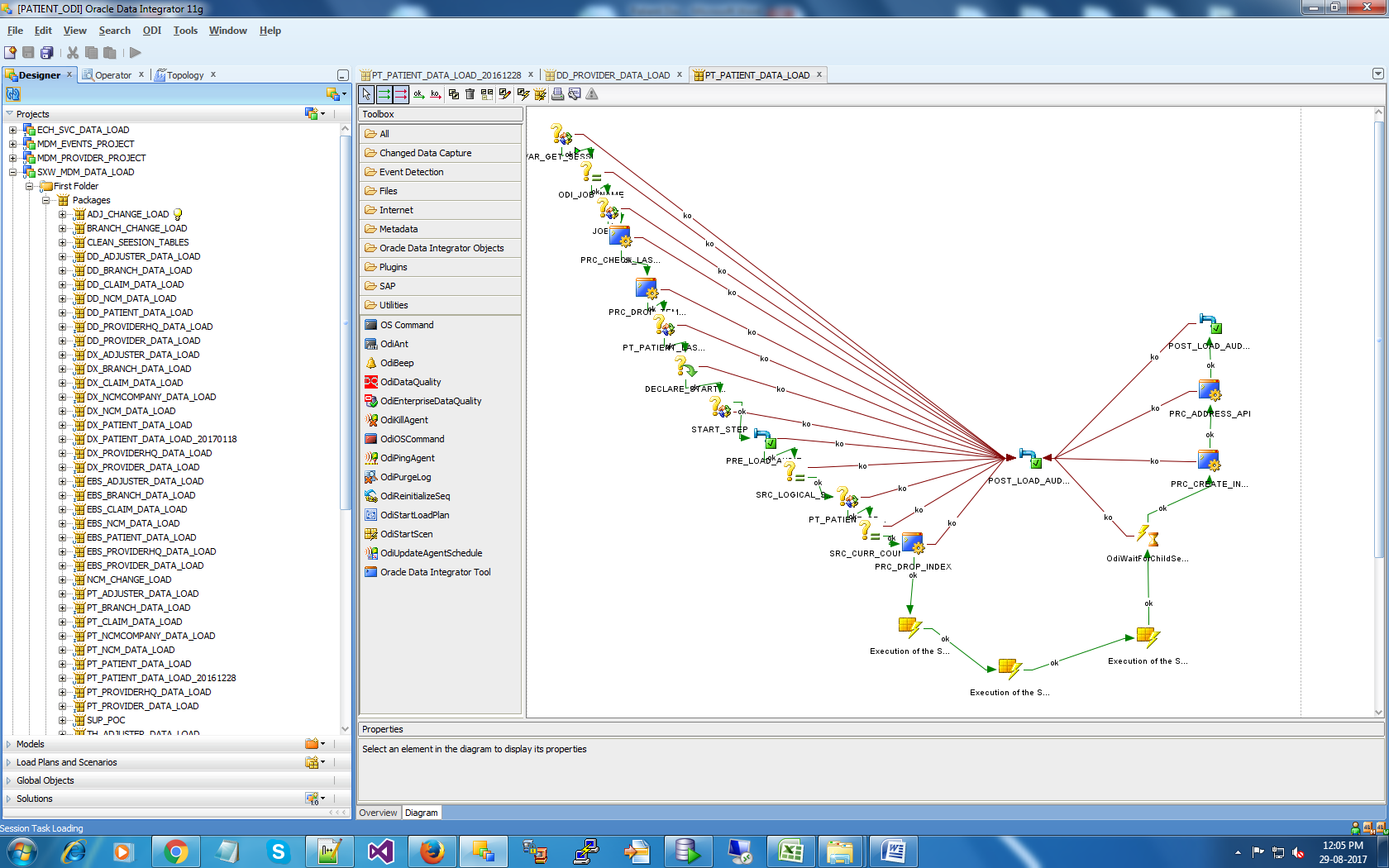
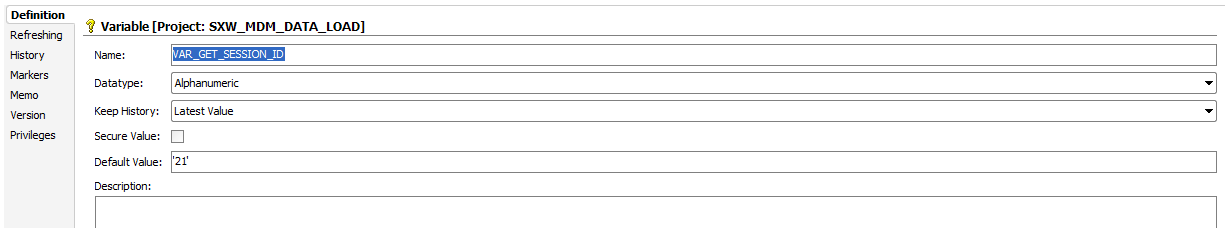
PT\_PATIENT\_DATA\_LOAD



