

gDBClone With Oracle Database Appliances

Rapid Provisioning

November 2020

Charles Kim, Oracle ACE Director Imran Mohammed, Database Consultant





vmware[®]

CERTIFIED

vmware

PROFESSIONAI

CERTIFIED

ORACLE

ACE Director

Oracle Data Guard 11g

Handbook

Data Made

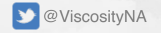
VEXPERT



- Oracle ACE Director, VMware vExpert
- Author of 10 books on Oracle •
- Founder and CEO of Viscosity •
- Over 28 years of Oracle Expertise: Mission Critical Databases,

RAC, Data Guard, ASM, RMAN, Shareplex/GoldenGate

- Specialize in "Complex Data Replication & Integration" with Shareplex & GG •
- Oracle Management Cloud Certified •
- Oracle Exadata Certified Implementation Specialist, (2014, 2016) •
- Oracle Certified RAC Expert •
- Oracle Linux Certified Expert







Sam R. Alapati and Charles Kin

Darl Kuhn, Charles Kin and Bernard Loouz

(IOUG)

Industry Experts



ORACLE^{Platinum}

- Oracle ODA Partner Of The Year 2019
- 38 Zero Downtime Migrations and Upgrades in a single year
- Recent 18c/19c Accomplishments
 - ★ 5 Node RAC upgrade from 11.2 to 18c with zero downtime
 - ★ 20 TB database migration from AIX to Linux and upgrade to 19c with zero downtime
 - Migrate to Engineered Systems and upgrade to Oracle 19c with zero downtime



 $\overleftarrow{\mathbf{v}}$ viscosity north America





Oracle License Management Get the most out of your Oracle investment



Professional Services Where you need it most



zero downtime Migrations



Staff Aug Workforce Capacity on Demand



On-Call Support
Managed
Services







ODA Command Line Interface (odacli) Reference Sheet

Viscosity North America

Oracle Certified DBAs Oracle Certified RAC Experts Oracle Certified Cloud Experts

Performance Tuning Experts Engineered Systems Experts

> Oracle ACE Oracle ACE Director



NURIA AMERICA

Data & Cloud Architects. Genuine Experts. www.viscosityna.com



ODA Command Sets

The following are daily system and database management. All commands reference a ODA X8-2 & X7-2-HAs.

Database

odacli list-dbhomes

odacli create-dbhome

odacli list-databases

odacli create-database -m -n vnadb -v 11.2.0.4 -r ASM -y SI -s odbl -cl OLTP

odacli describe-database --dbid 56a971f1f115-443c-852d-4f51662adacd

odacli register-database --dbclass OLTP --dbshape od2 --servicename vna -p

odacli create-prepatchreport —dbhomeid 56a971f1-f115-443c-852d-4f51662adacd

odacli create-prepatchreport -v

odacli delete-database --dbid 56a971f1f115-443c-852d-4f51662adacd -fd

odacli delete-dbhome -dbhomeid 56a971f1f115-443c-852d-4f51662adacd

Database Migration and Standby

odacli register-database

odacli create-database -n vnadb -dh 4f5941d1-0f01-40d5-b5fe-502ab4f61382 -r ACFS -io -m

Database Storage

odaadmcli show diskgroup

odacli list-dbstorages

odacli describe-dbstorage -i

WebConsole Access

https://host name or ip-address:7093/mgmt/ index.html

ODA DCS Log Files

The ODA log files are located across numerous directories, and generated when command-line or Web Console actions are executed or an event occurs. These logs are useful when you need to track and debug jobs.

The /opt/oracle/dcs/log directory is the central location for most ODA related events, including: Agent-specific activities The DCS Agent, controller, patchingrelated information and command-line interface output appears in the /opt/ oracle/dcs/log/dcs-agent.log file.

If an error occurs in the command-line interface layer, then the output will show in the /opt/oracle/dcs/log/dcscli.log file first.

When creating an SR, upload all of the logs in the /opt/oracle/dcs/log directory.

Storage Logs

Storage-related activity is logged in the oakd log file, /opt/oracle/oak/log/ hostname/oak/oakd.log For example, /opt/oracle/oak/log/myhost/ oak/oakd.log

Use the odaadmcli manage diagcollect command to collect diagnostic logs for storage components. The files are saved in the oakdiag log file, /opt/oracle/oak/log/ hostname/oakdiag/file name.tar.gz

Oracle Auto Service Request (Oracle ASR) Log Files

All log files for Oracle ASR are located in the /var/opt/asrmanager/log/ directory.

Viscosity's ODA Cheat Sheet

odacli Pocket Reference Sheet

Send us an email for a copy

Patching

odacli update-repository -f /home/user11/ p23494985_121280_Linux-x86-64.zip

odacli describe-latestpatch

odacli update-server

odacli update-dcsagent -v 12.2.1.4.0

odacli update-dbhome -i 56a971f1-f115-443c-852d-4f51662adacd

odacli update-asr

odacli update-storage -v 12.2.1.4.0

5 winners will receive a Pluggable Database book

Enter our raffle by being added to our monthly events mailing list (If you're already registered, you can still enter to win!)

To enter, email <u>hello@viscosityna.com</u>

- Required info to be entered into Raffle:
 - First and Last Name
 - Job Title
 - Zip code
 - Event you attended for raffle





erience 6 Part Series (Hands on Lab Workshop):

- Oracle Database 12.2/18c/19c New Features Workshop
 - New Features Pocket Handbook Coming Soon
 - Will cover Oracle Database 12.2, 18c and 19c
- Data Guard 19c Workshop
- Oracle Database 19c Performance Tuning Workshop
 Pocket Handbook Coming Soon
- Oracle Database 19c Upgrade Workshop
 Upgrade Pocket Handbook Coming Soon
- Oracle Database 19c Pluggable Databases Workshop
 PDB Pocket Handbook
- Oracle Database 19c Security Workshop Coming in January
- Oracle Database Appliance (ODA) 19c Workshops

Oracle Database 19c Workshop https://viscosityna.com/oracle-19c-experience/



VISCOSITY

This hands-on virtual class introduces new features and enhancements in the Oracle 19c Database.

Viscosity Master Class

Up Next: Tuesday, November 17, 2020 | 11:00 AM - 12:00 PM Central

REGISTER NOW

viscosityna.com/viscosity-master-class/ viscosityna.com/event

Oracle Database Expert Panel

Tuesday November 17, 2020 | 11:00 AM CT – 12:00 PM CT



Charles Kim Founder and CEO, Viscosity North America

Oracle ACE Director



Rich Niemiec Chief Innovation Officer, Viscosity North America Oracle ACE Director



Maria Colgan Distinguished Product Manager, Oracle Corporation



Andy Rivenes

Product Manager Database In-Memory, Oracle Corporation



Troy Ligon Oracle ACE & Enterprise Architect, President of

Qualified POCs

- Viscosity has our own ODA X8-2 HA
- Look for our upcoming book on ODAs
 - ODA Architecture
 - Migrating Databases to ODA
 - ODA Performance Tuning
 - ODA Use Cases
 - ODA Imaging
 - ODA Patching







ODA Partner of the Year

- <u>http://oracleoda.com</u>
- <u>http://www.oracleoda.com/category/gdbclone/</u>

	Viscosity is the
	ODA Partner of
	The Year
	By Oracle Corporation
	Home +Implementation Services~ Case Studies +Documentation~ ODA Workshops
	I would highly recommend Viscosity and the Oracle ODA, and that recommendation is built mainly on my faith
	and trust in Viscosity.
	Michael Reilly, United Physicians
@ViscosityNA	

Agenda

- Upgrade to Oracle Database 19c
- Customer Use Cases
- Why ODAs?
- New Features in ODA 19.8 and 19.9
- gDBClone Deep Dive Lecture
- LAB
 - gDBClone Straight Clone of a Master
 - gDBClone Snap of a Clone
 - gDBClone Create a DG Physical Standby (Not Active DG)
 - gDBClone Snap of a Standby

