1. Load the following procedures into dashboards:

```
buildCohortDefinition.sql
buildDatasetOutputTables.sql
buildDatasets.sql
buildFinalPatientCohort.sql
buildQuery.sql
buildQueryExpression.sql
buildRegisterRule.sql
buildRegistries.sql
buildResultDatasets.sql
buildTimeSeries.sql
buQueryLibraryTrg.sql
createConcept.sql
createDataset.sql
createDatasetOutputTables.sql
createDatasetTables.sql
createErrorLogTab.sql
createObservationCohort.sql
createPatientCohort.sql
createQueueTab.sql
createValueSet.sql
debugMsg.sql
dropTempTables.sql
filterObservationByEarliestLatest.sql
getNextQueryIdToProcess.sql
getParentQueryIds.sql
getValueSetString.sql
log_errors.sql
populateRules.sql
processQueryExpression.sql
processReportQueue.sql
queryBuilder.sql
reportGenerator.sql
runBuildQuery.sql
splitQueryExpression.sql
storeString.sql
updateQueue.sql
```

2. Load the following functions into dashboards:

```
getAgeDateRangeString.sql
getGenderString.sql
getPostcodeString.sql
getRegStatusString.sql
getTimePeriodDateRange.sql
```

3. Run the following procedures on dashboards to create the following tables:

```
call createDatasetOutputTables(); -- creates the dataset_tables with data
call createDatasetTables(); -- creates the <event>_dataset tables
call createErrorLogTab(); -- creates the error_log table
call createQueueTab(); -- creates the queue table
```

4. Load the following functions into the **source** database:

```
getCCGName.sql
getConceptCode.sql
getConceptName.sql
getCurrentAddress.sql
getCurrentAddressPostcode.sql
getLSOACode.sql
getOrganizationName.sql
getOrganizationods.sql
getPatientName.sql
initcap.sql
```

5. Amend createEventScheduler.sql - replace the below label to point to the correct source database:

```
-- add schema name in <schema name>
CALL processReportQueue('<schema name>', FALSE);
```

6. Run createEventScheduler.sql on dashboards to **START** the event scheduler:

```
createEventScheduler.sql
```