

Oracle Autonomous Database Starter Pack

Today's business demands require faster access to real-time data and more agile application development, while at the same time IT budgets stay flat. Powered by embedded machine learning technology, Oracle Autonomous Database presents a solution to this challenge and enables customers to increase productivity, reduce risk, and accelerate innovation.

ACCELERATE ADOPTION WITH A PROOF OF CONCEPT

Oracle Autonomous Database Starter Pack enables businesses to expedite the onboarding process for the emerging technology though interactive knowledge workshops that help you gain practical experience through a proof of concept project.

Oracle Advanced Customer Services has decades of experience with mission-critical database environments and provides customers the right guidance, tools, and knowledge to put Oracle Autonomous Database success into practice.

Key Activities Included in the Oracle Autonomous Database Starter Pack:

AREA	ACTIVITIES
Advanced Support Knowledge Workshops	Advanced support knowledge workshops conducted onsite by Advanced Customer Services Senior Engineers focused on ADB topics such as: Roles and responsibilities, policies, security, restrictions, access, and privileges Architecture, SLAs, capacity, consolidation, multitenancy Operational and organizational recommendations
Proof of Concept	Establish and test a proof of concept (POC) for Autonomous Database instance¹ together with the customer's designated team. Sample activities are: Identify a single non-production database to use for the POC Help establish the agreed POC instance, assisting with: Provisioning Connection Data load and data import Manual backups via Oracle Cloud Object Store Application connection with Java Database Connectivity (JDBC) thin client and/or .NET

Key Features

- Technical advice and guidance on Autonomous Database features, architecture, and characteristics
- Assistance to establish and test a proof of concept for Autonomous Database instance
- Interactive workshop to discuss application readiness requirements for Autonomous Database
- Fixed scope, fixed-price service delivered by experienced Advanced Support Engineers

Key Business Benefits

- Faster return on investment in Oracle Autonomous Database
- Expedite the onboarding and learning process
- Gain exposure and experience with Autonomous Database
- Enable application readiness for Autonomous Database



Application Readiness Workshop

Interactive workshop helping the customer understand application readiness requirements for Oracle Autonomous Database and how

- · Autonomous Database features such as:
 - Draining and rebalancing sessions
 - Transparent application failover
 - Application continuity
 - Transparent application continuity
- · Guide the customer in discussion of potential changes required to their connection mechanisms.

ACCELERATE ADOPTION AND EMBRACE FULL POTENTIAL

Oracle Autonomous Database Starter Pack is the ideal jump-start for your success with Oracle Autonomous Database. Once the proof of concept is complete, Oracle Advanced Customer Services can support the next step of the journey to Autonomous Database.

With Oracle Upgrade Support and Oracle Transition Services, customers can leverage patented technology and automation to safely and efficiently move workloads and reduce risks for go-live. Cloud Priority Support or Solutions Support Center provide the personal support and proactive guidance to reduce operational risks, and increase business continuity of Oracle Autonomous Database.

¹ POC Scope: The POC database must be a non-production database that is 50 GB or less in size, or may be 100 GB or less if using FastConnect. The POC database should not contain sensitive data, personally identifiable information (PII), or legally protected information.

CONNECT WITH US

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



blogs.oracle.com/advanced-customer-services

Integrated Cloud Applications & Platform Services

Copyright © 2019, 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.

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. 0619

they may impact applications. Sample topics are:

Applicable Oracle Technology

Dedicated and serverless versions of

- Oracle Autonomous Transaction Processing
- Oracle Autonomous Data Warehouse

Related Oracle Services

- Oracle Upgrade Support for Oracle Database
- Oracle Upgrade Assurance for Oracle Database
- Oracle Transition Services
- · Oracle Go-Live Support
- Oracle Expert Services
- Oracle DevOps Starter Pack
- · Oracle Cloud Priority Support
- · Oracle Solution Support Center for Cloud