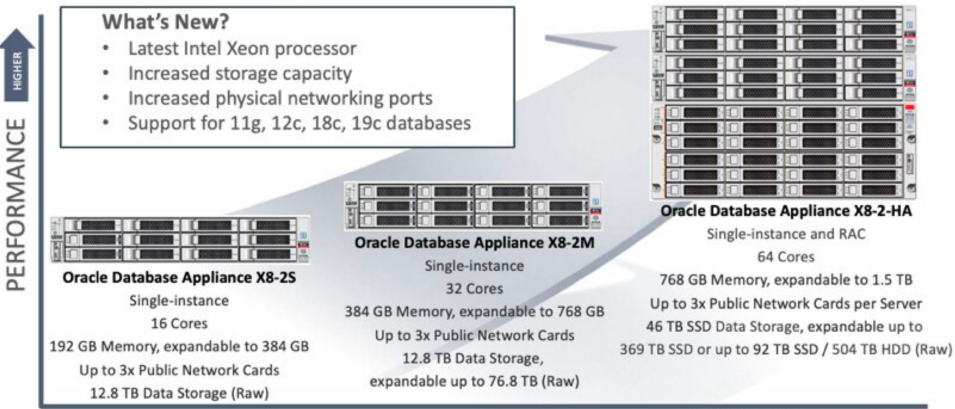






Latest X8 ODA Product Line

Oracle Database Appliance X8 Model Family



HIGHER

CAPACITY

Need to Upgrade to Oracle Database19c

"ERICA

Upgrade Plans Upgrade On-Premise? Upgrade to Engineered Systems?

- How many are Terminal Release to Terminal Release customers?
- How many are planning to upgrade in
 - 6 months
 - 12 months
 - 24 months
 - Already There?
- Interesting in doing Zero Downtime and Zero Risk Upgrades?
- Still running legacy versions?







Oracle 19c - Oracle's Recommended Roadmap

- Oracle **strongly recommends** that customers upgrade their databases to Oracle Database 19c
 - 19c is the terminal release of Oracle Database 12c Release 2
 - 19c is the **long-term support** or extended support will only be offered on this version
- Extended support will not be available for 12.2.0.1 or 18c releases.



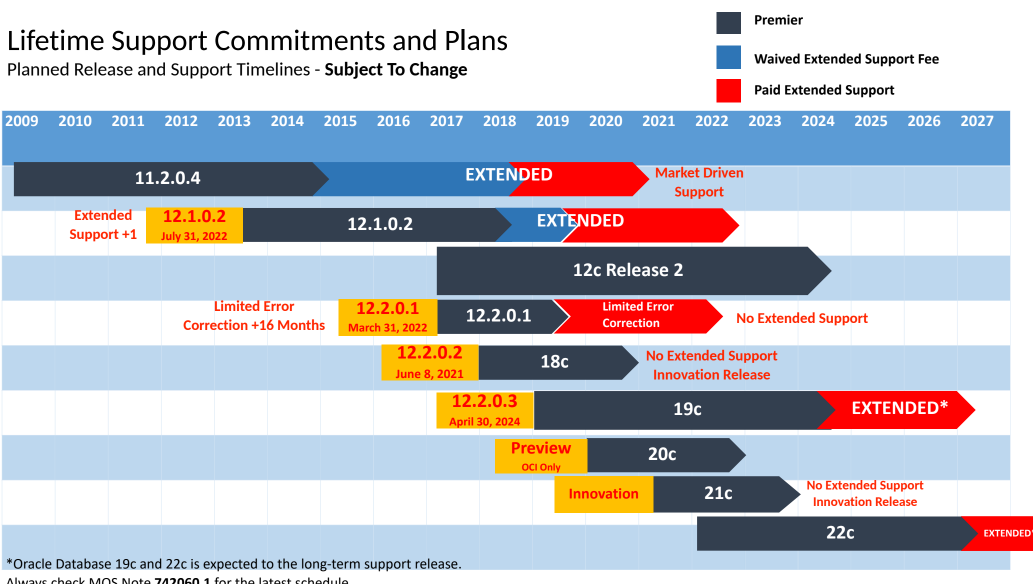


Oracle Release Dates - Upgrade & Modernize to 19c

Oracle Database 11g Release 1	Aug 2007
Oracle Database 11g Release 2 - Potentially sitting on 11 year old hardware infrastructure	Sept 2009
Oracle Database 12c Release 1	June 2013
Oracle Database 12c Release 1 (Patchset) - 12.1.0.2 - Potentially sitting on 6 year old hardware infrastructure	June 2014
Oracle Database 12c Release 2 (Cloud)	September 2016
Oracle Database 12c Release 2 (On-premise)	March 2017
Oracle 18c - "Cloud First"	February 2018
Oracle 18c – Available on Exadata	February 2018
Oracle 18c – Available on ODA	March 2018
Oracle 18c – On-Premise	July 2018
Oracle 19c - Exadata On-Premise Oracle 19c - General Availability - Terminal Release	Feb 13, 2019 April 2019
Oracle Database 20c Preview Release on OCI	Feb 14, 2020







Always check MOS Note 742060.1 for the latest schedule

Customer Use Cases

Simplified Maintenance and Upgrade Viscosity ODA Success Stories

- Large Dialysis Management Company
- United Physician ODA in a Box
- 1.5B Health Care Insurance Processing Company
- Leading Clinical Trial Company 2 X ODA
- One of the largest colleges in Texas



Viscosity ODA Customer Sample

Vertical	Customer Description	State	Cost	EBS	License Containment	No ODA Admin	No Dedicated DBA	Virtual	ODA for Disaster	·	Snapshot/ Clone	/ Managed Services	Engagement Summary	ODA Specs
	Dialysis provider available for people living with chronic and acute renal													
Healthcare		Texas		1 '						1			Roadmap and implementation of ODAs	Multiple HAs, M and S
Healthcare	Comprehensive business resource to physicians	Michigan										/	ODA implementation on a virtualized infrastructure	Multiple HAs
Healthcare	1.5B Health Care Medicaid Insurance Processing Company	Michigan										/	Healthcheck and assessment of legacy ODAs and migration to new	Multiple HAs
Healthcare	Leading Clinical Trial Company	Texas											ODA refresh migration and managed services	M and S
Higher Ed	One of the largest colleges in Texas	Texas											ODA implementation for off shore research	Multiple Ms
Healthcare	The world's leading organization of board-certified pathologists.	Illinois										/	100+ databases on ODA, ACFS	Multiple HAs, Ms
Vendor Management	Contingent workforce solutions that meet your procurement and statement of work needs.	Colorado											DR for Exadata, Virtualized ODA for license containment	Multiple HAs
Supply chain	Global provider of supply chain management solutions for the food and beverage industry	California										_	Solaris to ODA, ACFS, Snapshot/Clone	Multiple Ms
Manufacturing	Builds high-performance polymers for demanding applications across various												EBS on ODA	Multiple HAs and S
Transportation	An express commuter rail, bus routes and paratransit services moves more than 220,000 passengers per day across our 700-square-mile service area	Texas											ODA Training	Multiple HAs
Healthcare	Health insurance provider	Minnesota											ODA and Database Healthcheck	Multiple Ss
Federal	Provides strategic back office services & FedRAMP Ready hosting solutions in a variety of industries	Virginia											Configured and built the Oracle Database	Multiple HAs
Healthcare	Health insurnace provider	Alabama											Third Party Medical Application on Oracle	Multiple Ss
	Designs, builds, maintains and operates													Multiple HAs
	Reseller of brand-name shoes, boots, sandals, and sneakers for the whole													
Retail		Indiana		<u>+'</u>	'	<u> </u>	<u> </u>	+		<u> </u>			Replatform of Exadata to ODA	Multiple HAs
Food		California		<u> </u>	'	('	<u> </u>	+		<u> </u>			ODA with snapshot and GDBclone	Multiple Ms
Banking / Financial	Offers savings & checking accounts, mortgages, auto loans, online banking	Utah		1 '								<u> </u>	ODA implementaiton for OLTP workload	Multiple Ms

Why ODA?

