Zero Data Loss Recovery Appliance: Insider's Guide to Architecture & Best Practices



Tim Chien Director of Product Management Oracle Development

Stefan Reiners DBA METRO-nom GmBH

October 24, 2018

ORACLE

Jony Safi Senior Manager Oracle Development

Copyright © 2018, Oracle and/or its affiliates. All rights reserved.

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, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.



Agenda



- 2 Operational & Monitoring Best Practices
- 3 METRONOM Case Study



4 Resources & Next Steps



Agenda

1 Introduction & Architecture

- ² Operational & Monitoring Best Practices
- ³ METRONOM Case Study
- 4 Resources & Next Steps



Copyright © 2018, Oracle and/or its affiliates. All rights reserved. |

Traditional Backup Solutions Are Not Designed for Database

Treat Databases as Just Files to Periodically Copy



Data Loss Exposure

Lose all data since last backup – no validation



Daily Backup Window

Large performance impact on production



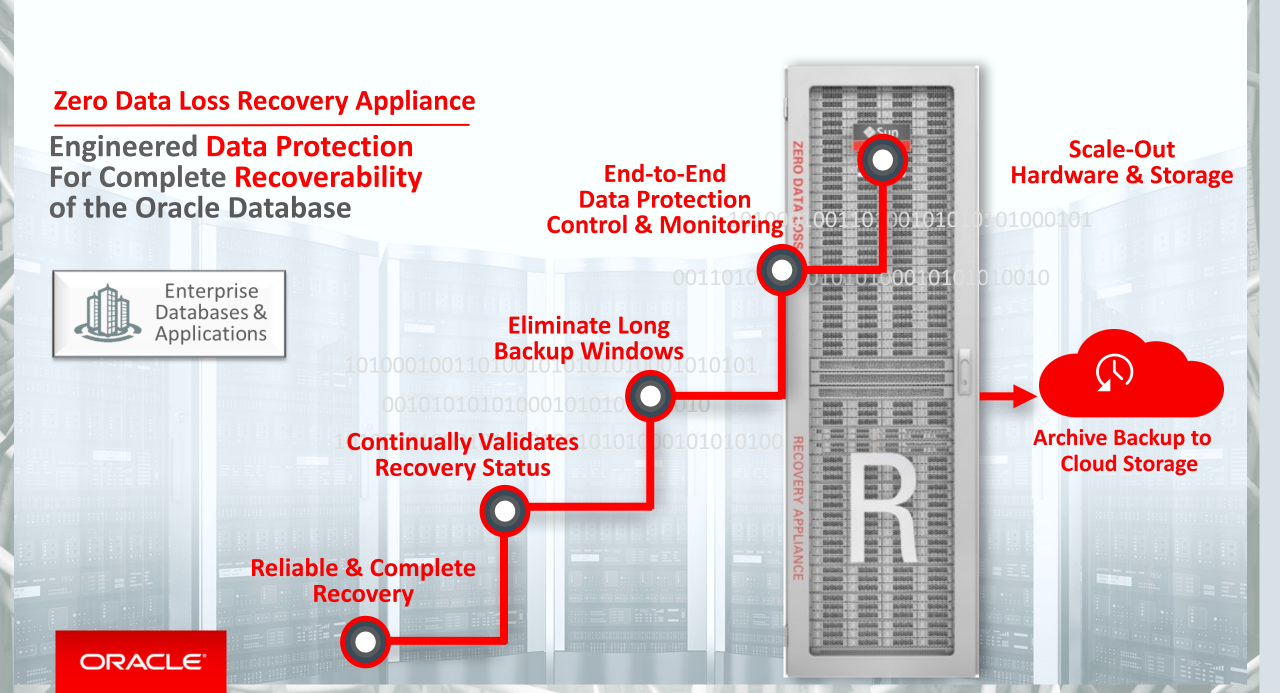
Poor Database Recoverability

