

Powercenter Code Review - ICC Standards check Report

Workflow Name : Non_Staging_Daily

Folder Name : TMS9

Generated By : kravi@woolworths.com.au

Generated On : Thu Feb 11 19:40:07 AEDT 2021

Environment : DEV

Repository Name : WOW102DVLP

Objects validated

Workflow	:	Non_Staging_Daily
Session	:	s_OP_AP_STATNST_T_LD

Session : s_TMS_CAL_T

Session : s_FNCL_AP_STATNST_T_DET

 Session
 : s_LD_LEG_T

 Session
 : s_AR_TRNS_T

 Session
 : s_VCHR_AP_T

Session : s_OP_AP_STATNST_T_DET

 Session
 : s_CARR_T

 Session
 : s_APT_T

Session : s_DOM_VAL_DESC

Session : s_STOP_T
Session : s_VCHR_AR_T
Session : s_AP_TRNS_T
Session : s_RSTC_TPLT_T
Session : s_MNTR_ACTY_T

Session : s_EQMT_TYP_T
Session : S_MSTR_CHRG_T

Session : s_FNCL_AP_STATNST_T_LD

Session : s_TRIP_T
Session : s_CUST_T
Session : s_COMP_TYP_T

Mapping : OP_AP_STATNST_T_LD

Mapping : TMS_CAL_T

Mapping : FNCL_AP_STATNST_T_DET

Mapping : LD_LEG_T
Mapping : AR_TRNS_T
Mapping : VCHR_AP_T

Mapping : OP_AP_STATNST_T_DET

Mapping : CARR_T
Mapping : APT_T

Mapping : DOM_VAL_DESC

Mapping : STOP_T

Mapping : VCHR_AR_T

Mapping : AP_TRNS_T

Mapping : RSTC_TPLT_T

Mapping : MNTR_ACTY_T

Mapping : EQMT_TYP_T

Mapping : MSTR_CHRG_T

Mapping : FNCL_AP_STATNST_T_LD

Mapping : TRIP_T
Mapping : CUST_T
Mapping : COMP_TYP_T

Code Compliance Checklist and Status

Non_Staging_Daily

Workflow Naming Standards : FAIL

Is Workflow Valid : PASS

Workflow Integration Service : PASS

Backward compatible on Workflow log : PASS

Workflow log naming standard : WARNING

Workflow log folder name : PASS

s_OP_AP_STATNST_T_LD

Session Naming Standards PASS Is Session Valid : PASS PASS Backward compatible on sess log : Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query : PASS Session Override Query PASS Session Override Tracing : PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_TMS_CAL_T

Session Naming Standards : PASS
Is Session Valid : PASS
Backward compatible on sess log : PASS
Session log naming standard : FAIL
Session log folder name : FAIL

Stop on Error	:	PASS
Session DTM Buffered Size	:	PASS
Session SQL Query	:	PASS
Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_FNCL_AP_STATNST_T_DET

: PASS Session Naming Standards Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_LD_LEG_T

Session Naming Standards PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS PASS Stop on Error Session DTM Buffered Size WARNING Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL PARENT IF INSTANCE DID NOT RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

$s_AR_TRNS_T$

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query WARNING

Session Override Query	:	PASS
Session Override Tracing	:	PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN	:	PASS
FAIL_PARENT_IF_INSTANCE_FAILS	:	PASS

s_VCHR_AP_T

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN : PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_OP_AP_STATNST_T_DET

Session Naming Standards PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_CARR_T

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS

s_APT_T

Session Naming Standards PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard : FAIL Session log folder name PASS Stop on Error : PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN : PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_DOM_VAL_DESC

Session Naming Standards PASS Is Session Valid : PASS Backward compatible on sess log PASS Session log naming standard : FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN : PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_STOP_T

Session Naming Standards : PASS Is Session Valid : PASS Backward compatible on sess log : PASS Session log naming standard : FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query : PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_VCHR_AR_T

Session Naming Standards PASS Is Session Valid : PASS Backward compatible on sess log PASS : Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query WARNING Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_AP_TRNS_T

Session Naming Standards PASS : Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name : PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query WARNING Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_RSTC_TPLT_T

PASS Session Naming Standards Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard : FAIL Session log folder name : PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN FAIL FAIL_PARENT_IF_INSTANCE_FAILS FAIL

