For an Integration Test Framework

A F Test Runner to run their integration tests or to incorporate tests into CI/CD for their project.

A F integration tests by calling on the Integration Test API.

The Integration Test API will use a central GDS Helper Layer to access GDS. The current implementation of this layer is called the standard pipeline.



Python

Python code shall be written to be compatible with both Python 2 and 3.

Python code shall use named tuples if/when returning multiple results.

Python code shall use pydoc-compatible commenting to define parameters, operation and returns.

Integration Test Runner

The Test Runner shall collect artifacts to record the condition of the tests.

Current list: History logs, copies of the FSW dictionaries, a copy of the FSW binary

The Test Runner shall collect files to record the results of the tests.

Current list: Test logs, test reports

The Test Runnér shall support specifying a deployment directory to discover and run Integration Tests.

The Test Runner should provide usability features to aid in CI/CD setup.

Test configurations, Command Line Interface



Integration Test API

The Test API shall support the following functionality for both events and telemetry:

Awaiting a message

Asserting a message is in a history

Asserting a message is in a history or is received before a timeout. (Await assert)

The Test API shall provide basic assertions on event and telemetry messages.

The Test API shall provide asserts on FSW-created timestamps.

The Test APJ shall limit redundancy through the use of predicate functions for asserts.

The Test API shall create a detailed test log while it is being used by the test cases.

The Test API shall be performance tested to identify if it drops messages and at what point it drops messages.

The Test API asserts shall search efficiently: Optimized for the data structures in the history and better than O(n^2).

GDS H) L GDS API

The GDS helper layer shall provide the ability to initialize the GDS.

The GDS helper layer shall provide the ability to Send commands.

The GDS helper layer shall provide access to FSW Dictionaries.

The GDS helper layer shall provide and expose histories for EVRs, Telemetry and Commands.

JPL

Test API Design

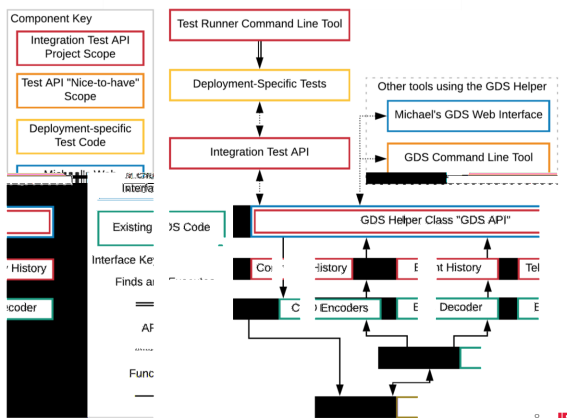
Notes

Current history implementation needs additional functionality not captured by requirements.

Standard pipeline may be modified, if tests need more access to GDS.

The old GSE had a command line tool to poke F A included as a Nice-to-have.

Test Framework Component View



Test API Design

)

Currently-defined functions

History getters

Latest flight timestamp getter

Clear Test Histories

Send and await

Translate mnemonics to IDs

Await

Await sequence

API

F. **Ú**

Currently-defined asserts

Send assert

Receive assert

Receive sequence assert

Count received assert



Test API Design

These are features that have yet to be defined in the API

Functions

Start test case

Log test message

Translate ID to mnemonic

Asserts

Send and assert

History Searching and Sorting

How to handle out-of-order events

What searches to make available

Where to make these searches

available

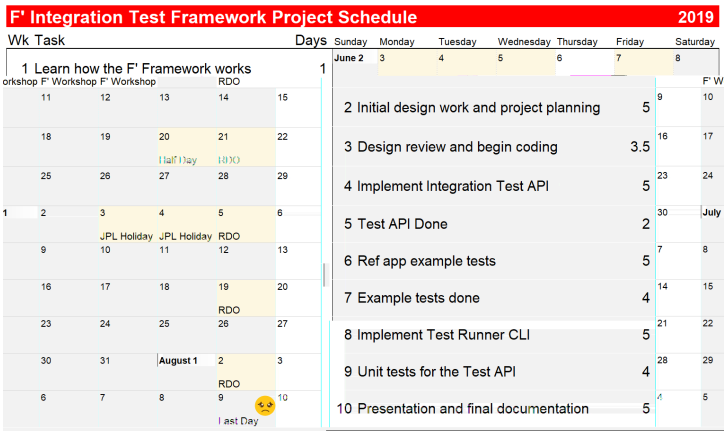


Project Schedule

Support for rulesbased testing.

Examples of rulesbased testing.

GDS command line interface



July 17, 2019

FΙ