Many files are copied but protection state of database is unknown



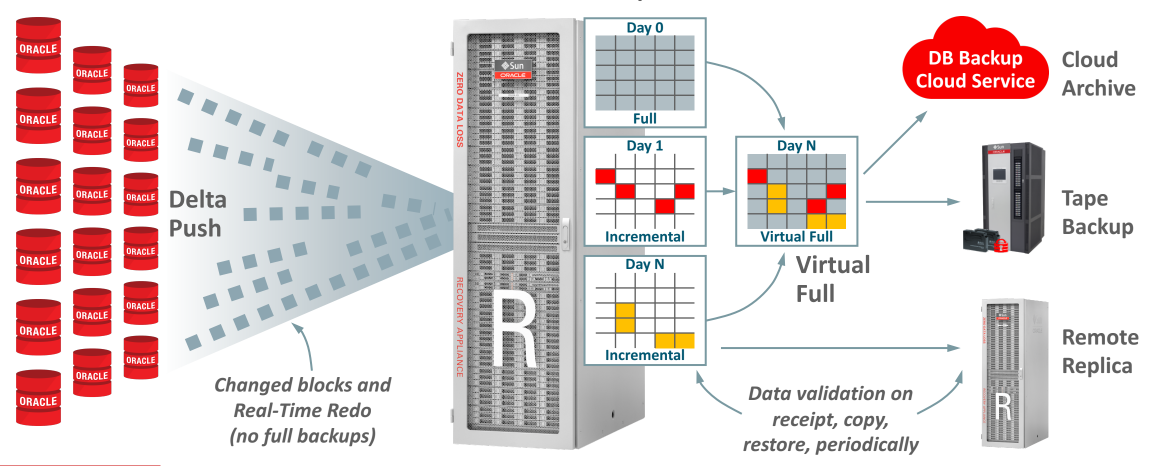
Many Systems to Manage

Scale by deploying more backup appliances



Recovery Appliance Architecture

Protected DBs



Compressed Delta Store

ORACLE[®]

Agenda

1 Introduction & Architecture

- Operational & Monitoring Best Practices
- ³ METRONOM Case Study
- 4 Resources & Next Steps



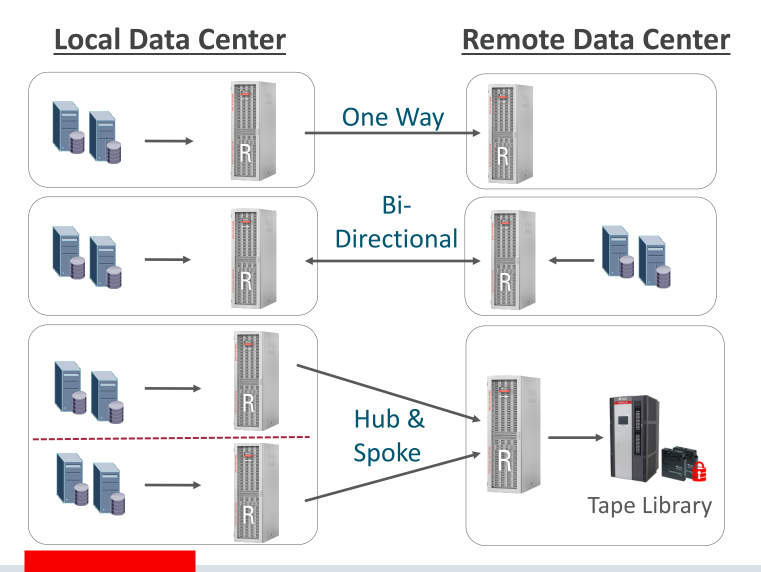
MAA Recommendations

- Do not make any changes to the Recovery Appliance
- One¹ Recovery Appliance (RA) system per data center²
- Backup primary and standby databases to their respective local RA
- No RA replication for any database with a remote standby
 - Restore operation can use any RA in any location

¹ It can be an interconnected ZDLRA configuration

² The definition of a Data Center also includes "fire rooms"

RA Replica: Data Loss Protection from Site Disasters



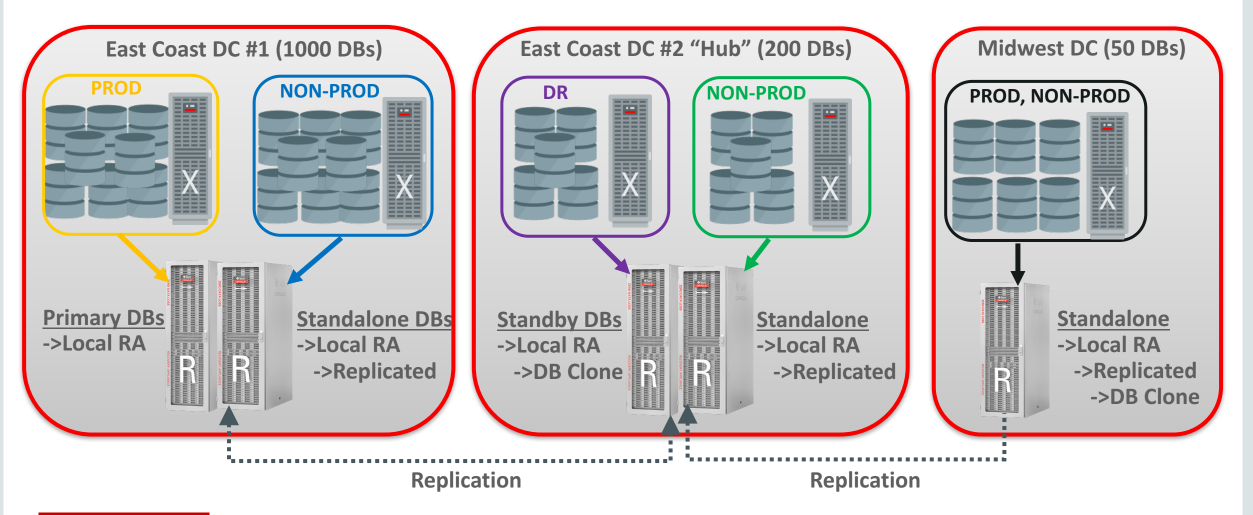
ORACLE

BENEFITS

- Replication to Remote Appliance protects data from disasters or site failures
- Automated restore from Local Appliance or directly from Remote Appliance

