Oracle Exastack Program

Oracle Exastack is an Oracle PartnerNetwork (OPN) program that provides Independent Software Vendors (ISVs) and other OPN members a complete, scalable, integrated and high-performance infrastructure for their on-premise, cloud-based and hybrid environments.

With Oracle Exastack, ISVs can reduce the cost, time and support complexities typically associated with building and maintaining a disparate application infrastructure – allowing them to focus on core competencies, accelerating innovation and delivering superior value to their customers.

Consisting of the Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance, Oracle Big Data Appliance, and Oracle’s Virtual Compute Appliance, Oracle Exastack is based on Oracle servers, storage, networking and software – all engineered and optimized to work together.

Unleash ISV Application Performance with Oracle Engineered Systems

Oracle Exastack program enables ISVs and other OPN members to leverage a scalable, integrated infrastructure to deliver their applications tuned, tested and optimized for high performance.

Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance, Oracle Big Data Appliance, and Virtual Compute Appliance allow OPN members to run their solutions on an integrated system at a reduced cost, while enjoying peak application performance.

These products provide OPN members with the optimal infrastructure for database and application workloads across on-premise and cloud based environments.
Oracle Exastack Program Offerings & Opportunities

OPN members can leverage the Oracle Exastack program to achieve an Oracle Exastack Ready and Oracle Exastack Optimized status.

Oracle Exastack Ready

ISVs and other OPN members may qualify for Oracle Exastack Ready based on their application support for Oracle Solaris, Oracle Linux, Oracle VM, Oracle Database, Oracle WebLogic Server, Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance, Oracle Big Data Appliance and Virtual Compute Appliance.

Partners with an Oracle Exastack Ready status demonstrate to customers that their applications are supported on the latest major releases of these products.

Oracle Exastack Optimized

Customers can confidently choose a partner’s Oracle Exastack Optimized application, knowing it has been tested and tuned with Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance or Oracle Big Data Appliance with a goal of delivering speed, scalability and reliability.

Oracle Exastack program Alignment with OPN

Partners participating in the Oracle Exastack program can use their Oracle Exastack Ready and Oracle Exastack Optimized applications to help qualify for advancement within the OPN levels that offer additional business benefits.

Take Advantage of Partner Enablement Resources

Oracle Exastack lab environments and related technical enablement resources are available for OPN members to further their knowledge of Oracle Engineered Systems and qualify their applications for Oracle Exastack Optimized.

ISV-tailored Boot Camps and Guided Learning Paths (GLPs) are available for Oracle Exadata Database Machine, Oracle Exalogic Elastic Cloud, Oracle Exalytics In-Memory Machine, Oracle SuperCluster, Oracle Database Appliance, Oracle Big Data Appliance, Oracle Solaris, Oracle Linux, Oracle VM, Oracle Database and Oracle WebLogic Server. More information about these GLPs and Boot Camps (including delivery dates and locations) are posted on the OPN Competency Center and corresponding OPN Knowledge Zones.