RAC-Failover Tests mit Oracle 10gR2

Inhalt

RAC-Failover Tests mit Oracle 10gR2 ........................................................................................................ 1
1 Logfiles ....................................................................................................................................................... 1
2 Komponenten ............................................................................................................................................ 1
3 Detaillierte Beschreibung der Testcases: ................................................................................................ 2
  3.1 Testcase 1: Instance Failure (kill -9 <pmon pid>) .............................................................................. 2
  3.2 Testcase 2: Instance Failure (shutdown abort) .................................................................................. 2
  3.3 Testcase 3: All Instance Failures (kill -9 <pmon pid> auf beiden Instanzen) .................................... 2
  3.4 Testcase 4: Listener Failure (kill -9 Listener) .................................................................................. 2
  3.5 Testcase 5: Node Failure (reboot eines cluster nodes) ..................................................................... 3
  3.6 Testcase 6: All Node Failure (reboot aller cluster nodes) ............................................................... 13
  3.7 Testcase 7: CRS Process Failure (kill -9 crsd process) .................................................................. 13
  3.8 Testcase 8: EVMD Process Failure (kill -9 evmd process) ........................................................... 14
  3.9 Testcase 9: OCSSD Process Failure (kill -9 ocssd) ........................................................................ 15
  3.10 Testcase 10: Public NIC Failure ........................................................................................................ 21
  3.11 Testcase 11: Public Network (VIP) Failure ..................................................................................... 22
  3.12 Testcase 12: Interconnect NIC Failure ............................................................................................ 24
  3.13 Testcase 13: Interconnect Network Failure .................................................................................... 24
  3.14 Testcase 14: Lost connection to storage ......................................................................................... 29
  3.15 Testcase 15: Simulation des Storage-Ausfalls in einem RZ für einen Host .................................... 35
  3.16 Testcase 16: Lost one copy of OCR ................................................................................................. 41
  3.17 Testcase 17: Restore lost copy of OCR ........................................................................................... 42
  3.18 Testcase 18: Lost one copy of vorting disk ...................................................................................... 43
  3.19 Testcase 19: Restore lost copy of voting disk .................................................................................. 43

1 Logfiles

- $ORACLE_CRS_HOME/log/<hostname>/alert<hostname>.log
- $ORACLE_CRS_HOME/log/<hostname>/crsd/crsd.log
- $ORACLE_CRS_HOME/log/<hostname>/cssd/ocssd.log
- $ORACLE_CRS_HOME/log/<hostname>/evmd/evmd.log
- $ORACLE_CRS_HOME/log/<hostname>/racg/evtf.log
- $ORACLE_CRS_HOME/bin/evmwatch -t "@timestamp [@priority] @name" --A
- $ORACLE_CRS_HOME/bin/evmshow -t "@timestamp [@priority] @name"
  $ORACLE_CRS_HOME/evm/log/<hostname>_evmlog.<timestamp>
- /var/log/messages

2 Komponenten

- RAC-Nodes:
  o racnode1.intra
  o racnode2.intra
- RAC-Instanzen:
  o PRDRAC1
  o PRDRAC2
3 Detaillierte Beschreibung der Testcases:

3.1 Testcase 1: Instance Failure (kill -9 <pmon pid>)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: kill -9 <pid PMON process> als Oracle User orarac.

Erwartetes Resultat:
- CRS bemerkt Instance Crash und zählt css misscount hoch
- CRS führt reconfiguration durch
- PRDRAC1 führt Instance Recovery durch
- Locks werden erst aufgehoben, wenn Reconfig und Instance Recovery fertig
- Nach kurzem „Freeze“ antwortet PRDRAC1 auf die Queries
- CRS startet PRDRAC2 Instanz wieder
- Kurzes „Freeze“, wenn die Instanz dem Cluster beitritt.
- Services werden wieder gestartet.

3.2 Testcase 2: Instance Failure (shutdown abort)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: „shutdown abort“ auf PRDRAC2

Erwartetes Resultat:
- CRS bemerkt Instance Crash und zählt css misscount hoch
- CRS führt reconfiguration durch
- PRDRAC1 führt Instance Recovery durch
- Nach kurzem „Freeze“ antwortet PRDRAC1 auf die Queries

3.3 Testcase 3: All Instance Failures (kill -9 <pmon pid> auf beiden Instanzen)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: “kill -9 auf <pmon pid>” auf PRDRAC2 und PRDRAC1

Erwartetes Resultat:
- CRS startet PRDRAC1 und PRDRAC2 Instanz wieder, Services werden auch wieder gestartet.
- Datenbanken führen Crash Recovery durch

3.4 Testcase 4: Listener Failure (kill -9 Listener)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: “kill -9 <listener pid>” auf PRDRAC2

Erwartetes Resultat:
- No impact on connected database sessions.
- Listener restarted by CRS
- eingeloggte connections bleiben connected, keine neuen Logins möglich, bis Listener wieder zur Verfügung steht.