Leading North America Healthcare Company

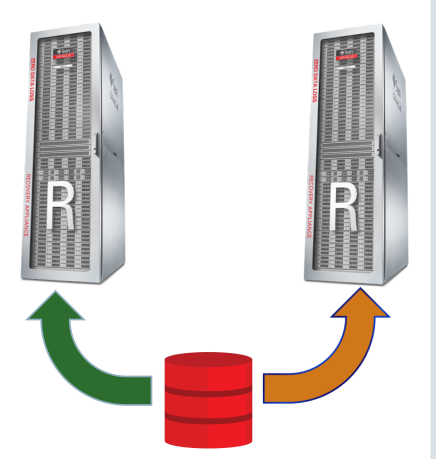
1000+ Protected DBs, 3 Data Centers, Bi-Directional + Hub & Spoke Replication





NEW: ZDLRA High Availability for Backup & Recovery Preserve Backup & Recovery Continuity during Planned or Unplanned ZDLRA Outages

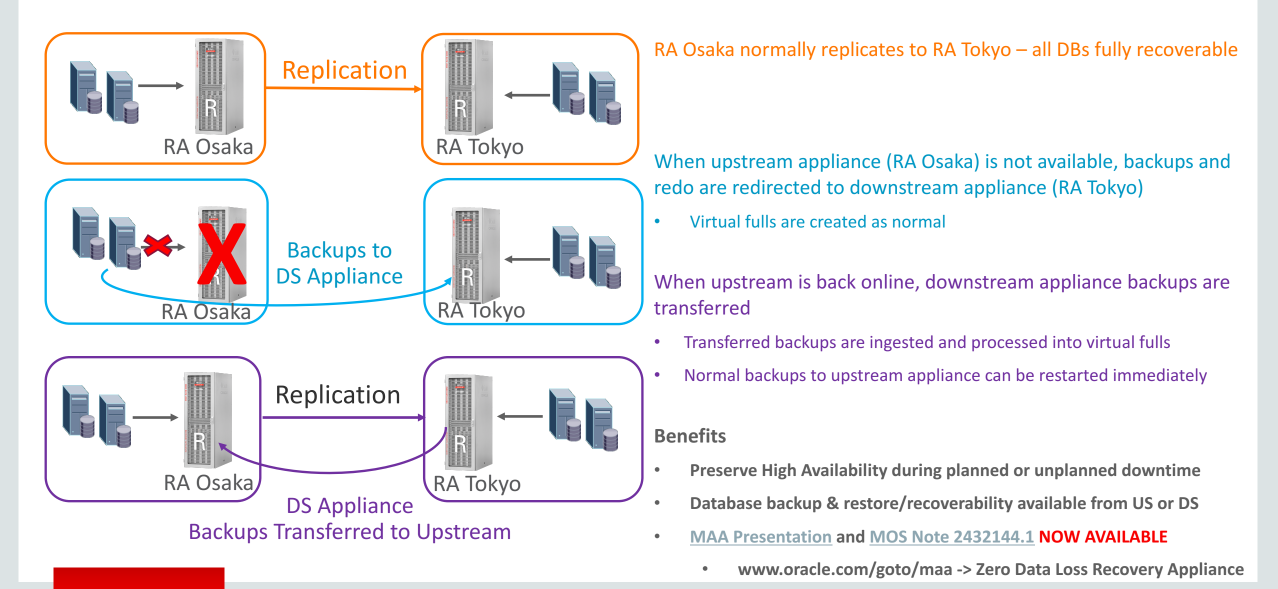
- Database backup and redo operations automatically failover to downstream replica appliance.
- ZDL and point-in-time recovery operations from downstream appliance are fully supported.
- Virtual full backups on primary appliance are synchronized to current state when back online





