Oracle Exastack Labs and Enablement Resources

Oracle Exastack lab environments and related technical enablement resources are available for Oracle PartnerNetwork (OPN) members to further their knowledge of Oracle Exastack offerings, and to qualify their applications for Oracle Exastack Optimized and/or Oracle Exastack Ready.

Available through Oracle Exastack Optimized, qualifying OPN members have direct access to Oracle technical resources and Oracle Exastack Lab environments for optimizing their applications on Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance, and/or Oracle Big Data Appliance. Additionally, Oracle Remote Labs are available for testing their applications on the latest major releases of Oracle Solaris, Oracle Linux or Oracle VM.

Oracle Exastack Labs
Gain access to Oracle technical resources and Oracle Exastack Lab environments (remote access available) for tuning and optimizing applications on Oracle Engineered Systems through the Oracle Exastack Optimized program.

Learn More about Exastack Optimized | Benefits | Criteria

Oracle Remote Labs Eligibility Criteria
For access to Oracle Remote Labs to test with the latest release of Oracle Solaris, Oracle Linux or Oracle VM:

- You must be an OPN member at the Gold level or higher.
- It is strongly recommended that you have a published and current OPN Solutions Catalog profile for both your company and your application.
You must provide an active URL that describes your application (current or prior version). If your application is not yet generally commercially available to customers, please provide a functional description of your application.

We strongly recommend that partners with eligible applications achieve and maintain Oracle Exastack Ready status for the applicable Oracle product within the Oracle Exastack Remote Labs offering within two months of announcing general availability of your application support of the latest major release of Oracle Solaris, Oracle Linux and/or Oracle VM. This will allow you to fully leverage all of the benefits of the Oracle Exastack Ready program.

You agree to update your application to be fully compatible and function with the applicable Oracle product within the Oracle Exastack Remote Labs offering within 24 months of Oracle's release of a new major release or version of the applicable Oracle Remote Labs offering.

Your OPN PRM Administrator must accept the terms and conditions of the Oracle Remote Labs Addendum to the Oracle PartnerNetwork Agreement. Apply here for access to the Oracle Remote Labs.

Guided Learning Paths and Boot Camps

Guided Learning Paths (GLPs) are training courses available from the OPN Competency Center tailored specifically for ISV developers building their applications on Oracle Solaris, Oracle Linux, Oracle VM, Oracle Database and Oracle WebLogic Server.

OPN members are able to take advantage of Boot Camps designed specifically for software vendors interested in building and delivering their applications on Oracle Engineered Systems, as well as embedding Oracle products and architecting their applications for SaaS deployments.

The Oracle Exadata Technical Boot Camp delivers detailed, in-depth information about Oracle Exadata features and best practices. OPN members will learn how the Oracle Exadata Database Machine is able to deliver extreme performance through software and hardware features, and without any application code changes.

The Oracle Exalogic Implementation Boot Camp gives OPN members the tools to use Oracle Exalogic to standardize and consolidate their infrastructure, and to also increase application performance.

More information about these Boot Camps (including delivery dates and locations) is posted on the OPN Competency Center and the applicable OPN Knowledge Zones.