angular2 workflow

Tuesday, March 07, 2017 1:06 PM

Requirements:

- node v6
- typescript v2

Node.js SSL Configuration

SET <u>NODE_EXTRA_CA_CERTS</u> to path to company root CA certificate bundle.

FactSet root CA bundle:



ca_bundle

Installation:

npm install -g @angular/cli

Create new project:

ng new angular-app

Installing dependencies:

cd angular-app
npm install

Running development server:

ng serve

The URL now shows your app:

http://localhost:4200/

When you change your app, it will automatically refresh in the app page.

Building app:

ng build

Running unit test:

ng test

Running end-to-end tests:

ng e2e

Before running the tests make sure you are serving the app via 'ng serve'.

FactSet Standards

FactSet Standard TypeScript configuration:

https://gitlab.factset.com/web-development-tools/typescript-config-factset

Naming convention for automated Justifier Library, Testplan, Testcase, and Teststep

Friday, October 18, 2013 1:50 PM

When you create automated Justifier Library, Testplan, and testcase on Justifier, please follow following naming convention :

1. All automated Justifier Library, please add " _Automated" as suffix.

Example:

"ActiveFields_Automated" for Library "ActiveFields";

2. Create all testplans under this automated Library, these testplan name should be same as Tellus UI (http://tellus/).

Example:

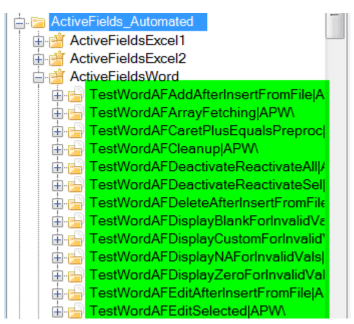
Tellus has 4 testplans (ActiveFieldsExcel1, ActiveFieldsExcel2, ActiveFieldsWord, and ActiveFieldsPPT) for this Library, so the ActiveFields_Automated should have same testplans within it.



3. Created all testcases under each testplan, these testcase name, testcase number, testcase order should be same as Tellus UI (http://tellus/). Note that the testcase is in Alphabetical Order.

Example:

Tellus has 59 testcase for testplan "ActiveFieldsWord", so you should copy all these 59 testcases name to Justifier under "ActiveFieldsWord"



4. Creating one dummy teststep for each testcase is required.

Example:

