## October 22–25, 2018 SAN FRANCISCO, CA

## #00W18

ORACLE OPEN WORLD

oracle.com/openworld



Zero Data Loss Recovery Appliance: Leveraging Integration with Oracle Cloud PRO 4217

Kelly Smith, Sr. Principal Product Manager, Oracle Jony Safi, MAA Senior Manager, Oracle Jochen Hinderberger, Director IT Applications, Dialog Semiconductor

October 24, 2018



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

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



## Program Agenda

- Recovery Appliance & Oracle Cloud Integration
- 2 Recovery Appliance & Oracle Cloud @ Customer Integration
- <sup>3</sup> Dialog Semiconductor: ZDLRA combined with ExaCC



## **Oracle Flexible Deployment Choices**

**On-Premises** 

Contract of the second se	

Customer Data Center Purchased Customer Managed **Cloud at Customer** 



Customer Data Center Subscription Oracle Managed **Public Cloud Service** 



Oracle Cloud Subscription Oracle Managed



# **On-Premises Recovery Appliance**



## Zero Data Loss Recovery Appliance

#### Protected Databases



#### Delta Push 🗕 🗖

Send only Incremental changes and no more full backups
Real-time transactions copied over for continuous data protection

#### **Recovery Appliance**



#### **Protects all DBs in Data Center**

#### RMAN Driven Framework

- Petabytes of data
- Oracle 10.2-12c, any platform
- No expensive DB backup agents

#### **Delta Store**

- Stores validated, compressed data on disk
- Fast restores to any point-in-time
- Built on Exadata scaling and resilience
- Enterprise Manager end-to-end control

Replicates to Remote Recovery Appliance



# Recovery Appliance with Oracle Cloud



## Zero Data Loss Recovery Appliance with Oracle Cloud



Replicates to Remote Recovery Appliance

## Recovery Appliance Archive to Cloud: Backup Workflow

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

#### On-Prem Protected Databases



- Incremental backup sent unencrypted to ZDLRA – Virtual Full is created
- 2. ZDLRA requests encryption key from OKV server
- OKV server sends encryption key to ZDLRA
- 4. ZDLRA encrypts virtual full backup pieces and sends them to cloud storage
- 5. If container class is Tiering, backup pieces are moved to Archive Storage

## Restore from Cloud Storage via Recovery Appliance



- 1. Restore request from ZDLRA is initiated on Protected DB
- 2. ZDLRA requests encryption key from OKV server
- 3. OKV server sends encryption key to ZDLRA
- 4. ZDLRA requests backup pieces from cloud storage
- 5. If backup pieces are in Archive Storage, they are first recalled to Object Storage
- ZDLRA retrieves backup pieces from Object Storage, decrypts them and sends them to Protected DB

## Restore Directly to On-Prem Database from Cloud Storage

#### On-Prem Protected Databases



- Restore request from Cloud Storage is initiated by Protected DB
- Protected DB (must be enrolled as OKV endpoint) requests decryption key to OKV server
- OKV server sends decryption key to Protected DB
- Protected DB catalogs
   & reads backup pieces
   from Cloud Object
   Storage

## Restore Directly to DBCS / ExaCS Database



- 1. Restore request from Cloud Storage is initiated by Cloud DB
- Cloud DB (must be enrolled as OKV endpoint) requests decryption key to OKV server
- OKV server sends decryption key to Cloud DB
- Cloud DB catalogs & reads backup pieces from Cloud Object Storage

## **NEW:** Enhanced EM End-to-End Backup Reports

Track Recovery Appliance Backups at Database Level – Virtual Full, Tape Copy, Replicated Copy

DRACLE	Enterprise Manager Clou	ud Co	ntrol 13c					ע <u>E</u> nt	erprise 🔻	▼	• •	• Ø•	् 🌲	SYS	sman 🔻 📩
db1212_scaaa	a171.us.oracle.com(	0										Logged i	n as sys 🔒 I	📘 scaaa	171.us.oracle.c
🗧 Oracle Database 🔻	Performance 👻 Availability 👻	Sec	urity 🔻 Scł	nema 👻 Administra	tion 🔻							Page Refre	shed Sep 7, 20	16 6:40:2	
ackup Reports															
View - Total 595 (	Completed 🖋 557   Complete	ed With	ı Warnings 👌	🎦 1   Failed 🔀 37	<b>F</b>								View Ran	ge All	v
					Destinatio	n					Time	Input S	ze Output	Size (	Output Rate
Backup Name	Sta	tatus	Command	Тура	Torget		En	8	8	Start Time	Taker	) (0	;B)	(GB)	(MB/s)
2016-08-25T08:00:	01 🕄 🔍	1	DB INCR	Recovery Appliance	e ZDLRA Mont	real	~	~	~ /	Aug 25, 2016 08:00:13 AM MST	00:20	48 14.75	i78 0.	0862	0.0707
2010-00-23107.00.	02 🕤 🔻	~	DEINCK	Recovery Appliance	2DERA MOIN	ear	×	•	• /	nug 20, 2010 07.00.10 AM MOT	00.20	40 14.75	149 U.	0007	0.0540
2016-08-25T06:00:	01 🕤 🗬		DB INCR	Recovery Applianc	e ZDLRA Mont	real	1	~	1	Aug 25, 2016 06:00:06 AM MST	00:26	14 14.75	i39 0.	0869	0.0565
2016-08-25T05:00:	01 🚯 🗬	<ul> <li>I</li> </ul>	DB INCR	Recovery Applianc	e ZDLRA Mont	real	-	~	× 1	Aug 25, 2016 05:00:07 AM MST	00:27	13 14.75	i29 0.	0857	0.0537
2016-08-25T04:00:	01 🚯 🗬	<ul> <li>I</li> </ul>	DB INCR	Recovery Applianc	e ZDLRA Mont	real	~	~	× 1	Aug 25, 2016 04:00:06 AM MST	00:27	29 14.75	00 0.	0852	0.0529
2016-08-25T03:00:	02 🕜 🔍 🗬		DB INCR	Recovery Applianc	e ZDLRA Mont	real	1	~	1	Aug 25, 2016 03:00:05 AM MST	00:27	08 14.75	i00 0.	0911	0.0573
2016-08-25T01:00:	01 🚯 🔍		DB INCR	Recovery Applianc	e ZDLRA Mont	real	~	~	× 1	Aug 25, 2016 01:00:09 AM MST	00:26	21 14.74	80 0.	0935	0.0606
2016-08-24T23:00:	01 🕥		DB INCR	Recovery Applianc	e ZDLRA Mont	real	1	1	1	Aug 24, 2016 11:00:13 PM MST	00:27	41 14.80	37 0.	7087	0.4369
ackup Report: Job 201 nputs Outputs End	6-08-25T08:00:01.350519 d-to-End Summary End-to-Er	nd Piec	ce Details	Poto Tra	2 ZULKA Mont	Decult	ing Re	×	V /	QU 24, 2010 11.00.13 FW M31	00.27	41 14.00		Outo	0.43
Backup Operation	Source		Destinauo	Data mar	ister kate (MD/S)	Result	ing ba	аскир	Lever	Start Time	EI	d lime		Outp	ut size (Ge
Original Backup	db1212_scaaa171.us.oracle.c	com	ZDLRA Moi	ntreal	0.0707	Virtu	ual		Incr	Aug 25, 2016 08:04:14 AM M	ST Au	g 25, 2016 08:18:	56 AM MST		0.002
Copy to Tape	ZDLRA Montreal		Таре		19.3735	Tap	e		Full	Aug 30, 2016 11:57:36 AM M	ST Au	g 30, 2016 12:00:	20 PM MST		<mark>14</mark> .291
- copy is hepe						CT (CT)	š		Incr	Aug 25, 2016 01:45:44 PM M	ST Au	g 25, 2016 01:46:	52 PM MST		0.0850
Benlication	ZDLRA Montreal		ZDLRA Bo	ston	N/A	Virti	ual		Full	Aug 25, 2016 08:04:17 AM M	ST Au	g 25, 2016 08:18:	57 AM MST		6.2175
- repression				2-2-2-2	1.0000	vita	uur		Incr	Aug 25, 2016 08:04:17 AM M	ST Au	g 25, 2016 08:18:	57 AM MST		0.0027

## **NEW:** Enhanced EM End-to-End Backup Reports

Track Recovery Appliance Destination, Transfer Rates, Backup Type, Start/End Time, Backup Size

Backup Report: Job 2016-08-2	tsT08:00:01.350519 Ind Summary End-to-End Backup Piece Detai	ls						
Paskup Operation	Course	Destination	Data Transfer Data (MD/a)	Resulting Bac	kup	Ctart Time	End Time	Output Size (CD)
Васкир Орегацоп	Source	Desunation	Data Hansier Rate (MD/S)	Туре	Level			Output Size (GB)
Original Backup	db1212_scapp171 us pracle com	ZDI RA Montreal	0.0707	(h) Virtual	Full	Aug 25, 2016 08:04:14 AM MST	Aug 25, 2016 08:18:56 AM MST	6.2175
Onginal Backup	ub1212_scaaa171.us.oracle.com	ZDEIXA Montiear	0.0707	I Vinual	Incr	Aug 25, 2016 08:04:14 AM MST	Aug 25, 2016 08:18:56 AM MST	0.0027
°5.	ZDL DA Montreal	Tana	40.0705	°5 -	Full	Aug 30, 2016 11:57:36 AM MST	Aug 30, 2016 12:00:20 PM MST	14.2912
Copy to Tape	ZDERA Montreat	Таре	19.37.30	🗎 Tape	Incr	Aug 25, 2016 01:45:44 PM MST	Aug 25, 2016 01:46:52 PM MST	0.0850
8a	701 DA Manharal	7DL D & Dashar	0.004	6	Full	Aug 25, 2016 08:04:17 AM MST	Aug 25, 2016 08:18:57 AM MST	6.2175
Replication	ZULKA MONTEAI	ZULKA BOSION	0.001	Virtual	Incr	Aug 25, 2016 08:04:17 AM MST	Aug 25, 2016 08:18:57 AM MST	0.0027

## **NEW:** Enhanced EM End-to-End Backup Reports

Track Recovery Appliance Backups by Piece Names – Disk / Tape / Completion Time / Size

Backup Report:	Job 2016	-08-25T08:	00:01.350519								
Inputs Output	uts End	to-End Sun	nmary End-to-End Backup Piece Details								
Search	n										
View 🔻 T	iotal 36 (	Non-Virtual	🎨 4   Virtual 🔞 20   Tape Copy 🖺 12 )								
Backup Set	Level	Piece Key	Piece Name	Туре	Location	Media	Media Type	Copy Number	Compressed	Completion Time	File Size (GB)
⊿ 352040	Incr										
		352041	VB\$_1794949914_352035I	log Virtual	1		Disk	1	YES	Aug 25, 2016 08:04:12 AM MST	0.0000
		353753	VB\$_1431583174_401731I	lo Virtual	₫	ZDLRA9_REP	Disk	2	YES	Aug 25, 2016 08:04:12 AM MST	0.0000
		361508	RA_SBT_118553_abre4chl_1_3_352040	📲 Tape Copy	1	scao09adm03_db-000005	Таре	3	NO	Aug 25, 2016 01:46:32 PM MST	0.0000
⊿ 352044	Full										
		352045	VB\$_1794949914_352035_5	lo Virtual	<b>(</b>		Disk	1	YES	Aug 25, 2016 08:04:12 AM MST	4.7200
		353755	VB\$_1431583174_401731_5	lo Virtual	<b>b</b>	ZDLRA9_REP	Disk	2	YES	Aug 25, 2016 08:04:12 AM MST	4.7200
		425317	RA_SBT_118552_4rre4chl_1_3_352044	ିଞ୍ଚ Tape Copy	1	scao09adm03_db-000009	Таре	3	NO	Aug 30, 2016 11:58:50 AM MST	10.6500

### **NEW:** Tenant-View RA Database Monitoring and Reporting

	prise Manager Cloud Control 13c				Enterprise •	<u> </u>	Eavorit	es 🕶 🕒 Hi	st <u>o</u> ry • 🔯 Setup	0	
TZDLRA Mont	treal D										scao09adm04.us.oracle
E Recovery Appliance	•								Page	Refreshed Ap	or 10, 2018 9:38:01 AM PDT 📌
										A	uto Refresh Off 🛛 🔻
Jummary	¢	A Protecte	d Database Issu	es							\$
Protected Databases 9	Status 🖌 5 🔞 2 🛆 3	🚯 Not Meetir	ng Recovery Window	Goal 3 🙀 Exceeding Unprotec	ted Data Threshold 0 🔞 No	t Backed-Up 2	View 10 Wit	h Most Recent V	/amings 🔹		
Current Activity Activity O	ver Last 24 Hours	Database	Target Nam	ıe	Errors	Warnings	Recovery V Goal	Vindow Current	Unprotected Data \ Threshold	Vindow I Current	Last Complete Backup
Operation	Databases Pieces Longest Run Time	FIN	fin.us.oracle.	com	😣 (43)	<b>(</b> 1)	18 days	6 days 23:42	0 days 00:00:30	< 1 sec /	Apr 6, 2018 9:33 AM P
Backups	1 3 0 days 00:32:52	REC	rec.us.oracle	com		(1)	18 days	6 days 10:10	0 days 00:00:30	0 days 1	Apr 9, 2018 9:51 PM P
Copy-to-Tape	0 0	HRDB	hrdb.us.orac	le.com		(1)	18 days	6 days 23:57	0 days 00:00:30	0 days 0	Apr 10, 2018 6:52 AM
Replications	1 5 0 days 00:52:15			1							
	CLE' Enterprise Manager Cloud Contro	ol 13c			<u>Ente</u>	rprise 🔻 🍥	) <u>T</u> argets ▼	★ <u>F</u> avorites ▼	History •	Setup ▼	scao09adm03.us.oracl
Recove	y Appliance Monitoring View 🔻								F	Page Refreshed	Apr 10, 2018 9:32:34 AM PDT
										1	uto Refresh Off
🔺 Sum	mary	¢	A Protected D	atabase Issues							<b>\$</b>
Protecte	d Databases 3 Status 🐓 1 🔕 1 🛕 2		Not Meeting Re	ecovery Window Goa 2 🖷 Excee	ding Unprotected Data Thresh	old 0 🔯 Not B	acked-Up 0 V	iew 10 With M	ost Recent Warnings	~	
d Data	Sent/Received (Daily)	8	Database	Target Name	Error	s Warnings	Recovery	Window	Unprotected Data	Window	Last Complete
210		- TP -					Goal	Current	Threshold	Current	васкир
210			FIN	fin us oracle com	8 (43	3) 🛕 (1)	18 days	6 days 23:42	0 days 00:00:30	< 1 sec	Apr 6, 2018 9:33 AM PDT
180			REC	rec.us.oracle.com		(1)	18 days	6 days 10:10	0 days 00:00:30	0 days 1	Apr 9, 2018 9:51 PM PDT

## **NEW:** Tenant-View RA Database Monitoring and Reporting

- Monitoring metrics show filtered data from RA target metrics
  - Filtered within EM repository
  - No additional collections run on ZDLRA
- Metric shape identical to RA target, but filtered by protected DB

Metrics         Immediate Complete Backup       Description: Last Complete Backup       Protection Policy       Last Collected Value         Immediate Complete Backup       MAACDB1       PLATINUM       2018-04-10 10:00:26-07:00         Immediate Complete Backup Age (minutes)       MAACDB1       PLATINUM       2018-04-06 09:33:11-07:00         Immediate Complete Backup Age (minutes)       MAA12201       PLATINUM       2018-04-06 09:33:11-07:00         Immediate Replication Operation       Last Copy-to-Tape Operation Age (minutes)       MAA11204       SILVER       2018-04-10 10:00:39-07:00         Most Recent Recovery Point       MAX1204       SILVER       2018-04-06 09:33:11-07:00         Most Recent Recovery Point       MONZA       PLATINUM       2018-04-10 10:00:39-07:00         Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View         Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View         View       Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View       Immediate Monitoring View         View       Immediate Monitoring Vie	Montreal > All Metrics					
ch Complete Backup w  Complete Backup Last Complete Backup	Metrics					
w v i intermediation operation Age (minutes)   Last Complete Backup Age (minutes)   Last Copy-to-Tape Operation Age (minutes)   Last Replication Operation Age (minutes)   Last Replication Operation Age (minutes)   MAA11204   MONZA   HRDB   TIN   2018-04-10 00:52: 07:00   MAA11204   SILVER   2018-04-10 00:32: 07:00   MAA11204   SILVER   2018-04-10 00:52: 07:00   MAA11204   SILVER   2018-04-00 09:31: 07:00   MAA11204   SILVER   2018-04-00 09:32: 07:00   MAX1204   MONZA   HRDB   TIN   2018-04-10 00:52: 19:07:00   HRDB   TIN   2018-04-10 00:52: 19:07:00	ch Q	Last Complete Description : Li	Backup ast Complete Backup			
Last Complete Backup       MAACDB1       PLATINUM       2018-04-10 10:00:26 -07:00         Last Complete Backup Age (minutes)       MAA12201       PLATINUM       2018-04-06 09:33:11 -07:00         Last Copy to Tape Operation       REC       ALUMINUM       2018-04-10 09:51:51 -07:00         Last Copy-to-Tape Operation Age (minutes)       MAA11204       SiLVER       2018-04-10 10:00:39 -07:00         Last Replication Operation Age (minutes)       MONZA       PLATINUM       2018-04-10 10:00:39 -07:00         Most Recent Recovery Point       MONZA       PLATINUM       2018-04-10 06:52:19 -07:00         HRDB       TIN       2018-04-10 06:52:19 -07:00       HRDB         TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         HRDB       TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         HRDB       TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         Last Complete Backup       TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         Last Collected Nonitoring View       TIN       Z018-04-10 06:52:19 -07:00       TIN       Z018-04-10 06:52:19 -07:00         View       TIN       Complete Backup	• • • • • • • • • • • • • • • • • • •	Database	Unique Name	Protection Policy	Last Collected	Value
Last Complete Backup Age (minutes)       MAA12201       PLATINUM       2018-04-05 12:49:56 -07:00         Last Copy to Tape Operation       FIN       ALUMINUM       2018-04-06 09:33:11 -07:00         Last Copy-to-Tape Operation Age (minutes)       REC       ALUMINUM       2018-04-10 09:51:51 -07:00         Last Replication Operation Age (minutes)       MAA11204       SILVER       2018-04-10 10:00:39 -07:00         MonZA       PLATINUM       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         Most Recent Recovery Point       TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         Most Recent Recovery Point       TIN       2018-04-10 06:52:19 -07:00       HRDB       TIN       2018-04-10 06:52:19 -07:00         Most Recent Recovery Appliance Monitoring View ▼       TIN       2018-04-10 06:52:19 -07:00       Last Complete Backup         View ▼       T       East Complete Backup       Last Complete Backup       Last Collected N         View ▼       T       T       Database Unique Name       Protection Policy       Last Collected N         Last Complete Backup       N       NUMINUM       2018-04-06 09:33	Last Complete Backup	MAACDB1		PLATINUM	2018-04-10 10:00	26 -07:00
Last Copy to Tape Operation Last Copy-to-Tape Operation Age (minutes Last Replication Operation Last Replication Operation Age (minutes) MoNZA PLATINUM 2018-04-10 10:00:39 -07:00 HRDB TIN 2018-04-10 10:00:39 -07:00 HRDB TIN 2018-04-10 06:52:19 -07:00 HRDB TIN 2018-04-10 06:52:19 -07:00 HRDB TIN 2018-04-10 06:52:19 -07:00 Last Complete Backup View V R TOLRA Montreal_rauser11 & Last Complete Backup View V R TOLRA Montreal View V Last Collected V FIN ALUMINUM 2018-04-06 09:33	Last Complete Backup Age (minutes)	MAA12201		PLATINUM	2018-04-05 12:49	:56 -07:00
Last Copy-to-Tape Operation Age (minute: Last Replication Operation Last Replication Operation Age (minutes) Most Recent Recovery Point       REC       ALUMINUM       2018-04-10 09:51:51 - 07:00         MONZA       PLATINUM       2018-04-05 16:09:25 - 07:00         HRDB       TIN       2018-04-10 06:52:19 - 07:00         Last Complete Monitoring View           Search       Last Complete Backup       Last Complete Backup         View       TIN       Database Unique Name       Protection Policy       Last Collected N         Last Complete Backup       FIN       ALUMINUM       2018-04-06 09:33	Last Copy to Tape Operation	FIN		ALUMINUM	2018-04-06 09:33	:11 -07:00
Last Replication Operation Last Replication Operation Age (minutes) Most Recent Recovery Point	Last Copy-to-Tape Operation Age (mi	nute: REC		ALUMINUM	2018-04-10 09:51	:51 -07:00
Last Replication Operation Age (minutes) Most Recent Recovery Point       MONZA       PLATINUM       2018-04-05 16:09:25 -07:00         Image: Most Recovery Point       Image: Most Recovery Point       Image: Most Recovery Point       2018-04-10 06:52:19 -07:00         Image: Most Recovery Point       Image: Most Recovery Point       Image: Most Recovery Point       2018-04-10 06:52:19 -07:00         Image: Most Recovery Appliance Monitoring View         Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View         Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View         Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View         Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View         Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View       Image: Most Recovery Appliance Monitoring View	Last Replication Operation	MAA11204		SILVER	2018-04-10 10:00:39 -07:00 2018-04-05 16:09:25 -07:00	
Most Recent Recovery Point     HRDB     TIN   2018-04-10 06:52:19 -07:00   Image: Complete Backup	Last Replication Operation Age (minu	tes) MONZA		PLATINUM		
Image: Complete Backup     Image: Complete Backup <td>Most Recent Recovery Point</td> <td>HRDB</td> <td>1</td> <td>TIN</td> <td>2018-04-10 06:52</td> <td>::19 -07:00</td>	Most Recent Recovery Point	HRDB	1	TIN	2018-04-10 06:52	::19 -07:00
Search       Complete Backup         View       Total       Database Unique Name       Protection Policy       Last Collected V         Last Complete Backup       FIN       ALUMINUM       2018-04-06 09:33	T ZDLRA Montreal_r	ng View 🔻				
View     Image: Complete Backup     Database Unique Name     Protection Policy     Last Collected V       Last Complete Backup     FIN     ALUMINUM     2018-04-06 09:33	Recovery Appliance Monitori  ZDLRA Montreal_rauser11 > All M  All Metrics	etrics	ł			
Last Complete Backup ALUMINUM 2018-04-06 09:33	Recovery Appliance Monitori      ZDLRA Montreal_rauser11 > All M      All Metrics      Search	etrics	Last Complete Backup			
	Recovery Appliance Monitori ZDLRA Montreal_rauser11 > All M All Metrics Search View  TE	etrics	Last Complete Backup Database Unique N	ame Protect	ion Policy	Last Collected Value
Last Complete Backup Age (minutes) REC ALUMINUM 2018-04-10 09:51	Recovery Appliance Monitori ZDLRA Montreal_rauser11 > All M All Metrics Search View  TETETE	etrics	Last Complete Backup Database Unique N FIN	ame Protect	ion Policy	Last Collected Value 2018-04-06 09:33:11 -01
	Recovery Appliance Monitori ZDLRA Montreal_rauser11 > All M All Metrics Search View  TE TE Last Complete Ba Last Complete Ba Last Complete Ba	etrics	Last Complete Backup Database Unique N FIN REC	ALUMINU	<b>ion Policy</b> JM JM	Last Collected Value 2018-04-06 09:33:11 -0 2018-04-10 09:51:51 -0 2018 04 10 10:00:20 0



# Recovery Appliance with Cloud @ Customer



## Zero Data Loss Recovery Appliance with Cloud @ Customer



## Recovery Appliance: ExaCC Backup & Recovery Configuration



## NEW: Database Migration using RA – Oracle 10g thru 18c

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



- Centralized, offloaded "migration engine" & DB remains read-write (short read-only window 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, final incremental and metadata tablespace export taken in read-only
  - RECOVER FROM PLATFORM XXX FOREIGN DATAFILECOPY YYY
  - IMPORT Data Pump export file
- Destination open in read-only to verify, then open read-write for business

## The 10 commandments of deploying ExaCC with ZDLRA

- 1. Understand the importance of **<u>networking</u>** Engage the network team early in the sales cycle, workshops and PoC.
- 2. Engage the MAA team in ExaCC / ZDLRA discussions Architecture, customer meetings and deployment planning.
- 3. Understand how the ZDLRA will be used with ExaCC in the customer's environment.
- 4. Learn the network topology for ExaCC / ZDLRA deployment Backup and Client Networks.
- 5. Uncover any potential bottlenecks with ExaCC / ZDLRA backup and restores Network capacity for OCC / ExaCC.
- 6. Respect the RTO How the network throughput and the database size can affect it.
- 7. Highlight any potential red flags that would not allow to meet the RTO.
- 8. Test early <u>How to measure network performance from RMAN for ZDLRA or Cloud Backups (Doc ID 2371860.1)</u>, RMAN nettest, and validate the configuration after the initial service configuration..
- 9. Be careful when using wallets Some customers may or may not enable TDE and may or may not enable real time redo shipping. There are multiple wallets involved and a bad configuration will cause trouble.
- 10. Validate the bkup\_api and ensure it uses the ZDLRA best practices and make sure the latest libra.so is installed on the database nodes.



