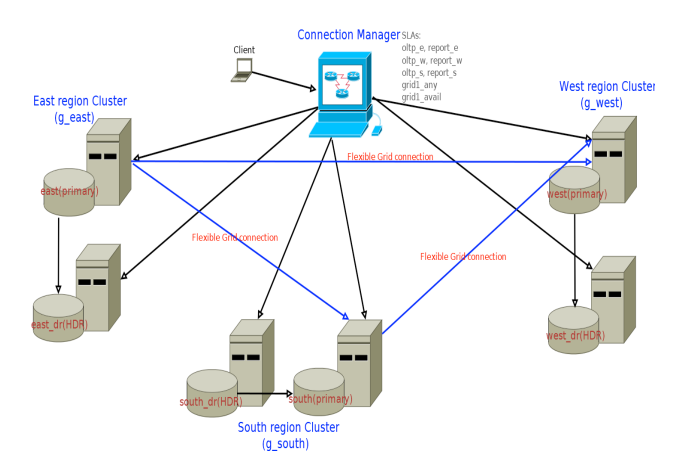
Rolling Schema Upgrade Hands on Lab Instructions

Instructor: Nagaraju Inturi, IBM, ninturi1@us.ibm.com

Story:



Lab include 7 node docker containers. Setup flexible grid between three Informix servers in East, West and South regions. Flexible grid allows seamless DDL and DML replication, and supports database write activity at each server. Flexible grid also supports rolling schema upgrade with minimal downtime to client applications.

Each of these three servers configured with HDR secondary node for disaster recovery.

Unified Connection Manager is configured to monitor East, West and South region clusters, and Flexible grid.

Client applications connect to flexible grid cluster through Connection manager grid_oltp1/grid_oltp2 SLA definitions.

Each cluster has "oltp" SLA to redirect clients —to work with latest data-- to current primary, and "report" SLA to redirect clients — who may be ok working with little bit old data, mainly report activity-- to HDR server.

Grid SLA definition is used to load balance clients across East, West and South region servers. Two grid SLA definitions(grid_oltp1, grid_oltp2) are configured to support rolling schema upgrade procedure.

High level steps for the Lab exercise:

- 1) Create and replicate stores demo database schema through Flexible GRID
- 2) Auto registering new tables with Enterprise Replication
- 3) Load data into stores demo database tables
- 4) Make sure data gets replicated to all three flexible grid servers
- 5) Verify data across all grid servers using 'cdr check replset' command,
- 6) Test connection redirection logic through connection manager
- 7) Start client application **clientV1.sh** by connecting to grid oltp1 SLA
- 8) Upgrade schema at East region servers
 - a. Update grid_oltp1 SLA definition to remove g_east (group name for east server) server.
 - b. Force single user mode for server g east to kill existing sessions
 - c. Change server mode back to On-Line mode
 - d. Check and make sure new connections go to g_west and g_south servers
 - e. Disconnect ER network connection between g_east and g_west, and also between g_east and g_south
 - f. Upgrade schema
 - g. Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to g_east server.
 - h. Start **clientV2.sh** application and make sure that clientV2.sh connections go to g_east server.

- 9) Upgrade schema at West region servers
 - a. Update grid_oltp1 SLA definition to remove g_west server.
 - b. Force single user mode for g_west server to kill existing sessions
 - c. Change server mode back to On-Line mode
 - d. Check and make sure **clientV1.sh** connections only go to g_south server
 - e. Disconnect ER network connection between g west and g south servers.
 - f. Reconnect network connection between g_east and g_west servers and check and make sure schema changes replicated from g_east to g_west server.
 - g. Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to both g_east and g_west servers.
- 10) Upgrade schema at South region servers
 - a. Shutdown clientV1.sh application.
 - b. Update grid oltp1 SLA definition to remove g south server.
 - c. Force single user mode for g_south server to kill existing sessions
 - d. Change server mode back to On-Line mode
 - e. Reconnect network connection between g east and g south servers
 - f. Check and make sure schema changes replicated from g_east server to g_south server
 - g. Reconnect network connection between g_west and g_south servers.
 - h. Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to all regions: g_east, g_west and g_south servers.
- 11) Verify data across all servers

Docker container names:

east: Flexible Grid server for east region

east dr: DR server for east region

west: Flexible Grid server for west region

```
    west_dr: DR server for west region
    south: Flexible Grid server for south region
    south_dr: DR server for south region.
    cm1: Container for unified connection manager, and client applications
```

Home directory: cd ~/rolling_schema_upgrade

Scripts:

login.sh <container name>: Login to docker container. Logs in as root user. Informix environment was already set.

```
$ ./login.sh east
--shell
[root@east ibm]# id
uid=0(root) gid=0(root) groups=0(root)
[root@east ibm]# su informix
[informix@east ibm]$ id
uid=200(informix) gid=102(informix) groups=102(informix)
[informix@east ibm]$
status.sh <container name>: Shows server status
$ ./status.sh east
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line -- Up 00:42:49 -- 16446
8 Kbytes
```

Lab exercise starts here:

Verify east, west and south standard server status:

Note that these three are independent standard servers. SQLHOSTS file and trusted hosts file preconfigured to setup Enterprise replication and DR servers.

1) \$./status.sh east

```
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line -- Up 02:43:26 -- 16446
8 Kbytes
```

2) \$./status.sh west

```
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line -- Up 02:43:21 -- 16446
8 Kbytes
```

3) \$./status.sh south

```
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line -- Up 02:43:14 -- 16446
8 Kbytes
```

Login to east container and review sqlhosts file content.

