ISSN: 1992-8645

www.jatit.org



## ZERO DOWN TIME—SMART DATA GUARD FOR COLLABORATIVE ENTERPRISE DATAWARE SYSTEMS

N. Z. Azeemi<sup>†</sup>, O. Al-Basheer, G. Al-Utaibi,

<sup>†</sup>IEEE Council Member Smart Cities Management, School of Research and Graduate Studies, Al Dar

University College, Dubai, UAE, E-mail: naeem@aldar.ac.ae

AI & Smart Technologies Research Lab, School of Research and Graduate Studies , Al Dar University

College, Dubai, UAE, E-mail: omar@aldar.ac.ae

AI & Smart Technologies Research Lab, School of Research and Graduate Studies Al Dar University

College, Dubai, UAE, E-mail: ghassanalutaibi@aldar.ac.ae

#### ABSTRACT

COVID-19 initial surge at Wuhan, China brought the pivotal role of virtual enterprise data ware houses in Supply Chain Management (SCM), eventually became a major drive momentum towards Always Available Always Online (A<sup>3</sup>O) heterogeneous data networks. Reliable and tightly coupled information deluge in the unprecedented trends toward the smart city development as well as deployment of adhoc huge Disaster Management Center (DMC), as regional Centers for Disease Control (CDC) to name a few; are prone to issues on stability, reliability and availability. Smart data storage resources are vulnerable to provide functionality due to their inherent heavy dependence on System Down Time, Redundant Systems and Software Failure or whole multiple site failures. In the absence of Production Database Management Services, duplicate deployment of similar data on disjoint but similar architecture provides a Tightly Coupled Ultimate System, which assures A3O mutually exclusive services. In this paper, we investigated active Data Guard and Data Guard role management or switchover for a real time transition performed for database at standby state to cope up both planned maintenance and accidental RS2F events. We expose our results for deep integration of active Data Guard with ODB in-terms of Fast Sync to align synchronously at an ease of zero of wait states for disk I/O and configurability to Null Data Loss. Over a large range of remote or standby databases null data lost make it certain to zero failover. The impact of Fast-Start Failover in the cloud proximity make sure guaranteed null data lost in synchronously and near null data lost protection asynchronously. Hence, avoids unusual overhead impeding disk I/O and eventually on a primary database. We observe the key performance indicator in failover does not restart the standby database for primary role resumption, but introduce cloud proximity as a new primary database and the process is performed without any intervention of manual migration. The reliability of active data guard Redo is flexible across not only standby databases but also primary sites running different operating system over diverse hardware platforms. The Redo capability enables migration with minimal downtime for any transaction in the clouds, therefore adds an inevitable functionality to big data applications.

Keywords: Cloud Applications, Disaster Management, Enterprise Virtualization, Fault Tolerant, Smart City, Smart Data Guard, Tightly Coupled Systems

#### 1. INTRODUCTION

Geographical pandemic control has brought the important role of Internet of Things (IoT) sensing nodes to the upfront of effective information management. Where arrays of huge numbers of disruptive narrow or wide band AI-centric technologies are presumed to render A<sup>3</sup>O enterprise connectivity without compromising any vulnerability to Network of Storage (NOS). While recovering from major lockdown, new reported cases of COVID-19 pandemic fall to negligible over one month as shown in Figure 1 [1]. Enterprise are exploring long term resilient 5G solutions to restart a reliable and continuous support their global supply chains. Business world across the globe suffered the disruption of manufacturing, supply, production, transportation in all roles. Tremendous use of IoT sensing nodes, however revived not only city life

#### Journal of Theoretical and Applied Information Technology

<u>31<sup>st</sup> August 2020. Vol.98. No 16</u> © 2005 – ongoing JATIT & LLS

#### ISSN: 1992-8645

www.jatit.org

E-ISSN: 1817-3195

across China, but also their major contribution to global economic cycle. Virtual cooperative clusters silos harnessed across diverse digital data fields or over the smart networks are vulnerable in term of Transaction-based Big Data. Reducing downtime, in line with Null data Loss by introducing redundancy applied in mission critical clustered databases may not be adequately protected as suggested by [2, 3] in Tightly Coupled Ultimate System (TCUS), which assures A<sup>3</sup>O mutually The 7Rs-centric automated exclusive services. processing proposed in [3] framework (TB2D-7R) is reliable for analyzing complex, interdependent systems and environments that may span multiple engineering and job specialties. Despite the promising 7Rs-centric automated processing framework (TB2D-7R), guaranteeing the availability of supporting big data is hitherto uncertain. [4, 5] highlighted the ever increasing information growth due to convergence of computing and communication and increase demand to extract useful information from TB2D as required in medical imaging sampled by [1] Wireless Sensor Networks (WSN) deployment and 5G evolution aggregated the fact that if data is characterized as recorded facts, then information is the fact the huge amount of information is concealed in set of patterns, or expectations, that underlie the data [6].

