FCUBS Switch Interface Gateway High Availability Configuration Oracle FLEXCUBE Universal Banking Release 14.4.0.2.0 [November] [2020]



Table of Contents

1. PU	JRPOSE	
1.1	INTRODUCTION	
1.2	SOFTWARES AND VERSIONS	
1.3	Scope	
1.4	TEST SCOPE	
1.5	ARCHITECTURAL COMPONENTS	
1.5	5.1 HOST Database Server	
1.5	5.2 Integration Server	<i>I-2</i>
	5.2 Integration Server	
	EPLOYMENT ARCHITECTURE	
2. DE	EPLOYMENT ARCHITECTURE	
2. DE 2.1	EPLOYMENT ARCHITECTURE	
2. DE 2.1 2.2	EPLOYMENT ARCHITECTURE	2-1 2-1 2-2-1 2-2
2. DE 2.1 2.2 2.3	EPLOYMENT ARCHITECTURE	2-1 2-1 2-2 2-2 2-3 2-3 2-3



1. Purpose

FLEXCUBE Switch Interface Gateway /ATM gateway High Availability (HA) is becoming a must-have requirement for Banks that cannot afford system down time. Since Banks must always be prepared to serve their customers, either a planned or an unplanned loss of service makes it costly when the system is not available.

FLEXCUBE Switch Interface Gateway is subjected to a series of tests to ascertain its ability to be highly available and resilient to failure of all critical components of the deployment. The tests indicated that the system is highly available and a blue print of its deployment for HA is evolved as a result of these tests.

1.1 Introduction

Availability is the degree to which an application or service is available when, and with the functionality, users expect. Availability is measured by the perception of an application's end user. End users experience frustration when their data is unavailable, and they do not understand or care to differentiate between the complex components of an overall solution.

• Reliability: Reliable hardware is one component of an HA solution. Reliable software, including the database and application, is as critical to implementing a highly available solution.

The FLEXCUBE Switch Interface Gateway (referred as POJO SWIG in this doc) comprises of the database server and integration server(where SWIG is deployed). A brief overview of these components is discussed first. In order to provide a truly fault tolerant system, each of these components must be capable of handling failures to render a highly available application system. The magnitude of failures can range from a loss of a single component on one hand to a total loss of the data center.

Key aspects that go into developing, testing and maintaining a business continuity plan are discussed.

1.2 Softwares and Versions

- 1. Oracle Database 12C
- 2. JDK 1.7
- 3. Apache HAProxy 1.6.X

1.3 <u>Scope</u>

The test scope covers

1. Key delivery channel like ATM and POS

All the online simulations took place with the help of ATM native simulator was used.

1.4 Test Scope

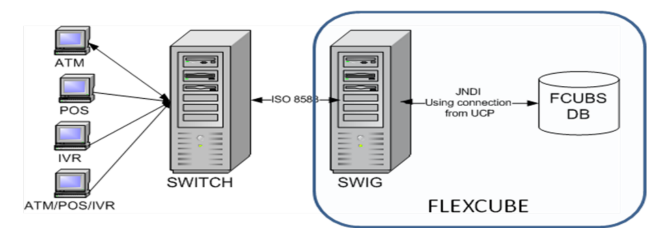
The primary scope of test cases is to validate FLEXCUBE SWIG availability during its online processing. Test cases



- 1. ATM high availability due to Integration server failure
- 2. ATM high availability due to Database failure

1.5 Architectural Components

This section provides a brief overview of the crucial application components that must have HA built into their deployment.



1.5.1 HOST Database Server

The HOST database server houses the complete business logic and the data of the application. The business logic comprises of PL/SQL stored procedures and functions. These are standard Oracle PL/SQL components. The data is organized into application related tables and Indexes.

The database server can be deployed as either a standalone system or as a Cluster database deploying Oracle RAC (Real Application Cluster). Oracle features such as standby databases can also be leveraged upon for database deployment.

