

Standard+

DMAP automates discovery & assessment of Oracle database schema in concurrent configuration.

DMAP Analytics creates consolidated view with objects insights, conversion complexity and effort.

Based on App & DB info, DMAP algorithm derives estimate for migration with remediation, Azure recurring cost.

DMAP engine provides recommendation for PostgreSQL DB Services on Azure or need for further assessment



Customer Objective

Oracle Takeout feasibility



Tools & Methodology

DMAP

Stakeholder discussion & Questionnaire



Customer Inputs

Oracle database schema list with database and application mappings and connection strings

Schema access permissions and associated details

Database details such as DB size, RAM, CPU cores etc. using questionnaire

Application intake form to be filled for each application. This includes application details, integration points, tech stack, server details, authentication & authorization, change of platform (IaaS vs PaaS), testing & CI pipeline, performance, documentation etc.



Deliverables

DMAP Discovery & Assessment report for each Oracle schema

Consolidated DB schema analysis, insights & schema conversion effort

Order of magnitude of the database cost on Azure

Order of magnitude of the application migration effort