ZDLRA High Availability for Backup & Recovery

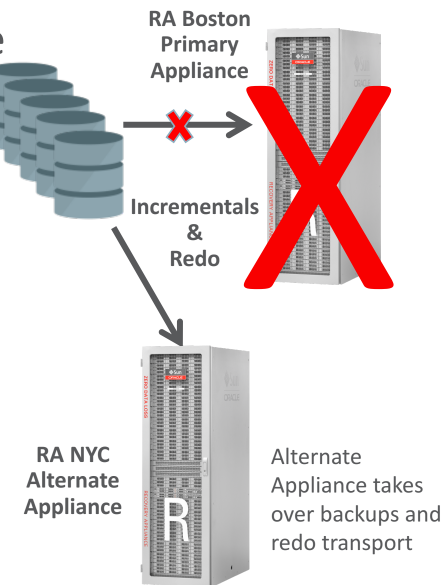
ORACLE



Copyright © 2018, Oracle and/or its affiliates. All rights reserved. |

Backup Failover to Alternate Appliance

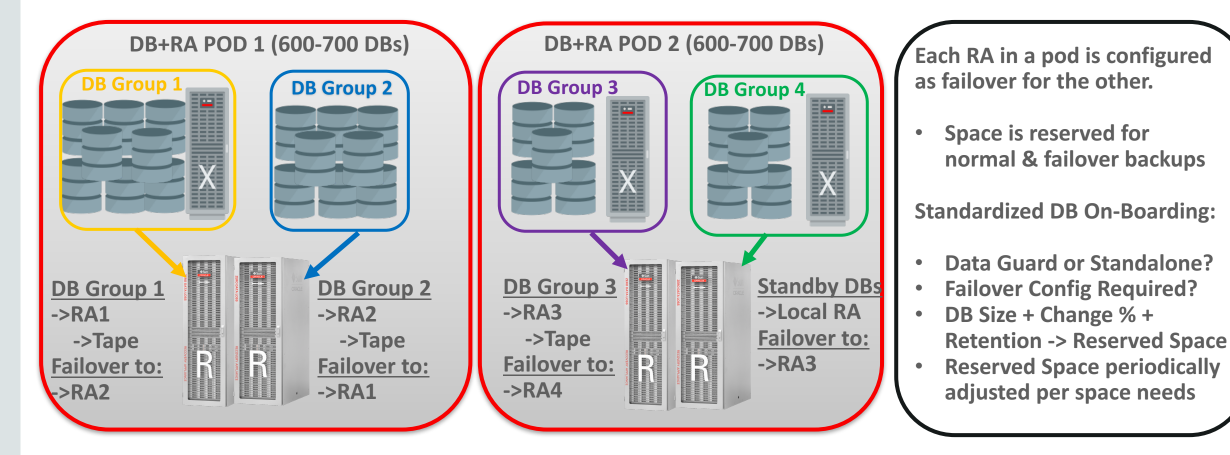
- Incrementals and Redo normally sent to Primary RA
- Alternate RA serves as backup staging area when primary RA is unavailable, then syncs with primary RA afterwards
 - No virtual fulls created on alternate, hence recoverability not supported
 - Space sized for 'n' incrementals and archived log backups during primary downtime period
- Benefits:
 - Preserves backup and redo shipment continuity during planned maintenance / upgrades
 - Prevents local Fast Recovery Areas from filling up with archived logs
 - Incremental forever backups continue



"BF_FORWARD" Policy on *Alternate RA*: STORE_AND_FORWARD = 'YES'

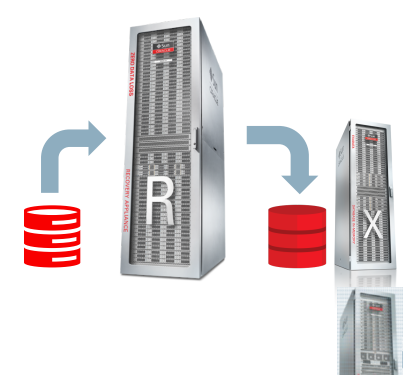
Global Financial Services Company

8000+ Protected DBs, Global Data Centers, Backup Failover to Alternate Appliance



NEW: Zero Data Loss Cross-Platform Database Migration Simple Database Migration to On-Premise or Cloud@Customer using ZDLRA

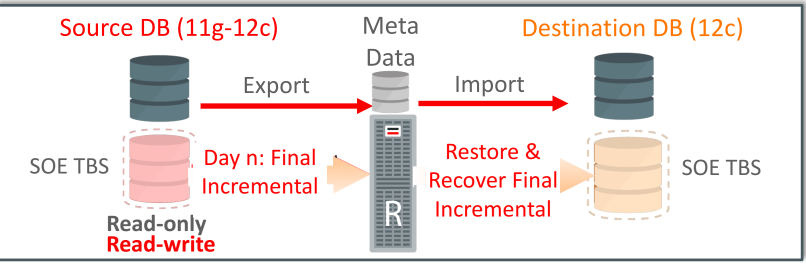
- Significant reduction in downtime less than 2 hour read-only downtime, regardless of DB size.
- New automation tool simplifies platform migration steps - especially useful for large databases
- Supports same and cross-endian platform migration activities