High Availability (HA) of cloud database systems is essential, while grilling huge amount of information locked up in databases-information that is potentially important but has not yet been discovered or articulated [7, 8]. An Active Data Guard support Oracle Multitenant maintain a production database remotely with synchronously physical replicated topology. Data intensive activities across the Exploration and Production (E&P) value chain in the upstream oil and gas industry are no longer garnering actionable knowledge from traditional stochastic or nondeterministic studies [1]. Plethora of data is generated when hidden surface patterns are mined to enhance the intelligence, especially in Digital Oilfield of the Future (DOFFs) with permanently deployed Wireless Adhoc Sensor Network (WASN), across the deep offshore assets, steam-assisted gravity drainage, intelligent wells drilled in coal seam gas, and shale plays unconventional reservoirs [7].

We suggest in this work the importance of data guard topology, operating at a deeper level of database container in typical Oracle databases enables effective data recovery against any malfunctioning, attributed to human or natural



Figure 1. New cases statistics for Feb-Mar 2020 CovID19 spread across the globe. [1]

disaster. Such multitenant container database (CDB) maintains consistent data tiers located across the globe may or may not be geographically co-located, but yet connected in consolidated environment. The benefit offered in Oracle Real Application Cluster as highlighted in [8, 9, 10] allows enables layers of single Oracle database server to behave like multiple servers offering diversity of data transactional services as shown in Figure 2. A unique virtual IP address turns each server having its own database instance but embedded with external network access in backbone communication, allow to act all an instance of single data base. The architecture of the RAC is provides fault tolerance and a great power of treatment. In practice Oracle, proactive data services with administration privileges, at some course limits the freedom of administrative tasks maneuverability though SYSDG in place; yet resolved with aDG, as



Figure 2. Oracle Active Data Guard Far Sync Activity
[7]

ISSN: 1992-8645

www.jatit.org



E-ISSN: 1817-3195

reflected in Section 2 and Section 3 for our proposed framework profile.

The enhanced capability of Oracle Database 12c with additional tier of Oracle Active Data Guard provide further its strategic objective that is preventing data loss and higher instances of availability, risk elimination, turned out promising increasing return on investment. At the same time though simple to deploy and manage, they offer highly functional active disaster recovery. Oracle aDGs eliminate single points of failure for mission critical Oracle Databases, eventually a natural most comprehensive A2O solution, preventing data loss and system downtime in an enterprise network, appear as the simplest and most economical manner as shown in Figure 3. Physical replica of a production database at a remote location is a strategic feature in synchronized maintenance and access. [8, 9, 10]. Client seamlessly connects quickly, and transparently in some configurations when a situation arises where production database is unavailable for any reason such as failover to the synchronized replica or restore services, to name a scenario. High Availability (HA) of cloud database systems is essential, while grilling huge amount of information locked up in databases-information that is potentially important but has not yet been discovered or articulated [8, 9, 10]. An Active Data Guard support Oracle Multitenant maintain a production database remotely with synchronously physical replicated topology. Data intensive activities across the Exploration and Production (E&P) value chain in the upstream oil and gas industry are no longer garnering actionable knowledge from traditional stochastic or nondeterministic studies [5, 6]. Plethora of data is generated when hidden surface patterns are mined to enhance the intelligence, especially in Digital Oilfield of the Future (DOFFs) with permanently deployed Wireless Adhoc Sensor Network (WASN), across the deep offshore assets, steam-assisted gravity drainage, intelligent wells drilled in coal seam gas, and shale plays unconventional reservoirs [7].

We suggest in this work the importance of data guard topology, operating at a deeper level of database container in typical Oracle databases enables effective data recovery against any malfunctioning, attributed to human or natural disaster. Such multitenant container database (CDB) maintains consistent data tiers located across the globe may or may not be geographically co-located, but yet connected in consolidated environment.



#### Figure 3. Recommended workflow for aDG Redo Transport Mechanism.

The benefit offered in Oracle Real Application Cluster as highlighted in [11, 12] allows enables layers of single Oracle database server to behave like multiple servers offering diversity of data transactional services. A unique virtual IP address turns each server having its own database instance but embedded with external network access in backbone communication, allow to act all an instance of single data base. The architecture of the RAC is provides fault tolerance and a great power of treatment as shown in Figure 4. In practice Oracle, proactive data services with administration privileges, at some course limits the freedom of administrative tasks maneuverability though SYSDG in place; yet resolved with aDG, as reflected in Section 2 and Section 3 for our proposed framework profile.

The enhanced capability of Oracle Database 12c with additional tier of Oracle Active Data Guard provide further its strategic objective that is preventing data loss and higher instances of availability, risk elimination, turned out promising increasing return on investment. At the same time though simple to deploy and manage, they offer highly functional active disaster recovery. In Figure 4, Oracle aDGs eliminate single points of failure for mission critical Oracle Databases, eventually a natural most comprehensive A<sup>3</sup>O solution, preventing data loss and system downtime in an enterprise network, appear as the simplest and most economical manner. Physical replica of a production database at a remote location is a strategic feature in synchronized maintenance and access [8, 9, 10]. quickly, Client seamlessly connects and transparently in some configurations when a situation arises where production database is

ISSN: 1992-8645

<u>www.jatit.org</u>



E-ISSN: 1817-3195

unavailable for any reason such as failover to the synchronized replica or restore services, to name a scenario.