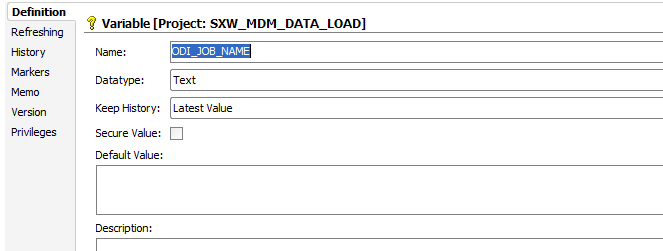
Step1:- VAR\_GET\_SESSION\_ID



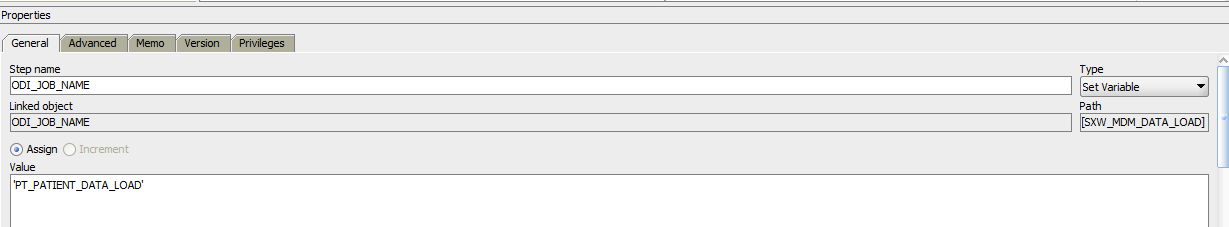
Refresh tab

select PKG\_ODI.SF\_GET\_SESSION\_ID('<%=odiRef.getSession("SESS\_NAME")%>') FROM DUAL

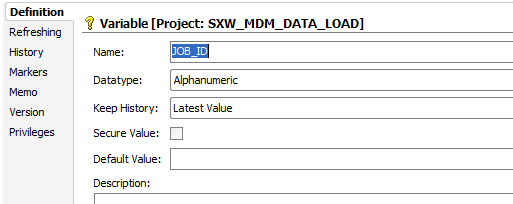
Step2:- ODI\_JOB\_NAME



In Refreshing tab:- SELECT NULL FROM DUAL

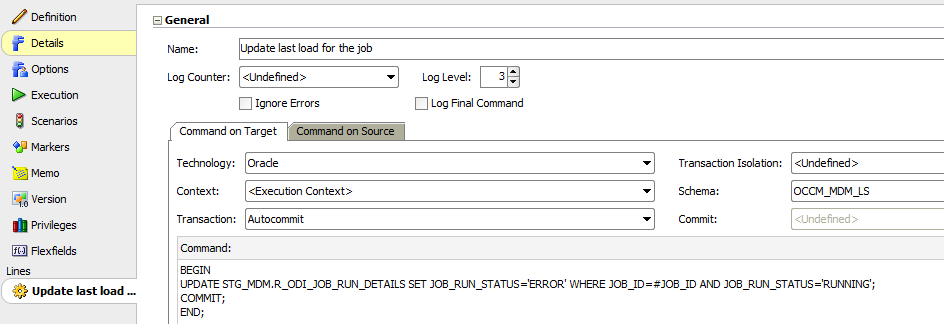


Step3:- JOB\_ID

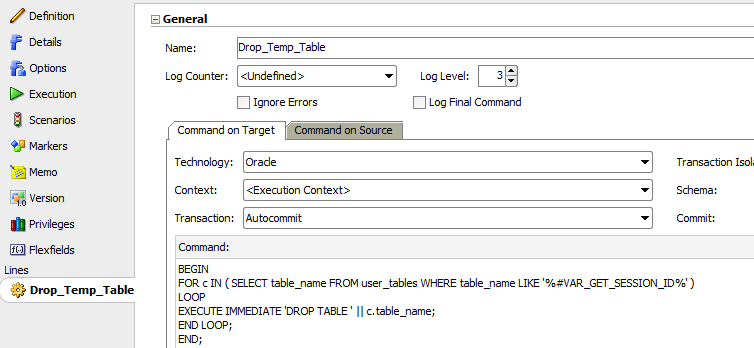


In Refreshing tab:- SELECT JOB\_RID FROM <?=odiRef.getObjectName("L", "C\_ODI\_JOB\_METADATA", "OCCM\_MDM\_LS", "", "D") ?> WHERE JOB\_NAME = #ODI\_JOB\_NAME

Step4:- PRC\_CHECK\_LAST\_LOAD(Procedure)



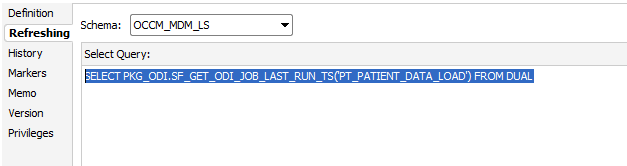
Step5:- PRC\_DROP\_TEMP\_TABLE(Procedure)



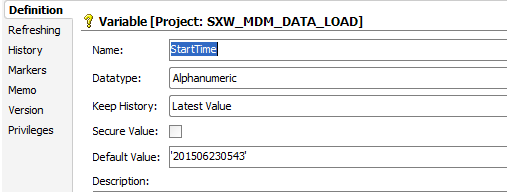
Step6:- PT\_PATIENT\_LAST\_RUN\_TIME(Refreshable variable)

