

HPE GreenLake for Nutanix

Time	Agenda
8:30 a.m.	Virtual Platform—Sign in & Tech Check
8:35 a.m.	Welcome / Customer Overview—Current Business and IT Strategy and Challenges
8:45 a.m.	Unlocking the Potential of HPE GreenLake and Nutanix Database Services
9:05 a.m.	HPE GreenLake and Nutanix: A Winning Combination for Database Management
9:35 a.m.	Break
9:45 a.m.	Harnessing the Benefits of HPE GreenLake and Nutanix for your Database Needs
10:15 a.m.	Leveraging the Advantages of HPE GreenLake and Nutanix for Database Optimization
10:45 a.m.	Adjourn

Agenda overview

HPE GreenLake with Nutanix offers performance and flexibility for running database services, private cloud, and virtualized desktop infrastructure. It also provides visibility into consumption and performance and the option for turnkey management services through a fully HPE-managed hybrid cloud solution. Learn more about the benefits of this solution for your organization during this agenda.

Use cases

Learn about the various ways HPE GreenLake for Nutanix can benefit your organization and see a demonstration of its ability to increase DBA efficiency, speed up DB deployment, and automate DB management for enterprise database platforms. This end-to-end managed solution is designed for Nutanix hybrid cloud customers.

Your briefing includes

- Customized discussions based on your key business initiatives
- Tailored experiences and demonstrations
- Engaging dialogue with global subject matter experts

Briefing description

Topic	Description	Duration
Nutanix Private Cloud with HPE GreenLake	During this session, we will examine the advantages of the Nutanix and HPE strategic partnership, which offers a private cloud solution for modernizing and easily deploying and scaling apps using HCI. The partnership also offers support for a variety of database platforms including Microsoft SQL Server, Oracle®, MySQL, MongoDB, and PostgreSQL. The unified management of storage, databases, and desktop services results in more efficient IT management, and the integrated portfolio includes strong security measures to protect against ransomware attacks.	20 minutes
Maximize Value with HPE GreenLake Nutanix Database Service	This discussion will focus on HPE GreenLake for Nutanix Database Service, a hybrid cloud database management solution that offers an on-premises option for simplified database operations. This service is billed based on consumption and includes a built-in capacity buffer. Nutanix Database Service, which supports various database types such as Microsoft SQL Server, Oracle, PostgreSQL, MySQL, and MongoDB, enables efficient management of a large number of databases while still offering control and flexibility for development and operations.	30 minutes
HPE GreenLake and Nutanix for End-User Computing	This discussion will focus on the features and benefits of HPE GreenLake with Nutanix for end-user computing, a comprehensive solution for virtual desktop infrastructure (VDI). This solution offers one-click management, superior scalability, and high return on investment, and is easy to use and quickly deploys and provisions desktops. The pay-per-use* offering is delivered on-premises, billed monthly based on consumption, and has no up-front cost, potentially resulting in TCO savings of up to 40%. It also offers flexible consumption-based IT and on-premises control of data compliance, performance, and security.	30 minutes
Demo: Advantages of HPE GreenLake for Nutanix Database Service	During this session, a live demonstration will showcase the advantages of HPE GreenLake for Nutanix Database Service. This pay-per-use* model provides simplicity and financial transparency and can be delivered either on-premises or in a colocation facility chosen by the customer for enhanced control over data compliance, performance, and security. HPE can also offer support and operate the solution, allowing customers to concentrate on adding value to their business. The demonstration will highlight how this service can increase DBA efficiency, speed up DB deployment, and automate DB management for enterprise database platforms such as Oracle, MySQL, SQL Server, MongoDB, and PostgreSQL.	30 minutes

* May be subject to minimums or reserve capacity may apply