Database Transformation Strategy KickStart

Product Code: CNS-DAY0-KST-DB

At-a-Glance

Stage: Plan

The Database Transformation Strategy Kickstart offers database teams in-depth insights and practical guidance to archive a successful database transformation. This Kickstart workshop is ideal for the Plan stage of a Hybrid Multicloud journey and is suitable for transforming databases to meet evolving demands of modern applications.

Service Scope

Delivered by highly skilled consultants with solid database domain expertise and rich experience, the KickStart workshop begins with a discovery session to understand the operating environment and required outcomes. Critical areas identified during the discovery session are then addressed in a customized workshop.

Upon completion of this workshop, database teams will:

- Know the areas of consideration vital to achieving desired business outcomes from database transformation
- Understand and know how to resolve challenges that stall database transformations
- Be able to plan and drive an optimized and efficient database transformation model
- Learn how Nutanix Database Service (NDB) helps run databases in a cost-effective environment that meets business requirements

Potential workshop topics include but are not limited to the following:

- Learn how to free up critical database resources to perform higher-value work
- Explore opportunities to automate database provisioning and management of operational activities like patching, upgrading, and cloning databases
- Identify opportunities to optimize cost through standardization, reduction of sprawl, and simplification
- Develop efficient resourcing models to grow the database footprint without increasing the database team
- Construct a DBaaS strategy for running databases in both public and private clouds
- Learn valuable data protection strategies that increase recoverability while minimizing storage costs
- Understand recommended practices that optimize database performance

Limitations

Transformation activities are not included in the workshop

Supported Databases

- Microsoft SQL Server
- Oracle
- PostgreSQL

Prerequisites

• Completed Database Questionnaire

Required Product Licenses

• None

Deliverables

- Project Kickoff
- Project Schedule
- Project Status Report(s)

- Workshop
- High-level Summary Presentation
- Project Closeout

Duration

Typically up to 2 hours, delivered remotely

Related Products

- Nutanix Cloud Infrastructure (NCI)
- Nutanix Cloud Clusters (NC2)
- Nutanix Database Service (NDB)

Terms and Conditions

This document contains the entire scope of the service offer. Anything not explicitly included above is out of scope. This service offer is subject to the Nutanix Services General Terms and Conditions, which can be viewed at https://www.nutanix.com/support-services/consulting-services/terms-and-conditions