4) \$./login.sh east

- 5) [root@east ibm]# su informix
- 6) [informix@east ibm]\$ onstat -

IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line -- Up 02:47:10 -- 16446 8 Kbytes

7) [informix@east ibm]\$ cat \$INFORMIXSQLHOSTS

```
g_east group - - i=1

east onsoctcp 172.20.0.10 60000 g=g_east

east_dr onsoctcp 172.20.0.11 60000 g=g_east

g_west group - - i=2

west onsoctcp 172.20.0.12 60000 g=g_west

west_dr onsoctcp 172.20.0.13 60000 g=g_west
```

```
g_south group - - i=3

south onsoctcp 172.20.0.14 60000 g=g_south

south_dr onsoctcp 172.20.0.15 60000 g=g_south
```

Setup Enterprise replication between east, west, and south region servers:

Note: Make sure you are still in east container logged in as user Informix:

8) [informix@east ibm]\$ id

uid=200(informix) gid=102(informix) groups=102(informix)

Define ER for east server:

9) [informix@east ibm]\$ cdr define serv -c east -l g_east

Check ER status:

10) [informix@east ibm]\$ cdr list server

```
SERVER ID STATE STATUS QUEUE CONNECTION CHANGED

------
g_east 1 Active Local 0
```

Now define ER for west server sync with east server:

Note: Even though we logged into "east" container, notice that we are connecting to west server using —connect (-c) option.

11) [informix@east ibm]\$ cdr define serv -c west -I -S g_east g_west

Verify ER status:

12) [informix@east ibm]\$ cdr list server

Now define ER for south region server sync with east server:

13) [informix@east ibm]\$ cdr define serv -c south -I -S g_east g_south

Verify ER status:

14) [informix@east ibm]\$ cdr list server

Configure DR servers:

Ok, now we have Enterprise Replication setup between east, west and south region servers. Now lets setup HDR servers for each of these three servers.

Now logout from east container. You will have to run 'exit' command twice to exit from east container.

15) [informix@east ibm]\$ exit

exit

16) [root@east ibm]# exit

Exit

\$

Now lets login to east_dr container to setup HDR server using ifxclone command.

17) \$./login.sh east_dr

--shell

[root@east_dr ibm]# id

```
uid=0(root) gid=0(root) groups=0(root)
```

Note that this time, we do run command as root.

Review /opt/ibm/clone.sh script content:

```
18) [root@east_dr ibm]# cat clone.sh

su informix -c "ifxclone -S east -I 172.20.0.10 -P 60000 -t east_dr -i 172.20.0
```

```
.11 -p 60000 -L -T -d HDR "
```

sleep 30

Run 'onstat -m' and wait for 'DR: HDR secondary server operational' message

Note that we are running ifxclone command as Informix user, and east region server is our source server. And we are using HDR as our final disposition (-d option).

Ifxclone first starts new server as RSS then it converts it to HDR. After east_dr server starts as HDR, we will have to delete RSS server entry from primary server. 'ha rss delete' sysadmin task command does that.

Now execute the clone.sh command as root user to clone HDR server.

```
19) [root@east_dr ibm]# sh -x clone.sh
```

```
+ su informix -c 'ifxclone -S east -I 172.20.0.10 -P 60000 -t east_dr -i 172.20.
```

```
0.11 -p 60000 -L -T -d HDR '
```

Restoring clone server east_dr from source server east.

Look at online log for status of clone server...

+ sleep 10

Verify east_dr server and HDR status:

20) [root@east_dr ibm]# onstat -g dri

-- 164468 Kbytes

Data Replication at 0x45a4a028:

Type State Paired server Last DR CKPT (id/pg) Suppo

rts Proxy Writes

HDR Secondary **on east** 5/5 N

DRINTERVAL 0

DRTIMEOUT 30

DRAUTO 0

DRLOSTFOUND /opt/ibm/informix/etc/dr.lostfound

DRIDXAUTO 0

ENCRYPT_HDR 0

Backlog 0

Last Send 2016/04/21 23:22:24

Last Receive 2016/04/21 23:22:24

Last Ping 2016/04/21 23:22:20

Last log page applied(log id,page): 0,0

Exit from "east_dr" container.

21) [root@east_dr ibm]# exit

exit

\$

Verify "east" server status:

22) \$./status.sh east

```
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line (Prim) -- Up 03:05:27 -
- 172660 Kbytes
```

Now let's setup west_dr HDR server as DR server to west region server.

+ sleep 10

```
Login to west_dr container:
23) $ ./login.sh west dr
--shell
24) [root@west_dr ibm]# id
       uid=0(root) gid=0(root) groups=0(root)
Review clone.sh script:
25) [root@west_dr ibm]# cat clone.sh
        su informix -c "ifxclone -S west -I 172.20.0.12 -P 60000 -t west_dr -i 172.20.0
       .13 -p 60000 -L -T -d HDR "
       sleep 10
       Run 'onstat -m' and wait for 'DR: HDR secondary server operational'
       message
Execute clone.sh script as root user:
26) [root@west_dr ibm]# sh -x clone.sh
       + su informix -c 'ifxclone -S west -l 172.20.0.12 -P 60000 -t west_dr -i 172.20.
       0.13 -p 60000 -L -T -d HDR '
       Restoring clone server west_dr from source server west.
       Look at online log for status of clone server...
```

Now verify HDR status:

27) [root@west_dr ibm]# onstat -g dri

```
IBM Informix Dynamic Server Version 12.10.FC6 -- Read-Only (Sec) -- Up 00:01:54 -- 172660 Kbytes
```

Data Replication at 0x45a4a028:

Type State Paired server Last DR CKPT (id/pg) Suppo

rts Proxy Writes

HDR Secondary **on west** 5/8 N

DRINTERVAL 0

DRTIMEOUT 30

DRAUTO 0

DRLOSTFOUND /opt/ibm/informix/etc/dr.lostfound

DRIDXAUTO 0

ENCRYPT_HDR 0

Backlog 0

Last Send 2016/04/21 23:28:23

Last Receive 2016/04/21 23:28:23

Last Ping 2016/04/21 23:27:58

Last log page applied(log id,page): 0,0

Exit from west_dr container.