SIMPLIFIED, OPTIMIZED, and AFFORDABLE

Single support site

Single pane of glass for management * With the ODA Plug-in for OEM



Hard Partitioning Limit the licenses of your Applications

With OVM

- Applicable for ODA X8-2 HA
- Run Windows on ODAs on OVM
- Run Middleware on ODAs on OVM or KVM
- Run OBIEE on ODAs for license containment
- Run ODI on ODAs for license containment

With KVM

• Hard Partitioning on KVM to come in the near future!



Bare Metal License Options for ODA X8-2 HA

Licensed Cores for Each Node (X7-2-HA Only)	Active Cores for Oracle RAC and Oracle Enterprise Edition (X7-2-HA Only)	Active Cores for Oracle RAC One Node (X7-2-HA Only)
2	4	2
4	8	4
6	12	6
8	16	8
10	20	10
12	24	12
14	28	14
16	32	16
18	36	18
20	40	20



ODA In-A-Box Solution Great Virtualization Platform - Why? **KVM in the future**

- EBS in a Box
- JDE in a Box
- Banner in a Box
- Have a customer with 5VMs on ODAs X8-2 HA
- Have another customer running mission critical EBS on ODAs
- Have another customer running 2 VMs on the ODA
 - It is getting more popular
- KVM and OVM Virtualization
 - ODA S and M only support $\ensuremath{\mathsf{KVM}}$
- Middleware License Containment
- Database Options Containment





ODA Automated Database Backup

Complete Backup/Restore Life-Cycle Management using ODA's Browser User Interface

- Create backup policy with backup destination set:
 - Internal FRA (+RECO Disk Group) •
 - (NFS Filesystem) External FRA •
 - in Oracle Cloud Object Store ٠
- Apply a backup policy to an existing database to trigger automatic backup
- A backup report is created for every backup that is taken:
 - Backup Levels
 - Level 0 Full backup
 - Level 1- Daily Incremental •
 - Long-Term long-term archival backup •
 - Archivelog backup ٠

Create Backup Policy Detabase Backup Policy Backup Policy None External FRA Mount Point Database Hoard lecovery Window (days) Patch Object Store Credently Enable Crosscheck 🗹 1005 intent Brakle Crossilients in der Container Name the modile management catalog converses of the data in the < Cancel Create > D6 Name: testelt pply Backup Policy

Database Object Store Manitoring

ORACLE Dutabase Appliance

Database

Copyright © 2019 Oracle and/or its affiliates.

ODA Automated Database Restore

Complete Backup/Restore Life-Cycle Management using ODA's Browser UserInterface

Use Restore to

- Recover database from backup
- Clone database from backup

Recovery options

- Recover to the Latest
- Point in Time Recovery (PITR)
- System Change Number (SCN)
- Specified Backup Report

ORACLE [®] Databa		Database Appliance About * Appliance Database Object Store Activity		
Database Database Backup Policy	Appliance Database Object Store Monitoring Activity Create Database Use the options below to create a new empty database, or clone a database from an an existing backup. Database can be cloned from one appliance to	Recover Database Placover Full Database to the specified Backup The recovery operation uses the specified backup. Wed Sep 19 2018 4:32:15 PM , Regular-L0 *		
Database Home Patch	another appliance, or to the same appliance. Create Database Clone Database from Backup Clone Database from Backup Concel Next >	ID: 619464d1-58b2-42e9-a03a-18bb71f5df1b Recover Full Database to the Latest The service recovers to the last known good state with the least possible amount of data loss. Recover Full Database to the specified Timestamp The service recovers to the timestamp specified. 01/01/17 12:09 AM Recover Full Database to the System Change Number (SCN)		
		The recovery operation uses the backup with SCN specified. Backup Encryption Password(s) Confirm Backup Encryption Password(s) < Cancel Recover Database >		

Copyright © 2019 Oracle and/or its affiliates.

Hybrid Columnar Compression

Now available on ODA

Starting in 18c

Ways to Load HCC

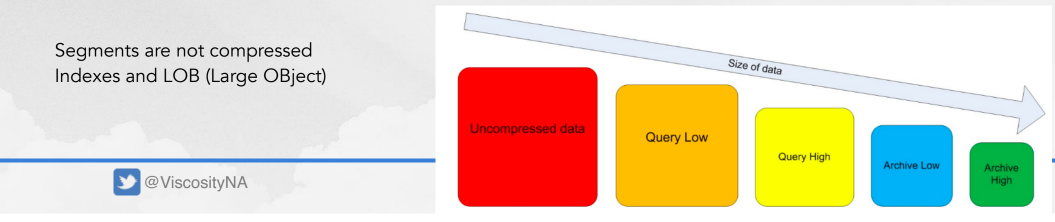
Insert statements with the APPEND hint

Parallel DML (parallel INSERT, UPDATE, MERGE, and DELETE)

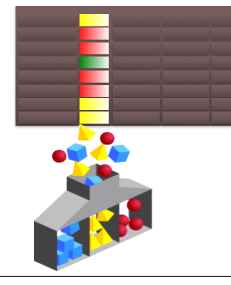
Direct Path SQL*LDR (SQL Loader)

Create Table as Select (CTAS) : CREATE TABLE OI_HIGH TABLESPACE COMP COMPRESS FOR QUERY HIGH AS SELECT * FROM OE.OI;

ALTER TABLE OI_TABLE MOVE COMPRESS FOR ARCHIVE LOW;



HCC - Hybrid Columnar Compression Highest Capacity, Lowest Cost



Faster and Simpler Backup, DR, Caching, Reorg, Clone

- Data is organized and compressed by column

 Dramatically better compression
- Speed Optimized Query Mode for Data Warehousing
 - <u>10X compression typical</u>
- Space Optimized Archival Mode for infrequently accessed data
 - <u>15X to over 50X compression typical</u>

Benefits with the Multiplier effect



31 Copyright © 2012, Oracle and/or its affiliates. All rights reserved.

Table Compression Syntax

Warehouse Compression Syntax:

CREATE TABLE emp (...)

COMPRESS FOR QUERY [LOW | HIGH];

Online Archival Compression Syntax:

CREATE TABLE emp (...)

COMPRESS FOR ARCHIVE [LOW | HIGH];

They are not allowed to do: ALTER TABLE ... COMPRESS FOR OLTP



Enterprise Technology Center



HCC Examples

SQL> select owner, table_name, compress_for from dba_tables where compression = 'ENABLED' order by 1,2;

OWNER	TABLE_NAME	COMPRESS_FOR
JWARD	INVENTORY	BASIC
JWARD	AGILE STATUS	BASIC
SCOTT	AK –	QUERY HIGH
SCOTT	EHCC	QUERY HIGH
SCOTT	EHCC W	QUERY LOW
SCOTT	EXAMPLE	ARCHIVE LOW
SCOTT	HCCTEST	QUERY LOW
SCOTT	OAVAL	QUERY HIGH
SCOTT	TAB1	QUERY LOW
VIJAY	QUALTEST	ARCHIVE HIGH
VIJAY	EHCC1	QUERY HIGH

SQL> create table new_orders (myid, pid, sid, price, discount, odate) partition by range (myid) partition p1 values less than (1000000) **nocompress**, partition p2 values less than (2000000) compress for **archive low**, partition p3 values less than (3000000) compress for **query high**, partition p4 values less than (maxvalue) compress for **query low**) as select * from orders;

