11g Active Data Guard

Yucheng Liu - Sr. Oracle DBA, RealNetworks  yliu@real.com
Krishna Kakatur - Sr. Oracle DBA, RealNetworks kkakatur@real.com
What is so Cool About Real Networks
Goals

- Consolidate HA and Reporting Data Guard instances
- Off load read-only traffic
- Off load I/O intensive database backups
- Guarantee data and object consistency
- Reduce management of complex mview replication
- Simplify deployment of read-only instances
During a code deployment, each database is subject to a lengthy maintenance for DDL and mview refreshes.
Current Architecture Challenges

• Lengthy and complex deployment for DDL changes
  □ Each Read-only instance needs ddl scripts + mview refreshes
• Publishing stops if a read only database is down
• No guarantees of data and object consistency
  □ Errors can occur, missing indexes, failed mview replication
  □ Harder to manage five database images
• Difficult to deploy new nodes for scaling
  □ Publishing code must be rewritten for each new node
Future Architecture

During a code deployment, we can release to one database and rely on active Data Guard to replicate the changes.
Future Architecture Benefits

- Shorter and simpler deployment for DDL changes
  - Deploy changes to Primary instance only
  - No need to rebuild mview logs after a lengthy replication stop
- Guaranteed data and object consistency
- Fewer distinct databases to manage
- New nodes can be deployed without publication outages
- Significant reduction of I/O
  - Backup one instance instead of 4
  - No mview log maintenance
  - No complete or fast Refreshes
Active Data Guard Implementation

Proof of Concept Test

- 1 primary + 5 DGs. Primary in MaxAvailability mode. 4 DGs with SYNC redo transport mode, 1 DG with ASYNC mode. 2 DGs with connect-time failover setup.
- Read only queries worked as expected on active DGs.
- Changes populated from primary to active DG as expected.
- Flashback primary + flashback DG tested. No need to recreate DGs.
- Connect-time failover worked correctly on active DGs. (Wow!)

Lessons Learned

- No downtime on primary. Manual flashback on needed on DG.
- Weapons you need: spfile, service management, Data Guard Broker, Flashback, Grid Control, RMAN
- Switchover bug (#7032374): dbms_service.stop_service does not stop services on standby
- Grid bug (#6379706): Grid does not use RMAN catalog for standby backups
- Export dump (expdp) error: ORA-16000: database open for read-only access