



Oracle Business Intelligence Enterprise Edition (OBIEE) assessment to strategize phased modernization

VIDEO TRANSCRIPT

Are you truly reaping the benefits of the cloud?

Enterprises are taking a leap to the cloud by transforming their workloads, but on-premises business intelligence tools can't help them leverage real-time actionable insights.

LeapLogic can accelerate this transformation journey by automating the migration of legacy platforms to cloud-native stacks. Its automation capabilities span the end-to-end modernization of legacy codes, workloads, and analytics, which includes assessment, transformation, validation, and operationalization.

LeapLogic's OBIEE assessment: Getting started

Analyzing and reporting workloads is an imperative part of the modernization journey.

LeapLogic can perform a complete analysis of workloads and dependencies with actionable recommendations to generate a future-ready architecture blueprint.

Let's have a look at how LeapLogic's extensive OBIEE assessment can provide high-level insights to optimize your modernization strategy.

Log-in to your LeapLogic account and choose to create a new assessment.

Provide a preferred assessment name, select the source code type as BI report, and the script type as OBIEE.

To proceed, simply upload the source data and select the target as Power BI.

You can also choose Source Configuration to

upload a pre-assessment utility file for pre-processing the input dataset. After providing the required inputs, click Execute to get a comprehensive view of the BI report.

This will take you to the listing page, where you can see your assessment's status. It will change its state from Running to Success once complete, usually in a few seconds.

That's it! You can now explore your OBIEE assessment report.

OBIEE assessment report: Here's what you get

The assessment provides a detailed analysis of the components of the BI report and its inventory. In addition, you can browse a wide range of assessment details related to various tables, columns, filters, agents, and more.

To access more details, you can visit the Analysis section and view the summary of physical, presentation, and logical tables for every file.

Simply navigate through the specific file to get more insights regarding the Variables and Init Blocks.

In the Dashboard section, you can view a summary of dashboard pages, subject areas, and other details. Additionally, you can navigate the preferred dashboard to get more insights about the dashboard pages.

Go to the Reports section to view a summary of each report, including tables, complexity, variables, and more.

The Entities section summarizes the presentation,

logical and physical tables, along with missing tables. The Presentation section showcases the processed data, while the Logical section displays the transformed data. The Physical section displays raw data in the physical layer, and the Missing section provides details about all the missing entities.

You can go to the Publisher option to get a summary of groups and datasets for every publisher model and report.

Go to the Agents section to view a summary of the file, destination, schedule, and recipients for every agent.

Visit the Lineage section to check all interdependencies between various kinds of workloads, along with end-to-end data and process lineage.

You can also access insightful downloadable reports with details regarding inventory listing, inventory analysis, code analysis, data and process lineage, and more.

LeapLogic's comprehensive assessment can provide a detailed dependency structure, helping enterprises excel in their phased migration plans.

Migrate your legacy Oracle reporting workloads to modern systems with LeapLogic. Explore LeapLogic's automation capabilities for end-to-end transformation of data warehouses, ETL, Hadoop, and analytics systems to cloud-native stacks.

Schedule a demo today to accelerate your risk-free modernization journey to the cloud.