Database migration assessment report

Source database: FND_SERVICE.sctuser@dnvqa2dbepp1.corp.nai.org:1521/srvqadb
Oracle Database 11g Enterprise Edition 11.2.0.3.0 (64bit Production), Enterprise edition



Executive summary

We completed the analysis of your Oracle source database and estimate that 99.2% of the database storage objects and none of database code objects can be converted automatically or with minimal changes if you select Amazon RDS for Oracle as your migration target. Database storage objects include schemas, tables, table constraints, indexes, types, collection types, sequences, synonyms, view-constraints, clusters and database links. Database code objects include triggers, views, materialized views, materialized view logs, procedures, functions, packages, package constants, package cursors, package exceptions, package variables, package functions, package procedures, package types, package collection types, scheduler-jobs, scheduler-programs and scheduler-schedules. To complete the migration, we recommend 1 conversion action(s) ranging from simple tasks to medium-complexity actions to complex conversion actions.

License evaluation and cloud support

Your Enterprise server has the following features turned on: Tuning Pack.

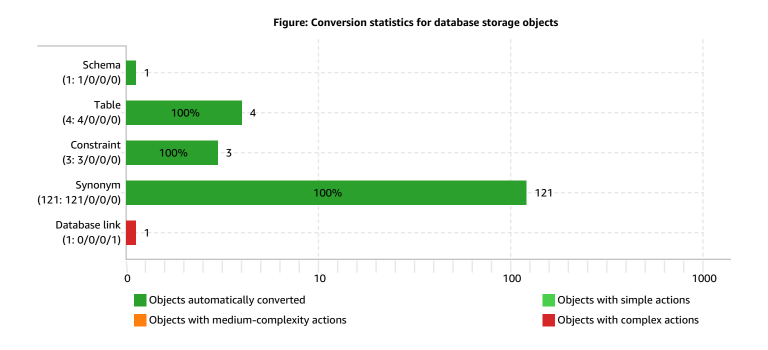
If you want to move this database to Standard Edition, you need to remove dependencies on these features: Materialized View Query Rewrite.

Your source server has some features turned on that can't be moved to RDS: Automatic Storage Management.

Database objects with conversion actions for Amazon RDS for Oracle

Of the total 130 database storage object(s) in the source database, we identifed 129 (99.2%) database storage object(s) that can be converted to Amazon RDS for Oracle automatically or with minimal changes.

1 (0.8%) database storage object(s) require 1 complex user action(s) to complete the conversion.



Detailed recommendations for Amazon RDS for Oracle migrations

If you migrate your Oracle database to Amazon RDS for Oracle, we recommend the following actions.

Storage object actions

Database migration assessment report

Source database: FND_SERVICE.sctuser@dnvqa2dbepp1.corp.nai.org:1521/srvqadb Oracle Database 11g Enterprise Edition 11.2.0.3.0 (64bit Production), Enterprise edition



Database link Changes

Not all database links can be converted automatically. You'll need to address these issues manually.

Issue 1511: Unable to set custom owner for private database link

Recommended action: Owner of private DBLink is always current user. Please connect as necessary user and create link manually.

Issue code: 1511 | Number of occurrences: 1 | Estimated complexity: Complex

Schemas.FND_SERVICE.Database Links.SEARCH