3.5 Testcase 5: Node Failure (reboot eines cluster nodes)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: reboot racnode2.intra

Erwartetes Resultat:
- PRDRAC2/Listener/CRS/Host wird gestoppt
- racnode2 bootet neu
- PRDRAC1 führt Instance Recovery durch
- VIP wechselt zu racnode1
- Nach kurzem „Freeze“ antwortet PRDRAC1 auf die Queries
- CRS startet PRDRAC2 Instanz wieder, Services werden auch wieder gestartet.
- Short database freeze when failed instance rejoins cluster

1. Versuch:

<table>
<thead>
<tr>
<th>Zeit</th>
<th>Instanz/Host</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30:40</td>
<td>racnode2</td>
<td>Reboot des Nodes</td>
</tr>
<tr>
<td>09:34:04</td>
<td>racnode2</td>
<td>Datenbank Instanz PRDRAC2 ist wieder online</td>
</tr>
</tbody>
</table>

CRS alertracnode1.log:

```
2007-08-03 09:31:42.378 [cssd(17851)] CRSS-1601: CSSD Reconfiguration complete. Active nodes are racnode1.
2007-08-03 09:31:44.297 [crsd(17441)] CRSS-1204: Recovering CRS resources for node racnode2.
2007-08-03 09:33:16.637 [cssd(17851)] CRSS-1601: CSSD Reconfiguration complete. Active nodes are racnode1 racnode2.
```

EVMD.log racnode1:

```
2007-08-03 09:30:37.529: [EVMEVT][393232] Reconfig event received for nodename racnode2 received by clssgsgrpstat
2007-08-03 09:30:37.529: [EVMEVT][376847] ENTER Disconnecting P2P connection with node: racnode2
2007-08-03 09:33:21.758: [EVMEVT][393232] Private Member Update event for racnode2 received by clssgsgrpstat
```

ocssd.log racnode1:

```
[ CSSD] 2007-08-03 09:31:10.582 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 50% heartbeat
t fatal, eviction in 29.990 seconds
[ CSSD] 2007-08-03 09:31:11.573 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 50% heartbeat
t fatal, eviction in 29.000 seconds
[ CSSD] 2007-08-03 09:31:25.581 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 75% heartbeat
t fatal, eviction in 14.990 seconds
[ CSSD] 2007-08-03 09:31:26.573 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 75% heartbeat
t fatal, eviction in 14.000 seconds
[ CSSD] 2007-08-03 09:31:34.579 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 90% heartbeat
t fatal, eviction in 6.000 seconds
[ CSSD] 2007-08-03 09:31:35.581 [1208023392] >WARNING: clssnmPollingThread: node racnode2 (2) at 90% heartbeat
t fatal, eviction in 4.990 seconds
```
(2) is impending reconfig

(2) at 90% heartbeat, eviction in 4.000 seconds

[CSSD]2007-08-03 09:31:36.573 [1208023392] >TRACE: clssnmPollingThread: diskTimeout set to (57000)ms impending reconfig status(1)

(2) is impending reconfig

(2) at 90% heartbeat, eviction in 3.000 seconds

[CSSD]2007-08-03 09:31:37.574 [1208023392] >TRACE: clssnmPollingThread: diskTimeout set to (57000)ms impending reconfig status(1)

(2) is impending reconfig

(2) at 90% heartbeat, eviction in 2.000 seconds


(2) is impending reconfig

(2) at 90% heartbeat, eviction in 1.000 seconds


for node lilrdb0

(2), flags 0x000d, state 3, wt4c 0


[CSSD]2007-08-03 09:31:40.580 [1224808800] >TRACE: clssnmSetupAckWait: node(1) is ALIVE

[CSSD]2007-08-03 09:31:40.580 [1224808800] >TRACE: clssnmSetupAckWait: node(2) is ALIVE


[CSSD]2007-08-03 09:31:40.580 [2546465536] >USER: NMEVENT_SUSPEND [00] [00] [00] [06]


[CSSD]2007-08-03 09:31:40.581 [1224808800] >TRACE: clssnmSetupAckWait: node(1) is ACTIVE


[CSSD]2007-08-03 09:31:40.581 [1224808800] >TRACE: clssnmCheckDiskInfo: Checking disk info...