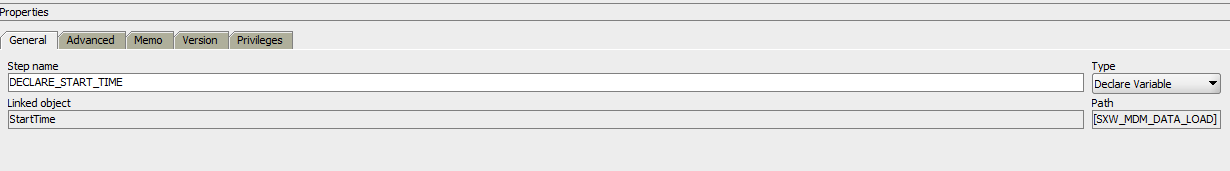
In Refresh Tab:-

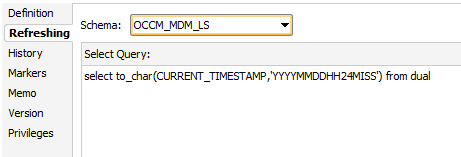
SELECT PKG\_ODI.SF\_GET\_ODI\_JOB\_LAST\_RUN\_TS('PT\_PATIENT\_DATA\_LOAD') FROM DUAL



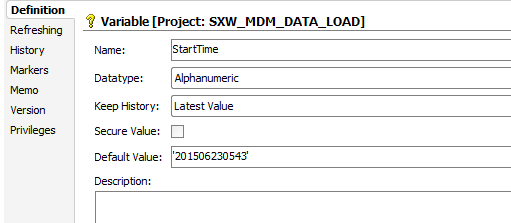
Step7:- StartTime

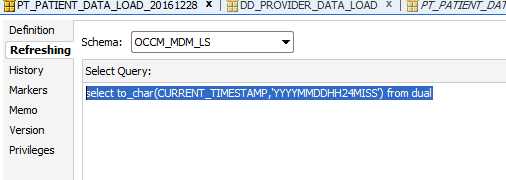




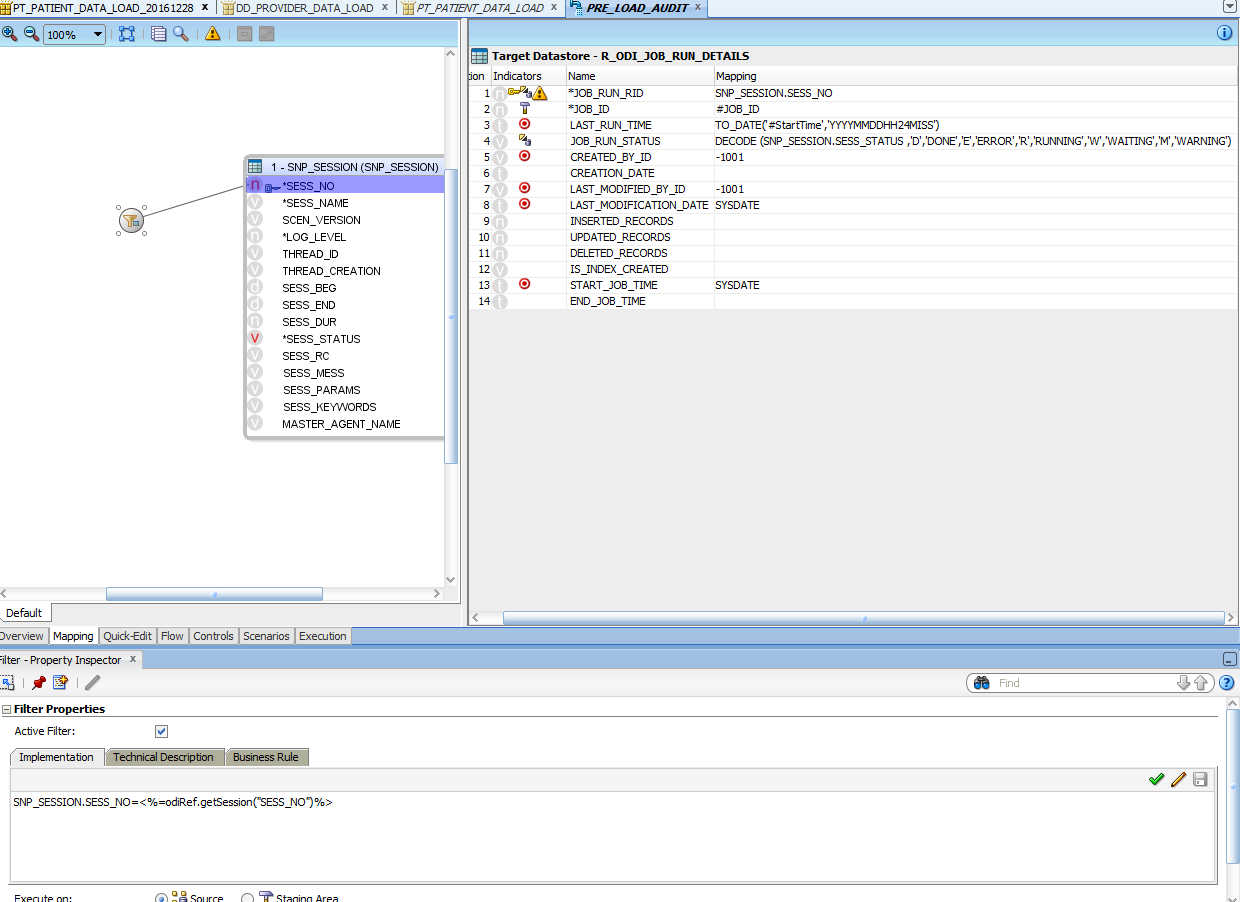


Step8:- StartTime



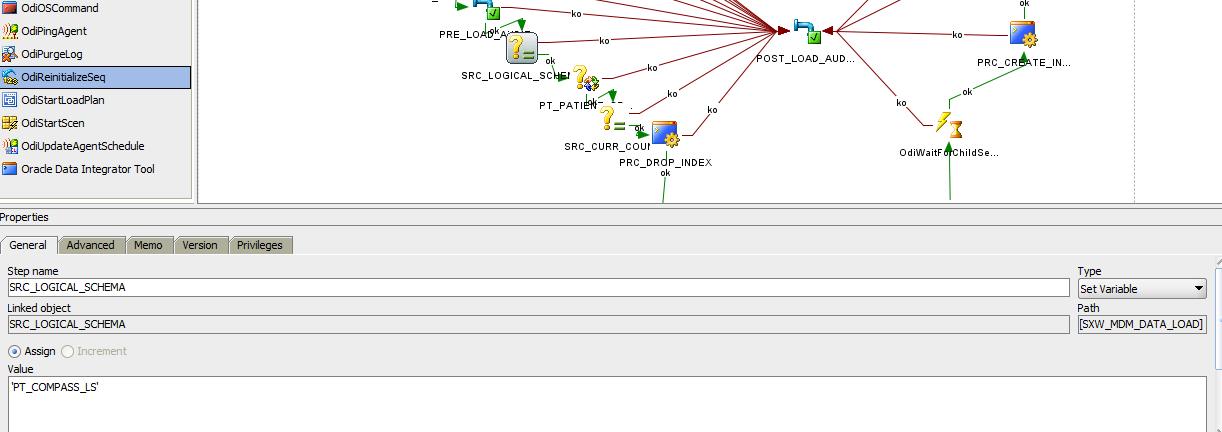


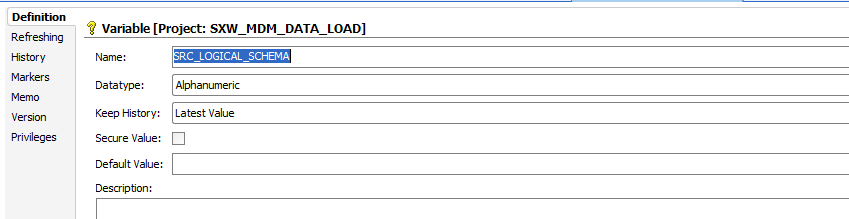
Step9:-Interface(PRE\_LOAD\_AUDIT)



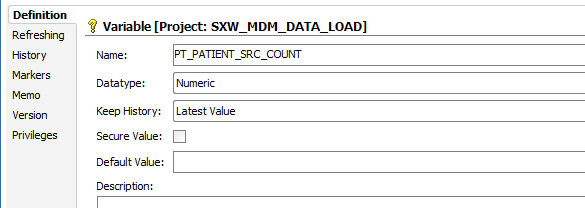
