

No.	概要	対象	ユーザ	コマンド	結果 (複数コマンド時)	備考
1	前提条件	-	-	下記の条件を満たしていること ・ Oracle DatabaseがPostgreSQLへのデータ移行が完了していること		
2	Oracle Databaseのテーブル数確認	dbuser (Oracle Database)	root	# sqlplus <スキーマ名>/<パスワード>@<ホスト名>:<ポート番号>/(SID) SQL> SELECT COUNT(*) FROM user_tables; COUNT(*) ----- 1		
3	PostgreSQLのテーブル数確認	dbuser (PostgreSQL)	postgres	# psql -d infooop =# SELECT COUNT(*) FROM pg_stat_user_tables; count ----- (1 row)		

No.	概要	対象	ユーザ	コマンド	結果 (補注コマンド欄)	備考
1	前提条件	-	-	下記の条件を満たしていること ・ Oracle DatabaseがPostgreSQLへのデータ移行が完了していること		
2	Oracle Databaseの各テーブルのデータ行数	root	root	<pre># sqlplus {スキーマ名}/{パスワード}@{ホスト名}:[ポート番号]@SID SQL> SET HEAD ON; OFF SQL> SET COLSEP ' ' SQL> spool table_name to_number(extractvalue(mt_type dbms_metadata.getval('select count(*) o from table_name) from user_tables where table_name not like 'BIN%' and (iot_type != 'OT_OVERFLOW' or (iot_type is null)) order by table_name;</pre>	<pre>OracleSQLの実行結果 DATABASECHANGELOG 21 DATABASECHANGELOGLOCK 1 IS_ACCESSLOG 11 IS_ACCOUNTS 3 IS_ADMINROLES (中略) IS_WIDGETCONFS 12 IS_WIDGETS 15 44行が選択されました。</pre>	
3	PostgreSQLの各テーブルのデータ行数(1/2)	postgres	postgres	<pre># psql -d infosecop =# WITH temp AS SELECT SELECT ' re name ' AS table_name, count(*) AS count FROM re name or query; CASE WHEN (lead(re name) OVER (ORDER BY re name) IS NOT NULL) THEN ' UNION all ' ELSE '' END AS connect FROM _dl_start_user_tables SELECT query connect_query AS table_count_query FROM temp;</pre>	<pre>OracleSQLの実行結果 table_count_query SELECT 'databasechange og' AS table_name, count(*) AS count FROM databasechange og UNION all SELECT 'databasechange oglock' AS table_name, count(*) AS count FROM databasechange oglock UNION all SELECT 'is_accesslog' AS table_name, count(*) AS count FROM is_accesslog UNION all SELECT 'is_accounts' AS table_name, count(*) AS count FROM is_accounts UNION all SELECT 'is_adminroles' AS table_name, count(*) AS count FROM is_adminroles UNION all (SELECT 'is_systemmessages' AS table_name, count(*) AS count FROM is_systemmessages UNION all SELECT 'is_tab_admin' AS table_name, count(*) AS count FROM is_tab_admin UNION all SELECT 'is_tab_layouts' AS table_name, count(*) AS count FROM is_tab_layouts UNION all SELECT 'is_tabs' AS table_name, count(*) AS count FROM is_tabs UNION all SELECT 'is_userprefs' AS table_name, count(*) AS count FROM is_userprefs UNION all SELECT 'is_widgetsconf' AS table_name, count(*) AS count FROM is_widgetsconf UNION all SELECT 'is_widgets' AS table_name, count(*) AS count FROM is_widgets (44 rows)</pre>	
4	PostgreSQLの各テーブルのデータ行数(2/2)	postgres	postgres	<pre># psql -d infosecop (準備が完了したSQLを実行します。)</pre> <pre># SELECT databasechange og AS table_name, count(*) AS count FROM databasechange og UNION all # SELECT databasechange oglock AS table_name, count(*) AS count FROM databasechange oglock UNION all # SELECT is_accesslog AS table_name, count(*) AS count FROM is_accesslog UNION all # SELECT is_accounts AS table_name, count(*) AS count FROM is_accounts UNION all # SELECT is_adminroles AS table_name, count(*) AS count FROM is_adminroles UNION all # SELECT is_authrorent s AS table_name, count(*) AS count FROM is_authrorent s UNION all # SELECT is_caches AS table_name, count(*) AS count FROM is_caches UNION all # SELECT is_forbidadmin s AS table_name, count(*) AS count FROM is_forbidadmin s UNION all # SELECT is_gadget_icons AS table_name, count(*) AS count FROM is_gadget_icons UNION all</pre>	<pre>OracleSQLの実行結果 table_name count ----- ----- databasechange og 21 databasechange oglock 1 is_accesslog 11 is_accounts 3 is_adminroles 1 is_adminroles 1 is_widgetsconf 12 is_widgets 15 (44 rows)</pre>	本手順で得たSQLの結果を、表計算ソフトに貼り付け行数比較を行います。