[CSSD]2007-08-03 09:31:40.581 [1224808800] >TRACE: clssnmCheckDiskInfo: node(2) timeout(58210) state_networdrk(0) state_disk(3) misstime(60010)


[CSSD] 2007-08-03 09:31:42.374 [1224808800] >TRACE: clssnmSendShutdown: req to node 2, kill time 340878910
[CSSD] 2007-08-03 09:31:42.374 [1224808800] >TRACE: clssnmWaitOnEvictions: Node(2) down, LATS(340818910), timeout(60000)
[CSSD] 2007-08-03 09:31:42.374 [1224808800] >TRACE: clssnmSetupAckWait: node(1) is ACTIVE
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmWaitForAcks: Ack message type(15), ackCount(1)
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmUpdateNodeState: node 0, state (3/3) unique (118) prevConuni(0) birth (0/0) (old/new)
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmDeactivateNode: node 0 () left cluster
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmUpdateNodeState: node 1, state (3/3) unique (118) prevConuni(0) birth (3/3) (old/new)
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmUpdateNodeState: node 2, state (0/0) unique (118)
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmDeactivateNode: node 2 (racnode2) left cluster
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >USER: clssnmHandleUpdate: SYNC(8) from node(1) completed
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >USER: clssnmHandleUpdate: NODE 1 (racnode1) IS ACTIVE MEMBER OF CLUSTER
[CSSD] 2007-08-03 09:31:42.375 [1224808800] >TRACE: clssnmWaitOnEvictions: Node(2) down, LATS(340818910), timeout(60000)
[CSSD] 2007-08-03 09:31:42.375 [1224808800] >TRACE: clssnmSetupAckWait: node(1) is ACTIVE
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmUpdateNodeState: node 0, state (3/3) unique (0) prevConuni(0) birth (0/0) (old/new)
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >TRACE: clssnmDeactivateNode: node 0 () left cluster
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >USER: clssnmHandleUpdate: SYNC(8) from node(1) completed
[CSSD] 2007-08-03 09:31:42.375 [1166059872] >USER: clssnmHandleUpdate: NODE 1 (racnode1) IS ACTIVE MEMBER OF CLUSTER
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >USER: NMEVENT_RECONFIG [00][00][00][02]
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock crs_version type 2
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(1)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DB+ASM birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(1)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG+ASM birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(1)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG_FRA birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(0)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG_DATA birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(3)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG_FRA birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(3)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG_DATA birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(3)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up grock DG_DATA birth(7/7)
[CSSD] 2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning up remote mbr(3)
grock(OSM_ALL) birth(7/7)
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock DAALL_DB type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning
up remote mbr(0)
grock(DAALL_DB) birth(7/7)
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupOrphanMembers: cleaning
up remote mbr(3)
grock(DAALL_DB) birth(7/7)
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock EVMDMAIN type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock CRSDMAIN type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock DBPRDRAC type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock DGPRDRAC type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock ocr_crs type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock IGPRDRACALL type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock #CSS_CLSSOMON type 2
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock _ORA_CRS_MEMBER_racnode1 type 3
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
grock _ORA_CRS_MEMBER_racnode2 type 3
[ CSSD]2007-08-03 09:31:42.376 [1233201504] >TRACE: clssgmCleanupGrocks: cleaning up
alertPRDRAC1.log:

Fri Aug 3 09:31:45 2007
Reconfiguration started (old inc 4, new inc 6)
List of nodes: 0
Global Resource Directory frozen
  * dead instance detected - domain 0 invalid = TRUE
Communication channels reestablished
  Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug 3 09:31:45 2007
LMS 0: 1 GCS shadows cancelled, 0 closed
Fri Aug 3 09:31:45 2007
LMS 1: 1 GCS shadows cancelled, 0 closed
Set master node info
  Submitted all remote-enqueue requests
  Dwn-cvts replayed, VALBLKs dubious
  All grantable enqueues granted
  Post SMON to start 1st pass IR
Fri Aug 3 09:31:45 2007
Instance recovery: looking for dead threads
Fri Aug 3 09:31:46 2007
LMS 0: 186586 GCS shadows traversed, 0 replayed
Fri Aug 3 09:31:46 2007
LMS 1: 188815 GCS shadows traversed, 0 replayed
Fri Aug 3 09:31:46 2007
Submitted all GCS remote-cache requests
Fix write in gcs resources
Reconfiguration complete
Fri Aug 3 09:31:46 2007
Beginning instance recovery of 1 threads
parallel recovery started with 3 processes
Fri Aug 3 09:31:46 2007
Started redo scan
Fri Aug 3 09:31:47 2007
Completed redo scan
10064 redo blocks read, 3032 data blocks need recovery
Fri Aug 3 09:31:48 2007
Started redo application at
Thread 2: logseq 6, block 67155
Fri Aug 3 09:31:48 2007
Recovery of Online Redo Log: Thread 2 Group 4 Seq 6 Reading mem 0
  Mem# 0: +DATA/PRDRAC/onlinelog/group_4.266.629456853
  Mem# 1: +FRA/PRDRAC/onlinelog/group_4.260.629456867
Fri Aug 3 09:31:48 2007
Completed redo application
Fri Aug 3 09:31:51 2007
Completed instance recovery at
Thread 2: logseq 6, block 77219, scn 834806
  2591 data blocks read, 3341 data blocks written, 10064 redo blocks read
Switch log for thread 2 to sequence 7
Fri Aug 3 09:33:48 2007
Reconfiguration started (old inc 6, new inc 8)
List of nodes:
  0 1
Global Resource Directory frozen
Communication channels reestablished
Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug 3 09:33:48 2007
LMS 0: 0 GCS shadows cancelled, 0 closed
Fri Aug 3 09:33:48 2007
LMS 1: 0 GCS shadows cancelled, 0 closed
Set master node info
Submitted all remote-enqueue requests
Dwn-cvts replayed, VALBLKs dubious
All grantable enqueues granted
Fri Aug 3 09:33:48 2007
LMS 0: 7993 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8037 GCS shadows traversed, 4001 replayed
LMS 1: 8033 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8066 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8028 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8027 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8016 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8029 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8024 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8012 GCS shadows traversed, 4001 replayed
LMS 0: 8021 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8052 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8074 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8030 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8006 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8039 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8040 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8058 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8036 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8038 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8009 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8070 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 7980 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8012 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8009 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8036 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8033 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8040 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8039 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8053 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8024 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8060 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8024 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8065 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8049 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8037 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 8057 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8029 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 7995 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 8039 GCS shadows traversed, 4001 replayed
Fri Aug 3 09:33:48 2007
LMS 0: 2733 GCS shadows traversed, 1362 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 4902 GCS shadows traversed, 2431 replayed
Fri Aug 3 09:33:48 2007
Submitted all GCS remote-cache requests
Post SMON to start 1st pass IR
Fix write in gcs resources
Reconfiguration complete

alertPRDRAC2.log:

Fri Aug 3 09:30:43 2007
Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_asm_30377.trc:
ORA-15064: Message 15064 not found; No message file for product=RDBMS, facility=ORA
ORA-03113: Message 3113 not found; No message file for product=RDBMS, facility=ORA
Fri Aug 3 09:30:43 2007
ASMB: terminating instance due to error 15064
Fri Aug 3 09:30:43 2007
Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_lmd0_20947.trc:
ORA-15064: Message 15064 not found; No message file for product=RDBMS, facility=ORA
Fri Aug 3 09:30:43 2007
System state dumps are made for local instance
System State dumped to trace file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_diag_20561.trc
Fri Aug 3 09:30:43 2007
Trace dumping is performing id=[cdmp_20070803093043]
Fri Aug 3 09:33:44 2007
Starting ORACLE instance (normal)
LICENSE_MAX_SESSION = 0
LICENSE_SESSIONS_WARNING = 0
Interface type 1 bond0 10.10.89.0 configured from OCR for use as a cluster interconnect
Interface type 1 bond1 10.10.89.128 configured from OCR for use as a public interface
Picked latch-free SCN scheme
Using LOG_ARCHIVE_DEST_10 parameter default value as USE_DB_RECOVERY_FILE_DEST
Autotune of undo retention is turned on.
LICENSE_MAX_USERS = 0
SYS auditing is disabled
ksdpec: called for event 13740 prior to event group initialization
Starting up ORACLE RDBMS Version: 10.2.0.3.0.
System parameters with non-default values:
processes = 500
sessions = 555
resource_limit = TRUE
__shared_pool_size = 75497420
__large_pool_size = 16777216
__java_pool_size = 16777216
__streams_pool_size = 0
spfile = +DATA/PRDRAC/spfilePRDRAC.ora
nls_language = GERMAN
nls_territory = GERMANY
filesystemio_options = setall
sga_target = 4177526784
control_files = +DATA/PRDRAC/controlfile/current.256.629456217,
+PRA/PRDRAC/controlfile/current.256.629456219
+PRA/PRDRAC/controlfile/current.256.629456219
+PRA/PRDRAC/controlfile/current.256.629456219
+PRA/PRDRAC/controlfile/current.256.629456219
+PRA/PRDRAC/controlfile/current.256.629456219
db_block_size = 8192
__db_cache_size = 3372220416
db_writer_processes = 4
compatible = 10.2.0.3.0
db_file_multiblock_read_count = 16
cluster_database = TRUE
cluster_database_instances = 2
db_create_file_dest = +DATA
db_recovery_file_dest = +PRA
db_recovery_file_dest_size = 214748364800
thread = 2
instance_number = 2
undo_management = AUTO
undo_tablespace = UNDOTBS2
remote_login_passwordfile = EXCLUSIVE
db_domain =
dispatchers = (PROTOCOL=TCP) (SERVICE=PRDRACXDB)
local_listener = LISTENER_PRA2
remote_listener = LISTENER_PRA2
job_queue_processes = 10
background_dump_dest = /app/oracle/PRDRAC/oratrace/bdump
user_dump_dest = /app/oracle/PRDRAC/oratrace/udump
core_dump_dest = /app/oracle/PRDRAC/oratrace/cdump
audit_file_dest = /app/oracle/PRDRAC/oratrace/adump
audit_trail = DB
db_name = PRDRAC
open_cursors = 300
pga_aggregate_target = 1073741824
Cluster communication is configured to use the following interface(s) for this instance
Fri Aug 3 09:33:46 2007
Fri Aug 3 09:33:47 2007
cluster interconnect IPC version:Oracle UDP/IP (generic)
IPC Vendor 1 proto 2
PS30 started with pid=4, OS id=13620
DIAG started with pid=3, OS id=13378
PMON started with pid=2, OS id=13196
LMON started with pid=5, OS id=13744
LMOD started with pid=6, OS id=13855
LMS0 started with pid=7, OS id=14006
LMS1 started with pid=8, OS id=14459
MMON started with pid=9, OS id=14558
DBNO started with pid=10, OS id=14560
DBW1 started with pid=11, OS id=14562
DBW2 started with pid=12, OS id=14571
DBW3 started with pid=13, OS id=14593
LGWR started with pid=14, OS id=14617
CKPT started with pid=15, OS id=14633
SMON started with pid=16, OS id=14648
RECO started with pid=17, OS id=14661
CJOQ started with pid=18, OS id=14665
MMON started with pid=19, OS id=14682
Fri Aug 3 09:33:47 2007
starting up 1 dispatcher(s) for network address '{ADDRESS=(PARTIAL=YES)(PROTOCOL=TCP)}'
MMNL started with pid=20, OS id=14710
Fri Aug 3 09:33:47 2007
starting up 1 shared server(s) ...
Fri Aug 3 09:33:47 2007
lmon registered with NM - instance id 2 (internal mem no 1)
Fri Aug 3 09:33:48 2007
Reconfiguration started (old inc 0, new inc 8)
List of nodes:
  0 1