$s_MNTR_ACTY_T$

Session Naming Standards : PASS
Is Session Valid : PASS

Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name : PASS Stop on Error PASS : Session DTM Buffered Size PASS Session SQL Query WARNING Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

$s_EQMT_TYP_T$

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL : Session log folder name : PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query : PASS Session Override Query : PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

S_MSTR_CHRG_T

Session Naming Standards FAIL Is Session Valid : PASS Backward compatible on sess log : PASS Session log naming standard : FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size : PASS Session SQL Query : PASS Session Override Query PASS Session Override Tracing : PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS : PASS

s_FNCL_AP_STATNST_T_LD

Session Naming Standards : PASS
Is Session Valid : PASS
Backward compatible on sess log : PASS
Session log naming standard : FAIL
Session log folder name : PASS

Stop on Error : PASS
Session DTM Buffered Size : PASS

Session SQL Query : WARNING
Session Override Query : PASS
Session Override Tracing : PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN : PASS
FAIL_PARENT_IF_INSTANCE_FAILS : PASS

s_TRIP_T

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS Session Override Query PASS Session Override Tracing PASS FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_CUST_T

Session Naming Standards PASS Is Session Valid : PASS Backward compatible on sess log PASS Session log naming standard FAIL Session log folder name : PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query WARNING Session Override Query PASS Session Override Tracing PASS FAIL PARENT IF INSTANCE DID NOT RUN : PASS FAIL_PARENT_IF_INSTANCE_FAILS PASS

s_COMP_TYP_T

Session Naming Standards : PASS Is Session Valid PASS Backward compatible on sess log PASS Session log naming standard FAIL : Session log folder name PASS Stop on Error PASS Session DTM Buffered Size PASS Session SQL Query PASS

Session Override Query : PASS
Session Override Tracing : PASS
FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN : PASS
FAIL_PARENT_IF_INSTANCE_FAILS : PASS

OP_AP_STATNST_T_LD

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : TARGET_LD, PART_DATE_EXPR,

INS_UPD_TMS_OPER_AP_TRAN_EXP

Total Mapping Variable count : 1

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

TMS_CAL_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 2

Transformation Names : WW_DDL_ACTIONS_TRUNCATE_TABLE,

SQ_TRD_CALNDR

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : PASS

FNCL_AP_STATNST_T_DET

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 4

Transformation Names : PART_DATE_EXPR, SQ1,

INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP, SQ_VCHR_AP_T

Total Mapping Variable count : 1

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

LD_LEG_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : SQ_LD_LEG_T, NET_CHANGE_UPD,

NET_CHANGE_LKP

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

AR_TRNS_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

i ocal italistofiliactor count

Transformation Names : SQ_AR_TRNS_T, NET_CHANGE_LKP,

UPD_1

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

VCHR_AP_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : SQ_VCHR_AP_T, UPD1,

NET_CHANGE_LKP

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

OP_AP_STATNST_T_DET

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 2

Transformation Names : TARGET_LD_LDDETL, EXPTRANS

Total Mapping Variable count : 1

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

CARR T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : SQ_CARR_T, NET_CHANGE_LKP,

NET_CHANGE_UPD

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

APT_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 8

Transformation Names : SQ_APT_T, SQ_STOP_T, SQ_LD_LEG_T,

JNR_1, JNR_2, UPD_1, LKP_1, NULL_CRTD_DTT_EXPR

Total Mapping Variable count : 1
Mapping variables Standards : PASS
Mapping SQL Query Validation : PASS

DOM VAL DESC

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : NET_CHANGE_LKP, NET_CHANGE_UPD,

SQ_ALL

Total Mapping Variable count : 1
Mapping variables Standards : PASS
Mapping SQL Query Validation : PASS

STOP_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 5

Transformation Names : SQ_STOP_T, SQ_LD_LEG_T,

TARGET_LD_JNR, PART_DATE_NULL_EXPR, INS_UPD_TMS_STOP_EXP

Total Mapping Variable count : 1
Mapping variables Standards : PASS
Mapping SQL Query Validation : PASS

VCHR_AR_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : SQ_VCHR_AR_T, NET_CHANGE_UPD,

NET_CHANGE_LKP

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

AP_TRNS_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 4

Transformation Names : SQ_AP_TRNS_T, UPD_1,

NET_CHANGE_LKP, SQ_VCHR_AR_T

Total Mapping Variable count : 0

Mapping variables Standards : PASS
Mapping SQL Query Validation : WARNING

RSTC_TPLT_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : SQ_RSTC_TPLT_T, NET_CHANGE_LKP,