28) [root@west_dr ibm]# exit

Let's check west server status:

```
29) $ ./status.sh west
```

```
IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line (Prim) -- Up 03:11:05 -
```

- 172660 Kbytes

Now let's setup south_dr HDR server for south region server:

Login to south_dr container:

30) \$./login.sh south_dr

[root@south_dr ibm]#

Review clone.sh script content:

31) [root@south_dr ibm]# cat clone.sh

```
su informix -c "ifxclone -S south -l 172.20.0.14 -P 60000 -t south_dr -i 172.20
```

.0.15 -p 60000 -L -T -d HDR "

sleep 10

Run 'onstat -m' and wait for 'DR: HDR secondary server operational' message

Execute clone.sh to clone south_dr HDR server from south region server.

```
32) [root@south_dr ibm]# sh -x clone.sh
```

```
+ su informix -c 'ifxclone -S south -l 172.20.0.14 -P 60000 -t south_dr -i 172.2
```

0.0.15 -p 60000 -L -T -d HDR '

Restoring clone server south_dr from source server south.

Look at online log for status of clone server...

+ sleep 10

Verify HDR state:

```
33) [root@south_dr ibm]# onstat -g dri
```

```
IBM Informix Dynamic Server Version 12.10.FC6 -- Read-Only (Sec) -- Up 00:02:05
-- 172660 Kbytes
Data Replication at 0x45a4a028:
                  Paired server
 Туре
          State
                                Last DR CKPT (id/pg) Suppo
rts Proxy Writes
 HDR Secondary on
                                       5/5
                                                Ν
                      south
 DRINTERVAL 0
 DRTIMEOUT 30
 DRAUTO
 DRLOSTFOUND /opt/ibm/informix/etc/dr.lostfound
 DRIDXAUTO 0
 ENCRYPT_HDR 0
 Backlog 0
 Last Send 2016/04/21 23:34:23
 Last Receive 2016/04/21 23:34:23
 Last Ping 2016/04/21 23:34:18
```

Exit from south_dr container.

Last log page applied(log id,page): 0,0

34) [root@south_dr ibm]# exit

Now verify south region server status and make sure onstat show it as primary server.

35) \$./status.sh south

IBM Informix Dynamic Server Version 12.10.FC6 -- On-Line (Prim) -- Up 03:18:06 -

- 172660 Kbytes

Now we did setup Enterprise replication between east, west and south region servers, and also added HDR server for each of these three servers for disaster recovery purpose.

Flexible grid configuration:

Now let's define grid definition for our flexible grid configuration.

Login to east container:

36) \$./login.sh east

--shell

37) [root@east ibm]# id

uid=0(root) gid=0(root) groups=0(root)

Now change owner to Informix user:

38) [root@east ibm]# su informix

[informix@east ibm]\$ id

uid=200(informix) gid=102(informix) groups=102(informix)

Verify ER status:

39) [informix@east ibm]\$ cdr list server

SERVER ID STATE STATUS QUEUE CONNECTION CHANGED

g_east 1 Active Local 0

g_south 3 Active Connected 0 Apr 21 23:11:55

g_west 2 Active Connected 0 Apr 21 23:09:50

Now define 'grid1' grid definition with all three ER servers using –a option:

40) [informix@east ibm]\$ cdr define grid grid1 -a

Now enable 'grid1' definition to run grid commands at all three ER servers (using –n option), and grant permissions to informix user for to run grid commands.

41) [informix@east ibm]\$ cdr enable grid -g grid1 -n g_east -n g_west -n g_south -u informix

Check control and send queue to make sure grid command propagated to all three servers.

42) [informix@east ibm]\$ cdr check queue -q cntrlq -w 60 -a

Checking cntrlg queue status for server g south ...

Checking cntrlq queue status for server g_west ...

cntrlq queue status for g_south as of Thu Apr 21 23:45:51 2016: COMPLETE

cntrlq queue status for g_west as of Thu Apr 21 23:45:51 2016: COMPLETE

Checking cntrlq queue status for server g_east ...

cntrlq queue status for g east as of Thu Apr 21 23:45:51 2016: COMPLETE

43) [informix@east ibm]\$ cdr check queue -q sendq -w 60 -a

Checking sendq queue status for server g_south ...

sendq queue status for g_south as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendq queue status for server g_west ...

sendq queue status for g_west as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendg queue status for server g east ...

Now verify grid definition:

44) [informix@east ibm]\$ cdr list grid grid1 -v

Grid	Node	User	
grid1	g_east*	informix	
	g_south*	informix	
	g_west*	informix	

Details for grid grid1

Replicate DDLs and DMLs using Flexible Grid:

Now, using dbaccess, lets connect to grid, and create stores database. Note that once we connected to the grid, all DDL operations gets replicated to all grid servers.

Once we create stores database, lets create sysdbopen() procedure for Informix user within stores database, and set grid environment by default. This allows us to setup grid environment for Informix user by default without needing to set grid environment each time Informix user connects to stores database.

SQL commands for these operations are in sysdbopen.sql file. Let's review SQL statements within this file.

```
database sysmaster;

execute procedure ifx_grid_connect('grid1', 'dbaccessdemo', 1);

create database stores with log;

CREATE PROCEDURE informix.sysdbopen()
```

```
execute procedure ifx_grid_connect('grid1', 'dbaccessdemo', 3);
END PROCEDURE;
```

Note: Third argument '3' to ifx_grid_connect enables server to automatically create new replication definition after creating new table.

Now let's run sysdbopen.sql as use Informix:

46) [informix@east ibm]\$ id

uid=200(informix) gid=102(informix) groups=102(informix)

47) [informix@east ibm]\$ dbaccess - sysdbopen.sql

Database selected.

Routine executed.

Database closed.

Database created.

Routine created.

Database closed.

Now let's make sure control and send queues are empty

48) [informix@east ibm]\$ cdr check queue -q cntrlq -w 60 -a

Checking cntrlq queue status for server g_south ...

