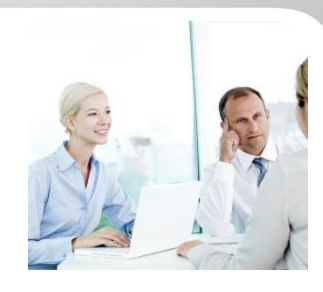


Database Cost Optimization Solutions

Description of OCaaS



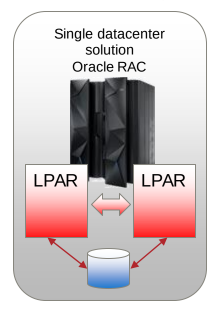
- OCaaS utilizes software where the licenses are based on amount of cores and can be run under Linux
- Fujitsu analyzes the customer environment and makes optimized solutions to cut down Oracle costs
- Services will remain the same only a platform change will take place

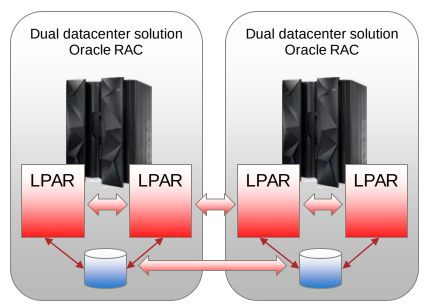


Fujitsu OCaaS - options



2 alternatives, a Failover RAC one node, or Full HA Oracle RAC





- In the RAC one node -option Oracle-servers are installed into 1 physical server in several LPARs, aka Failover cluster.
- In the RAC dual node -option Oracle-servers are built into separate DC's inot several LPARs, aka Active Active mode.

Copyright 2015 FWITSU Copyright 2016 FWITSU

Fujitsu Enterprise Postgres



- FUJITSU Enterprise Postgres is an open-source based, high-performance, high-reliability, cost-effective relational database management system.
- It enables businesses to lower their database cost of ownership significantly by reducing license and ongoing support cost.



Fujitsu Enterprise Postgres Service



Product

Fujitsu Enterprise Postgres – 100% PostgreSQL compatible RDBMS

Service

- Business hours and 24x7 support
- Consultancy
- Training
- Remote DBA services for enterprises
- Expertise on PostgreSQL and other related tools for enterprises



Database Optimization Benefits



- Remarkable license cost savings thru consolidation and migration to Fujitsu Enterprise Postgres
- Homogenization of hardware environment eases management for decreased hardware costs
- Possibility to use open source technology
- Possibility to remove totally Oracle licenses
- Further development Core-based applications and middleware to be consolidated for continuos cost-efficiency





shaping tomorrow with you