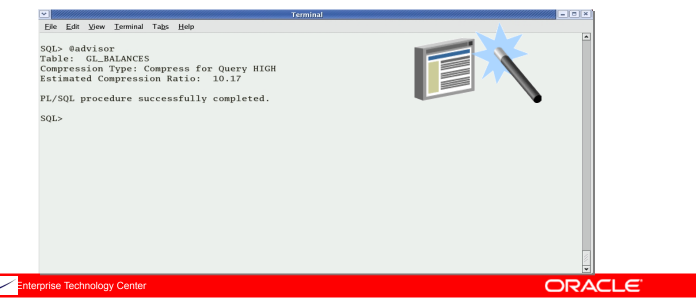
VISCOSITY NORTH AMERICA ORACLE Platinum Partner

Compression Advisor

- New Advisor Which Started From Oracle Database 11g Release 2
 - DBMS_COMPRESSION PL/SQL Package

C

 Estimates Hybrid Columnar Compress storage savings on non-Exadata hardware



New Features On the ODA

That You May Not Be Aware Of

ODA 19.8

- Support for Data Guard
- Oracle Flex Redundancy Support for Oracle ACFS Disk Groups Using Browser User Interface
- Modify Database using the Browser User Interface or odacli modify-database
- Support for Standard Edition High Availability for Upgrade Database functionality in the **Browser User Interface**
- Access to Oracle Database Appliance documentation from the Browser User Interface
- odacli command enhancements
 - Creation and retention of jobs
 - View available disks and release disks
 - odacli move-database replaces odacli update-database (deprecated now)





Standard Edition 2 High Availability Mode SE2 RAC Is No Longer Supported In 19c

- Starting with Oracle Database 19c Release Update (RU)
 19.7, you can install Oracle Database Standard Edition 2 in high availability mode.
- On the ODAs, the HA mode comes as a **default** feature
- With the **ODA 19.6 Release**, new single-instance Oracle Database 19c Standard Edition 2 databases created using the ODA command-line interface (*odacli*) or Browser User Interface (BUI) will have Standard Edition High Availability enabled by default (users can choose to disable it).
 - Existing Standard Edition RAC databases can be easily converted to single-instance databases prior to upgrading to Oracle Database 19c using odacli.
 - <u>https://blogs.oracle.com/oda/standard-edition-high-availability-for-oracle-database-appliance</u>

Oracle SE2

..... What's changed?





Integrated Oracle Data Guard Deployment

- Client interface through ODACLI for easy configuration and management of Oracle Data Guard (GUI is not supported)
- Supports databases versions
 - 11.2
 - 12.1
 - 12.2
 - 18c19c
- Support physical standby only (no snapshot or logical standby)
- Has to be same ODA configuration (HA to HA or Single-node to Single-node)
- Primary and standby systems must on the same ODA release
- Must be at least 19.8 ODA release or higher
- Database shape size need to be the same on primary and standby database
- ASM has to go to ASM, ACFS has to go to ACFS





ODA 19.9

- Most important feature is OLVM/**KVM** stack has now replaced OVM/Xen
- Death of oakcli and odacli will become the only tool to manage the ODA
- OLVM/KVM support Hard Partitioning
- Virtualization runs on top of bare metal
 - Great license containment for application VMs
- Support X8-2S and X8-2M
- Still supports 11.2.0.4
- CPU Pools for bare metal and KVM
- odacli support TDE





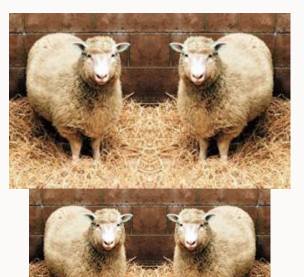
ACFS Snapshot Clones

gDBClone

*ERICA

ORACLE





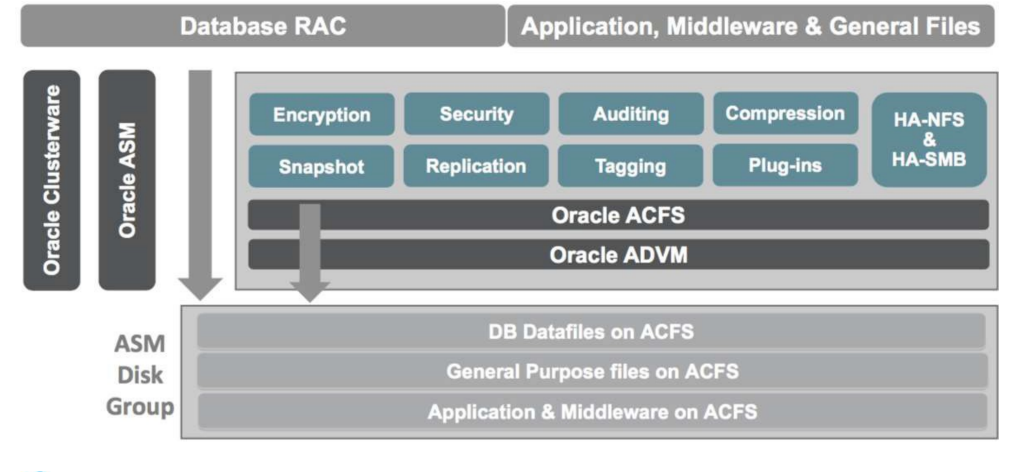
gDBClone 3.0.4

Generic Database Clone "onecommand Automation Tool"

Ruggero Citton Oracle Product DevelopmentArchitect RACPack/MAA, Cloud Innovation and Solution Engineering Team



What is **ACFS**?



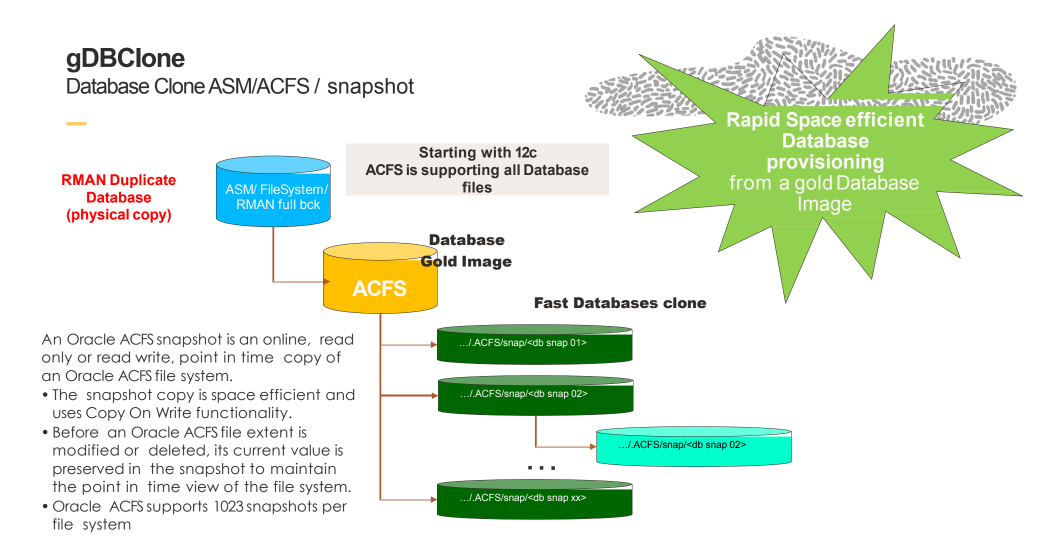


ACFS Snapshot Clone

- Never realized that we had so many customers running databases on ACFS
- Have a customer who has hundreds of databases on ACFS
- On each M, has over 25 databases running on ACFS

gDBClone Powerful Database Clone/Snapshot Management Tool (Doc ID 2099214.1)





gDBClone Intro

- RPM based Download-able script to create clone, snapshots, etc
 - <u>https://www.oracle.com/downloads/samplecode/gdbclone-samplecode-downloads.html</u>
 - gDBClone-3.0.2-119.noarch.rpm
- gDBClone was developed to provide a simple and efficient method for cloning a database for test and devenvironments.
 - Leverages ACFSsnapshot functionality to create space efficient databases copies
 - Manage a test and dev database life cycle.
 - Extra features create Data Guard [Active]



gDBClone Intro

Key gDBClone functions:

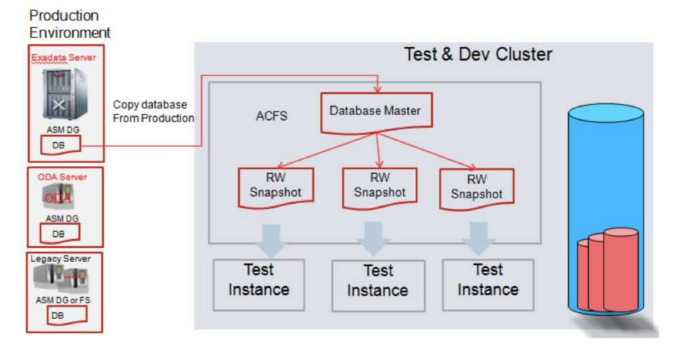
- Clone : Creates a clone database (as Primary or Standby) from a production database copying the DB to the target test and dev cluster
- Snap : Creates sparse snapshots of the DB to be used for test and development
- Convert : Converts a given database to RAC, RAC One, or from non CDB (non container database) to a PDB (pluggable database) of a given CDB
- ListDB/DelDB : Lists or Delete the cloned databases and its snapshots
- SYSPwF: Creates an encrypted password file

VISCOSITY NORTH AMERICA ORACLE Platinum

gDBClone Intro

- Initial copy of a production database is created/copied onto a Test/Dev environment as a master copy.
- This is clone copy can be a point-in-time (PIT) copy OR an Active Data Guard (ADG) copy
- Perform post-clone processing as needed -Data scrubbing, data filtering, redaction

VISCOSITY NORTH AMERICA ORACLE



E Platinum Partner

gDBClone - Snap/Clone

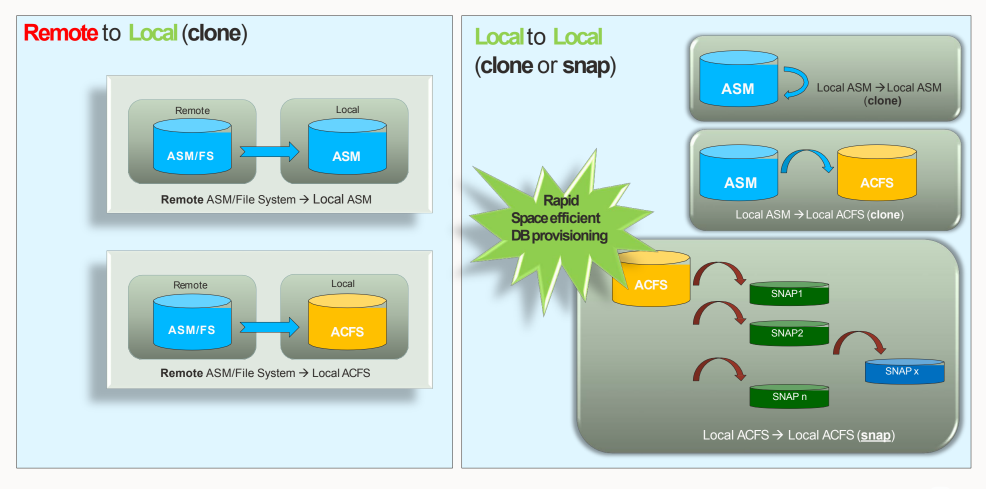
- Effectively using "RMAN **Duplicate** from Active Database" under the covers
- By default gDBClone is allocating 3 RMAN channels, overwrite it using " channels
 - <RMAN channels number> " command option) .
- The source of snapshot database must be stored on local ACFS filesystem.
 - The number of snapshots is limited only by ACFS snapshot limits
- The snapshot DB will reside inside the source DB location under .ACFS directory
- gDBClone supports the snapshot of a running Standby database without production impact leveraging on the "Snapshot Standby " database feature.
 VISCOSITY NORTH AMERICA ORACLE Platinum Partner

Database Clone ASM/ACFS/snapshot (creation time)

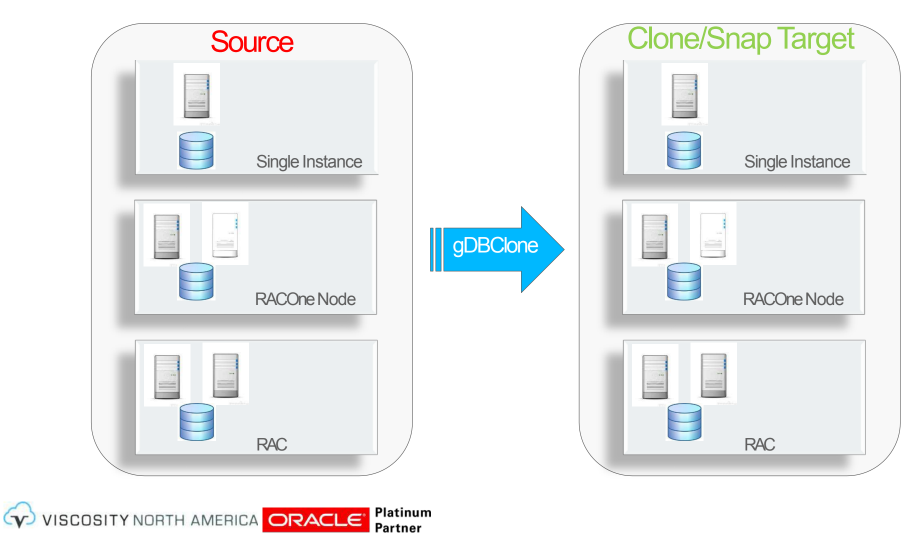


Partner

Database Clone/Snap – Remote source DB vs Local source DB

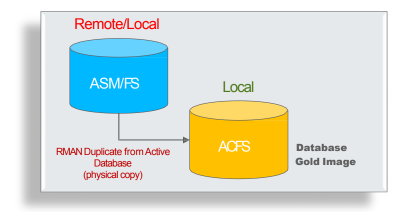


DB Clone/Snap – Database Type Support



gDBClone Clone onecommand Example

Clone a Remote/Local database to ACFS (GoldHmage)



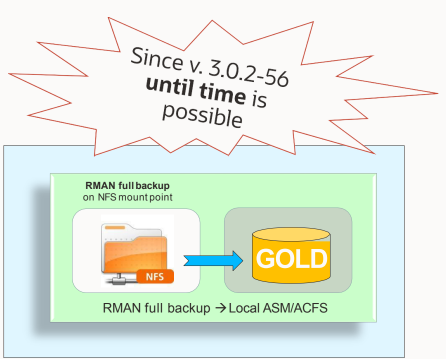
./gDBClone clone -sdbname vnadb -sdbhost oda1.vna.com \
-tdbname vnagold -dataacfs /data -redoacfs /redo -recoacfs
/reco



gDBClone Database Clone from <u>RMAN full backup</u>

- Avoid source production database connections
- Clone from a given RMAN full backup location
- The RMAN full backup can be on NFS

Note: due to Bug 16740594 - 121requires backend nfs server to export the FS with the 'insecure' option i.e.: # cat /etc/exportfs /mnt/backup 10.208.166.10(rw,sync,**insecure**)



Example of RMAN full backup command: RUN { ALLOCATE CHANNEL disk1 DEVICE TYPE DISK FORMAT'/mnt/backup/<SOURCE_DB>/%U'; BACKUP DATABASE PLUSARCHIVELOG; BACKUP AS COPY CURRENT CONTROL FILE FORMAT'/mnt/backup/<SOURCE_DB>/control_%U'; BACKUP SPFILE FORMAT'/mnt/backup/<SOURCE_DB>/spfile_%U';

gDBClone Database Clone using <u>RMAN catalog</u> (3.0.2-81)

