Offline Configuration

4.02.06 Maintaining Master-data Structures

Once the Master Records and Addendums have been defined as explained in the previous section, we need to maintain and populate the MasterData tables. Each MasterData object has a TCode and a Database structure, which will be explained in the following section.

• **TCode Structure:** This defines the transaction code for the MasterData table. In our example, we will define this as being 'conf'. The code is shown below:

```
g_WorkOrderAppDesc.MasterData.TCode = "conf";
```

• **Database Structure:** The database structure defines the data table that is subsequently created. In our example, we are defining that the data table will have four elements - label, fieldname, displaywidth and fieldlength. The code is as follows:

```
g_WorkOrderAppDesc.Ma
sterData.Database = [{
label:"Order Type",fieldname:"m_ordtype",fieldlength:4,displaywi
dth:15},{
label:"Order Type Description",fieldname:"m_ordtypedesc",fieldle
ngth:40,displaywidth:15}];
```

Unique solution ID: #2064

Author: sarvani.kusuri@guixt.com Last update: 2021-06-03 17:13