#### 2. FRAMEWORK AND ORGANIZATION

The enhanced capability of Oracle Database 12c with additional tier of Oracle Active Data Guard provide further its strategic objective that is preventing data loss and higher instances of availability, risk elimination, turned out promising increasing return on investment. At the same time though simple to deploy and manage, they offer highly functional active disaster recovery. Oracle aDGs eliminate single points of failure for mission critical Oracle Databases, eventually a natural most comprehensive A2O solution, preventing data loss and system downtime in an enterprise network, appear as the simplest and most economical manner. Physical replica of a production database at a remote location is a strategic feature in synchronized maintenance and access [8, 9, 10]. Client seamlessly connects quickly, and transparently in some configurations when a situation arises where production database is unavailable for any reason such as failover to the synchronized replica or restore services, to name a scenario columns.



Figure 4. Deployment of Zero Down Time—Smart Data Ware Hub

#### 2.1 Preliminary Configuration in Oracle Data Guard

Our A2O-aDG framework is flexible to accommodate one primary database, mirroring about thirty destinations. The flexibility is achieved exploiting Oracle Data Guard in the backbone. Members of the network may be located at mutually non-exclusive geo-points, but Oracle Net brought forth a seamless integration. Enabling the connectivity across the network inline with valid permissions and cloning remains indiscrete to each members, as long as they are configured in association with Oracle Data Guard. Two standby geographically apart databases in any data center can have a standby database co-located with the primary database in similar data center. Oracle Data Guard broker interfaces can be used to access both primary and standby databases. Database management is also possible with the SQL conventional command line interface. In our work, we used Oracle Enterprise Manager Cloud Control to establish a broker interface, embed with a command-line interface (DGMGRL) and reciprocate similar access control to a distant or mutually exclusive graphical user interface.

#### 2.2 The Integration of Production Database

More often referred as primary database, an Oracle Data Guard implicitly supports one production database, which functions in the primary role. Most of user applications access aforementioned database. A single instantiation is created for database such as may Oracle database in association with application database clusters, Oracle Real Application Clusters (Oracle RAC) database, to name a few. Particularly primary database is made transnationally consistent with its peer copy of standby database. About 30 standby databases are created, consistent with the any primary database backup copy integrating and eventually configured for Oracle Data Guard. After initiation standby databases are automatically managed by Oracle Data Guard with a mechanism of redo data transmission successively activation of both primary database and standby database. It may be worth to mention, we found a single instance initiation of Oracle database or an Oracle RAC database not only enhance data maintenance in a primary database but extended to a standby database.

#### 2.3 Physical Standby Database

An identical primary standby database mirrors exactly the physical database. It also reflects database schema in concurrency with the primary database. While autonomous configuration of 'Redo Apply' synchronize between the aforementioned databases. Physical standby database updates are followed by the successively applied redo data mechanism in coherence with the primary database.

### 2.4 Logical Standby Database (LSD)

Though data structures and organization could be different physically, the production database mirrors the same logical information hence termed as logical standby database. SQL Apply maintains the synchronization between the 31st August 2020. Vol.98. No 16 © 2005 – ongoing JATIT & LLS

ISSN:	1992-8645
-------	-----------

instruction.

www.jatit.org

3286

Source CRM

Source ERP

Database 8i, 9i, 10g,11g

verify successive order from left to right in Figure 5. Oracle Database backup and restores are offloads in recovery appliances while imitating backup systems as centralized repository systems. ZDLRA is significantly efficient in utilization of storage, backup management, performance enhancement and zero latency.

#### 3. RESULTS (CONFIGURATION AND **PERFORMANCE**)

In this section we exposed our framework performance for aforementioned LSDs, SSDs and FSIs configurations to achieve Active Data Guard in smart data centers collocated virtually at diversified geographical regions using virtually distinct IPs, hence mimic an enterprise global network.

Configuration screen shots are provided, wherever deem necessary either tailoring our framework or proposed by Oracle 12c. We configured and recorded various activities in diverse scenarios, described subsequently below. To exploit feature that came with 12c about Data Guard that called Fast sync standby database. Actually this is a transmitter between primary database and standby database. This database is pretty simple. It contains parameter file control file, standby log file and you can think this database as archive log repository. As you know data guard maximum protection mode provides zero data loss during the primary fail. When you commit a transaction redo log must reach standby database and acknowledge must come from standby database to complete commit operation [8, 9, 10].

Figure 5. Performance Indicator Evaluation—Smart Data Ware Hub

Trail Files

We consider that standby database is far away from primary database at this situation commit time can be very long. Oracle 12c enables this

## 2.5 Snapshot Standby Database (SSD)

compatible for physical standby databases.

We kept mirroring the standby databases gradually updated snapshots of any maintenance in primary databases. Redo data mechanism in proposed framework (Section 3), receive and archive snapshots either from primary databases or LSDs. Snapshot standby databases do not mimic the redo data apply sequence as they do in primary databases or LSDs. However SSD snapshots are flagged applied if and only if discarded local changes to SSD are tagged, and then redo data enables the transformation of SSD snapshot into physical standby database.

continuous updates in primary database and LSD.

