

If you have any issues viewing this email, download the PDF version.



April 19, 2021

Autonomous Database Shared development and product management teams are pleased to announce the following updates:

- → PeopleSoft on ADB
- → Using Graph With ADB
- ightarrow Using Spatial With ADB
- → OML Briefing Note
- → Enhancements to Data Pump Support
- → Global Leaders Update

Autonomous Database Shared feature roadmap for Q4-FY21 / Q1-FY21 is here.

Internal monthly Database Cloud New Features webcasts are here **here**.



Stay up to date, subscribe to the ADB News Slack channel - #adb-s-news

PEOPLESOFT + ADB

(Shared Infrastructure)



PeopleSoft Now Certified On Autonomous Database

Oracle PeopleSoft announced certification of PeopleSoft 9.2 products on OCI Autonomous Database – Shared. To run Oracle PeopleSoft 9.2 on OCI ADB-S, following are the required minimum PeopleTools versions and patch levels:

- PeopleTools 8.57 Jan '21 CPU (Patch 20)
- PeopleTools 8.58 Jan '21 CPU (Patch 09)
- PeopleTools 8.59 (GA planned this week) latest version of PeopleTools.

Note: Certification for Oracle PeopleSoft 9.2 products on OCI Autonomous Database – Dedicated was announced last year in July.

LEARN

TECH NOTE: PeopleSoft Extends Support for Oracle Autonomous Database (Doc ID 2765965.1) click here

BLOG: Now Supported - PeopleSoft Applications Using Autonomous Database, **click** here

O.COM: PeopleSoft on Oracle Autonomous Database, click here

FAQ: PeopleSoft and Autonomous Database FAQ, click here.

POSITION

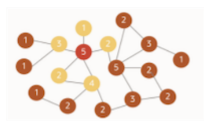
The complete automation of database and infrastructure management activities leads to significant reduction in administrative costs and frees up time of IT professionals to focus on innovation, transforming the core areas of business for Oracle PeopleSoft customers.

BRIEFING NOTE: Leverage the capabilities of Oracle Autonomous Database with PeopleSoft, click here

 \uparrow BACK TO TOP

ORACLE GRAPH + ADB

(Shared Infrastructure Only)



Using Oracle Graph with Autonomous Database

The documentation has been updated to provide more information about using Oracle Graph with ADB and this includes details about specific restrictions that apply to ADB.

Oracle Graph with Autonomous Database enables you to create graphs from data in your Autonomous Database. With graphs you can analyze your data based on connections and relationships between data entities.

LEARN

DOC: Using Oracle Graph with Autonomous Database, click here

WEBCASTS:

What Graph can do for you + how to get started, **click here**Demystifying Graph Analytics for the Non-Expert, **click here**AskTOM Office Hours – recordings **click here**, and for slide decks **click here**

COMMUNITY:

Graph Enthusiast Calls (internal)

- Graph Enthusiast Channel, click here
- Slide decks, click here

POSITION

Target audience is cloud architects, developers and graph analytics SMEs.

Gartner just published the 2021 note on trends in data and analytics and - as in previous years - graph analysis is among the top 10 trends. To view the article **click here**.

DEMO

VIDEO: Autonomous Graph Database: A tour of the Graph Studio interface, **click** here

 ${\tt VIDEO: Simplify\ Graph\ Analytics\ with\ Autonomous\ Database,\ {\it click\ here}}$

Oracle LiveLabs – Events for Graph Studio Pre-release Workshops:

- 1. Graph Studio in ADB Limited Availability, click here.
- 2. Finding Circular Payment Chains using Graph Queries, click here.



Visit the **LiveLabs** home page for a list of all available Autonomous Database demo labs **click here**.

 \uparrow back to top

ORACLE SPATIAL + ADB

(Shared Infrastructure Only)



Using Oracle Spatial with Autonomous Database

The documentation has been updated to provide more information about using Oracle Spatial with ADB and this includes details about specific restrictions that apply to ADB.

Oracle Spatial Database is included in Autonomous Database, allowing developers and analysts to get started easily with location intelligence analytics and mapping services.