Filter condition:- SNP\_SESSION.SESS\_NO=<%=odiRef.getSession("SESS\_NO")%>

Step10:- SRC\_LOGICAL\_SCHEMA





Step11:- PT\_PATIENT\_SRC\_COUNT(Refresh Variable)

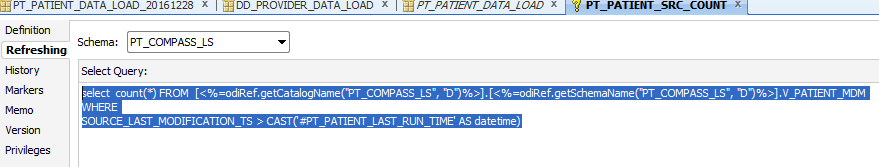


In Refresh tab:-

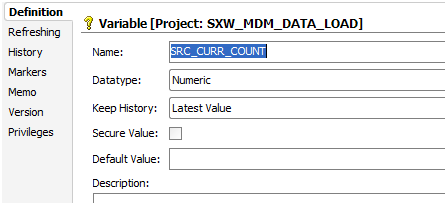
select count(\*) FROM [<%=odiRef.getCatalogName("PT\_COMPASS\_LS", "D")%>].[<%=odiRef.getSchemaName("PT\_COMPASS\_LS", "D")%>].V\_PATIENT\_MDM

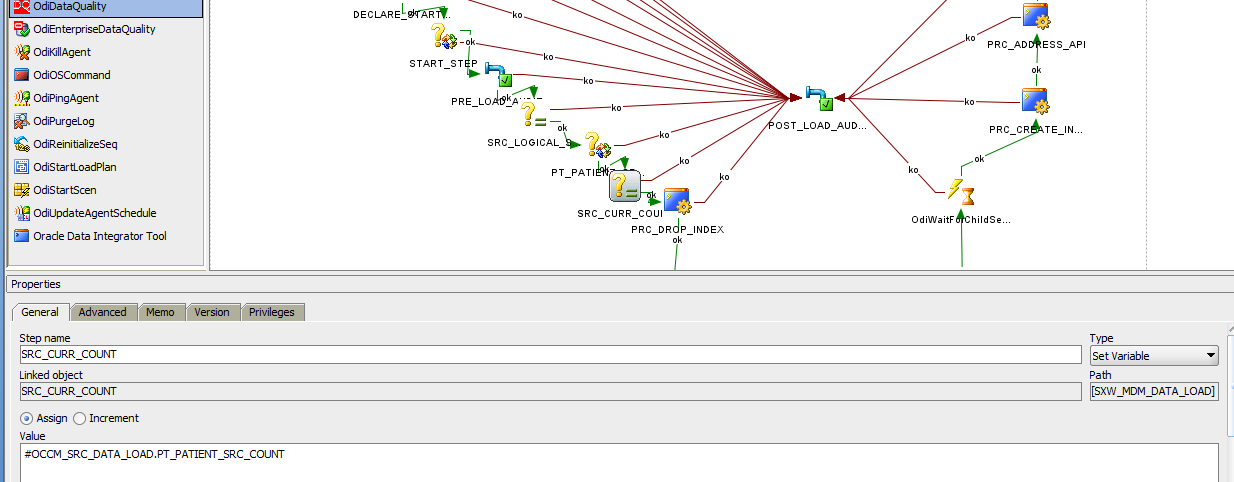
WHERE

SOURCE\_LAST\_MODIFICATION\_TS > CAST('#PT\_PATIENT\_LAST\_RUN\_TIME' AS datetime)