The redo receive mechanism make sure the data

conformance across the two databases, i.e., LSD mirrors standby database as a consequence of SQL

downtime make sure the upgrade in Oracle Database

software patch sets and database releases while maintaining the flexibility of LSDs. It also

implements the transient LSDs upgrade process with

updated aDGs from its revision 11gs. It is upward

The rolling management with zero

#### 2.6 Far Sync Instances (FSI)

A remote aDG is a type of an aDG far sync instance shown in Figure 5, which accepts and reply remotely 'redo' aDG configurations to the primary databases. The maintenance of control file in FSI transform 'redo' received into standby redo logs (SRLs). Whereas local archived logs of SRLs are managed till the similarity across standby logs is concluded. Any FSI cannot perform operations like open, access, run redo, apply redo, type conversion i.e., any primary role functionality is beyond the scope of FSI. As source CRM and ERP reflected in Figure 5, validates that such mechanism is mandatory to ensure the integrity and continuous reliable update. In Oracle Database 12c extended functionality omits the acknowledgement of the transaction on the standby, hence called 'Fast Sync' that has slightly different redo transportation. However an active Oracle aDG license is required to enable part of Oracle aDG FSI new features.

#### (ZDLRA) Oracle enterprise level backup solution incorporates recovery appliances with discrete repository, another feature of its Zero Data Loss Recovery Appliance for all Oracle databases

transactional backups depicted the compare and

2.7 Zero Data Loss Recovery Appliance



ISSN: 1992-8645

www.jatit.org

E-ISSN: 1817-3195

Roles	IP	db_unique_name
primary	10.x.x.x	NONCDB
far sync	10.x.x.x	FarSyncDB
standby	10.x.x.x	noncdbsy

Figure 6. FSI Configuration And Role IP Mapping For Unique Database Servers

functionality by considering bandwidth as a performance indicator to evaluate primary databases, standby databases and communication network. This evaluation is inherent to 12c, readers are encouraged to refer [8, 9, 10] for immersion in the topology. The archived primary database logs are prepared as well as maintained consistency with standby archived logs.

We consider 'sync' as primary FSI or standby FSI databases, while tagged as 'async' wherever they are only physically standby databases are maintained or referred. In Section 3, whole configuration process is depicted with screen shots in Oracle aDG configurations. The environmental parameter configuration is also reflected in screen shots, as followed next.

In order to retain the focus on framework, we leave standard Oracle 12c configuration details to reader and encourage them to refer [10, 11, 12]. However detail subject to interface with our framework shall be depicted in screen snapshots. We have three phases in order to do this structure and will be discuss each in detail.

- A) Create Far Sync Standby Database.
- B) Configure Primary Database.
- C) Create Physical Standby Database.

#### 3.1 Creating Far Sync Standby Database

We mentioned before that this database tailors with standard Oracle 12c. It contains parameter file, controlfile and standby redo logfile. We build this database.styled.

(i) First we create a controlfile for far sync databases either at standby or primary repository.

SQL> alter database create far sync instance controlfi '/tmp/far\_sync\_standby.ctl'; Database altered.

(ii) The initiation instance to access primary database and standby database we add the entry to far sync standby database the three or file.

```
NONCDB_PR=
(DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.28)(PORT = 1521))
(CONNECT_DATA =
(SERVER = DEDICATED)
(SERVICE_NAME = NONCDB)
)
```

NONCDB\_DR= (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.42)(PORT = 1521)) (CONNECT\_DATA = (SERVER = DEDICATED) (SERVICE\_NAME = noncdbsy) ) ) FARSYNCDB = DESCRIPTION

```
(DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.30)(PORT = 1521))
(CONNECT_DATA =
(SERVER = DEDICATED)
(SERVICE_NAME = farsydb)
)
```

(iii) A 'pfile' is created first from spfile for far sync standby database in the primary database.

SQL> create pfile='/tmp/pfile\_farsync\_standby.ora' from spfile; File created.

(iv) We update far sync standby database to copy created password file and controlfile and password file.

[oracle@vprimary dbs]\$ scp orapwNONCDB oracle@10.100.48.30:/oracle12c/12.2home/dbs/orapwfarsydb oracle@10.100.48.30's password: orapwNONCDB 100% 7680 7.5KB/s 00:00

ISSN: 1992-8645 <u>www.jatit.org</u> E-ISSN: 1817-3195			
	ISSN: 1992-8645	www.jatit.org	E-ISSN: 1817-3195

(v) The 'pfile' is edited next for far sync database and create required directory.

##Dataguard Parameter
\*.db\_unique\_name=farsydb
\*.log\_archive\_config='dg\_config=(noncdb,farsydb,noncdbsy)'
\*.fal\_server='NONCDB\_PR'
\*.log\_archive\_dest\_1 ='location=USE\_DB\_RECOVERY\_FILE\_DEST
VALID\_FOR=(ALL\_LOGFILES.ALL\_ROLES)'
\*.log\_archive\_dest\_2='SERVICE=NONCDB\_DR
VALID\_FOR=(STANDBY\_LOGFILES.STANDBY\_ROLE)
DB\_UNIQUE\_NAME=NONCDBSY'
\*.LOG\_ARCHIVE\_DEST\_STATE\_2=ENABLE

(vi) The control file in FSI and parameter control file for standby are copied next to true location.