NET_CHANGE_UPD

Total Mapping Variable count : 0
Mapping variables Standards : PASS
Mapping SQL Query Validation : PASS

MNTR_ACTY_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 3

Transformation Names : NET_CHANGE_UPD, SQ_MNTR_ACTY_T,

NET_CHANGE_LKP

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

EQMT_TYP_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 4

Transformation Names : SQ_EQMT_TYP_T, NET_CHANGE_LKP,

NET_CHANGE_UPD, SQ_FNCL_AP_STATNST_T

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : WARNING

MSTR_CHRG_T

Mapping Naming Standards : FAIL

Is Mapping Valid : PASS

Total Transformation count : 1

Transformation Names : SQ_MSTR_CHRG_T

Total Mapping Variable count : 0

Mapping variables Standards : PASS

Mapping SQL Query Validation : PASS

Mapping Naming Standards FAIL Is Mapping Valid PASS 3

Total Transformation count :

Transformation Names SQ1, PART_DATE_EXPR,

INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP

Total Mapping Variable count 1 Mapping variables Standards PASS Mapping SQL Query Validation WARNING

TRIP_T

Mapping Naming Standards FAIL Is Mapping Valid PASS Total Transformation count 1

Transformation Names SQ_TRIP_T

Total Mapping Variable count Mapping variables Standards PASS : Mapping SQL Query Validation WARNING

CUST T

Mapping Naming Standards FAIL Is Mapping Valid : PASS Total Transformation count 5

SQ_CUST_T, NET_CHANGE_LKP, Transformation Names

NET_CHANGE_UPD, CUSTID_LKP, LKP_GST_YN_FLAG

Total Mapping Variable count 0 Mapping variables Standards : PASS Mapping SQL Query Validation WARNING

COMP TYP T

Mapping Naming Standards FAIL Is Mapping Valid PASS Total Transformation count 3

Transformation Names SO COMP TYP T, NET CHANGE UPD,

NET_CHANGE_LKP

Total Mapping Variable count : 0 Mapping variables Standards PASS Mapping SQL Query Validation WARNING

Transformation Validation

SQ Name TARGET_LD

SQ Naming Standards FAIL SQ PortName Standards PASS SQ Tracing Level PASS SQ Source Override Query WARNING SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Expression Name : PART DATE EXPR

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : WARNING

Expression Name : INS_UPD_TMS_OPER_AP_TRAN_EXP

Expression Naming Standards : FAIL
Expression Tracing Level : PASS
Expression PortName Standards : PASS

Stored Procedure Name : WW_DDL_ACTIONS_TRUNCATE_TABLE
Transformation Name : WW_DDL_ACTIONS_TRUNCATE_TABLE

Stored Procedure Connection Name : DWH_TMS

Stored Procedure call Text

WW DDL ACTIONS.TRUNCATE TABLE("WW TMS", "TMS CAL")

Stored Procedure Type : Target Pre Load

Stored Procedure Tracing Level : PASS

SQ Name : SQ_TRD_CALNDR

SQ Naming Standards : PASS SQ PortName Standards PASS PASS SQ Tracing Level PASS SQ Source Override Query SQ User Defined Join NO SQ Source Filter NΟ SQ Sorted Input 0 SQ Distinct Option NO SQ Partionable Option : NO SQ PRE SQL PASS SQ POST SQL PASS

Expression Name : PART_DATE_EXPR

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : WARNING

SQ Name : SQ1
SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS

SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Expression Name : INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP

Expression Naming Standards : FAIL
Expression Tracing Level : PASS
Expression PortName Standards : PASS

SQ Name : SQ_VCHR_AP_T

SQ Naming Standards PASS PASS SQ PortName Standards SQ Tracing Level PASS SQ Source Override Query PASS SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input SQ Distinct Option NO SQ Partionable Option NO SQ PRE SQL PASS SQ POST SQL PASS

SQ Name : SQ_LD_LEG_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join NΟ SQ Source Filter NO SQ Sorted Input : 1 SQ Distinct Option : NO SQ Partionable Option YES SQ PRE SQL : PASS SQ POST SQL PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS

Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : SQ_AR_TRNS_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