Zero Data Loss Cross-Platform Database Migration

Dramatically Reduce Migration Time – From Hours/Days to Few Hours or Less

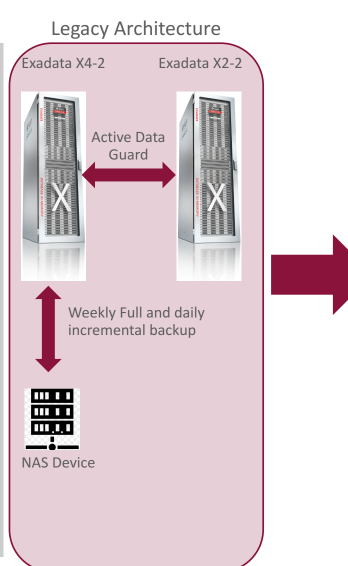


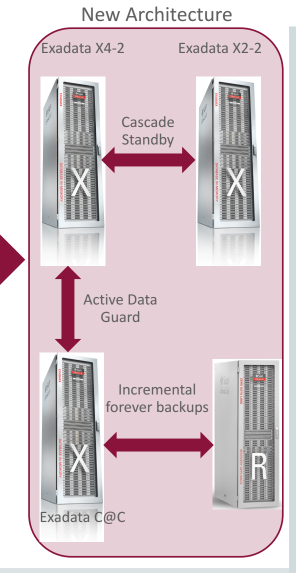
- Centralized Recovery Appliance "migration engine" + minimal downtime (short read-only at end)
 - Daily incremental backups -> virtual full backups on Recovery Appliance
- At destination, restore latest virtual full backup, prior to migration window
 - RESTORE FROM PLATFORM XXX FOREIGN DATAFILE YYY
- When ready to switchover: At source, take final incremental and metadata tablespace export in read-only
 - RECOVER FROM PLATFORM XXX FOREIGN DATAFILECOPY YYY at destination
 - IMPORT Data Pump export file at destination
- Destination open in read-only to verify migrated data, then open read-write for business

Leading Global Semiconductor Manufacturer

Business Needs

- Accelerate Growth
- Drive Operational Excellence
 - Customer Experience
 - Operational Efficiency
- Grow organizational capabilities – optimize innovation
- Address current & planned business growth objectives <u>Solution Needs</u>
- Stability
- Zero Preventable Outages
- Focus on Business Ops
- Increase IT agility, selfservice and alignment to business drivers





Results Achieved

- Consolidate and standardize
 - Consolidated several database servers
 - Compatible with Exadata
 - Multi-Tenant option
- Reliable, Scalable and High Performing
- Improved the time and cost to build and maintain Analytics platform
- Near zero downtime migration using ZDLRA – RMAN DUPLICATE.
- Deliver exceptional service to business users
- Eliminated full backups
- Improved RTO by 4X
- Reduced backup windows by 2X

NEW: RA System Activity Report in BI Publisher

Tracks Recovery Appliance Activity and Highlights Areas of Action

- Displays information for the following:
 - State of Protected Databases
 - RA Space Utilization
 - State of the Recovery Appliance
 - Tasks & Task History

TASK TYPE	TASK PRIORITY	TASK STATE	TASK COUNT	TASK - LAST EXECUTE TIME	TASK - WORK TYPE	TASK - MIN CREATION
INDEX_BACKUP	140	ORDERING_WAIT	346		Work	11-MAY-2018
VALIDATE	330	RUNNING	1	15-MAY-2018 19:36:52	Maintenance	11-MAY-2018
PURGE_DUP	60	RUNNING	6	16-MAY-2018 06:32:54	Work	11-MAY-2018
INDEX_BACKUP	140	RUNNING	1	16-MAY-2018 07:32:13	Work	16-MAY-2018
OPT_DF	310	TASK_WAIT	4		Maintenance	12-APR-2018
PURGE_DF	80	TASK_WAIT	6		Work	16-MAY-2018
VALIDATE	330	TASK_WAIT	1		Maintenance	12-APR-2018
PURGE_DUP	60	TASK_WAIT	109		Work	11-MAY-2018
INDEX_BACKUP	140	TASK_WAIT	25		Work	14-MAY-2018
CROSSCHECK_DB	350	TASK_WAIT	2		Maintenance	01-MAY-2018

RA System Activity Report: Healthy?

