

#00W18

HOL6377 Autonomous Data Warehouse

Flavio Pereira

Jamal Arif

Eli Schilling

oracle.com/openworld



ORACLE

WORLD

OPEN

Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

Autonomous Data Warehouse



Easy

- Fully-managed, pre-configured and optimized for DW workloads
- No need to define indexes, create partitions, etc.
- Simply load data and run

Fast

Based on Exadata technology

Elastic

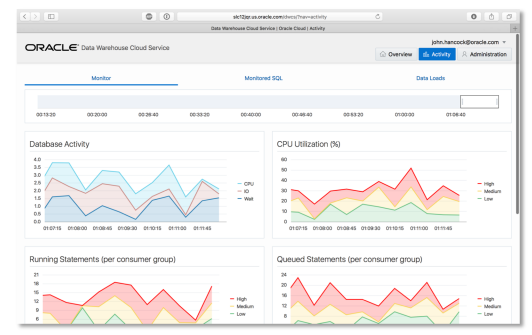
Instant scaling of compute or storage with no downtime



Automated Tuning

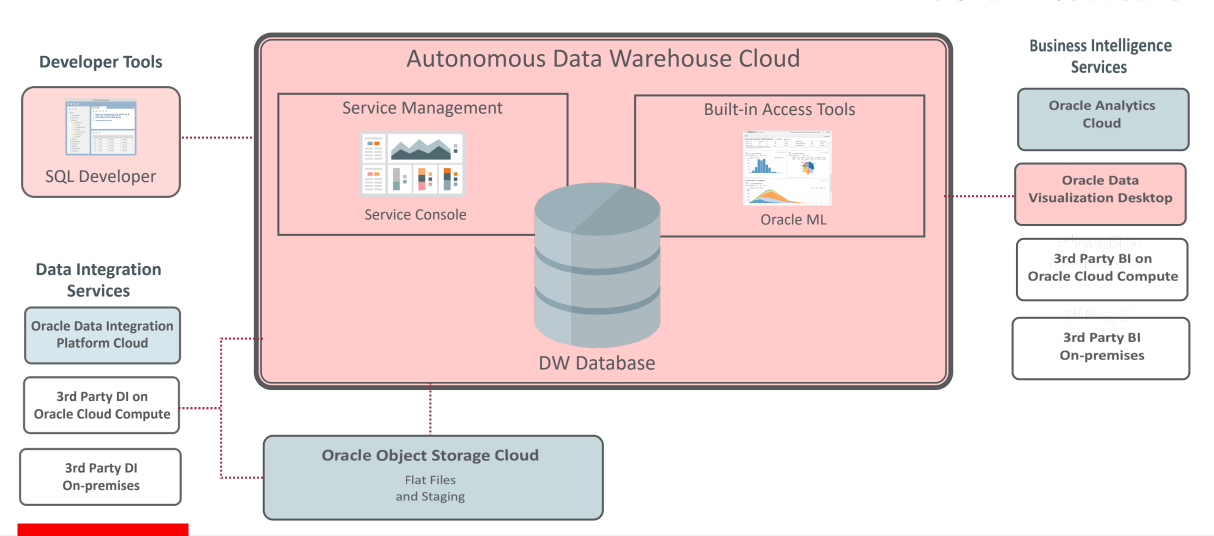


- "Load and go"
 - Define tables, load data, run queries
 - No tuning required
 - No special database expertise required
 - No need to worry about tablespaces, partitioning, compression, in-memory, indexes, parallel execution
 - Fast performance out of the box with zero tuning
 - Simple web-based monitoring console
 - Built-in resource-management plans



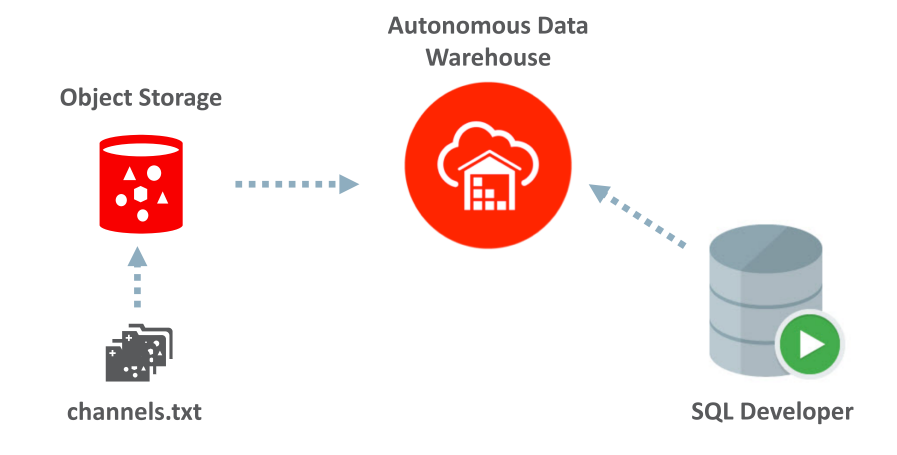
Architecture





Lab Environment







HOL6377: Autonomous Data Warehouse

• Lab guide: http://bit.ly/ADW-LAB

October 22–25, 2018 SAN FRANCISCO, CA

#OOW18

HOL6379 Autonomous Data Warehouse

Flavio Pereira

Jaml Arif

Eli Schilling

oracle.com/openworld

ORACLE OPEN WORLD