**Dialog Semiconductor** 





## Dialog Semiconductor ZDLRA combined with ExaCC

...personal ...portable ...connected

Jochen Hinderberger Director, IT Applications



### **Dialog Technology Leadership**

Leadership portfolio in power savings technologies

Best-in-class mobile PMIC with broad IP portfolios #1 market share for pure play PMIC suppliers

#2 Bluetooth LE market share. Over 180M units shipped with industry's lowest power

#1 in RapidCharge (fast charging ) market share for smartphone adapters. Leading LED driver solutions.

Industry's only fully configurable Mixed-signal ICs (CMICs)

Industry leading RF wireless charging



© 2018 Dialog Semiconductor

#### Where we came from



2017:



### Engineered Systems today





## Where we are working on



Goal: all services will run in the cloud (at customer) ...as a next step into the Oracle public cloud





#### **Backup architecture**



- No backup load on Primary
- Real time redo log shipping is enabled from Standby using redo routes





- RTO was 48 hours
- With ZDLRA as of April 13th, we are down to 12 hours (~4X faster)
- Weekly L0 duration was 38 hours
- With ZDLRA the first L0 was around 10 hours (~4X) and no more L0 of primary being required as ZDLRA will create its own virtual L0 backups
- Earlier, INCR L1 backup + archive log backup duration was 3+ hours
- With ZDLRA, the INCR L1 backup taking around 1.5 hours (~2X faster) along with Real Time Redo Log shipping enabled





## ZDLRA for data migration?





- ZDLRA together with DG can nicely be used for migrations to new environments:
  - Backup the database to ZDLRA + redo log shipping enabled
  - Restore at any point in time a (virtual) full backup to the new environment
  - Add the restored DB as a standby
  - DG switch over to the restored DB on new environment took <5 minutes
    - → migration with no load at primary and at higher speed compared to standard backup



### Initial challenges with the ZDLRA

- Restore timeout issue experienced during RMAN duplication:
  - Network switch port failure. This was an internal issue but was identified by Oracle Support and fixed by us
  - Restore of a Bigfile datafile (around 12 TB) timed out at client side. The timeout was related to an issue with the restore servlet which was resolved by changing an internal parameter on the ZDLRA
  - ZDLRA development was directly involved with daily follow-up calls. This issue is fixed in a later release of ZDLRA software
- our findings as early adaptor are now part of the todays SW version
- Multiple executions of manual restore / recover and RMAN duplication scenarios were tested with ExaCC by recovering the production database of 52 TB from ZDLRA. This testing was done with different RMAN attributes and RMAN channel tunings related to RA to make sure maximum possible speed of restore / recover got achieved with no failures in the process of duplication or restore.



- Low RTO: Forever INCR1 backup to ZDLRA and logical INCR0 backup is available all time for restore. Nearly ~ 4X faster for restoration of multi-terabyte database incase of failure
- Low RPO: Real time redo shipping is enabled which leads to RPO <1sec
- No special monitoring / maintenance on ZDLRA because it is an appliance managed by Oracle (ASRs, Platinum patching, integrates into existing EM13 monitoring)
- BI reports are available to check the status of backup / internal jobs / commands executed on RA next to EM13 monitoring
- Higher performance compared to the previous legacy backup



# Powering the Smart Connected Future

www.dialog-semiconductor.com





© Copyright 2018 Dialog Semiconductor. All Rights Reserved

# Q&A



## Other Recovery Appliance Sessions & Demos

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

- Wednesday, Oct 24, 4:45-5:30 pm, Moscone West Room 3007
- Co-speaker: METRO-nom GmbH
- Latest deployment, monitoring, and operational best practices

#### • Recovery Appliance & Backup/Recovery Demo Showcases

- The Exchange, Moscone South, Open Monday-Wednesday, Talk to Experts
- Live RA Archive to Cloud, HA for Backup & Recovery Operations, Database Migration Demos
- Live RMAN, OSB, Backup Cloud Service Demos