• Items to watch for: Bad report

VERSION	NAME	CURRENT_TIME
27-11-2017 15:21:40 ZDLRA_12.1.1.1.8.201711_LINUX.X64_RELEASE	ZDLRA1	09-DEC-2017 19:41:04

TASK_TYPE	STATE	CURRENT_COUNT	LAST_EXECUTE_TIME	WORK_TYPE	MIN_CREATION	
CRASSCHRCK DB	FVECUTABLE	1		Maintenance	08-DEC-2017	Γ
PLAN_DF	EXECUTABLE	498,959		Maintenance	22-NOV-2017	
VABIDATE	EXECUTABLE	220		Maintenance	02-SEP-2017	
REBUILD INDEX	EXECUTABLE	805		Maintenance	21-OCT-2017	L
OPTIMIZE	EXECUTABLE	224		Maintenance	28-NOV-2017	L
OPT DF	EXECUTABLE	98		Maintenance	22-NOV-2017	L
RESTORE RANGE REFRESH	EXECUTABLE	203		Maintenance	08-DEC-2017	L
DB STATS REFRESH	EXECUTABLE	1		Maintenance	08-DEC-2017	L
RM INC FILES	EXECUTABLE	1		Work	28-NOV-2017	L
OBSOLETE SBT	EXECUTABLE	1		SBT	28-NOV-2017	L
PUPCE DUP	FVFCUPARLE	212		Work	13-NOV-2017	L
INDEX BACKUP	EXECUTABLE	179,451		Work	01-DEC-2017	L
CRUSSCHECK DB	EXECUTABLE	10		Work	29-NOV-2017	L
BACKUP ARCH	EXECUTABLE	1,072		Work	09-DEC-2017	
PURCE DF	EVECTIES DI E	200,722		Went	00 DEC 2017	L
INDEX_BACKUP	ORDERING_WAIT	112		Work	13-NOV-2017	
PURGE_DUP	RUNNING		DA-DEC-501/ 18:41:01		13-NOV-2017	L
BACKUP_ARCH	RUNNING	2	09-DEC-2017 19:38:15		09-DEC-2017	L
PURGE	RUNNING	1	09-DEC-2017 06:36:12	Work	08-DEC-2017	L
PURGE_DF	RUNNING	94	09-DEC-2017 19:38:11	Work	09-DEC-2017	L
	DUNINTING	4	00-DEC-2017 10:40:04	Wents	00-DEC-2017	L
PURGE_DUP	STALL_WHEN_WAIT	172,675		Work	31-OCT-2017	L
CHECK_FILES	TASK_WAIT	1		Maintenance	19-NOV-2017	L
VALIDATE	TASK_WAIT	1		Maintenance	12-JUN-2017	
OPT_DF	TASK_WAIT	293		Maintenance	09-OCT-2017	
CROSSCHECK_DB	TASK_WAIT	218		Work	21-NOV-2017	
PURGE DF	TASK WAIT	3		Work	09-DEC-2017	

Watch for :

If there are tasks of WORK TYPE in RUNNING state and created a day earlier then investigate.

If there are tasks of MAINTENANCE or SBT TYPE present and their creation time is older than one week then it should be investigated.

A large number of tasks in EXECUTABLE state for the same TASK_TYPE

The same TASK_TYPE is increasing in the number of jobs (CURRENT_COUNT) over time.

A system with ordering waits older than 1 day.

A system with tasks in STALL_WHEN_WAIT. This should only be seen if Oracle Support is troubleshooting the system.

RA System Activity Report: Healthy?

VERSION				NAME	CURRENT_TIME
27-11-2017 15:21:40 Z	DLRA_12.1.1.1.8.	.201711_LINUX.X6	4_RELEASE	ZDLRA1	11-JAN-2018 19:58:14
TASK_TYPE	STATE	CNT	MIN_COMPLETION_	TIME	MAX_COMPLETION_TIME
BACKUP_ARCH DB_STATS_REFRESH DEFERRED_DEL HISTOGRAM INDEX_BACKUP DBSOLETE_SBT PURGE_DUP	COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED	131 24,602 8 24,599 1	10-JAN-2018 19: 10-JAN-2018 20: 10-JAN-2018 19: 10-JAN-2018 20: 10-JAN-2018 19: 11-JAN-2018 05: 11-JAN-2018 00:	06:01 58:14 11:02 58:14 10:31	11-JAN-2018 19:57:40 11-JAN-2018 19:55:40 11-JAN-2018 19:58:09 11-JAN-2018 17:12:22 11-JAN-2018 19:58:06 11-JAN-2018 05:10:31 11-JAN-2018 19:58:11

The Good:

Minimum creation time for active tasks is within the last 24 hours for work tasks .

Task history state should indicate work is being completed.