LEARN

DOC: Using Oracle Spatial with Autonomous Database click here

Target audience is cloud architects, developers and spatial analytics SMEs.

TDWI Report - 3 Trends for Data Analytics in 2021: No-Coding Storytelling, Data Sharing, and 3D Visualization: displaying data in three dimensions can lead to revealing geospatial information that can help businesses derive insights and uncover new business opportunities, click here.

DEMO

Demo recording: Using Oracle Spatial with **Oracle Analytics Cloud**, **click here** (OAC PM team has the real demo in their OAC images - contact the OAC PM team for more information)

Internal call recording of David Lapp talking to our OAC Scs on Spatial Studio click

↑ BACK TO TOP

MACHINE LEARNING

(Shared Infrastructure)



Briefing Note For Oracle Machine Learning

This document provides an overview of features and enhancements included in Oracle Machine Learning. It is intended solely to help you assess the business benefits of leveraging the Oracle data management and analytics platform with Oracle Machine Learning to plan your data-driven data science, machine learning, and information technology projects.

To download, click here.

POSITION

This technical brief is intended for executives, LOB managers, and practitioners who are looking to provide scalable machine learning capabilities to the data scientists, data analysts, data engineers, and application and dashboard developers across their enterprise.

↑ BACK TO TOP

DATA PUMP

(Shared Infrastructure Only)



Enhancements To Support For Data Pump

To support using Oracle Data Pump Import to import a dump file set to a target database, you can use a script that supports substitution characters to download all the dump files from your Object Store in a single command.

DOC: Download Dump Files, Run Data Pump Import, and Clean Up Object Store, **click here**.

↑ BACK TO TOP

GLOBAL LEADERS



WEBCAST: Northwell Health uses Oracle Cloud to help manage COVID-19 healthcare

Oracle Analytics Cloud, Oracle Autonomous Data Warehouse, and Oracle Cloud HCM Streamline Data Management, Improve HR Processes, and Accelerate Insights to Optimize Patient Care. Share this link to the registration page with customers and partners, click here.



APRIL 21



4:00 p.m. BST | 17:00 CEST | 18:00 EEST | 19:00 GST



REPLAY: Oracle Global Leaders MEA Virtual Meeting 2021

Listen to the recordings and download the presentations from this recent exclusive virtual event where you will hear directly from our key customers about their real life experience on projects with Oracle Cloud Infrastructure, Autonomous Database and Analytics.



Share this link to the event page with customers and partners, click here.

↑ BACK TO TOP

QUICK LINKS - INTERNAL

- Internal Newsletter
- → ADB New Features
- → ADB Feature Roadmap
- → Global Leaders Blog
- Einstein FAQ Portal
- → Sales Central Portal ADW
- → Sales Central Portal ATP
- → PM Portal
- → LiveLabs Workshop Portal

↑ BACK TO TOP

QUICK LINKS - EXTERNAL

- → Customer Newsletter
- → ADW on Oracle.com
- → ATP on Oracle.com
- → ADW Training Plans
- → ADB New Features
- → LiveLabs Workshop Portal
- → Schema Migration Advisor
- → Documentation
- → TCO Calculator for Shared
- → Data Warehouse Blog
- → Cloud Cost Estimator

↑ BACK TO TOP

Copyright © 2020 Oracle. All rights reserved.

For all questions about ADB on both Shared and Dedicated Infrastructures use the internal FAQ site einstein.oracle.com

See Quick Links.

ORACLE AUTONOMOUS DATABASE

Oracle Autonomous Database Product Management Team

Keith Laker I Senior Principal Product Manager I Analytic SQL and Autonomous Database
Mobile +44-7768-431-268 I Office-Voicemail +44-161-493-4849
Oracle Database Product Management
Scotscroft, Towers Business Park, Wilmslow Road, Didsbury. M20 2RY.

If you have any issues viewing this email then download the PDF version

Stay up to date, subscribe to the ADB News Slack channel - #adb-s-news

Follow us on Twitter - @AutonomousDW

ORACLE CONFIDENTIAL - INTERNAL

ORACLE

↑ BACK TO TOP