NO

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Is Persistent Cache

Update Strategy Name : UPD_1
Update Strategy Naming Standards : PASS
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

SQ Name : SQ_VCHR_AP_T

SQ Naming Standards : PASS SQ PortName Standards : PASS

SQ Tracing Level : PASS

SQ Source Override Query : WARNING

SQ User Defined Join : NO SQ Source Filter NO 0 SQ Sorted Input SQ Distinct Option NO SQ Partionable Option YES SQ PRE SQL : PASS SQ POST SQL PASS

UpdateStrategyName:UPD1UpdateStrategyNamingStandards:PASSUpdateStrategyTracingLevel:PASSUpdateStrategyExpressionValidation:PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : TARGET_LD_LDDETL

SQ Naming Standards : FAIL
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Expression Name : EXPTRANS

Expression Naming Standards : PASS
Expression Tracing Level : PASS
Expression PortName Standards : WARNING

SQ Name : SQ_CARR_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

SQ Name : SQ_APT_T

SQ Naming Standards : PASS SQ PortName Standards PASS SQ Tracing Level PASS SQ Source Override Query PASS SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input 0 SQ Distinct Option NO SQ Partionable Option : NO SQ PRE SQL PASS SQ POST SQL PASS

SQ Name : SQ_STOP_T

SQ Naming Standards : PASS

SQ PortName Standards PASS PASS SQ Tracing Level SQ Source Override Query : PASS SQ User Defined Join NΟ SQ Source Filter NO SQ Sorted Input 0 SQ Distinct Option NO SQ Partionable Option NO SQ PRE SQL PASS SQ POST SQL PASS

SQ Name : SQ_LD_LEG_T

SQ Naming Standards PASS SQ PortName Standards PASS PASS SQ Tracing Level SQ Source Override Query PASS SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input SQ Distinct Option NΟ : SQ Partionable Option NΟ SQ PRE SQL PASS SQ POST SQL PASS

Joiner Name : JNR_1
Joiner Naming Standards : PASS
Joiner Tracing Level : PASS
Joiner Condition Validation : PASS

Joiner Type : Master Outer Join

Joiner Data Cahce Size : Auto

Joiner Index Cache Size : Auto

Joiner Is Input Sorted? : NO

Joiner Master Sort Order : Auto

Joiner Cache Directory Validation : WARNING

Joiner Name : JNR_2
Joiner Naming Standards : PASS
Joiner Tracing Level : PASS
Joiner Condition Validation : PASS

Joiner Type : Master Outer Join

Joiner Data Cahce Size : Auto

Joiner Index Cache Size : Auto

Joiner Is Input Sorted? : NO

Joiner Master Sort Order : Auto

Joiner Cache Directory Validation : WARNING

Update Strategy Name : UPD_1
Update Strategy Naming Standards : PASS

Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

Lookup Name : LKP_1
Lookup Naming Standards : PASS
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS

Lookup Cache Directory : WARNING

Is Persistent Cache : NO

Lookup Data Cache Size : Auto

Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Expression Name : NULL_CRTD_DTT_EXPR

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : WARNING

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Update Strategy Name : NET_CHANGE_UPD

UpdateStrategyNamingStandards:FAILUpdateStrategyTracingLevel:PASSUpdateStrategyExpressionValidation:PASS

SQ Name : SQ_ALL
SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : PASS

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

SQ Name SQ_STOP_T SQ Naming Standards : PASS PASS SQ PortName Standards SQ Tracing Level PASS SQ Source Override Query PASS SQ User Defined Join NΟ SQ Source Filter NO SQ Sorted Input 0 SQ Distinct Option NO SQ Partionable Option YES

SQ Name : SQ_LD_LEG_T

PASS

PASS

SQ PRE SQL

SQ POST SQL

SQ Naming Standards : PASS PASS SQ PortName Standards SQ Tracing Level PASS SQ Source Override Query PASS SQ User Defined Join NO SQ Source Filter YES SQ Sorted Input SQ Distinct Option NO SQ Partionable Option NO SQ PRE SQL PASS SQ POST SQL PASS