Checking cntrlq queue status for server g_west ...

cntrlq queue status for g_south as of Thu Apr 21 23:45:51 2016: COMPLETE

cntrlq queue status for g_west as of Thu Apr 21 23:45:51 2016: COMPLETE

Checking cntrlq queue status for server g_east ...

cntrlq queue status for g_east as of Thu Apr 21 23:45:51 2016: COMPLETE

49) [informix@east ibm]\$ cdr check queue -q sendq -w 60 -a

Checking sendq queue status for server g_south ...

sendq queue status for g_south as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendq queue status for server g_west ...

sendq queue status for g_west as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendq queue status for server g_east ...

sendq queue status for g_east as of Thu Apr 21 23:45:55 2016: COMPLETE

Now let's review grid command propagation status:

50) [informix@east ibm]\$ cdr list grid grid1 -v

Node	User
g_east*	informix
g_south*	informix
g_west*	informix
	g_east* g_south*

Details for grid grid1

Node:g_east Stmtid:1 User:informix Database:stores 2016-04-21 23:54:24

Tag:dbaccessdemo

create database stores with log

ACK g_east 2016-04-21 23:54:24

ACK g_south 2016-04-21 23:54:25

ACK g_west 2016-04-21 23:54:26

Node:g_east Stmtid:2 User:informix Database:stores 2016-04-21 23:54:24

Tag:dbaccessdemo

CREATE PROCEDURE informix.sysdbopen()

execute procedure ifx_grid_connect('grid1', 'dbaccessdemo', 3);

END PROCEDURE;

ACK g_south 2016-04-21 23:54:25 ACK g_west 2016-04-21 23:54:26 Now let's create new tables in stores database. Review stores.sql schema: 51) [informix@east ibm]\$ cat stores.sql Now let's execute stores.sql schema file. Note that since we do have sysdbopen procedure created, all these DDLs get replicated to all flexible grid servers. 52) [informix@east ibm]\$ id uid=200(informix) gid=102(informix) groups=102(informix) 53) [informix@east ibm]\$ dbaccess stores stores.sql Database selected. Lockmode set. Table created. Index created. Table created.

ACK g_east 2016-04-21 23:54:24

Check control and send queue to make sure grid command propagated to all three servers.

54) [informix@east ibm]\$ cdr check queue -q cntrlq -w 60 -a

Checking cntrlq queue status for server g_south ...

Checking cntrlq queue status for server g_west ...

cntrlq queue status for g_south as of Thu Apr 21 23:45:51 2016: COMPLETE

cntrlq queue status for g_west as of Thu Apr 21 23:45:51 2016: COMPLETE

Checking cntrlq queue status for server g_east ...

cntrlq queue status for g_east as of Thu Apr 21 23:45:51 2016: COMPLETE

55) [informix@east ibm]\$ cdr check queue -q sendq -w 60 -a

Checking sendq queue status for server g_south ...

sendq queue status for g_south as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendq queue status for server g_west ...

sendq queue status for g_west as of Thu Apr 21 23:45:55 2016: COMPLETE

Checking sendq queue status for server g_east ...

sendq queue status for g_east as of Thu Apr 21 23:45:55 2016: COMPLETE

Now verify grid command replication status:

56) [informix@east ibm]\$ cdr list grid grid1 -v

Grid	Node	User	
grid1	g_east*	informix	
	g_south*	informix	
	g_west*	informix	

Details for grid grid1

```
Node:g_east Stmtid:1 User:informix Database:stores 2016-04-21 23:54:24
        Tag:dbaccessdemo
        create database stores with log
        ACK g_east 2016-04-21 23:54:24
        ACK g_south 2016-04-21 23:54:25
       ACK g_west 2016-04-21 23:54:26
        ----
        Node:g_east Stmtid:21 User:informix Database:syscdr 2016-04-21 23:59:10
        Tag:dbaccessdemo
        Define Repl G65539_1_21_catalog for stores:informix.catalog
        ACK g_east 2016-04-21 23:59:10
        ACK g_south 2016-04-21 23:59:10
        ACK g_west 2016-04-21 23:59:10
Now, let's load data into these tables and make sure data gets replicated to all flexible grid servers:
Review load.sh script content:
57) [informix@east ibm]$ cat load.sh
Now execute load.sh as user Informix:
58) [informix@east ibm]$ id
        uid=200(informix) gid=102(informix) groups=102(informix)
59) [informix@east ibm]$ sh -x load.sh
        + export DEMODIR=/opt/ibm/informix/demo/dbaccess/demo_ids
```

+ DEMODIR=/opt/ibm/informix/demo/dbaccess/demo_ids

```
+ dbaccess stores -
        Database selected.
        Lockmode set.
        28 row(s) loaded.
        23 row(s) loaded.
        9 row(s) loaded.
        74 row(s) loaded.
        67 row(s) loaded.
        52 row(s) loaded.
        5 row(s) loaded.
        7 row(s) loaded.
        Statistics updated.
        Permission granted.
        Database closed.
Check control and send queue to make sure grid command propagated to all three servers.
60) [informix@east ibm]$ cdr check queue -q cntrlq -w 60 -a
        Checking cntrlq queue status for server g_south ...
        Checking cntrlq queue status for server g_west ...
        cntrlq queue status for g_south as of Thu Apr 21 23:45:51 2016:
                                                                              COMPLETE
        cntrlq queue status for g_west as of Thu Apr 21 23:45:51 2016:
                                                                             COMPLETE
        Checking cntrlq queue status for server g_east ...
        cntrlq queue status for g_east as of Thu Apr 21 23:45:51 2016:
                                                                             COMPLETE
61) [informix@east ibm]$ cdr check queue -q sendq -w 60 -a
        Checking sendq queue status for server g_south ...
        sendq queue status for g_south as of Thu Apr 21 23:45:55 2016:
                                                                              COMPLETE
        Checking sendq queue status for server g_west ...
        sendq queue status for g_west as of Thu Apr 21 23:45:55 2016:
                                                                             COMPLETE
```

Checking sendq queue status for server g_east ...

sendq queue status for g_east as of Thu Apr 21 23:45:55 2016: COMPLETE

Using 'cdr check' command, now verify data across all three servers.

