%3a%2f%2fwww.sqlsaturday.com%2f408%2fSessions%2fDetails.aspx%3fsid%3d17747)



A DBA's pick of differences between SQL Server and Oracle [Room 1.115]

Speaker(s): Jason Wong (http://www.sqlsaturday.com/408/Speakers/Details.aspx?

spid=270)

Duration: 60 minutes

Track: DBA

In this session, I want to talk about 5 major differences between SQL Server and Oracle, namely:

- 1. Backup, Restore, Recovery (RMAN vs T-SQL/Powershell)
- 2. Schema (Single vs Multi tenants)
- 3. Alter Index Rebuild (defragmentation)
- 4. AWR, ASH vs DMV/DMF (Performance Trouble-shooting)
- 5. Data Guard Mode vs AO Availability Group Mode (synch, asynch).

I will reference my prior year presentation (SQLSaturday#308) how to automate Backup, Restore, Recover SQL Server, Alter Index for Defragmentation, and monitoring backups and agent jobs by using Powershell/T-SQL.

I will also reference my prior year presentation (HASSUG 11/2012) Trouble-shooting with Active Session History (powershell and T-SQL).

I will show Oracle 12C in Oracle SQL Developer. Target audiences should have SQL Server DBA working knowledge and basic knowledge in Oracle on these topics.

Accompanying Materials:

No material found.



The Conference for SQL Server Professionals.

October 27-30 / Seattle, WA

(//www.sqlpass.org/summit/2015/)

Brought to you by your local PASS Community

PASS (//www.sqlpass.org)

Copyright 2015 by PASS | Privacy Policy (//www.sqlpass.org/PrivacyPolicy.aspx)

SQLSaturday is a trademark of the PASS. | Have question about the site? Contact us. (mailto:webmaster@sqlsaturday.com)

(http://www.sqlsaturday.con