Review other sections

Backup Best Practices

- Use Transparent Data Encryption (TDE) instead of RMAN encryption
 - RMAN encryption will prevent ZDLRA from creating Virtual Full Backups (VB\$).
- TDE backups will not get compressed on the ZDLRA
 - Encrypted backups don't get compressed by the storage in general A sizing exercise must be (re)-conducted when preparing for TDE
 - The incremental forever strategy still applies to TDE backups
- Use RA built-in compression instead of RMAN compression
 - RMAN compression incurs DB CPU utilization & backups are decompressed + recompressed on RA

\$ rman target <target string> catalog <catalog string>
 backup device type sbt
 cumulative incremental level 1 filesperset 1 section size 64g database
 plus archivelog not backed up
 filesperset 32;

Use Recommended RA Software



- Subscribe to MOS alerts and refer periodically to the following notes:
 - Recovery Appliance Critical Issues MOS note for critical issues alerts (Doc ID 1927928.1)
 - <u>Recovery Appliance Supported Versions MOS note for latest software update</u> (Doc ID 1927416.1)
- Use Recommended RA Software to avoid known critical issues
 - Number 1 method to avoid problems: Upgrade to recommended software release
 - Zero Data Loss Recovery Appliance Supported Versions (Doc ID 1927416.1)
 - Zero Data Loss Recovery Appliance Upgrade and Patching (Doc ID 2028931.1)
 - Patches are cumulative and include
 - Bug fixes (Avoid a bug before it happens)
 - Enhancements (New features, optimizations, etc.)
- Coordinate with Platinum Patching
 - Schedule early & Open Proactive SR

Important things to avoid

- 1. Don't ignore incidents: Resolve and understand
- 2. Don't neglect the RA: Monitor the system
- 3. Don't make modifications to the RA configuration
 - i. Zero Data Loss Recovery Appliance Installing Third-Party Software and Modifying Internal Appliance Software (Doc ID 2014361.1)
- 4. Don't take periodic Level 0: Virtual Level 0 requires only one level 0 followed by level 1s
- 5. Don't backup to another media: Switching to another media can impact past and future backups made to the RA

4 important things to do

1. Monitor the RA

- i. OEM Unified Management Dashboard: Review twice daily and setup alerts and notifications
- ii. Run the System Activity Report daily and monitor trends: Zero Data Loss Recovery Appliance System Activity Script (Doc ID 2275176.1)
- iii. Run Exachk Monthly and review findings:
 How To update exachk outside ZDLRA Install, Patching and Upgrade (Doc ID 2399688.1)
- iv. Review Capacity Planning Report Monthly or Bi-Monthly
- 2. Use Multi Section: Set section size to 64GB, this allows for efficient processing in ZDLRA's flash cache
 - i. Large datafiles > 16TB will automatically see an increase in section size section size = sizeof(datafile) / 256
 - ii. Small datafiles < 64GB will not have sections
 - iii. Forces FILESPERSET to 1
- 3. Use the latest libra (RMAN client sbt library that supports ZDLRA): ZDLRA: Where to download new sbt library (libra.so module) (Doc ID 2219812.1)
- 4. Validate the backup/restore network first:
 - a. Use <u>Zero Data Loss Recovery Appliance Network Test Throughput script (Doc ID 2022086.1)</u> requires qperf, supported on specific OSes
 - b. Use <u>How to measure network performance from RMAN for ZDLRA or Cloud Backups (Doc ID 2371860.1)</u> uses RMAN's "NETTEST" option, OS agnostic

Agenda

1 Introduction & Architecture

- **2** Operational & Monitoring Best Practices
- METRONOM Case Study







ZDLRA @ METRONOM

10.24.2018

Agenda





Introduction

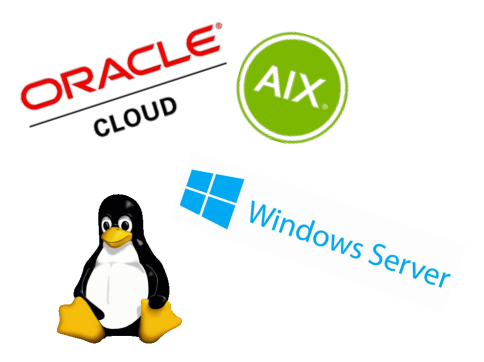
Introduction



Introduction

Team of 13 DBAs

- ~ 2100 Oracle databases
- AIX, Linux, Windows Servers
- Database features including:
 - RAC
 - Data Guard
 - GoldenGate for Minimal Downtime Maintenance (MDM)

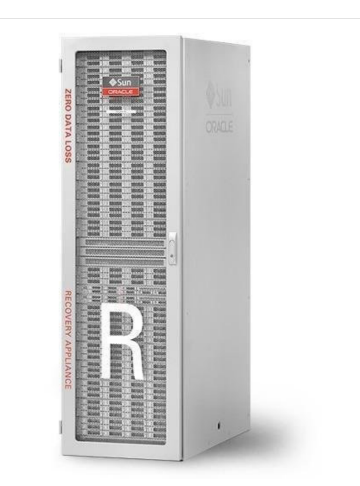




Mission

Mission

- Started POC in 2016
- Replication between two DCs
- Easy Migration
- Go Live April 2017
- Backup of more than 350 productive databases by end of 2017
- Zero Downtime