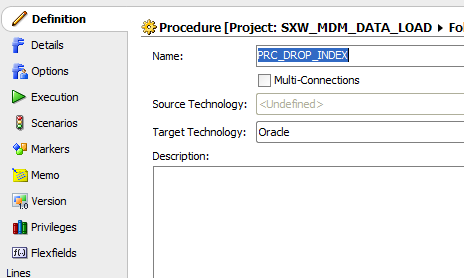
Step12:- SRC\_CURR\_COUNT(set variable)





Nothing in Refresh Tab

Step13:- PRC\_DROP\_INDEX



Command on Source:-

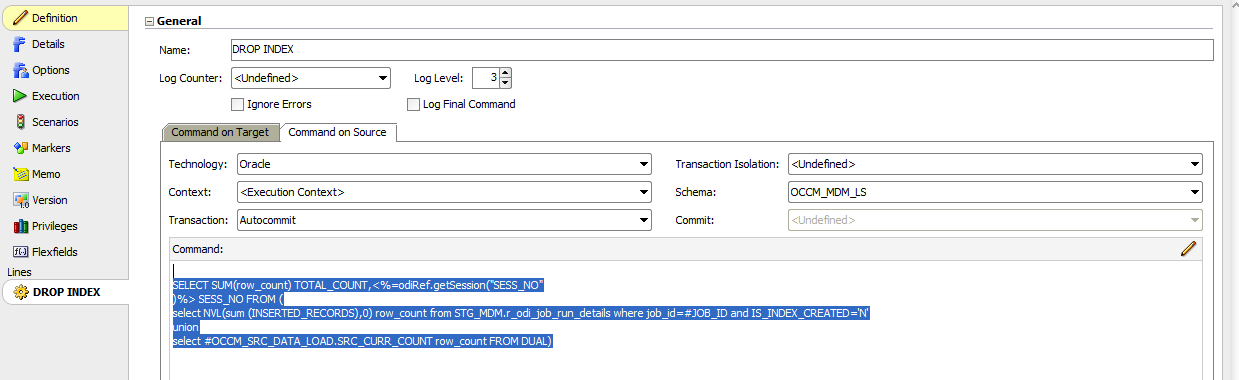
SELECT SUM(row\_count) TOTAL\_COUNT,<%=odiRef.getSession("SESS\_NO"

)%> SESS\_NO FROM (

select NVL(sum (INSERTED\_RECORDS),0) row\_count from STG\_MDM.r\_odi\_job\_run\_details where job\_id=#JOB\_ID and IS\_INDEX\_CREATED='N'

union

select #OCCM\_SRC\_DATA\_LOAD.SRC\_CURR\_COUNT row\_count FROM DUAL)



Command on Target:-

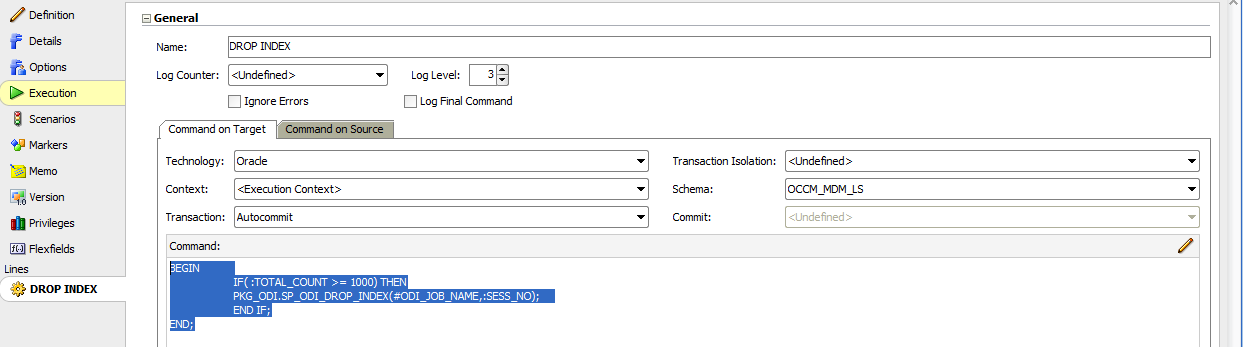
BEGIN

IF( :TOTAL\_COUNT >= 1000) THEN

PKG\_ODI.SP\_ODI\_DROP\_INDEX(#ODI\_JOB\_NAME,:SESS\_NO);