62) [informix@east ibm]\$ cdr check replset -s grid1 -m g_east -a

Apr 22 2016 00:05:15 ----- Table scan for G65539_1_14_state start ------

Node	Rows	Extra	Miss	ing M	ismatch Processed
					·
g_east	52	0	0	0	0
g_south	52	0	0	0	0
g_west	52	0	0	0	0

Apr 22 2016 00:05:15 ----- Table scan for G65539_1_12_items start ------

Node	Rows	Extra	Miss	sing M	lismatc	h Process	ed
g_east	67	0	0	0	0		
g_south	67	0	0	0	0		
g_west	67	0	0	0	0		

Apr 22 2016 00:05:15 ----- Table scan for G65539_1_12_items end ------

Apr 22 2016 00:05:15 ----- Table scan for G65539_1_21_catalog start ------

Node	Rows	Extra	Mis	sing	Mismatch	Processed
g_east	0	0	0	0	0	
g_south	0	0	0	0	0	
g_west	0	0	0	0	0	

Apr 22 2016 00:05:15 ----- Table scan for G65539_1_21_catalog end ------

Now exit from east container:

Note that you will have to run exit command twice to exit from Informix and root shell.

62) [informix@east ibm]\$ exit

exit

63) [root@east ibm]# exit

Exit

Connection manager configuration:

Now let us setup connection manager to monitor all three clusters and flexible grid.

Login to cm1 container:

Review connection manager sqlhosts file. This file has connectivity details for each server, and for SLA definitions for client connections:

```
67) [root@cm1 ibm]# cat $INFORMIXSQLHOSTS

g_east group - - i=1

east onsoctcp 172.20.0.10 60000 g=g_east

east_dr onsoctcp 172.20.0.11 60000 g=g_east

g_west group - - i=2

west onsoctcp 172.20.0.12 60000 g=g_west
```

```
west_dr onsoctcp 172.20.0.13 60000 g=g_west
g_south group - - i=3
south onsoctcp 172.20.0.14 60000 g=g_south
south_dr onsoctcp 172.20.0.15 60000 g=g_south
oltp_w onsoctcp 172.20.0.16 50000
report_w onsoctcp 172.20.0.16 50001
oltp_e onsoctcp 172.20.0.16 50002
report_e onsoctcp 172.20.0.16 50003
oltp_s onsoctcp 172.20.0.16 50004
report_s onsoctcp 172.20.0.16 50005
grid_oltp1 onsoctcp 172.20.0.16 50006
grid_oltp2 onsoctcp 172.20.0.16 50007
```

Now, let's review start_cm.sh script. It has command to start connection manager.

```
68) [root@cm1 ibm]# cat start_cm.sh

su informix -c "/opt/ibm/informix/bin/oncmsm -c /opt/ibm/informix/etc/cmsm_demo.

cfg"
```

Let's start connection manager:

```
69) [root@cm1 ibm]# sh -x start_cm.sh

+ su informix -c '/opt/ibm/informix/bin/oncmsm -c /opt/ibm/informix/etc/cmsm_dem

o.cfg'

Connection Manager started successfully

Please check IBM Informix Connection Manager log file: /opt/ibm/informix/tmp/cm1

.log
```

Verify connection redirection using grid related connection manager SLA definitions:

Now connect to each of the SLA definition, and verify client redirection logic.

First, let's change user to Informix:

70) [root@cm1 ibm]# su informix

71) [informix@cm1 ibm]\$ id

uid=200(informix) gid=102(informix) groups=102(informix)

"sla_connect" executable allows us to connect to each of the SLA definition and prints out which server it did connect to. SLA definition needs to be specified using —s option.

Start clientV1.sh application from the connection manager container

As user Informix, Run clientV1.sh with connection to grid_oltp1

```
74A) [root@east ibm]# su informix
[informix@east ibm]$ id
       uid=200(informix) gid=102(informix) groups=102(informix)
74B) [informix@cm1 ibm]# ./clientV1.sh grid_oltp1
This script run forever till you hit Control-c.
Leave this window running.
Upgrade schema for east region servers:
From new terminal window, login to cm1 host:
75) $ ./login.sh cm1
--shell
76) [root@cm1 ibm]# id
       uid=0(root) gid=0(root) groups=0(root)
Update grid_oltp1 SLA definition to remove g_east server and reload connection manager configuration
file:
77) [root@cm1 ibm]# upd_sla.sh grid_oltp1 g_west,g_south
Note: This prevents clinetV1.sh from connecting to g_east server.
Exit from cm1 container:
78) [informix@cm1 ibm]$ exit
exit
```

Force single user mode for server g_east to kill existing sessions

```
Login to east container:
```

```
79) $ ./login.sh east
```

First, let's change user to Informix:

- 80) [root@east ibm]# su Informix
- 81) [informix@cm1 ibm]\$ id

```
uid=200(informix) gid=102(informix) groups=102(informix)
```

82) [informix@east ibm]\$ onstat -

```
IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line -- Up 02:47:10 -- 16446
8 Kbytes
```

Force single user mode

- 83) [informix@cm1 ibm]\$ onmode -jy
- 84) [informix@east ibm]\$ onstat -

```
IBM Informix Dynamic Server Version 12.10.FC8W1 -- Single-User (Prim) -- Up 2 days 21:27:02 -- 180852 Kbytes
```

Change server mode to On-Line

- 85) [informix@cm1 ibm]\$ onmode -m
- 86) [informix@east ibm]\$ onstat -

```
IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line(Prim) -- Up 02:47:10 -- 16446
8 Kbytes
```

Note: From clientV1.sh application window, check and make sure new connections only go to g_west and g_south servers

From the same east container window, disconnect ER network connection between g_east and g_west, and also between g_east and g_south

- 87) \$ cdr disconnect server -c g_east g_west
- 88) \$ cdr disconnect server -c g east g south

Verify connection status:

89) \$ cdr list server -c g_east

SERVER	ID STATE	STATUS	QUEUE	CONNE	CTION	CHANGED
g_east g_south g_west		Local Disconnect Disconnect	-	•	7 21:4 7 21:4	

Review schema changes in file schema_upgrade.sql

```
90) $ cat schema_upgrade.sql
```

Upgrade schema:

91) \$ dbaccess stores schema_upgrade sql

Table altered.

