**Conversion of Client’s Scripted scenarios to Scrip Less Scenarios :**

**Scenarios Module -🡪 Smoke.Local**

1. The scenarios is converted to Script less and all the Smoke Suite Dataset are a part of the present module.
2. Adding the SkipWhen to the Pre Requisites Scenario.

Since the values are already present in the Database hence the scenarios are passing but once it is restored the Scenario will start failing.

Recommendation :- Party Number and the other Parametrized values used within the Dataset must have a Proper SQL Query fetching unique values in the scenario file.

1. The ‘import asset section’ used within the Payable Invoice scenario has been commented out since no Asset is getting created in the scenario and the value used for importing asset is a dynamic value which will not be present in the Database unless it is created.

Recommendation -> The Pre requisites such as Customer and Assets must be created before the creation of Payable Invoice as it is mandatory for importing at least one asset for Payable Invoice.

Note :- The present Payable Invoice Scenario is not failing as it is in Pending state but will fail for other cases.

1. **Payable Invoice Scenario : PayableInvoice\_S\_shipto\_valid\_client’**

The Payable Invoice Scenario ‘PayableInvoice\_S\_shipto\_valid\_client’ is edited with following changes.

1. DataTag <ShipToLocation.Id> is replaced with <Shiptolocation.code> due to conversion to Script less.
2. The top 1 queries for fetching the customer and the location is not a full proof practice as in case of DB restoration the values might change, so the SQL queries for customer and location have been added in the scenario as the previous ones were fetching wrong values.

Recommendation: To add the customer and the location in the scenario itself.

1. The expected value for the ShipToLocation2Id has also been modified in accordance with the dataset values.
2. The alias values in the Payable Invoice scenario is modified so as to give unique values while time stamping
3. The PartyNumber is used instead of PartyName for Customer as it is a unique value.
4. The Lease scenarios have also been converted to script less but will fail due to configuration issues in the dataset.