Joiner Name : TARGET_LD_JNR

Joiner Naming Standards : FAIL

Joiner Tracing Level : PASS

Joiner Condition Validation : PASS

Joiner Type : Normal Join

Joiner Data Cahce Size : Auto

Joiner Index Cache Size : Auto

Joiner Is Input Sorted? : NO

Joiner Master Sort Order : Auto

Joiner Cache Directory Validation : WARNING

Expression Name : PART_DATE_NULL_EXPR

Expression Naming Standards : FAIL
Expression Tracing Level : PASS

Expression PortName Standards : WARNING

Expression Name : INS_UPD_TMS_STOP_EXP

Expression Naming Standards : FAIL
Expression Tracing Level : PASS
Expression PortName Standards : PASS

SQ Name : SQ_VCHR_AR_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL

Update Strategy Tracing Level : PASS

Update Strategy Expression Validation : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : SQ_AP_TRNS_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS

SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0

SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Update Strategy Name : UPD_1
Update Strategy Naming Standards : PASS
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : SQ_VCHR_AR_T

SQ Naming Standards : PASS SQ PortName Standards PASS SQ Tracing Level PASS SQ Source Override Query PASS SQ User Defined Join NO SQ Source Filter NO 0 SQ Sorted Input SQ Distinct Option NO SQ Partionable Option : NO SQ PRE SQL PASS SQ POST SQL PASS

SQ Name : SQ_RSTC_TPLT_T

YES

SQ Naming Standards PASS SQ PortName Standards PASS SQ Tracing Level PASS SQ Source Override Query : PASS SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input 0 SQ Distinct Option NΟ

SQ Partionable Option

SQ PRE SQL : PASS SQ POST SQL : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Tracing Level

Is Sorted Inputs

Lookup Policy on multiple match : Use First Value

PASS

NO

Lookup Cache Directory : WARNING
Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO

Lookup Condition validation : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

SQ Name : SQ_MNTR_ACTY_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input : 0 SQ Distinct Option NO SQ Partionable Option : YES SQ PRE SQL PASS SQ POST SQL PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS

Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : SQ_EQMT_TYP_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL
Update Strategy Tracing Level : PASS
Update Strategy Expression Validation : PASS

SQ Name : SQ_FNCL_AP_STATNST_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : PASS
SQ User Defined Join : NO
SQ Source Filter : NO

SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : NO
SQ PRE SQL : PASS
SQ POST SQL : PASS

SQ Name : SQ_MSTR_CHRG_T

SQ Naming Standards : PASS SQ PortName Standards PASS SQ Tracing Level PASS : PASS SQ Source Override Query SQ User Defined Join NO SQ Source Filter NO SQ Sorted Input 0 SQ Distinct Option NO SQ Partionable Option NO SQ PRE SQL PASS : SQ POST SQL PASS

SQ Name : SQ1
SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Expression Name : PART_DATE_EXPR

Expression Naming Standards : FAIL

Expression Tracing Level : PASS

Expression PortName Standards : WARNING

Expression Name : INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP

Expression Naming Standards : FAIL
Expression Tracing Level : PASS
Expression PortName Standards : PASS

SQ Name : SQ_TRIP_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO

SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

SQ Name : SQ_CUST_T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS
SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL

Update Strategy Tracing Level : PASS

Update Strategy Expression Validation : PASS

Lookup Name : CUSTID_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Lookup Name : LKP_GST_YN_FLAG

Lookup Naming Standards : PASS
Lookup PortName Standards : PASS
Lookup Override Query : WARNING
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS

Lookup Cache Directory : WARNING

Is Persistent Cache : NO

Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

SQ Name : SQ COMP TYP T

SQ Naming Standards : PASS
SQ PortName Standards : PASS
SQ Tracing Level : PASS

SQ Source Override Query : WARNING

SQ User Defined Join : NO
SQ Source Filter : NO
SQ Sorted Input : 0
SQ Distinct Option : NO
SQ Partionable Option : YES
SQ PRE SQL : PASS
SQ POST SQL : PASS

Update Strategy Name : NET_CHANGE_UPD

Update Strategy Naming Standards : FAIL

Update Strategy Tracing Level : PASS

Update Strategy Expression Validation : PASS

Lookup Name : NET_CHANGE_LKP

Lookup Naming Standards : FAIL
Lookup PortName Standards : PASS
Lookup Override Query : PASS
Is Lookup Cache Enabled : YES

Lookup Policy on multiple match : Use First Value

Lookup Tracing Level : PASS
Lookup Cache Directory : WARNING

Is Persistent Cache : NO
Lookup Data Cache Size : Auto
Lookup Index Cache Size : Auto
Is Lookup Cache dynamic : NO
Is Sorted Inputs : NO
Lookup Condition validation : PASS