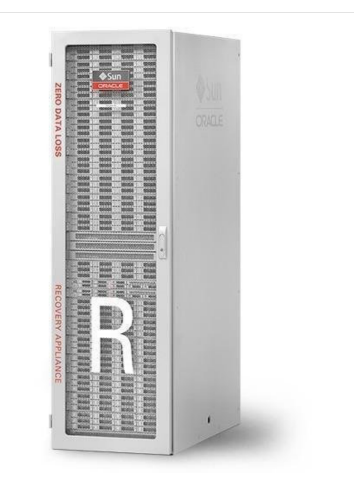


Best Practices

Best Practices

Easy migration

addzdlra.sh -d testdb -p gold





Best Practices

MAX_RETENTION_WINDOW

• Set it, but not too aggressive

Don't Submit multiple requests to Delete Databases

- A delete can take a lot of time
- If database delete does not progress for some time, contact Support

Don't Neglect the RA

- Monitor and adjust the System
- System Activity Report
 - Clarify Findings with Support



2	♦ Sun	€sui	
ZERO DATA LOSS		ORALLE	
.oss	100 101 100 100 101 100 100 100 100 100 100		
RECOVER			
RECOVERY APPLIANCE			
NCE			
1		1	

Target

Target

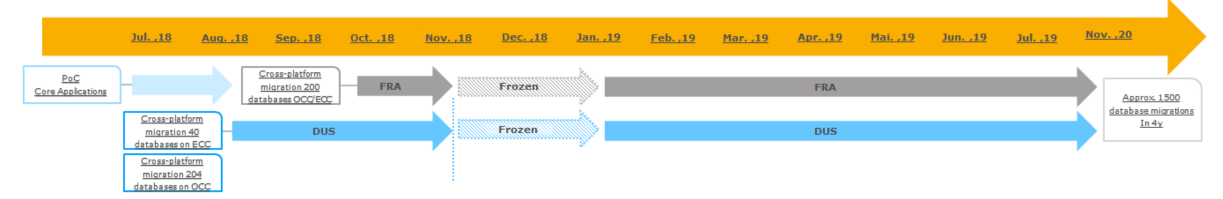
- Use ZDLRA to Backup ~900 databases within the next 12 months
- Add more storage to ZDLRA for growth and replication needs
- Implement Minimal Downtime Maintenance patching solution via new RA High Availability for Backup & Recovery procedure (aka Auto-Failover to Replica RA)
- Outsource Backups to Oracle Cloud

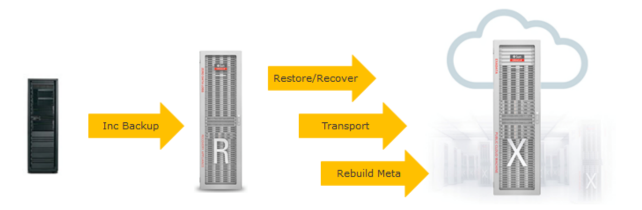


RA-based Migration of IBM AIX to ExaCC/OCC

ATTEND OUR MIGRATION SESSION [TRN4033] TOMORROW, 9 AM, MOSCONE WEST 3004

2018





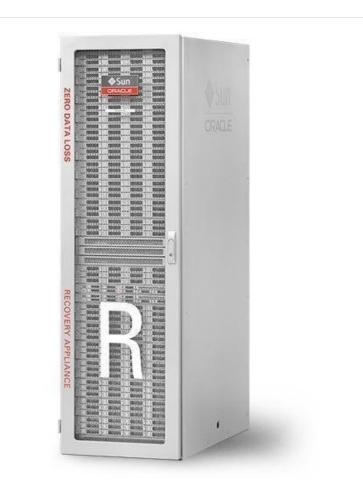


2022

Summary

Summary

- Less time for Backups
- Fast restore and recovery
- Easy Migration due to automated processes
- Scalable for data growth



Thank you for your attention!

Stefan Reiners



Agenda

Introduction & Architecture

- ² Operational & Monitoring Best Practices
- METRONOM Case Study 3



4 Resources & Next Steps



Copyright © 2018, Oracle and/or its affiliates. All rights reserved.

Resources & Next Steps

- Recovery Appliance Product Central
 - www.oracle.com/recoveryappliance
- Recovery Appliance MAA Best Practices Central
 - www.oracle.com/goto/maa -> Zero Data Loss Recovery Appliance
- OpenWorld MAA Presentations
 - www.oracle.com/goto/maa -> Presentations
- AskTOM Backup & Recovery Sessions
 - —<u>asktom.oracle.com</u> -> Office Hours -> Search for 'backup'
- Get our business card for follow up questions!