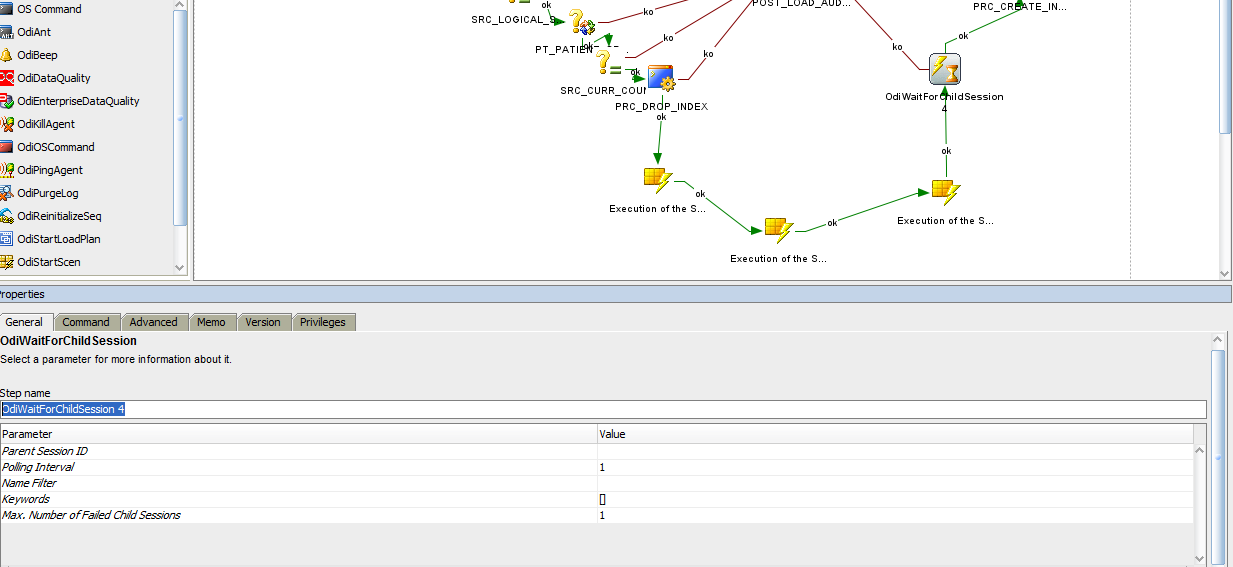
END IF;

END;



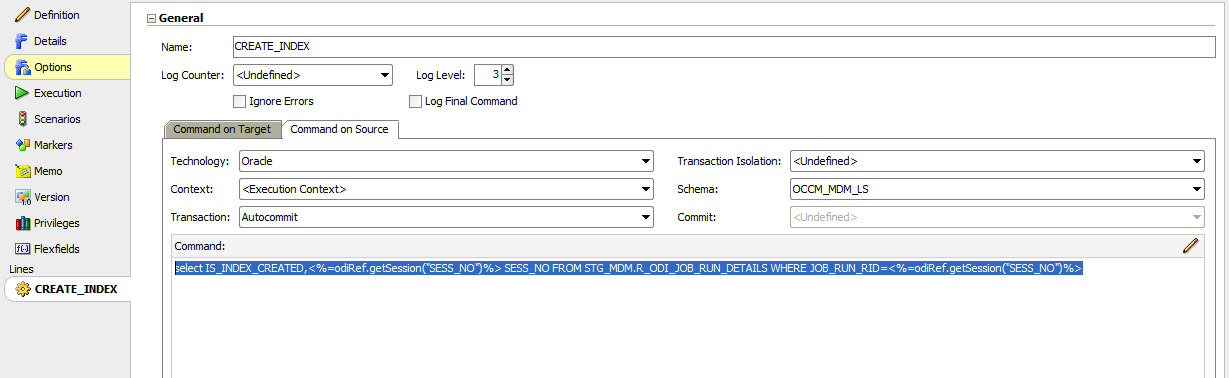
Step14:-(3 Interface)

Step15:- OdiWaitForChildSession 4



Step16:- PRC\_CREATE\_INDEX(Procedure)

Command on source:- select IS\_INDEX\_CREATED,<%=odiRef.getSession("SESS\_NO")%> SESS\_NO FROM STG\_MDM.R\_ODI\_JOB\_RUN\_DETAILS WHERE JOB\_RUN\_RID=<%=odiRef.getSession("SESS\_NO")%>



Command on Target:-

BEGIN

IF(:IS\_INDEX\_CREATED ='D') THEN

PKG\_ODI.SP\_ODI\_CREATE\_INDEX(#ODI\_JOB\_NAME,:SESS\_NO,#JOB\_ID);