Target Name : TMS_OPER_AP_TRAN

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : WARNING
Target POST SQL Validation : PASS

Target Name : TMS_CAL
Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_FIN_AP_STAT_TRAN

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_LOAD_LEG

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_AR_TRAN

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_VCHR_AP

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_CARRIER

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_APNT
Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_DMN_VAL_DESC

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_STOP
Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_VCHR_AR

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_AP_TRAN

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_RSTC_TPLT_T

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_MNTR_ACTV

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_EQUIPMENT_TYPE

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_MSTR_CHRG

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_TRIP
Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_CUSTOMER

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Target Name : TMS_CPNT_TYPE

Target Type : Oracle
Target Update Override Validation : PASS
Target PRE SQL Validation : PASS
Target POST SQL Validation : PASS

Please find the review comments below

- Invalid Start of Workflow Name [Non_Staging_Daily]. Workflow Name Should Start with 'wkf_'
- Workflow [Non_Staging_Daily] Log directory [\$PMWorkflowLogDir\CDW\WkfLogs\]is invalid.
- Session [s_OP_AP_STATNST_T_LD] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_TMS_CAL_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_TMS_CAL_T] log name should be same as session name.
- Session [s_FNCL_AP_STATNST_T_DET] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_LD_LEG_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_LD_LEG_T] DTM Buffer Size should be Auto
 - Session [s_AR_TRNS_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been idenified in the Session [s_AR_TRNS_T].
 - Session [s_VCHR_AP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Session [s_OP_AP_STATNST_T_DET] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_CARR_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_APT_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_DOM_VAL_DESC] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_STOP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid

- Session [s_VCHR_AR_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Source SQL Override Query has been idenified in the Session [s_VCHR_AR_T].
- Session [s_AP_TRNS_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Source SQL Override Query has been idenified in the Session [s_AP_TRNS_T].
- Session [s_RSTC_TPLT_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Session [s_RSTC_TPLT_T] FAIL_PARENT_IF_INSTANCE_DID_NOT_RUN option is not enabled
- Session [s_RSTC_TPLT_T] FAIL_PARENT_IF_INSTANCE_FAIL option is not enabled
- Session [s_MNTR_ACTY_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Source SQL Override Query has been idenified in the Session [s_MNTR_ACTY_T].
- Session [s_EQMT_TYP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Invalid Start of Session Name. Session [S_MSTR_CHRG_T] Name Should Start with 's_'
- Invalid Session Name. Session Name [S_MSTR_CHRG_T/MSTR_CHRG_T] Should Same as Mapping Name with prefix s_
 - Session [S_MSTR_CHRG_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Session [s_FNCL_AP_STATNST_T_LD] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- Source SQL Override Query has been idenified in the Session [s_FNCL_AP_STATNST_T_LD].
 - Session [s_TRIP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Session [s_CUST_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
 - Source SQL Override Query has been idenified in the Session [s_CUST_T].
 - Session [s_COMP_TYP_T] Log directory [\$PMSessionLogDir\CDW\SessLogs\] is invalid
- \bullet Invalid Start of Mapping Name [OP_AP_STATNST_T_LD]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [OP_AP_STATNST_T_LD].
 - \bullet Invalid Start of Mapping Name [TMS_CAL_T]. Mapping Name Should Start with 'm_'
- \bullet Invalid Start of Mapping Name [FNCL_AP_STATNST_T_DET]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [FNCL_AP_STATNST_T_DET].
 - Invalid Start of Mapping Name [LD_LEG_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [LD_LEG_T].
 - Invalid Start of Mapping Name [AR_TRNS_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [AR_TRNS_T].
 - Invalid Start of Mapping Name [VCHR_AP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [VCHR_AP_T].
- Invalid Start of Mapping Name [OP_AP_STATNST_T_DET]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [OP_AP_STATNST_T_DET].
 - Invalid Start of Mapping Name [CARR_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [CARR_T].
 - Invalid Start of Mapping Name [APT_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [DOM_VAL_DESC]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [STOP_T]. Mapping Name Should Start with 'm_'
 - Invalid Start of Mapping Name [VCHR_AR_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [VCHR_AR_T].