Table altered.

Table altered.

Table altered.

Table created.

Database closed.

Note: The above command auto registers replicate definition on new coupons table and modify replicate definition on customer table to include new columns email and twitter, also change column length for fname and lname.

Load data into new coupons table and update customer table and populate data for new columns.

Review load2.sh script:

92) [informix@east ibm]\$ cat load2.sh

```
dbaccess stores - <<!
set lock mode to wait;
--Load data into coupons table
load from coupons.unl insert into coupons;

-- Update Frank and Chris email and twitter ids.
update customer set (email, twitter) = ("Frank_Lessor@gmail.com", "@Frank_Lessor") where
customer_num=128;
update customer set (email, twitter) = ("Chris_Putnum@gmail.com", "@Chris_Putnum") where
customer_num=124;

-- Add new customer records
insert into customer (customer_num, fname, lname, company, address1, address2, city, state,
zipcode, phone, email, twitter) values(130, "Sam", "Hill", "IBM", "11200 Lakeview ave", "",
"Lenexa", "KS", 66219, "913-222-444", "sam_hill@us.ibm.com", "@sam_hill");
insert into customer (customer_num, fname, lname, company, address1, address2, city, state,
zipcode, phone, email, twitter) values(131, "Alex", "Smith", "Chiefs", "1 Arrowhead Dr",
"", "Kansas city", "MO", 64129, "816-232-474", "alex_smith@us.ibm.com", "@alex_smith");</pre>
```

Execute load2.sh script:

Database closed.

```
93) [informix@east ibm]$ sh -x load2.sh + dbaccess stores -
Database selected.

Lockmode set.

3 row(s) loaded.

1 row(s) updated.

1 row(s) inserted.

1 row(s) inserted.
```

Note that schema changes, and newly changed data is staged in sendq as we already disconnected network connection between g_east server and g_west and g_south servers.

Verify and make sure replicate definition is created on new coupons table

94) \$ cdr list repl |grep coupons

REPLICATE: G65541_1_32_coupons
PARTICIPANT: stores:informix.coupons

Now logout from east container. You will have to run 'exit' command twice to exit from east container.

95) [informix@east ibm]\$ exit

exit

96) [root@east ibm]# exit

Exit

\$

Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to g_east server.

Login to cm1 container.

97) \$./login.sh cm1

--shell

98) [root@cm1 ibm]# id

uid=0(root) gid=0(root) groups=0(root)

Update grid_oltp2 SLA definition to only redirect upgraded client(clientV2.sh) connections to g_east server, and reload connection manager configuration file:

99) [root@cm1 ibm]# upd sla.sh grid oltp2 g east

Start clientV2.sh server and make sure that clientV2.sh connections to g_east server.

Start clientV2.sh application

```
First, let's change user to Informix:
```

100) [root@cm1 ibm]# su informix

[informix@cm1 ibm]\$ id

uid=200(informix) qid=102(informix) qroups=102(informix)

Run clientV2.sh with connection to grid_oltp2

101) [informix@cm1 ibm]# ./clientV2.sh grid_oltp2

This script run forever till you hit Control-c.

Leave this window running.

Database closed.

Verify the output from clientV2.sh and make sure that new client is only connecting to east server.

```
set lock mode to wait;
Lockmode set.

select dbservername from sysmaster:sysdual;

(expression) east

1 row(s) retrieved.

update customer set email=email where customer_num=120;
1 row(s) updated.

update coupons set discount = discount + 5 where coupon_code=3;
0 row(s) updated.

update coupons set discount = discount - 5 where coupon_code=3;
0 row(s) updated.
```

Upgrade schema for west region servers:

From new terminal window, login to cm1 host: 102) \$./login.sh cm1 --shell 103) [root@cm1 ibm]# id uid=0(root) gid=0(root) groups=0(root) Update grid_oltp1 SLA definition to remove g_west server and reload connection manager configuration file: 104) [root@cm1 ibm]# upd_sla.sh grid_oltp1 g_south Note: This prevents clinetV1.sh from connecting to g_west server. Exit from cm1 container: 105) [informix@cm1 ibm]\$ exit exit Force single user mode for server g_west to kill existing sessions Login to west container: 106) \$./login.sh west First, let's change user to Informix: 107) [root@west ibm]# su informix

108) [informix@west ibm]\$ onstat -

IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line (Prim) -- Up 02:47:10 -- 16446 8 Kbytes

Force single user mode

- 109) [informix@west ibm]\$ onmode -jy
- 110) [informix@west ibm]\$ onstat -

```
IBM Informix Dynamic Server Version 12.10.FC8W1 -- Single-User (Prim) -- Up 2 days 21:27:02 -- 180852 Kbytes
```

Change server mode to On-Line

- 111) [informix@west ibm]\$ onmode -m
- 112) [informix@west ibm]\$ onstat -

IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line(Prim) -- Up 02:47:10 -- 16446 8 Kbytes

Note: From clientV1.sh application window, check and make sure new connections only go to **g_south** server.

From the same west container window, disconnect ER network connection between g_west and g_souths

113) \$ cdr disconnect server -c g_west g_south

Verify connection status:

114) \$ cdr list server -c g_west

SERVER	ID STATE	STATUS	QUEUE (CONNEC	CTION	CHANGED
g_east g_south		Disconnect Disconnect		,		
g_west	2 Active	Local	0			

Note: g_east server should be already in disconnected state.

Now, reconnect connect between g_east and g_west server to replicate schema changes from east and west server.