- Avoid source production database connections
- Clone from Tape RMAN backup
- Clone from Zero Data Loss Recovery Appliance



Example of gDBClone command:

gDBClone clone -sdbname ORCL-tdbname CAT-tdbhome OraDb12201_home1 \

-dataacfs /u02/app/oracle/oradata/datastore \

-redoacfs /u01/app/oracle/oradata/datastore \

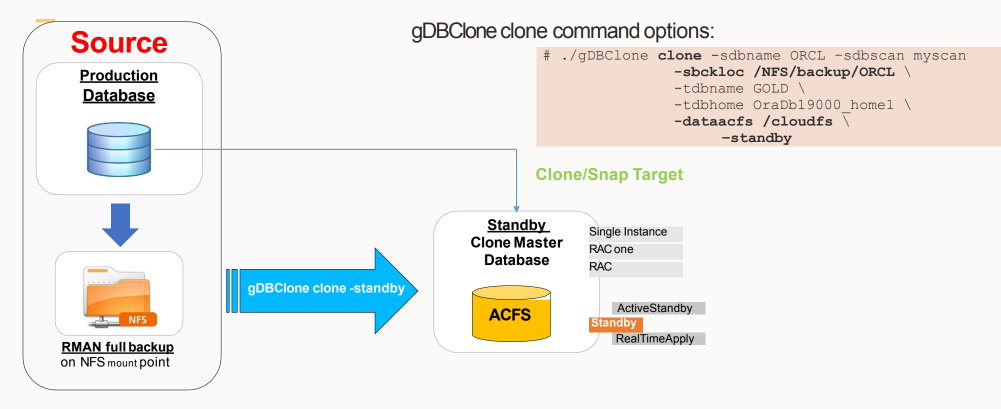
-recoacfs /u01/app/oracle/fast_recovery_area/datastore \

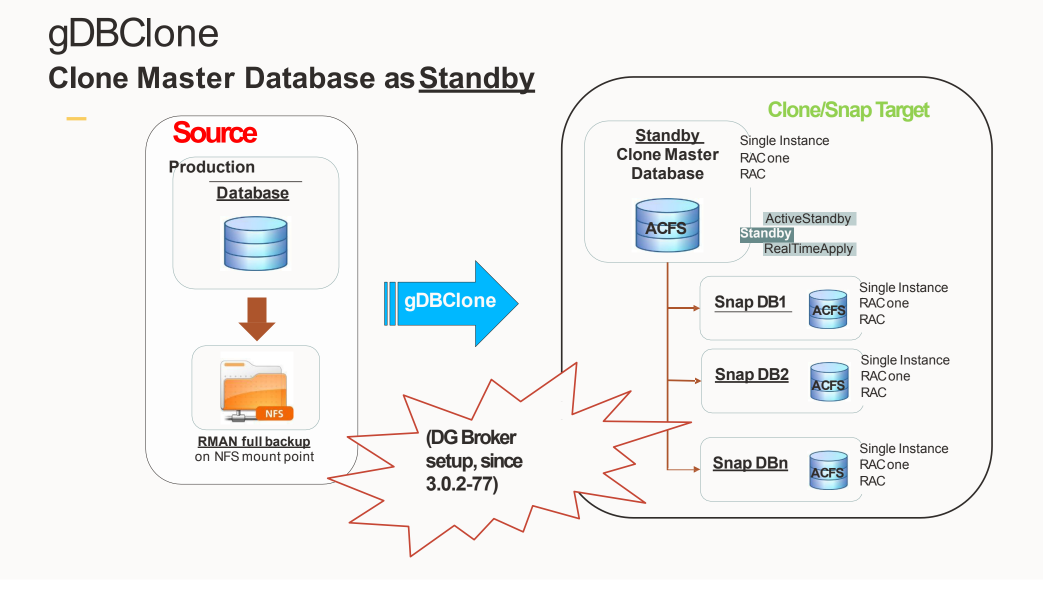
-catuser rman -cstring slcac458-scan/CATALOG -scn 413062 -dbid 1508953252 \

-sbt "SBT_LIBRARY=/u01/oracle/product/12.1.0.2/dbhome_1/lib/libra.so,ENV=(RA_WALLET=location=file:/u01/oracle/product/12.1.0.2/dbhome_1/db s/racredential_alias=ra-scan:1521/zdlra5:dedicated)"

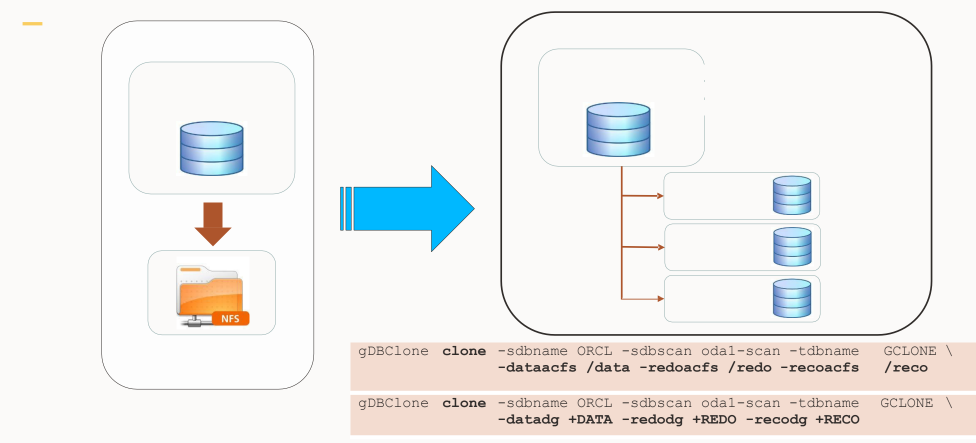
gDBClone clone onecommand examples

Clone a database from an RMAN full backup to ACFS as a standby DB

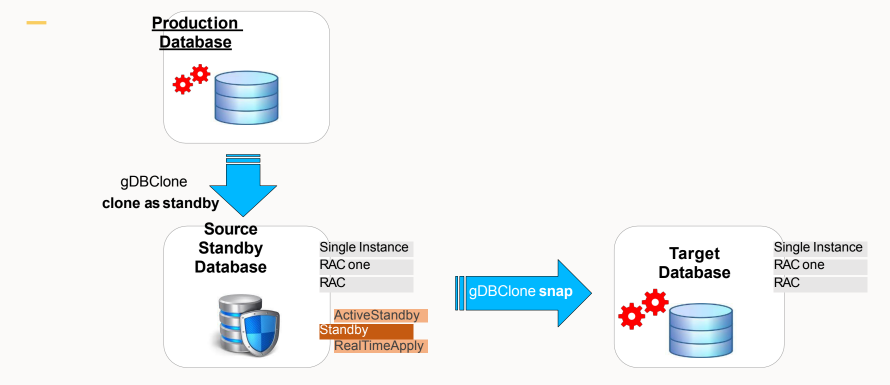




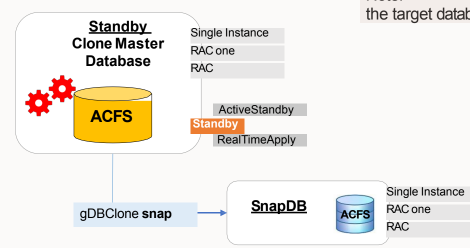
gDBClone Multiple Target ACFS/ASM for data, redo, reco