- Invalid Start of Mapping Name [AP_TRNS_T]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [AP_TRNS_T].
- Invalid Start of Mapping Name [RSTC_TPLT_T]. Mapping Name Should Start with 'm_'
- Invalid Start of Mapping Name [MNTR_ACTY_T]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [MNTR_ACTY_T].
- Invalid Start of Mapping Name [EQMT_TYP_T]. Mapping Name Should Start with 'm_'
- Source SQL Override Query has been idenified in the mapping [EQMT_TYP_T].
- Invalid Start of Mapping Name [MSTR_CHRG_T]. Mapping Name Should Start with 'm_'
- Invalid Start of Mapping Name [FNCL_AP_STATNST_T_LD]. Mapping Name Should Start with 'm '
- Source SQL Override Query has been idenified in the mapping [FNCL_AP_STATNST_T_LD].
 - Invalid Start of Mapping Name [TRIP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [TRIP_T].
 - Invalid Start of Mapping Name [CUST_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [CUST_T].
 - Invalid Start of Mapping Name [COMP_TYP_T]. Mapping Name Should Start with 'm_'
 - Source SQL Override Query has been idenified in the mapping [COMP_TYP_T].
- Invalid Start of Source Qualifier Name [TARGET_LD]. Source Qualifier Name Should Start with 'SQ'
 - SQ [TARGET_LD] Override Query is detected
- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'
- Field Name [PARTITIONDATE] in the Expression [PART_DATE_EXPR]is [OUTPUT]. FieldName should be prefixed with o_ (or) out_
- Invalid Start of Expression Name [INS_UPD_TMS_OPER_AP_TRAN_EXP]. Expression Name Should Start with 'EXP'
- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'
 - SQ [SQ1] Override Query is detected
- Invalid Start of Expression Name [INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP]. Expression Name Should Start with 'EXP'
 - SQ [SQ_LD_LEG_T] Override Query is detected
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - SQ [SQ_AR_TRNS_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - SQ [SQ_VCHR_AP_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Source Qualifier Name [TARGET_LD_LDDETL]. Source Qualifier Name Should Start with 'SQ'
 - SQ [TARGET_LD_LDDETL] Override Query is detected
 - SQ [SQ_CARR_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Joiner [JNR_1] Cache directory [\$PMCacheDir]is invalid
 - Joiner [JNR_2] Cache directory [\$PMCacheDir]is invalid
 - Lookup [LKP 1] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Expression Name [NULL_CRTD_DTT_EXPR]. Expression Name Should Start with 'EXP'
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Invalid Start of Joiner Name [TARGET_LD_JNR]. Joiner Name Should Start with 'JNR'
 - Joiner [TARGET_LD_JNR] Cache directory [\$PMCacheDir]is invalid
- Invalid Start of Expression Name [PART_DATE_NULL_EXPR]. Expression Name Should Start with 'EXP'
- Invalid Start of Expression Name [INS_UPD_TMS_STOP_EXP]. Expression Name Should Start with 'EXP'
 - SQ [SQ_VCHR_AR_T] Override Query is detected
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - SQ [SQ_AP_TRNS_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - SQ [SQ_MNTR_ACTY_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - SQ [SQ_EQMT_TYP_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - SQ [SQ1] Override Query is detected
- Invalid Start of Expression Name [PART_DATE_EXPR]. Expression Name Should Start with 'EXP'
- Invalid Start of Expression Name [INS_UPD_TMS_FIN_AP_STAT_TRAN_EXP]. Expression Name Should Start with 'EXP'
 - SQ [SQ_TRIP_T] Override Query is detected
 - SQ [SQ_CUST_T] Override Query is detected
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'

- Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Invalid Start of Lookup Name [CUSTID_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [CUSTID_LKP] Cache directory [\$PMCacheDir] is invalid
 - Override Query has been idenified in the Lookup [LKP_GST_YN_FLAG].
 - Lookup [LKP_GST_YN_FLAG] Cache directory [\$PMCacheDir] is invalid
 - SQ [SQ_COMP_TYP_T] Override Query is detected
- Invalid Start of Update Strategy Name [NET_CHANGE_UPD]. Update Strategy Name Should Start with 'UPD'
 - Invalid Start of Lookup Name [NET_CHANGE_LKP]. Lookup Name Should Start with 'LKP'
 - Lookup [NET_CHANGE_LKP] Cache directory [\$PMCacheDir] is invalid
 - Target [TMS_OPER_AP_TRAN] PRE SQL Query detected