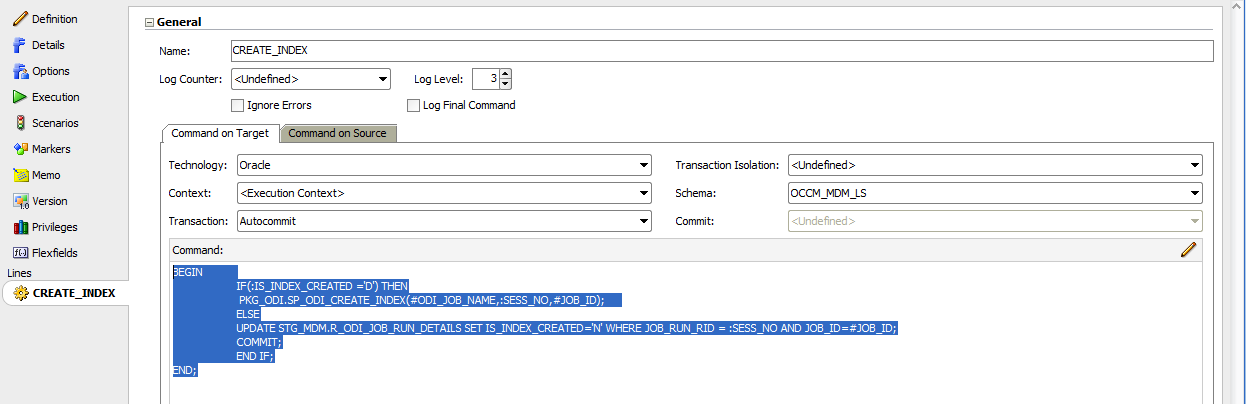
ELSE

UPDATE STG\_MDM.R\_ODI\_JOB\_RUN\_DETAILS SET IS\_INDEX\_CREATED='N' WHERE JOB\_RUN\_RID = :SESS\_NO AND JOB\_ID=#JOB\_ID;

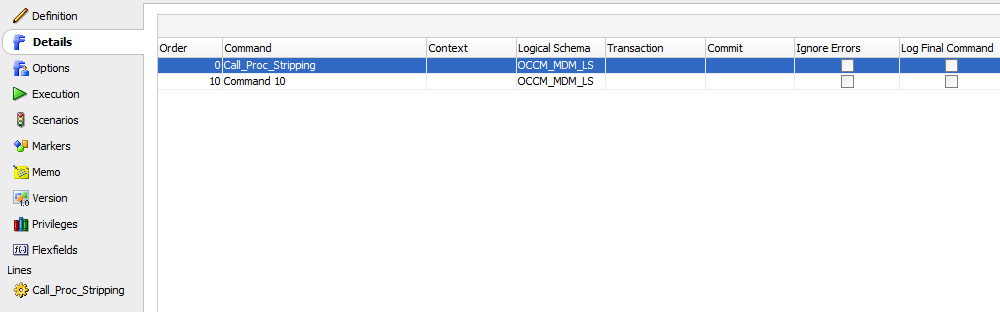
COMMIT;

END IF;

END;



Step17:- PRC\_ADDRESS\_API(Procedure)

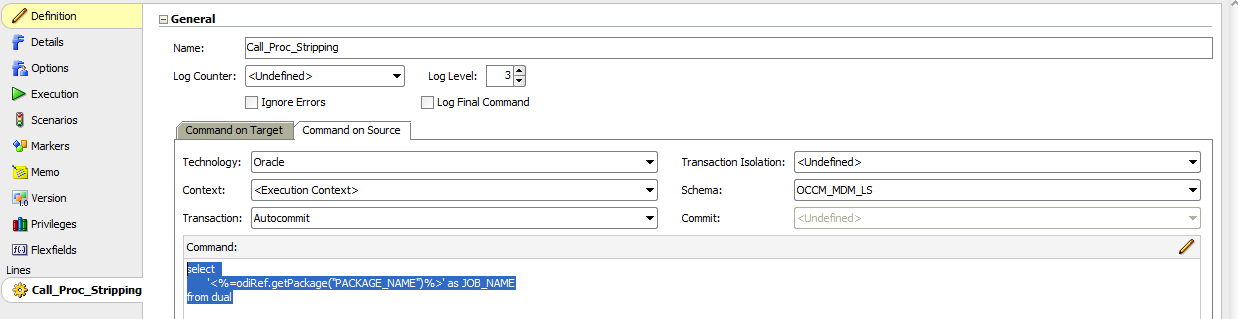


Procedure1:-( Call\_Proc\_Stripping)

Command on source:- select

'<%=odiRef.getPackage("PACKAGE\_NAME")%>' as JOB\_NAME

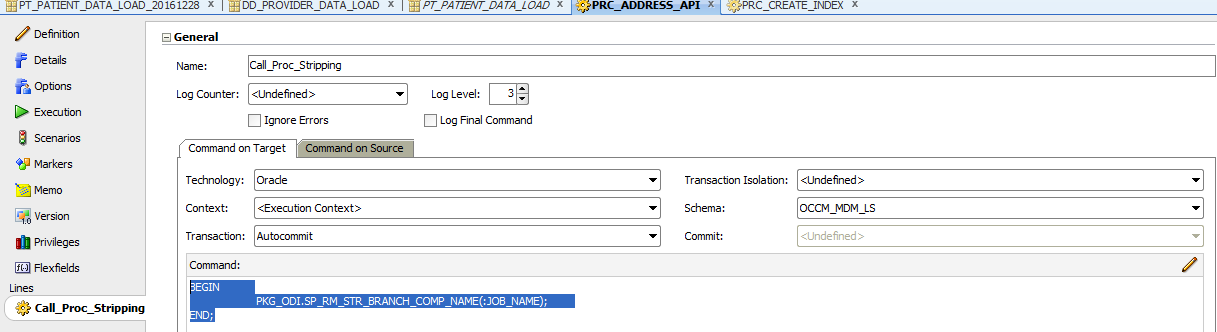
from dual



Command on Target :- BEGIN

PKG\_ODI.SP\_RM\_STR\_BRANCH\_COMP\_NAME(:JOB\_NAME);

END;

