

ORACLE DATA INTEGRATION PLATFORM CLOUD

Oracle Data Integration Platform Cloud is a cloud-based platform for data transformation, integration, replication and governance. It provides seamless batch and real-time data movement among cloud and on-premises data sources, maintaining data consistency with fault tolerance and resiliency. Use Oracle Data Integration Platform Cloud to connect to data sources and prepare, transform, replicate, govern or monitor data. Create dashboards to profile and audit data for data integrity. Setup policies to receive notifications and manage all your data sources from a single platform. Oracle Data Integration Platform Cloud provides a comprehensive cloud-based solution for all of your data integration and data governance needs.

A Unified Data Integration Platform Built For Cloud

Oracle Data Integration Platform Cloud (DIPC) simplifies and accelerates the delivery of your data integration projects by seamlessly working with on-premises and cloud data sources and supporting data of any shape or format. DIPC is easy to provision and use through simplified provisioning, management and administration features and functionality.

With Oracle Data Integration Platform Cloud, you can easily and quickly:

- Access and manipulate hundreds of data sources
- Eliminate downtime
- Perform cloud onboarding
- Extract, load, and transform (ELT) data entities
- Replicate selected data sources
- Trust your data by maintaining and governing data quality with prebuilt processes
- Simplify IT and provide self-service for the business
- Be more agile and react faster than your competition

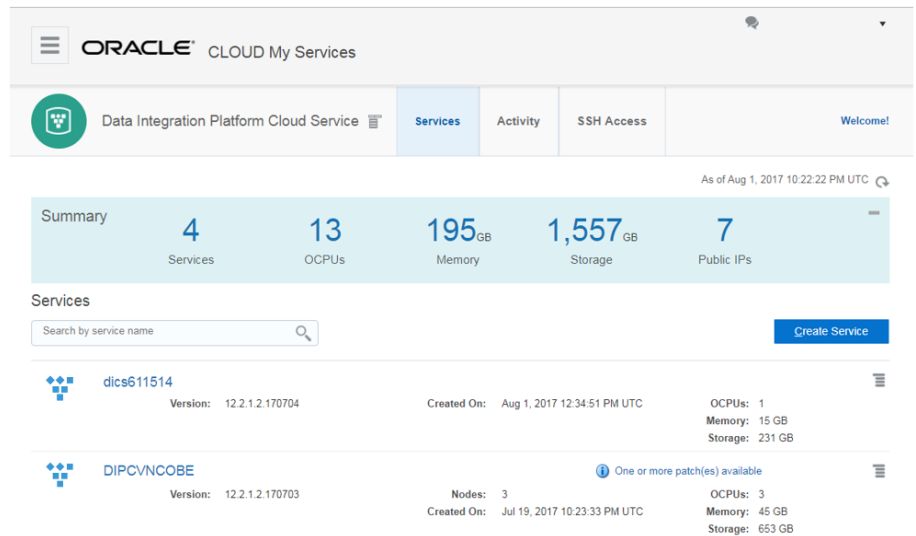


Figure 1 - Oracle Data Integration Platform Cloud Instances

Complete: Everything You Need for Data Integration and Data Governance

Oracle Data Integration Platform Cloud delivers the industry's most comprehensive data integration solution in the cloud, providing all the capabilities you expect as well as new ways to capitalize and innovate on your organization's data:

- Transfer entire data sources to a new Oracle Database Cloud deployment. Access cloud databases easily from the platform then transform and cleanse your data
- Stream data in real-time to new data sources and keep any number of data sources synchronized. Divide the load among the synchronized data sources and make them highly available to your end users
- Harness the power of the underlying data management system and reduce the amount of data moved over the network with best of breed pushdown ELT capabilities
 - Load data into cloud deployments such as Oracle Database Cloud, Oracle Big Data Cloud, or third-party Clouds and then, create transformations that will execute where the data resides
 - Perform reusable ETL/ELT functions in a simple, drag-and-drop user interface while leveraging templates and increase the productivity of your team members
- Power real-time data access, delivery and streaming with market-leading Data Replication functionality to
 - Create real-time test environments—Perform all reporting and data analytics in the cloud, on replicated data sources, keeping your main data sources highly available to customers
 - Migrate data with zero downtime—Add new applications to existing environments. With synchronized data sources available, users of existing applications experience no downtime
 - Perform a seamless disaster recovery—In case of emergency, experience seamless disaster recovery using synchronized data sources
- Achieve maximum value from your business-critical applications by delivering fit-for-purpose data. Oracle Data Integration Platform Cloud enables individuals and collaborative teams to quickly and easily identify and resolve any problems in underlying data

Three Editions to Suit Any of Your Business Needs

Oracle Data Integration Platform Cloud comes in three Editions:

- **Standard Edition**—Perform bulk copy of your data sources, and then extract, enrich, and transform your data entities through high performance ELT functions and templates. Standard edition also includes pushdown data processing and basic data profiling.
- **Enterprise Edition**—Access all Big Data technologies and data replication capabilities to create powerful real-time Data Integration solutions. All Standard edition features are also included.
- **Governance Edition**—Profile, cleanse and govern your data sources with customized dashboards in this most advanced edition. All Enterprise edition features are also included.



CONTACT US

For more information about Oracle Data Integration Platform Cloud, visit <http://cloud.oracle.com/data-integration-platform> 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

Hardware and Software, Engineered to Work Together

Copyright © 2017, 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. 0315



Oracle is committed to developing practices and products that help protect the environment