115) \$ cdr connect server -c g_west g_east

Verify connection status:

116) [informix@west ibm]\$ cdr list serv

SERVER	ID STATE	STATUS	QUEUE	CONNEC	CTION CHANGED
g_east g_south		Connected Disconnect		•	
g_west	2 Active	Local	0		

Review replicated schema changes:

First check grid command status:

```
117) [informix@west ibm]$ cdr list grid -v
      Grid
                               Node
      grid1
                               g_east*
                                                         informix
                               g_south*
                                                         informix
                               g\_west*
                                                         informix
     Details for grid grid1
      ....
      Node:g_east Stmtid:31 User:informix Database:stores 2017-04-07 21:43:11
      Tag:dbaccessdemo
      create table coupons (coupon_code int primary key,
                            coupon_desc char(512),
                            discount int,
                            start_date date,
                            end_date date) with crcols lock mode row
      ACK g_east 2017-04-07 21:43:11
      ACK g_west 2017-04-07 22:12:39
      PENDING g_south
      Node:g_east Stmtid:32 User:informix Database:syscdr 2017-04-07 21:43:11
      Tag:dbaccessdemo
      Define Repl G65541_1_32_coupons for stores:informix.coupons
     ACK g_east 2017-04-07 21:43:11
ACK g_west 2017-04-07 22:12:39
      PENDING g_south
```

Verify and make sure replicate definition is created on new coupons table

REPLICATE: G65541_1_32_coupons PARTICIPANT: stores:informix.coupons Verify new schema using dbschema: 119) \$ dbschema -t coupons -d stores create table "informix".coupons coupon_code integer, coupon_desc char(512), discount integer, start_date date, end_date date, primary key (coupon_code) revoke all on "informix".coupons from "public" as "informix"; create unique index "informix".erkey 42 on "informix".coupons (ifx_erkey_1,ifx_erkey_2,ifx_erkey_3) using btree; 120) \$ dbschema -t customer -d stores { TABLE "informix".customer row size = 578 number of columns = 12 index size = 34 } create table "informix".customer (customer_num serial not null , fname char(128), lname char(128), company char(20) address1 char(20), address2 char(20), city char(15), state char(2), zipcode char(5), phone char(18), email char(100) twitter char(100), primary key (customer_num)); revoke all on "informix".customer from "public" as "informix"; create unique index "informix".erkey 4 on "informix".customer (ifx_erkey_1,ifx_erkey_2,ifx_erkey_3) using btree;

create index "informix".zip_ix on "informix".customer (zipcode)

using btree ;

118) \$ cdr list repl |grep coupons

Now logout from east container. You will have to run 'exit' command twice to exit from east container.

121) [informix@east ibm]\$ exit

exit

122) [root@east ibm]# exit

Exit

\$

Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to both g_east and g_west servers.

Login to cm1 container.

```
123) $ ./login.sh cm1
--shell
124) [root@cm1 ibm]# id

uid=0(root) gid=0(root) groups=0(root)
```

Update grid_oltp2 SLA definition to only redirect upgraded client(clientV2.sh) connections to g_east server, and reload connection manager configuration file:

125) [root@cm1 ibm]# upd_sla.sh grid_oltp2 g_east,g_west

Verify the output from clientV2.sh and make sure that new client is now connecting to both east and west servers.

Upgrade schema for South region servers

Stop clientV1.sh application using Control-c command.

```
From the previous terminal, exit from the cm1 container:
126) [root@cm1 ibm]# id
     uid=0(root) gid=0(root) groups=0(root)
127) [root@cm1 ibm]# exit
     exit
Force single user mode for server g south to kill existing sessions
Login to east container:
128) $ ./login.sh south
First, let's change user to Informix:
129) [root@ south ibm]# su informix
130) [informix@ south ibm]$ onstat -
       IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line (Prim) -- Up 02:47:10 -- 16446
       8 Kbytes
Force single user mode
131) [informix@ south ibm]$ onmode -jy
132) [informix@ south ibm]$ onstat -
           IBM Informix Dynamic Server Version 12.10.FC8W1 -- Single-User (Prim) -- Up
           2 days 21:27:02 -- 180852 Kbytes
Change server mode to On-Line
133) [informix@south ibm]$ onmode -m
134) [informix@ south ibm]$ onstat -
              IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line(Prim) -- Up 02:47:10 -- 16446
              8 Kbytes
Verify Enterprise Replication network status:
135) [informix@south ibm]$ cdr list server -c g_south
     SERVER
                                 ID STATE
                                                             QUEUE CONNECTION CHANGED
                                                STATUS
```

g_east	1 Active	Disconnect	350200 Apr	7 21:42:04
g_south	<i>3 Active</i>	Local	0	
g west	2 Active	Disconnect	254223 Apr	7 21:59:56

Note: Both east and west servers should show "Disconnect" status.

From the same west container window, disconnect ER network connection between g_west and g_souths

Redundant command, not needed ->136) \$ cdr disconnect server -c g_west g_south

Verify connection status:

Now, reconnect network connect between g_south and g_east servers to replicate schema changes from east to south server.

137) \$ cdr connect server -c g_south g_east

Verify connection status:

138)	[informix@south	<pre>ibm]\$ cdr list</pre>	serv				
:	SERVER	ID STATE	STATUS	QUEUE	CONNE	CTION	CHANGED
•		1 A - +		240475			42 - 0.4
	g_east		Connected	2481/5	Apr	/ 22:	43:04
	g_south	3 Active	Local	0			
	g_west	2 Active	Disconnect	254873	Apr	7 21:	59:56

Review replicated schema changes:

First check grid command status:

Node:g_east Stmtid:31 User:informix Database:stores 2017-04-07 21:43:11 Tag:dbaccessdemo create table coupons (coupon_code int primary key,

```
coupon_desc char(512),
                      discount int,
                      start_date date,
                      end_date date) with crcols lock mode row
ACK g east 2017-04-07 21:43:11
ACK g_south 2017-04-07 22:43:05
PENDING g_west
Node:g_east Stmtid:32 User:informix Database:syscdr 2017-04-07 21:43:11
Tag:dbaccessdemo
Define Repl G65541_1_32_coupons for stores:informix.coupons
ACK g_east 2017-04-07 21:43:11
ACK g_south 2017-04-07 22:43:05
PENDING g_west
```