[oracle@vnode1 tmp]\$ cp far\_sync\_standby.ctl /oracle12c/oradata/control01.ctl [oracle@vnode1 tmp]\$ cp pfile\_farsync\_standby.ora /oracle12c/12.2home/dbs/initfarsydb.ora

(vii) We set oracle parameter and start far sync standby database.

[oracle@vnode1 12.2home]S export ORACLE\_HOME=/oracle12c/12.2home [oracle@vnode1 12.2home]S export ORACLE\_SID=farsydb [oracle@vnode1 12.2home]S /oracle12c/12.2home/bin/sqlplus / as sysdba SQL\*Plus: Release 12.1.0.2.0 Production on Fri Aug 22 09:54:21 2014 Copyright (c) 1982, 2014, Oracle. All rights reserved. Connected to an idle instance.

(viii) We check far sync database listener and connections are establish for tcp address protocols, while host is maintained similar to port 21.

#### STATUS of the LISTENER

Alias	LISTENER
Version	TNSLSNR for Linux: Version 12.1.0.2.0 - Production
Start Date	22-AUG-2014 09:53:07
Uptime	0 days 0 hr. 1 min. 48 sec
Trace Level	off
Security	ON: Local OS Authentication
SNMP	OFF
Listener Paramet	ter File /oracle12c/12.2home/network/admin/listener.ora
Listener Log File	e /oracle12c/diag/tnslsnr/vnode1/listener/alert/log.xml
Listening Endpo	ints Summary
(DESCRIPTION	=(ADDRESS=(PROTOCOL=tcp)(HOST=10.100.48.30)(PORT
=1521)))	
(DESCRIPTION	=(ADDRESS=(PROTOCOL=ipc)(KEY=extproc)))
Services Summa	ry
Service "farsydb	"has 1 instance(s).
Instance "farsyd	b", status READY, has 1 handler(s) for this service
The command co	ompleted successfully

(ix) Database roles are checked once we open far sync standby database to ensure FAR SYNC

> SQL> select database\_role from v\$database; DATABASE\_ROLE

#### FAR SYNC

(x) Redo logs are created for standby as per recommendation of Oracle. It is de facto standard

redo log file are one less than the standby redo logs.

ALTER DATABASE ADD STANDBY LOGFILE THREAD 1 GROUP 4 SIZE 50M, GROUP 5 SIZE 50M, group 6 size 50M,group 7 size 50M;

We prepare next standby database, once FSI standby database is ready. It sequentially followed by the dataguard configuration for the primary database.

#### 3.2 Configure Primary Database

While configuring aDG environment variables, the archive log mode is ensured to enable for primary database.

i) In order to reach far sync standby database, we edit a file tnsnames.ora. screen snapshot for tnsnames.ora below, indicates primary database address protocol, host port and connection parameters.

NONCOB = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = 10,100.48,28)(PORT = 1521)) (CONNECT\_DATA = (SERVER = DEDICATED) (SERVICE\_NAME = NONCDB) NONCDB DR= (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.42)(PORT = 1521)) (CONNECT\_DATA (SERVER = DEDICATED) (SERVICE\_NAME = NONCDBSY) FARSYNCDB = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.30)(PORT = 1521)) (CONNECT DATA (SERVER = DEDICATED) (SERVICE\_NAME = farsydb)

#### ii) We edit some parameter for data guard.

SQL> alter system set log\_archive\_dest\_2='SERVICE=FARSYNCDB SYNC COMPRESSION=ENABLE

#### Journal of Theoretical and Applied Information Technology

<u>31<sup>st</sup> August 2020. Vol.98. No 16</u> © 2005 – ongoing JATIT & LLS

SSN: 1992-8645	www.jatit.org	E-ISSN: 1817-3195

VALID\_FOR=(ONLINE\_LOGFILES,PRIMARY\_ROLE) DB\_UNIQUE\_NAME=farsydb' scope=both; System altered.

SQL> alter system set LOG\_ARCHIVE\_DEST\_STATE\_2=ENABLE scope=both; System altered.

SQL> alter system set log\_archive\_config='dg\_config=(noncdb,farsydb,noncdbsy)' scope=both; System altered.

NOTE: If we use pfile for database we must add this parameter to pfile.

#### iii) A 'redo log' is created for standby as recommended by Oracle that should be number of redo log files by plus one.

