

Oracle Database Exadata Express Cloud Service



BUSINESS BENEFITS

- Fully managed cloud database, no customer DBA required
- Runs the same compatible Oracle Database used on-premises and in other cloud services
- Supports small and medium sized databases, many of which are migrating to cloud or born in cloud
- Ideal for production, development, testing and evaluation environments
- Provides a unifying, multi-model database for modern applications
- Affordable all-inclusive prices, with everything you need to get started

KEY FEATURES

- Runs on Oracle Exadata engineered systems
- Provides Oracle Database Enterprise Edition plus options
- Delivers the latest release – Oracle Database 12c Release 2
- Leverages Oracle Multitenant Pluggable Database (PDB) containerization technology
- Interoperates with Oracle Database client drivers and tools via SQL*Net
- Provides developers with REST, JSON and document interfaces
- Supports easy drag-n-drop migration of data from on-premises to cloud

Oracle Database Exadata Express Cloud Service is the ideal entry-level service for running Oracle Database in Oracle Cloud. It delivers an affordable and fully managed Oracle Database 12c Release 2 experience, with enterprise options, running on Oracle Exadata. It is a great fit for small and medium sized production databases as well as development, testing and evaluation environments. For developers, Exadata Express provides easy access to advanced development features of Oracle Database, enabling you to rapidly create modern data-driven applications.

Experience a New Kind of Cloud Database

Exadata Express in Oracle Cloud delivers an easy, affordable and feature-rich enterprise database experience. You do not need to worry about network or storage configuration, patching, upgrade or other DBA tasks. These activities are managed for you by Oracle, so no customer DBA is required. Exadata Express gives you the same compatible Oracle Database Enterprise Edition that runs on-premises and in other Oracle Database Cloud Services – provisioned for you within minutes. It uses one of Oracle's most advanced configurations, combining shared Oracle Exadata engineered systems for highest performance and availability with Oracle Multitenant Pluggable Database (PDB) containerization technology for security isolation, resource management and lowest cost. With support for up to 50 GB of database storage, Exadata Express is an ideal entry-level service for small and medium sized databases used in production, development, testing and evaluation environments.

OVERVIEW OF EXADATA EXPRESS

Service	Subscription Price	Storage Maximum	Data Transfer Maximum
X20	\$175 / month	20 GB	120 GB / month
X50	\$750 / month	50 GB	300 GB / month
X50IM*	\$950 / month	50 GB	300 GB / month

* Provides up to 5 GB additional RAM for use with Oracle Database In-Memory Column Store

Discover the Power of Oracle Database 12c

Because Exadata Express runs the newest enterprise database release plus options, it gives you access to exciting new features of Oracle Database 12c Release 2. For example, you can experiment with advancements for Data Scientists including Analytic Views, Approximate Query Processing and more. You also can benefit from capabilities introduced in Oracle Database 12c Release 1 such as In-Memory Column Store, Data

RELATED SERVICES

- Oracle Database Cloud Service
- Oracle Database Exadata Cloud Service

Mining SQL and security features such as Data Redaction. Furthermore, you get widely used Oracle Database optimization technologies including data compression (to store even more data) and table partitioning (to speed up your queries).

Develop Applications Using Modern Technologies

Oracle Database 12c Release 2 in Exadata Express delivers loads of capabilities for modern application development. Software developers get a unifying database that includes support for new data management and access models. This Oracle Database release supports RESTful and a schema-less documents & collections interfaces in addition to supporting standard SQL. The database can natively store JSON, XML and relational data all in a single environment.

In addition, developers get client drivers for all their favorite application environments and programming languages including Java, .NET, Python, Node.js, PHP, C/C++, Ruby and more. Developers can take advantage of free integrated development environments from Oracle for creating and debugging their applications including SQL Developer, Data Modeler and JDeveloper.

With Oracle Database 12c Release 2, developers also get pre-configured Oracle Application Express 5 (APEX). This is a simple declarative environment for rapid development of data-driven web apps using only your web browser. No additional tools are required. APEX version 5 includes all new packaged controls, updated themes, a gallery of productivity applications, and other enhancements that make apps look beautiful across desktop and mobile browsers.

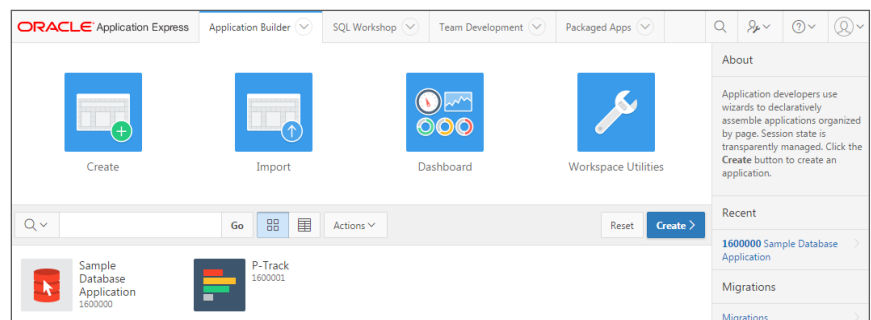


Figure 1. APEX 5 Application Builder in Exadata Express

Get Started in Oracle Cloud with Exadata Express





Are you considering running Oracle Databases in Oracle Cloud and searching for the best entry-level service? Are you eager to learn about Oracle's newest and best database release? Are you a software developer looking for the best cloud database for application development? If you answered yes to any of these questions, then visit cloud.oracle.com/database to learn more about Exadata Express now. Enjoy a fully managed Oracle Cloud service running the world's #1 database on the #1 engineered system – starting at only \$175 per month.



CONTACT US

For more information about Exadata Express, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US

-  blogs.oracle.com/oracle
-  facebook.com/oracle
-  twitter.com/oracle
-  oracle.com

Integrated Cloud Applications & Platform Services

Copyright © 2016, 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. 0116