gDBClone Clone a Standby Database



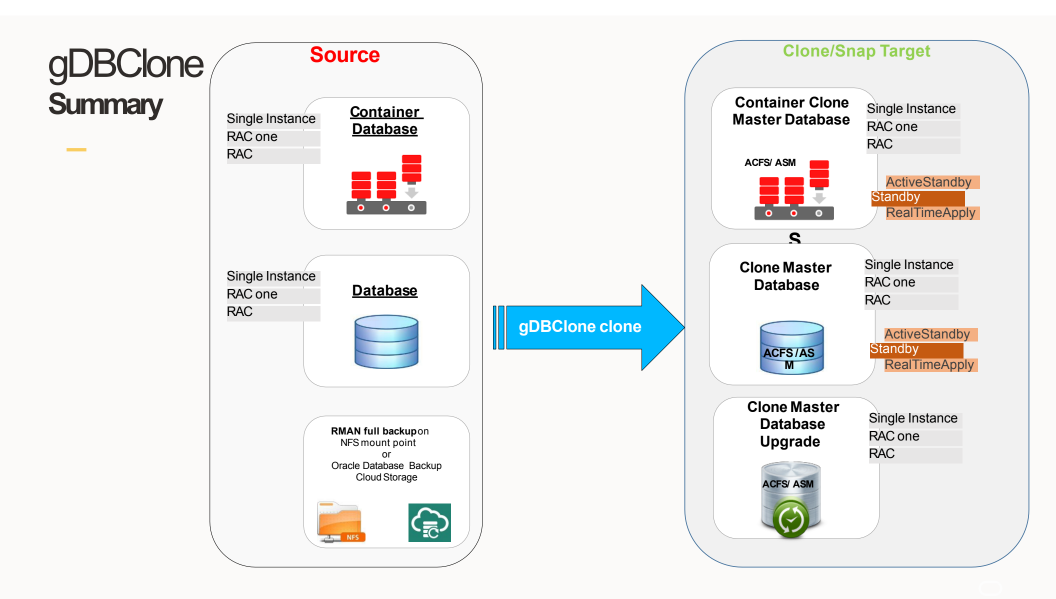
gDBClone Create a snapshot RAC database from local standby database



Note: the target database name is also the ACFSsnapshot name

gDBClone clone command options:

./gDBClone **snap** -sdbname GOLD -tdbname CS0 -racmod 2



DB Clone/Snap – Overwriting pfile parameters

- If you need to decrease/increase the SGA footprint
- If your target local system cannot accommodate the source SGA

Leverage on

- "-sga_max_size" and "- sga_target

- "-pfile" option

aq_tm_processes

```
archive lag target
bitmap merge area size
create bitmap area size
db block checking
db block checksum
db file multiblock read count
db files
db lost write protect
fast start parallel rollback
hash area size
job queue processes
log archive format
log archive max processes
log archive trace
open cursors
parallel execution message size
```

parallel max servers pga aggregate target processes recovery parallelism remote login passwordfile sec case sensitive logon session cached cursors sessions sga max size sga target shared pool reserved size shared pool size shared servers sort area retained size sort area size undo management undo retention



Managing gDBClone Privileges and Security with SUDO

- gDBClone command-line utility requires root system privileges for most actions.
- Viscosity strongly recommends that ALL customers leverage SUDO as part of your system auditing and securitypolicy.



Copyright © 2014 Oracle and/or its affiliates. All rights reserved. | Oracle Confidential – Internal

20

Harnessing The Power of gDBClone Customer Case Study

- Space constraints
 - Very little
 - Master Database (GOLD 1.2 TB)
 - Snapshot Database (TRAIN 200 GB)
- Time Constraints
 - Once Master database is created, creating a snapshot database is lightning fast (approximately 8 minutes)
- Refresh Frequency
 - Easily fulfill business and development refresh requirements

Summary gDBClone

- Integrated database cloning solution in "one command"
 - No skills necessary
- Automatic tool to duplicate SI/RACOne/RAC to SI/RACOne/RAC from ASM/ACFS/filesystem to ACFS (or ASM) without specific knowledge/skills
- Test/Dev database environment creation in one click
- "one command" for Daguard/Standby setup w/o downtime and **without** storage duplication when "snap" option is in use
- "one command" to get a snapshot database from standby database
- "one command" to convert a database to RAC/RACone without specific knowledge/skills
- "one command" to convert a non-CDB database to PDB without specific knowledge/skills
- gDBClone could be the "killer" for Transient Logical Standby Upgrades
- (gDBClone) database snapshot as standby without downtime and without storage duplication





ODA Lab gDBClone

*ERICA

gDBClone **Clone option**

Usage	e:
gDBCl	lone clone
	-sdbname <source db="" name=""/>
	-sdbscan <source db="" host="" name="" scan=""/>
	-sbckloc ' <backup location="" path="">' [-time <dd-mon-yyyy hh24:mi:ss="">] [-upgrade [-parallel <number of="" process="">]]</number></dd-mon-yyyy></backup>
	-sopcbck
	{-opclib ' <opc_lib_path>' -opcpfile '<opc_pfile_path' <rman="" [-rmanpwf="" file="" password="">] [-</opc_pfile_path'></opc_lib_path>
	upgrade [-parallel <number of="" process="">]]}</number>
	-catuser <catalog user=""> [-catpwf <rman catalog="" file="" password="">] -cstring <connect string=""></connect></rman></catalog>
	[-scn <scn>][-dbid <database id="">][-sbt1 <sbt params="">][-sbt2 <sbt params="">]</sbt></sbt></database></scn>
	-tdbname <target database="" name=""> [-tdomain <target database="" domain="" name="">] -tdbhome <target database="" home="" name=""></target></target></target>
	-dataacfs <acfs mount="" point=""> [-redoacfs <acfs mount="" point="">] [-recoacfs <acfs mount="" point="">]</acfs></acfs></acfs>
	-datadg <asm data="" diskgroup=""> [-redodg <asm diskgroup="" redo="">] [-recodg <asm diskgroup="" reco="">]}</asm></asm></asm>
	[-sga_max_size <size mb="">] [-sga_target <size mb="">] [-pfile <path>]</path></size></size>
	[-channels <rman channels="" number="">] [-ssize <size mb="">] [-cbset]</size></rman>
	[-sdbport <source db="" listener="" port="" scan=""/>] [-tdbport <target db="" listener="" port="" scan="">] [-</target>
	standby [-pmode maxperf maxavail maxprot] [-activedg] [-rtapply]
	[-dgbroker [-dgbpath1 <dgb config="" path="">][-dgbpath2 <dgb config="" path="">]]]</dgb></dgb>
	[-racmod <db type="">]</db>
	[-oci] [-noping]
	[-resume]
	[-syspwf <sys file="" password="">]</sys>

111x

0

gDBClone Snap option

gDBClone snap -sdbname <source DB name> -tdbname <Target Database Name>
 [-tdbhome <Target Database Home Name>]
 [-sga_max_size <size Mb>] [-sga_target <size Mb>] | [-pfile]
 [-standby [-pmode maxperf|maxavail|maxprot] [-activedg] [-rtapply] [-dgbroker]] [sdbport <SCAN Listener Port>]
 [-racmod <db type>]

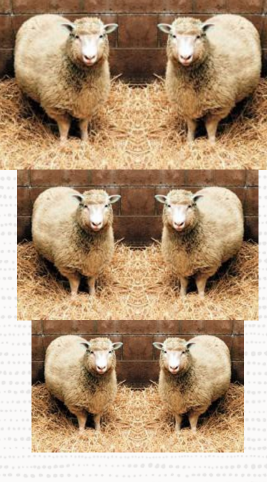
gDBClone Convert option

- Convert to RAC or RACOne(*)
- Convert a non CDB to a PDB of a given CDB

(*)Undocumented "-rconfing" option: to force the "rconfig" tool to make a RAC/RACOne conversion