ALTER DATABASE ADD STANDBY LOGFILE THREAD 1 GROUP 4 SIZE 50M, GROUP 5 SIZE 50M, group 6 size 50M, group 7 size 50M;

SQL> select member from v\$logfile where type='STANDBY';

#### MEMBER

/oracle12c/oradata/NONCDB/onlinelog/o1\_mf\_4\_9zfw6v58\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_4\_9zfw6v8z\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_5\_9zfw6v8z\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_5\_9zfw6v8z\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_6\_9zfw6w8k\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_6\_9zfw6w8k\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_7\_9zfw6w8k\_log /oracle12c/fast\_recovery\_area/NONCDB/onlinelog/o1\_mf\_7\_9zfw6w8a\_log

#### **3.3 Preparing Standby Database**

In this section we shall mimic geographically apart virtual servers to create an enterprise smart data center. Standby database shall be created next. As per our framework the creation of standby database will be preceded with duplication of active database.

i) A file tnsnames.ora is created enable far sync standby database access.

```
NONCOB PR
(DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.28)(PORT = 1521))
(CONNECT_DATA
(SERVER = DEDICATED)
(SERVICE_NAME = NONCDB)
NONCDB_DR=
(DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10 100 48 42)(PORT = 1521))
(CONNECT_DATA
(SERVER = DEDICATED)
(SERVICE_NAME = NONCDBSY)
FARSYNCDB =
(DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10.100.48.30)(PORT = 1521))
CONNECT_DATA
(SERVER = DEDICATED)
(SERVICE_NAME = farsydb)
```

ii) A 'pfile' file is copied along with password file to access primary database. We need to edit this file to maintain physical standby and standby database, and also maintained in 'pfile'.

 [oracle@vprimary dbs]\$ scp orapwNONCDB initNONCDB.ora

 oracle@10.100.48.42:/tmp

 oracle@10.100.48.42's password:

 orapwNONCDB
 100%

 7680
 7.5KB/s
 00:00

 initNONCDB.ora
 100%

 1034
 1.0KB/s
 00:00

iii) Next step is to create audit files, trails and maintain control file compatibility in 'require directory'. The steps for creation are depicted in screen shots below.

##Dataguard Parameter \*.db\_unique\_name='noncdbsy' \*.log\_archive\_config='dg\_config=(noncdb,farsydb,noncdbsy)' \*.log\_archive\_dest\_1 = 'location=USE\_DB\_RECOVERY\_FILE\_DESTVALID\_FOR=(ALL\_LOGFILE S.ALL\_ROLES) DB\_UNIQUE\_NAME=noncdbsy' \*.log\_archive\_dest\_2='SERVICE=FARSYNCDB VALID\_FOR=(STANDBY\_LOGFILESSTANDBY\_ROLE) DB\_UNIQUE\_NAME=farsydb' \*.log\_archive\_dest\_state\_2=ENABLE

iv) The file 'listener.ora' is configured as depicted below.

[oracle@vstandby tmp]\$ vi /oracle12c/12.2home/network/admin/listener.ora LISTENER= (DESCRIPTION= (ADDRESS\_LIST= (ADDRESS=(PROTOCOL=tcp)(HOST=10.100.48.42)(PORT=1521)) (ADDRESS=(PROTOCOL=ipc)(KEY=extproc))))

v) Oracle parameter needed to be configured for export and creation of start standby instances. It also provide total global system area memory footprint.

[oracle@vstandby~]\$ export ORACLE\_HOME=/oracle12c/12.2home [oracle@vstandby~]\$ export ORACLE\_SID=noncdbsy

[oracle@vstandby~]\$/oracle12c/12.2home/bin/sqlplus/as sysdba SQL\*Plus: Release 12.1.0.2.0 Production on Fri Aug 22 08:53:04 2014 Copyright (c) 1982, 2014. Oracle. All rights reserved. Connected to an idle instance.

vi) Active database duplication is enabled successively with various allocation steps for standby database, followed by NONCDB database channels allocation connection as target and auxiliary noncdbsy.



www.jatit.org



E-ISSN: 1817-3195



Figure 7. Configuration and Mount Validation-Smart Data Ware Hub

RMAN> run { 2> allocate channel prmy1 type disk; 3> allocate channel prmy2 type disk; 4> allocate auxiliary channel c1 device type disk 5> allocate auxiliary channel c2 device type disk; 6> duplicate target database for standby from active database nofilenamecheck: contents of Memory Script: switch clone datafile all; executing Memory Script datafile 1 switched to datafile copy input datafile copy RECID=7 STAMP=856256738 file name=/oracle12c/oradata/NONCDBSY/datafile/o1 mf system 9zfqf1fm .dbf datafile 3 switched to datafile copy input datafile copy RECID=8 STAMP=856256738 file name=/oracle12c/oradata/NONCDBSY/datafile/o1\_mf\_sysaux\_9zfqf033\_.dbf datafile 4 switched to datafile copy input datafile copy RECID=9 STAMP=856256738 file name=/oracle12c/oradata/NONCDBSY/datafile/o1\_mf\_undotbs1\_9zfqfj2b\_.dbf datafile 5 switched to datafile copy input datafile copy RECID=10 STAMP=856256738 file name=/oracle12c/oradata/NONCDBSY/datafile/o1\_mf\_noncdbtb\_9zfqfj33\_dbf datafile 6 switched to datafile copy input datafile copy RECID=11 STAMP=856256738 file name=/oracle12c/oradata/NONCDBSY/datafile/o1\_mf\_users\_9zfqfk4x\_.dbf

Alert standby database are recovered which triggers the initiation standby database while applying start logs. The alteration in database is depicted in screen snapshot below.

