ORACLE

Oracle Private Cloud Appliance X10

Frequently Asked Questions (FAQs)

February 2024, Version 1.0 Copyright © 2024, Oracle and/or its affiliates Public

Table of Contents

Introduction	2
Features and Benefits	2
Technical Details	3
Support Details	5

Introduction

1. What is Oracle Private Cloud Appliance?

Oracle Private Cloud Appliance is a rack-scale engineered system that delivers Oracle Cloud Infrastructure (OCI) compatible compute, storage, and networking on-premises. It lets customers rapidly deploy both traditional and cloud-native workloads using built-in automation in an OCIlike environment. Private Cloud Appliance can be directly connected to Oracle Exadata or Oracle Database Appliance platforms to create full-stack environments with the lowest latency and highest performance between the tiers. Private Cloud Appliance provides a consistent cloud-like development and deployment experience that mirrors OCI while also meeting data residency requirements.

Features and Benefits

2. What are the benefits of running workloads on Oracle Private Cloud Appliance?

With Oracle Private Cloud Appliance, you can:

- Modernize your infrastructure with a modern, scalable, and high-performance onpremises platform for traditional and cloud-native workloads – reducing cost, complexity, and administrative requirements.
- Directly connect to Oracle Exadata and Oracle Database Appliance to provide lowlatency connectivity to Oracle databases.
- Utilize OCI compatible APIs, SDK, and management tools for simplified workload migration to/from OCI.
- Deliver a consistent cloud-like experience with easy portability between private and public clouds.
- Provide single-vendor support to environments running mixed workloads and missioncritical applications, enabling enhanced business continuity.
- Enable business growth by consolidating legacy applications and by developing, maintaining, and quickly deploying separate applications for on-premises and the cloud using the same APIs and automation.
- Adhere to data residency, latency, and regulatory requirements by maintaining data in your data center.
- Run applications faster and reduce operational complexity by using the latest integrated solutions with high-performance, independent scale-out compute and storage capabilities.

3. What value does Oracle Private Cloud Appliance provide to customers?

Oracle Private Cloud Appliance offers exceptional value in the following areas:

- Engineered System for middleware and applications
 - o Consolidate enterprise and cloud native workloads



- Reduce licensing fees with "Trusted Partitions" that let organizations optimize Oracle software license usage
- Independently scale compute and storage and efficiently use them for consolidated workloads with built-in virtualization
- Deliver secure multitenancy with up to eight isolated tenancies
- o Provide high availability, with no single point of failure and three fault domains
- High performance connectivity with Oracle Exadata and Oracle Database Appliance
 - Achieve the lowest application-to-database latency
 - o Transfer data with up to 800 gigabits per second of dedicated bandwidth
 - o Provide single vendor support for all Oracle hardware and software
- Highly available, integrated Oracle Cloud Native Environment
 - Achieve application portability with OCI compatible APIs, SDKs, and management tools to simplify workload migration to/from OCI.
 - Utilize Oracle Cloud Native Environment with container runtime environment for application development, and Kubernetes for container deployment, scaling, and application management.
 - Simplify, automate, deploy, and auto scale Kubernetes clusters.

4. How scalable is Oracle Private Cloud Appliance?

Oracle Private Cloud Appliance X10 is highly scalable with compute scalability from 552 to 2208 available high-speed AMD EPYC CPU cores in a single rack and up to 6624 OCPUs in a multi-rack configuration. It also includes usable high-capacity storage scaling from 150 TB to 3.65 PB or high-performance storage up to 1.2PB. Both compute and storage can be scaled independently of each other.

5. Can I connect Oracle Exadata to Oracle Private Cloud Appliance?

Private Cloud Appliance X10 provides the unique ability to be directly connected to a combination of up to 16 database nodes on Exadata Database Machine, Exadata Cloud@Customer, and Oracle Database Appliance systems, providing up to 800 Gbps of dedicated bandwidth. This capability enables Private Cloud Appliance customers to bypass their data center networks and achieve up to 2x better performance between their application and database tiers. Customers also benefit from the enhanced scalability and single vendor support in multi-tier deployments on Private Cloud Appliance, Exadata, and Database Appliance.

6. What storage services are available on the Oracle Private Cloud Appliance?

Oracle Private Cloud Appliance X10 supports Block, Object, and File Storage services.

Technical Details

7. What are the components for Oracle Private Cloud Appliance?

The main components that make up the Private Cloud Appliance X10 include:

- <u>System Software</u> Includes hypervisor, management, and operating system software
 - Hypervisor, management, and operating system software Oracle KVM based hypervisor installed on all compute nodes PCA controller software for Service



Enclave and Compute Enclave, installed on the management servers, and the various management databases and activity logs installed on the ZFS Storage

- <u>Compute Nodes</u> 3-12 compute nodes in each physical rack
- <u>Management Nodes</u> 3 management nodes
- <u>Integrated ZFS Storage</u> The integrated ZFS storage hosts the management software, including the server installation images, and the various management databases and activity logs. The appliance also provides 150 TB of customer usable capacity to serve as the primary storage for applications, templates and VM disk images. The integrated ZFS Storage can be expanded with additional high-capacity or high-performance storage. Also, the storage has high availability with Dual-controller HA cluster.
- <u>Switches</u> Ethernet switches used for the internal network and management network in a Private Cloud Appliance solution
- <u>Rack</u> A single, standalone rack based on the Oracle Rack Cabinet 1242 that houses and provides AC power to all internal hardware components (Compute nodes, system disk, switches, management servers) in a Private Cloud Appliance solution.

8. What guest operating systems are supported with Oracle Private Cloud Appliance?

Oracle Private Cloud Appliance X10 supports the following guest operating systems:

- Oracle Linux 9.x, 8.x, 7.x
- Oracle Solaris 11.x
- RedHat Enterprise Linux 9.2, 8.x, 7.x
- CentOS Linux 8.x, 7.x
- SUSE Linux Enterprise Server 15 (latest), 12 SP4
- Ubuntu 20.04 and later, 18.04 and later
- AlmaLinux OS 9.2
- Kali Linux
- Microsoft Windows Server 2022, 2019, 2016, 2012 R2, 2012

Images of Oracle Linux and Oracle Solaris are provided at no extra cost as part of the appliance software, and new image versions are added through upgrades and patches. You can add other operating systems to your appliance environment as custom images.

Please refer to Oracle Private Cloud Appliance <u>release notes</u> for the latest information on supported Guest OS configurations.

9. Where can I find technical information for the Oracle Private Cloud Appliance?

Please refer to the <u>Oracle Private Cloud Appliance X10 datasheet</u> for more information.

ORACLE

Support Details

10. What is included in Private Cloud Appliance support?

Support for Private Cloud Appliance X10 includes all built-in and expanded compute nodes, ZFS Storage Appliance, management nodes, hypervisor, integrated networking, rack, and the Oracle Linux and Oracle Solaris guest operating systems running on it.

11. How do I get access to patches and updates?

Oracle Platinum Services is included with Oracle Private Cloud Appliance X10 – which provides 24/7 remote fault monitoring, industry-leading response times, and patch deployment services – at no additional cost. For more information, please visit <u>Oracle Platinum Services</u>.

Here are details about the Patching Guide.

Connect with us

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.

blogs.oracle.com

facebook.com/oracle



Copyright © 2024, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail <u>REVREC_US@oracle.com</u>.