68 Copyright © 2020, Oracle and/or its affiliates |

gDBClone Convert Option





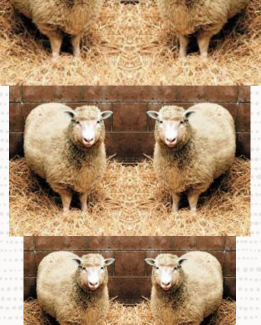
gDBClone Convert option

- Convert to RAC or RACOne(*)
- Convert a non CDB to a PDB of a given CDB

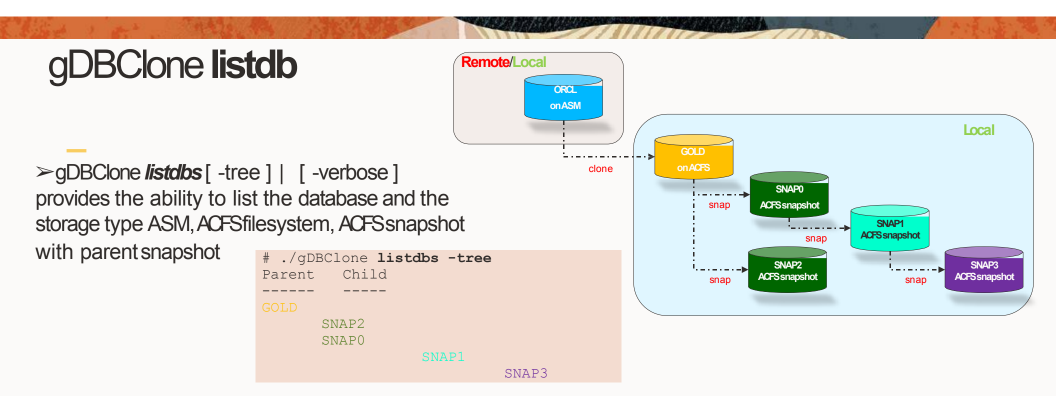
(*)Undocumented "-rconfing" option: to force the "rconfig" tool to make a RAC/RACOne conversion

70 Copyright © 2020, Oracle and/or its affiliates |

gDBClone listhomes, listdbs & deldb Options







# ./gDBClone listdbs -verbose						
Database Name	Database Type	Database HomeLocation	Database Version	Database Role	Location/Parent	
SNAP2	RACOneNode	/u01/app/oracle/product/12.1.0/dbhome_1	12.1.0.1.0	Snapshot	GOLD	
		/u01/app/oracle/product/12.1.0/dbhome_1	12.1.0.1.0		/cloudfs/.ACFS/snaps	
SNAP3	RACOneNode	/u01/app/oracle/product/12.1.0/dbhome 1	12.1.0.1.0	Snapshot	SNAP1	
SNAP0	SINGLE	/u01/app/oracle/product/12.1.0/dbhome 1	12.1.0.1.0	Snapshot	GOLD	
SNAP1	SINGLE	/u01/app/oracle/product/12.1.0/dbhome_1	12.1.0.1.0	Snapshot	SNAP0	

gDBClone listdb a more complexexample:

atabase Name	Database Type	Database Role	Master/Snaphot	Location/Parent				
NAPO	SINGLE	PRIMARY	Snapshot	GOLD				
csnap2	SINGLE	PRIMARY	Snapshot	lcsnap1				
NAP3	RACOneNode	PRIMARY	Snapshot	SNAP1				
csnap1	SINGLE	PRIMARY	Snapshot	lcgold				
NAP4	SINGLE	PRIMARY	Snapshot	SNAP3				
csnap0	SINGLE	PRIMARY	Snapshot	lcgold				
NAP2	RACOneNode	PRIMARY	Snapshot	GOLD				
NAP5	SINGLE	PRIMARY	Snapshot	SNAP1				
cgold	SINGLE	PRIMARY	Master	/acfs/.ACFS/snaps				
OLD	RAC	PHYSICAL_STANDBY	Master	/cloudfs/.ACFS/snap	S			
NAP1	SINGLE	PRIMARY	Snapshot	SNAP0	# /aDBClo	one listdbs -tı	ree	
					" •/ 955610			
					2			
					Parent	Child		
					Parent	Child		
					Parent	Child		
					Parent	Child		
Master Data	haso cloned as S	Standby database			Parent	Child	lcsnap2	
Master Data	base cloned as S	Standby database			Parent	Child	lcsnap2	
Master Data	base cloned as S	Standby database			Parent	Child lcsnap1	lcsnap2	
Master Data	base cloned as S	Standby database			Parent	Child lcsnap1	lcsnap2	
Master Data	base cloned as S	Standby database			Parent lcgold	Child lcsnap1 lcsnap0	lcsnap2	
Master Data	base cloned as S	Standby database			Parent Lcgold Parent	Child lcsnap1 lcsnap0 Child	lcsnap2	
Master Data	base cloned as S	Standby database			Parent lcgold	Child lcsnap1 lcsnap0 Child SNAP0	lcsnap2	
Master Data	base cloned as S	Standby database			Parent lcgold	Child lcsnap1 lcsnap0 Child 		
Master Data	base cloned as S	Standby database			Parent lcgold	Child lcsnap1 lcsnap0 Child SNAP0	lcsnap2 SNAP3	SNA P4
Master Data	base cloned as S	Standby database			Parent lcgold	Child lcsnap1 lcsnap0 Child SNAP0		SNAP4

-///%

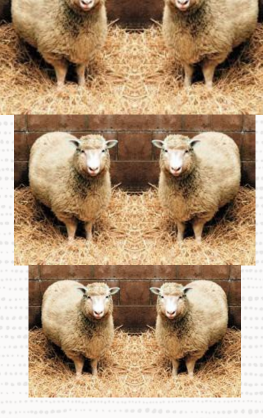
gDBClone deldb

gDBClone deldb provides the ability to delete a database and if running on ACFS snapshot, it will remove the related snapshot as well

./gDBClone **deldb** Usage: gDBClone deldb -tdbname <database name> [-force] Examples: # ./gDBClone deldb -tdbname SNAP3 You are going to drop the database SNAP3, are you sure (Y/N)? y Connecting to database 4% complete 9% complete 14% complete 19% complete 23% complete 28% complete 47% complete Updating network configuration files 52% complete Deleting instance and datafiles 76% complete 100% complete Look at the log file "/u01/app/oracle/cfgtoollogs/dbca/SNAP32.log" for further details. acfsutil snap delete: Snapshot operation is complete. ACFS snapshot SNAP3 on /cloudfs ACFS file system has been deleted.



gDBClone listsnaps & delsnap Options





gDBClone listsnaps

gDBClone *listsnaps* provides the ability to list the available snapshot for a given ACFSmount point.

With '-tree' option will display the snapshot family tree

<pre># ./gDBClone</pre>	listsnaps	-acfs	/cloudfs	-tree
/cloudfs		RW		
SNAP0		RW	/cloud	dfs
SNAP2		RW	/cloud	dfs
SNAP1		RW	SNAP0	
SNAP3		RW	SNAP1	

<pre># ./gDBClone listsnaps Usage: gDBClone listsnaps -acfs <acfs_mount_point> [-tree]</acfs_mount_point></pre>				
Examples: # ./gDBClone listsnaps -acfs snapshot name:	/cloudfs SNAP0			
RO snapshot or RW snapshot: parent name: snapshot time: creation snapshot name: snapshot RO snapshot or RW parent name: : time: snapshot creation	1			
<pre>snapshot name: snapshot RO snapshot or RW parent name: : time: snapshot creation number of snapshots: 3 snapshot space usage: 165</pre>	Tue Sep SNAP 2 RW / 3 18:43:48 2013 cloudfs Tue Sep 508289024			



gDBClone delsnap

gDBClone delsnap provides the ability to delete a given snapshot for a given ACFSmount point # ./gDBClone delsnap
Usage:
gDBClone delsnap -snapname <snapshot name> -acfs <acfs_mount_point>

Examples:

./gDBClone delsnap -snapname CSO -acfs /cloudfs acfsutil snap delete: Snapshot operation is complete.



Follow Us Online!



Facebook.com/ViscosityNA



Linkedin.com/company/Viscosity-North-America



@ViscosityNA



Viscosity North America



Facebook.com/ViscosityNA



@Viscosity_NA

VISCOSITY NORTH AMERICA 78