SQL> alter database recover managed standby database using current logfile disconnect; Database altered.

The process of dataguard is regulated in ensuring our dataguard machines is correctly enabled to perform according to our log files.

A Primary tier of database is depicted in screen shot below.

PROCE	SS STATUS	THRE	AD# SH	QUEN	CE# DELAY_MINS
ACTIVI	AGENTS CLI	ENT_P			
ARCH	CLOSING	1	68	0	0 ARCH
ARCH	CLOSING	1	69	0	0 ARCH
ARCH	CLOSING	1	50	0	0 ARCH
ARCH	OPENING	1	69	0	0 ARCH
	WDITING	1	70	0	O L GWP

We have successfully configured and mount all databases.

The integration of virtual enterprise database with a collaborative data ware house is depicted in Figure 7, once the configuration and mount procedure is in place.

As can be seen in code snapshots, each database is rolling at various virtual IPs, seamlessly integrated as one unit and fault resilient that is zero downtime or latency in case of failure.

We can also check at any time of instantiation whether Far Sync Standby Database, Configuration of Primary Database and Creation of Physical Standby Database are integrated and regulated to produce one discreet data center.

We shall demonstrate two screen shots for core threads, such as FSI database and SSDs as follows:

```
ISSN: 1992-8645
```

<u>www.jatit.org</u>

3291

procedure in this work. We observe the key performance indicator in failover does not restart the standby database for primary role resumption, but introduce cloud proximity as a new primary database and the process is performed without any intervention of manual migration. The reliability of aDG Redo is flexible across not only standby databases but also primary sites running different operating system over diverse hardware platforms. The Redo capability enables migration with minimal downtime for any transaction in the clouds, therefore adds an inevitable functionality to big data applications.

In the same vein aDG hybrid data protection framework is aligned with commitment to user operational cost, network complexity, data corruption identification, auto detection and repar, and its enhanced A2O incur at investment return, to name a few. Aforementioned framework is promising in smart city or corporate level Oracle database deployment with reasonably significant integration across deeper layers and yet to achieve protection at blockchain or real time A2O-aDG paradigm.

#### REFERENCES

- [1] "Coronavirus Disease 2019 (COVID-19)". Centers for Disease Control and Prevention. https://www.cdc.gov/coronavirus/2019ncov/symptoms-testing/testing.html (Retrieved March 2020).
- [2] O. W. Pfeifer, "Garmin International Inc. Oracle Exadata Database Machine, Oracle White Paper
   " (2012) [Last visited 2016]. Available at: http://www.oracle.com/technetwork/database/a vailability/garmin-1667151.pdf
- [3] Muhammad Asad, Naeem Zafar Azeemi, Muhammad Faisal Zafar, 'Early Stage Breast Cancer Detection through Mammographic Analysis' (2011) in proceeding of Feature 5th International Conference on **Bioinformatics** and Biomedical Engineering, (iCBBE) 2011, Wuhan, China, May 10-12, 2011 ISSN: 2151-7614 Print ISBN: 978-1-4244 5088-6, pages 103-107
- [4] N. Zafar Azeemi, M. Ghanam, F. Taktak, M. Shahzad Akbar, 'Seven Rs Framework—A Fast Track Uncertainty Performance Assessment of Complex Digital Oilfields,' (2017) in proceeding of Middle East Heavy Oil Congress, Bahrain, April 2017. (Accepted for publication)
- [5] S. Akbar Khan, N. Zafar Azeemi, 'Statistical Correlation Between Consumer Tendency and

3.4 Far sync Standby Database:

SQL> s process, v\$mana PROCE ACTIV	elect status,thread#,s ged_standby; SS_STATUS E_AGENTS CI	eque	ence#,d THRE	lelay_mi AD# SI	ns,active EQUENC	_agents,client_proce 'E# DELAY_MINS
ARCH	CLOSING		1	49	0	0 ARCH
ARCH	CLOSING		1	51	0	0 ARCH
ARCH	CONNECTE	D	(	) 0	0	0 ARCH
ARCH	CLOSING		1	69	0	0 ARCH
RFS	IDLE	0	0	0	0	ARCH
RFS	IDLE	0	0	0	0	UNKNOWN
RFS	IDLE	0	0	0	0	UNKNOWN
LNS	WRITING		1	70	0	0 LNS
RFS	IDLE	0	0	0	0	ARCH
RFS	IDLE	0	0	0	0	UNKNOWN
RES	IDLE	0	0	0	0	UNKNOWN

#### 3.5 Standby database:

ARCH	OPENING	3	1	68	0	0 ARCH
ARCH	CONNEC	TED	0	0	0	0 ARCH
ARCH	CLOSING	3	1	69	0	0 ARCH
ARCH	OPENING	3	1	69	0	0 ARCH
MRPO	APPLYIN	G LOG	1	70	0	5 N/A
RFS	IDLE	0	0	0	0 U	NKNOWN
RFS	IDLE	0	0	0	0 U	NKNOWN
RFS	IDLE	0	0	0	0 U	NKNOWN
RFS	IDLE	1	70	0	01	.GWR

Final configuration and multi-lateral network mount procedure is shown n snapshot depicted in Figure 8.

