1. Get list and table information for all Target tables in Datawarehouse

This includes table endings

\_F -> Fact tables

\_A -> Aggregate tables

\_D -> Dimension tables

\_DH -> Hierarchy tables

\_TL -> description tables. Language specific. (As of now uses only US)

W\_ -> Warehouse table came with packaged Analytics

WC\_ -> Custom tables created

SELECT \* FROM all\_tables WHERE owner='BI11G\_DW' and (table\_name like 'W\_%F' or table\_name like 'W\_%D' or table\_name like 'W\_%PE' or table\_name like 'W\_%TL' or table\_name like 'W\_%DH' or table\_name like 'W\_%A' or table\_name like 'WC\_%D' or table\_name like 'WC\_%F' or table\_name like 'WC\_%A') and num\_rows > 0

1. List of all source tables used for ETL from EBS

SELECT A.MOD\_NAME,B.SMOD\_NAME,C.TABLE\_NAME

FROM SNP\_TABLE C,SNP\_MODEL A,SNP\_SUB\_MODEL B

WHERE A.I\_MOD=50002 AND A.I\_MOD=B.I\_MOD AND

B.I\_SMOD=C.I\_SUB\_MODEL

ORDER BY B.SMOD\_NAME

1. **Extract** Queries for each Warehouse table

select a.res\_name table\_name,c.col\_txt sql\_text,LENGTH(c.col\_txt) sql\_length

from snp\_sess\_step a

,SNP\_SESS\_TASK\_LOG c

,(select distinct target\_table\_name from bi11g\_dw.w\_etl\_load\_dates

where trunc(etl\_load\_date) = trunc(sysdate)) tbl

where 1=1

and a.res\_name = tbl.target\_table\_name

--and res\_name = 'W\_SALES\_ORDER\_LINE\_FS'

--and a.nb\_run = 1

and trunc(a.last\_date) = trunc(sysdate)

and c.sess\_no = a.sess\_no

and a.nno = c.nno

and a.nb\_run = c.nb\_run

and c.task\_name3 = 'Create view on source'

and LENGTH(c.col\_txt)>54

order by a.res\_name,c.sess\_no

1. **Load** Queries executed to load into Staging and Target tables

select a.res\_name table\_name,c.def\_txt sql\_text,LENGTH(c.def\_txt) sql\_length

from snp\_sess\_step a

,SNP\_SESS\_TASK\_LOG c

,(select distinct target\_table\_name from bi11g\_dw.w\_etl\_load\_dates

where trunc(etl\_load\_date) = trunc(sysdate)) tbl

where 1=1

and a.res\_name = tbl.target\_table\_name

--and res\_name = 'W\_SALES\_ORDER\_LINE\_FS'

--and a.nb\_run = 1

and trunc(a.last\_date) = trunc(sysdate)

and c.sess\_no = a.sess\_no

and a.nno = c.nno

and a.nb\_run = c.nb\_run

and c.task\_name3 = 'Insert new rows'

and LENGTH(c.def\_txt)>54

order by a.res\_name,c.sess\_no

1. asdf