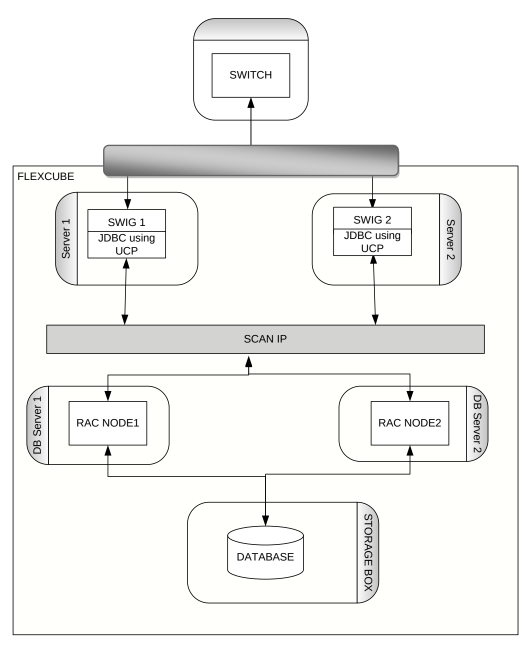
1.5.2 Integration Server

The Integration server is used to host the FLEXCUBE SWIG application. It is deployed as a plain Java component serves as the interface layer between ATM/POS Switch and FLEXCUBE.



2. Deployment Architecture

2.1 SWIG



2.2 Setup & Simulations

The ATM Switch gateway consists primarily of the ATM service (POJO)..

An in-house developed tool was used for ATM transaction simulation as it has to send request in ISO standard format. This tool played the role of ATM switch and continuously posted requests to the core banking systems switch gateway.



The ATM switch gateway was configured in Active-Active mode as all the switches are not aware / capable of doing load balancing configurations. To bring this Active-Active mode, it is required to have External NLB (Network Load Balancer) which could provide virtual IP as application client access point. For the HA test case, Apache HAProxy Load Balancer has been chosen as solution.

HAProxy is used as a balancer for SWIG service. To make use of this feature, Multiple SWIG services are created and the HAProxy was monitoring the switch gateway listener PORT availability. In the event of PORT unavailability at primary node, HAProxy would start sending transactions to SWIG service on secondary node. SWIG Simulator points to HAProxy installed IP and HAProxy takes care of fault tolerant mechanism.

The following screen shot refers the java based ATM transaction simulator and this launched from Oracle JDeveloper.

ulator Configuration Help					
Send Reversal Clear Close					
o Simulator					
				00000010000	
	cquiring Institution	222000	Amount Transaction	000000010000	
	rwarding Institution		Settlement Amount		
	AT ID	POST0001	Conversion Rate Settlem		
	A ID Code		Transaction Fee Amount	00001000	
	ansmision Date Time		Settlement Fee Amount	0000000	
Sy	rstem Trace Audit No		Trans Processing Fee Amt	00001000	
	essage Type	0100	Settl Processing Fee Amt	0000000	
Pri	imary Account Num	5000445566776000	Transaction Ccy Code	294	
Pri	ocessing Code	001000	Settlement Ccy Code		
Ca	ard Acceptor Name		Cardholder Billing Ccy Co		
Na	arrative		Network Management Inf	301	
Au	thorisation code		Time Local Transcation	125833	
Re	etrieval Reference No	MA63FEB0100	Date Local Transcation	0119	
Po	oint of Service Condi		Date Settlement	0119	
Re	esponse Code		Date Capture	0119	
Ad	Iditional Amount		Year Transmission		
			To Account		
			From Account	000001	
			Original Transaction Deta		
			Replacement Amounts		
			Pre-Auth and Charge bac		
			Mini Statement		

2.3 Test Cases & Results

The detailed test cases & Results are tabulated as below:



Test	Failover Component	Input Method	Failure Description	Expected Behaviors	Result	Remark
1	DB	Simulator	 Simulator would inject ATM Txns Either of DB Instance would be stopped abruptly 	The transactions get through using other member of RAC.	Request handled successfully by alternate node of RAC	100 transactions posted. No transactions failed [as sequential inserts]
2	POJO - Listener	Simulator	 Simulator would inject ATM Txns Primary server ATM/POS service would be stopped abruptly 	The HAProxy would failover the ATM/POS service to Secondary server and transactions proceed without failure	HAPRoxy started sending the transactions to the secondary server requests processed successfully.	100 transactions posted. No transactions failed [as sequential inserts]

2.4 System Observations

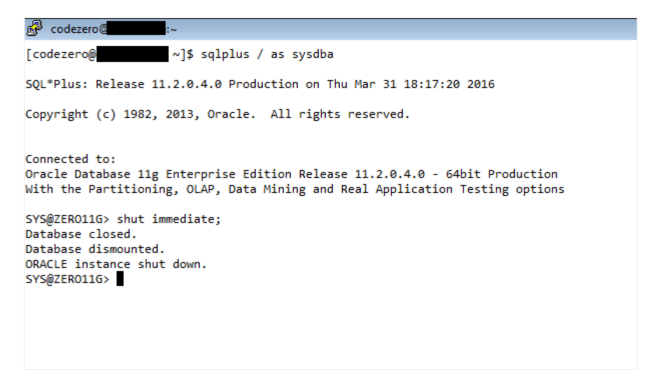
2.4.1 DB Server Failover

The database connections (JDBC) were configured with Multi Datasource [Please refer FCUBS Middleware best Practices document] with Non-XA oracle client.