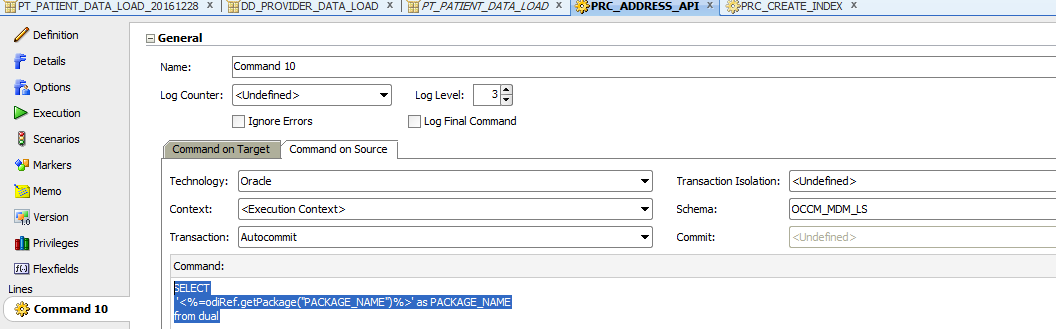


Procedure2:-

Command on source:- SELECT

'<%=odiRef.getPackage("PACKAGE\_NAME")%>' as PACKAGE\_NAME

from dual



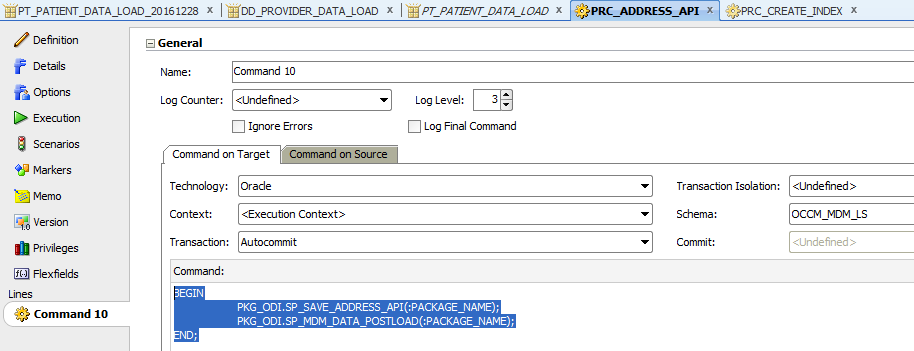
Command on Target:-

BEGIN

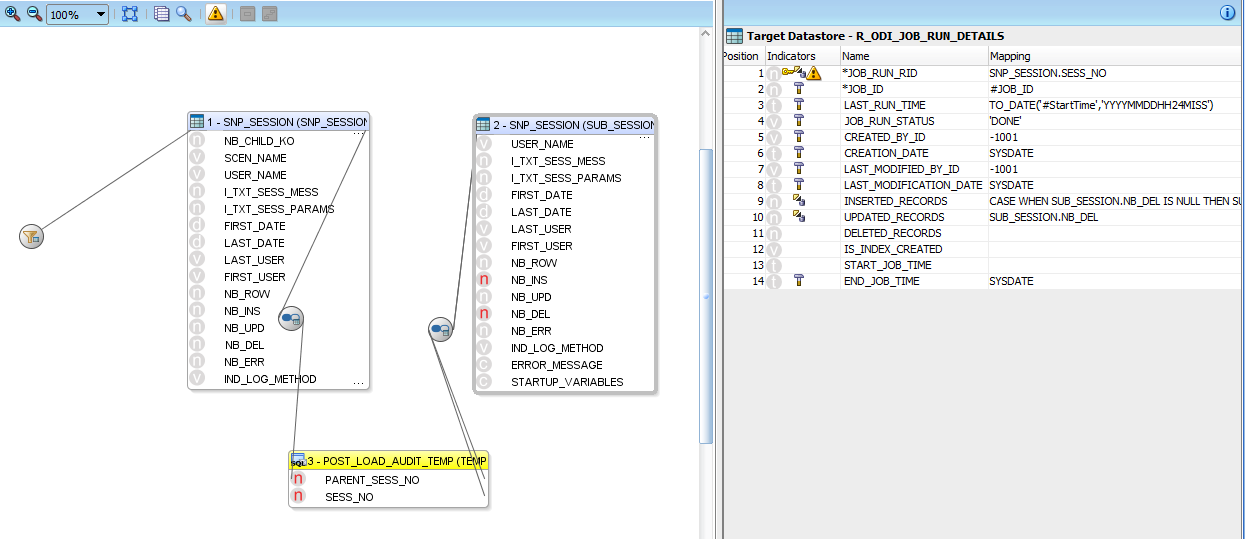
PKG\_ODI.SP\_SAVE\_ADDRESS\_API(:PACKAGE\_NAME);

PKG\_ODI.SP\_MDM\_DATA\_POSTLOAD(:PACKAGE\_NAME);

END;



Step18:- POST\_LOAD\_AUDIT\_SUCCESS(interface)



Inserted\_records:-

CASE WHEN SUB\_SESSION.NB\_DEL IS NULL THEN SUB\_SESSION.NB\_INS ELSE SUB\_SESSION.NB\_INS-SUB\_SESSION.NB\_DEL END

Filter Condition:-

SNP\_SESSION.SESS\_NO=<%=odiRef.getSession("SESS\_NO")%>

Join1:- SNP\_SESSION.SESS\_NO=TEMP\_MIN\_THREAD\_CREATION.PARENT\_SESS\_NO

join2:- TEMP\_MIN\_THREAD\_CREATION.SESS\_NO=SUB\_SESSION.SESS\_NO AND TEMP\_MIN\_THREAD\_CREATION.PARENT\_SESS\_NO=SUB\_SESSION.PARENT\_SESS\_NO