Deployment Read Me

1. Add a field NTSturnOnEAM in smmParameters based on EDT NoYesId.

Note: This will remain turned off currently.

1. Reset Next Value of Fixed Asset Number Sequences based on the last number available for each device type (Asset group).
2. Add a field NTSMigratedToEAM to AssetGroup for phase wise migration based on EDT NoYesId.

Note: This will remain turned off currently.

1. Create a new record in NTSWebServiceAdapter table.

ProgId - NTS.EAMCreateWorkOrder.EAMCreateWorkOrder

URL - http:// 172.20.45.39/NTSEAMWorkorder/EAMWorkorder.svc

1. Add field NotifyTPPS in NTSTerminalStatus based on EDT NoYesID and enable for Status 6,9 and 10.
2. Add find method to NTSTerminalStatus table as below –

**Static** NTSTerminalStatus find(NTSTerminalStatusID \_statusId, **boolean** \_forUpdate = **false**)

{

NTSTerminalStatus NTSTerminalStatus;

**boolean** flag;

;

**if** (\_statusId)

{

NTSTerminalStatus.selectForUpdate(\_forUpdate);

**select** **firstonly** NTSTerminalStatus

**where** NTSTerminalStatus.TerminalStatusId == \_statusId;

}

**return** NTSTerminalStatus;

}

1. Add field NotifyTPPS in NTSDeviceStatusTable based on EDT NoYesID and enable for Status 4 and 5.
2. Import the XPO and generate incremental CIL.
3. Add the menu NTSCreateWOEAM to NTS Menu under Periodic->Devices.
4. Register the Service NTSAIFEAMAssetTableService.
5. Create a Port NTSAIFEAMAssetTableSP and add operations and activate the Port.
6. Create a new record in NTSErrorCode Table

ID -2500

Description - Create different WO based on migrated and non-migrated device types

1. Note – IDD009(Ax) and Alarms(BT) should remain turned off in EAM.
2. Rename device status 115 in myki to BER(316)
3. Run job serialnumbermigration