The database failure had been simulated using abrupt shutdown of the one of the RAC node [i.e. SHUTDOWN ABORT from SYSDBA account].

The below screen shot represents abrupt shutdown of the DB.





During database failover, connection pool does provide valid connections from available RAC node [Validate Connections option enabled as prescribed in best practices document].

The transaction processed without fail and any intervention from either of the component.

2.4.2 POJO Listener

Both POJO sets are up and running

Following screen shot provides information over TCP/IP listener on node whf00afm port 3100 where all connections are established to process transactions.

will036@whf00afm/scratch/work_area/DEV/5WIGIC	and the second sec	the state of the second s
W11036\$W1F00#FM BW19JC 9 N#5#6#6 -#A1D 9F40 3100 Not all processes could be identified, non-owned process info		
all not be shown, you would have to be root to see it all,)		
B 0 0 0.0.0.010100 0.0.0.01*	LIBITER 24032/JAVA	
p 0 167 10.184.154.1973100 10.184.148.33151186 p 0 167 10.184.154.1973100 10.184.148.33151189	ESTABLISHED 24812/36VA ESTABLISHED 24812/36VA	
0 167 10.104.154.19719100 10.104.140.99151107	EDTADLIDRED 24012/Java	
n 1 0 10,184,154,19713100 10,184,148,33151176	CLOSE WAIT 24012/38VA	
D 0 167 10.184.184.197/3100 10.184.148.38/81188	ESTABLISHED 24632/34V4	
2 0 5.67 10.384.354.39713300 30.384.348.99153390 0 4.67 20.384.354.307.9300 20.384.348.99153398	ESTABLISHED 24012/Java	
D 547 10.184.184.10713100 10.184.148.88181108	ESTABLISHED 24852/34V4	
p 0 167 10.104.154.197.3100 10.104.140.30.51193 0 0 167 10.104.154.197.3100 10.104.140.30.51193	EBTABLISHED 24012/Java	
0 167 10.104.154.197/3300 10.104.140.33/51192 0 0 167 10.104.141.197/3300 10.104.140.33/51192	ESTABLISHED 24012/38V8 ESTABLISHED 24012/38V8	
p 1 0 10.184.184.197/8100 10.184.148.88/81177	CLOSE WAIT 24812/34VA	
llog68whf00afm BWIGJC14 📕		



 Image: Toot@ofss222443/scratch/work_area/DEV/SWIGJC
 Image: Toot@ofss222443 SWIGJC)# netstat -anlp | grep 3200

 tcp
 0
 0.0.0.0:3200
 0.0.0.0:*

 If root@ofss222443 SWIGJC)#
 ItSTEN
 27593/java

, HAProxy sends Transactions to listener on ofss222443 (secondary node) port 3200

[root@o:	fss2224	43 SW	IGJC]# netstat -anlp g	rep 3200		
tcp	0	0	0.0.0.0:3200	0.0.0.:*	LISTEN	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51238	ESTABLISHED	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51245	ESTABLISHED	27593/java
tcp	0	0	10.184.148.63:3200	10.184.148.33:51241	ESTABLISHED	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51240	ESTABLISHED	27593/java
tcp	0	0	10.184.148.63:3200	10.184.148.33:51246	ESTABLISHED	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51244	ESTABLISHED	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51237	ESTABLISHED	27593/java
tcp	0	167	10.184.148.63:3200	10.184.148.33:51239	ESTABLISHED	27593/java
tcp	0	0	10.184.148.63:3200	10.184.148.33:51242	ESTABLISHED	27593/java
tcp	0	0	10.184.148.63:3200	10.184.148.33:51243	ESTABLISHED	27593/java

Steps on using HAProxy are attached.





- 0 - X



FCUBS Switch Interface Gateway High Availability Configuration [November] [2020] Version 14.4.0.2.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax: +91 22 6718 3001 https://www.oracle.com/industries/financial-services/index.html

Copyright © [2007], [2020], Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