### 4. CONCLUSION

Hybrid data protection ensures the data availability in aDG and provides a yet simplistic approach in Oracle database management either in The primary database, production database. economical balance is a major tradeoff while spreading database location geographically to produce explicit replica or mirroring them over the various distant remotely locations. Our hybrid data protection framework configuration and always available online functionality with zero latency in case of tolerance against fault or downtime, indicate a major player to meet the economical and remote access challenges. The functionality of production database management embedded with active data approach turned out to be a simple yet effective approach in our framework, especially geared for corporate and multi-national stacked database tiers though geographically apart. Mechanism configuration such as synchronization of multiple copies in production database management, remotestorage or replication, logical or physical ensure the integrity of data and mentioned as step-by-step





www.jatit.org



Health Insurance Performance in UAE,' (2016) in International Journal of Business and General Management Vol. 13, Issue 4, Dec 2016; pp. 45-58N. Zafar Azeemi, 'Delivering 4G (LTE) to 5G Migration with Supply Chain Management,' (2017) in International Journal of Electronics and Communication Engineering, Vol. 6, Issue 1, Dec - Jan 2017; pp. 21-32

- [6] N. Zafar Azeemi, 'Value Networks Dynamics in Decision Support System for Sustainable Apparel Industry,' (2016) in the Journal of Engineering and Applied Sciences, Vol 35, Issue 2, July - December 2016.
- [7] N. Zafar Azeemi, A. Khan, 'On-Site Ultra Wide Band Construction Material Tracking System (UWB - CMTS),' (2014) in European Journal of Scientific Research UK, ISSN Print: 1450-216X or Online: 1450-202X Volume 126 No 2, November 2014, pages.152– 161.
- [8] N. Zafar Azeemi, O. Farooq, I. Ali, T. Rasool, 'Migration of Multimedia Legacy Applications to Battery-Conscious Mobile Architectures', (2008) in Proceeding of IEEE International Conference on (ICIAF 2008), pages 112 - 117, Colombo, Sri Lanka, December 12-14, 2008.
- [9] O. support, "Create Dataguard Broker Configuration, published (2016)": Doc-ID 1583588.1).Available at: https://support.oracle.com/epmos/faces/Docum entDisplay?id=1583588.1.
- [10] O. support, "Using Oracle Enterprise Manager Cloud Control 12c with High Availibility (Doc ID 1937831.1) (2016) [Last update 2016).Available at: https://support.oracle.com/epmos/faces/Docum entDisplay?id=1937831.1
- [11] Oracle, "Disaster Recovery to the Oracle Cloud Production on Premises, DR in the Cloud (2016)," [Online]. Available at: www.oracle.com/technetwork/database/availab ility/dr-to-oracle-cloud-2615770.pdf
- [12] Oracle, "Oracle Data Guard Concepts and Administration " (2015)[Last visted 2019].
   Available at : https://docs.oracle.com/database/121/SBYDB/ E48552-07.pdf
- [13] Oracle, "Oracle Active Data Guard Real-Time Data Protection and Availability ORACLE WHITE PAPER (2015)," [Online]. Available at:

http://www.oracle.com/technetwork/database/a vailability/active-data-guard-wp-12c-1896127.pdf.

# Journal of Theoretical and Applied Information Technology <u>31st August 2020. Vol.98. No 16</u> © 2005 – ongoing JATIT & LLS



ISSN: 1992-8645

www.jatit.org

0:35:47 SQL> select scn_to_timestamp(current_scn) from v\$database; <u>cw_to_timestamp(current_scn)</u> 6-JAN-19 08.35.44.00000000 PM	
0:35:47 SQL> select sid,serial#,inst_id,opname,timestamp from gv\$session_longops 2 where opname='Wedia Recovery' and target_desce'Last Applied Redo'; <u>SID SERIAL# INST ID OPNAME IMSSTAMP 11MESTAMP</u> 145 5617 I Media Recovery 26-01-19 18:56:39 22 58059 I Media Recovery 26-01-19 20:35:46	
0:35:47 SQL> select inst_id, process, status, client_process, thread#, sequence#, block#, block from gvfmanaged_standby; <u>INST_ID_PROCESS_STATUS</u> <u>CLIENT_PROCESS_THREAD#_SEQUENCE#_BLOCK#_BLOCKS</u> <u>I ARCH CLOSING ARCH 1 34 32768 481</u> DGRD ALLOCATED N/A 0 0 0 0 0 0 0 0 1 ARCH CLOSING ARCH 1 53 26624 246 ARCH CLOSING ARCH 1 53 26624 246 ARCH CLOSING ARCH 1 64 30720 1801 1 RFS IDLE UNKNOWN 0 0 0 0 1 RFS IDLE UNKNOWN 0 0 0 0 1 RFS IDLE UNKNOWN 0 0 0 0 1 RFS IDLE UNKNOWN 1 55 13316 1 1 RFS IDLE UNKNOWN 1 55 13316 40960	
1 rows selected.         2 from våercined.         0:35:47 sol> select best_ID, DEST_ID, DE	FAL NN NN NN NN