Verify and make sure replicate definition is created on new coupons table

```
140) $ cdr list repl |grep coupons
```

REPLICATE: *G65541_1_32_coupons* PARTICIPANT: stores:informix.coupons

Verify new schema using dbschema:

```
141) $ dbschema -t coupons -d stores
    create table "informix".coupons
```

```
coupon_code integer,
        coupon_desc char(512),
        discount integer,
        start_date date,
        end_date date,
        primary key (coupon_code)
     revoke all on "informix".coupons from "public" as "informix";
     create unique index "informix".erkey 42 on "informix".coupons
         (ifx_erkey_1,ifx_erkey_2,ifx_erkey_3) using btree;
142) $ dbschema -t customer -d stores
```

```
{ TABLE "informix".customer row size = 578 number of columns = 12 index size = 34 }
create table "informix".customer
```

```
customer_num serial not null ,
    fname char(128),
    lname char(128),
    company char(20),
    address1 char(20),
    address2 char(20),
    city char(15),
    state char(2),
    zipcode char(5),
    phone char(18),
    email char(100),
    twitter char(100),
   primary key (customer_num)
revoke all on "informix".customer from "public" as "informix";
create unique index "informix".erkey_4 on "informix".customer
    (ifx_erkey_1,ifx_erkey_2,ifx_erkey_3) using btree;
create index "informix".zip_ix on "informix".customer (zipcode)
    using btree ;
```

Now, reconnect network connect between g_south and g_west servers to replicate data from west to south server.

143) \$ cdr connect server -c g_south g_west

Verify connection status:

144) [informix@south ibm]\$ cdr list server -c g_south

SERVER	ID STATE	STATUS	QUEUE CO	NNECTION CHANGED
g_east g_south	1 Active 3 Active	Connected Local	0 Ap	r 7 22:43:04
g west	2 Active	Connected	226111 Ap	r 7 22:46:05

Check control and send queue to make sure data is being replicated.

145) [informix@south ibm]\$ cdr check queue -q cntrlq -w 60 -a

```
Checking cntrlq queue status for server g_south ...

cntrlq queue status for g_south as of Fri Apr 7 22:47:55 2017: COMPLETE

Checking cntrlq queue status for server g_west ...

cntrlq queue status for g_west as of Fri Apr 7 22:47:55 2017: COMPLETE

Checking cntrlq queue status for server g_east ...

cntrlq queue status for g_east as of Fri Apr 7 22:47:55 2017: COMPLETE
```

146) [informix@south ibm]\$ cdr check queue -q sendq -w 60 -a

```
Checking sendq queue status for server g_south ...
sendq queue status for g_south as of Fri Apr 7 22:49:01 2017:
Checking sendq queue status for server g_west ...
sendq queue status for g_west as of Fri Apr 7 22:49:01 2017:
Checking sendq queue status for server g_east ...
sendq queue status for g_east as of Fri Apr 7 22:49:01 2017:
COMPLETE
COMPLETE
```

Now logout from south container. You will have to run 'exit' command twice to exit from east container.

```
147) [informix@south ibm]$ exit
exit
148) [root@south ibm]# exit
Exit
$
```

Update grid_oltp2 SLA definition to redirect updated client application(clientV2.sh) to all threeservers: g_east, g_west and g_south servers.

```
Login to cm1 container.
```

```
149) $ ./login.sh cm1
--shell
150) [root@cm1 ibm]# id

uid=0(root) gid=0(root) groups=0(root)
```

Update grid_oltp2 SLA definition to only redirect upgraded client(clientV2.sh) connections to g_east server, and reload connection manager configuration file:

151) [root@cm1 ibm]# upd_sla.sh grid_oltp2 g_east,g_west,south

Verify the output from clientV2.sh and make sure that new client is now connecting to both east and west servers.

Verify data across all servers

```
152) Stop clientV2.sh application using Control-c command and logout from cm1 container:
```

Loop count 3618, enter 'Control-C' to stop script ^C

153) [informix@cm1 ibm]\$ exit

exit

154) [root@cm1 ibm]# exit

exit

Login to east container:

155) \$./login.sh east

First, let's change user to Informix:

- 156) [root@east ibm]# su Informix
- 157) [informix@cm1 ibm]\$ id

uid=200(informix) gid=102(informix) groups=102(informix)

158) [informix@east ibm]\$ onstat -

IBM Informix Dynamic Server Version 12.10.FC8W1 -- On-Line (Prim) -- Up 2 days 22:43:33 -- 189044 Kbytes

Verify data across all three servers:

159) [informix@east ibm]\$ cdr check replset -s grid1 -m g_east -a

Apr 07 2017 22:56:4	12	Table so	an for G6	5541_1_14_	_state start	
Node	Rows	Extra	Missing	Mismatch	Processed	
g_east	52	0	0	0	0	
g_south g west	52 52	0 0	0	0	0	
Apr 07 2017 22:56:4	12	Table sc	can for G6	5541_1_14_	_state end	
Apr 07 2017 22:56:4	14	Table so	an for G6	5541_1_12	_items start	
Node	Rows	Extra	Missing	Mismatch	Processed	
g_east	67	0	0	0	0	

g_south g_west	67 67	0 0	0 0	0 0	0 0	
Apr 07 2017 22:56:44		Table scan	for G65541	_1_12_ite	ms end -	
Apr 07 2017 22:56:44		Table scan	for G65541	_1_21_cat	alog start	:
Node	Rows	Extra M	issing Mis	match Pro	cessed	
g_east g_south g_west	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	
Apr 07 2017 22:56:44		Table scan	for G65541	1 21 cat	alog end	

Congratulations for successfully completing rolling schema upgrade lab!!