  * allocate domain 0, invalid = TRUE
Communication channels reestablished
  * domain 0 valid = 1 according to instance 0
Fri Aug 3 09:33:48 2007
Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug 3 09:33:48 2007
LMS 0: 0 GCS shadows cancelled, 0 closed
Fri Aug 3 09:33:48 2007
LMS 1: 0 GCS shadows cancelled, 0 closed
  Set master node info
  Submitted all remote-enqueue requests
  Dwn-cvts replayed, VALBKs dubious
All grantable enqueues granted
Fri Aug 3 09:33:48 2007
LMS 0: 0 GCS shadows traversed, 0 replayed
Fri Aug 3 09:33:48 2007
LMS 1: 0 GCS shadows traversed, 0 replayed
Fri Aug 3 09:33:48 2007
Submitted all GCS remote-cache requests
  Fix write in gcs resources
Reconfiguration complete
LCKO started with pid=23, OS id=21039
Fri Aug 3 09:33:50 2007
ALTER DATABASE MOUNT
Fri Aug 3 09:33:50 2007
Starting background process ASMB
ASMB started with pid=25, OS id=21318
Fri Aug 3 09:33:50 2007
Starting background process RBAL
RBAL started with pid=26, OS id=21338
Fri Aug 3 09:33:53 2007
SUCCESS: diskgroup DATA was mounted
SUCCESS: diskgroup FRA was mounted
Fri Aug 3 09:33:57 2007
Setting recovery target incarnation to 1
Fri Aug 3 09:33:57 2007
Successful mount of redo thread 2, with mount id 4162443596
Fri Aug 3 09:33:57 2007
LMS 0: 0 GCS shadows traversed, 0 replayed
Fri Aug 3 09:33:57 2007
LMS 1: 0 GCS shadows traversed, 0 replayed
Fri Aug 3 09:33:57 2007
Submitted all GCS remote-cache requests
  Fix write in gcs resources
Reconfiguration complete
LCWO started with pid=23, OS id=21039
Fri Aug 3 09:33:50 2007
ALTER DATABASE MOUNT
Fri Aug 3 09:33:50 2007
Starting background process ASMB
ASMB started with pid=25, OS id=21318
Fri Aug 3 09:33:50 2007
Starting background process RBAL
RBAL started with pid=26, OS id=21338
Fri Aug 3 09:33:53 2007
SUCCESS: diskgroup DATA was mounted
SUCCESS: diskgroup FRA was mounted
Fri Aug 3 09:33:57 2007
Setting recovery target incarnation to 1
Fri Aug 3 09:33:57 2007
Successful mount of redo thread 2, with mount id 4162443596
Fri Aug 3 09:33:57 2007
Database mounted in Shared Mode (CLUSTER_DATABASE=TRUE)
Completed: ALTER DATABASE MOUNT
Fri Aug 3 09:33:58 2007
ALTER DATABASE OPEN
Picked broadcast on commit scheme to generate SCNs
Fri Aug 3 09:33:58 2007
LGWR: STARTING ARCH PROCESSES
ARC0 started with pid=28, OS id=22169
Fri Aug 3 09:33:58 2007
ARC0: Archival started
ARC1: Archival started
LGWR: STARTING ARCH PROCESSES COMPLETE
ARC1 started with pid=29, OS id=22171
Fri Aug 3 09:33:58 2007
Thread 2 opened at log sequence 7
  Current log# 3 seq# 7 mm# 0: +DATA/PRDRAC/onlinelog/group_3.265.629456829
  Current log# 3 seq# 7 mm# 1: +FRA/PRDRAC/onlinelog/group_3.259.629456843
Successful open of redo thread 2
Fri Aug 3 09:33:59 2007
MTTR advisory is disabled because FAST_START_MTTR_TARGET is not set
Fri Aug 3 09:33:59 2007
ARC1: Becoming the 'no PAL' ARCH
ARC1: Becoming the 'no SRL' ARCH
Fri Aug 3 09:33:59 2007
ARC0: Becoming the heartbeat ARCH
Fri Aug 3 09:33:59 2007
SMON: enabling cache recovery
Fri Aug 3 09:34:01 2007
Successfully onlined Undo Tablespace 4.
Fri Aug 3 09:34:00 2007
SMON: enabling tx recovery
Fri Aug 3 09:34:00 2007
Database Character set is AL12UTF8
Fri Aug 3 09:34:00 2007
db_recovery_file_dest_size of 204800 MB is 4.00% used. This is a
user-specified limit on the amount of space that will be used by this
database for recovery-related files, and does not reflect the amount of
3.6 Testcase 6: All Node Failure (reboot aller cluster nodes)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: reboot racnode2.intra und racnode1.intra

Erwartetes Resultat:
- PRDRAC2/Listener/CRS/Host wird gestoppt
- PRDRAC1/Listener/CRS/Host wird gestoppt
- racnode1 und racnode2 booten
- CRS wird gestartet
- Datenbank-Instanzen werden gestartet
- Datenbank-Instanzen führen nach Restart Instance Recovery durch
- Services werden auch wieder gestartet.

3.7 Testcase 7: CRS Process Failure (kill -9 crsd process)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: "kill -9 <pid crsd process>" auf racnode2.intra

Erwartetes Resultat:
- CRS wird restartet

Messung folgender Zeitperioden:
- Time to restart CRSD process

<table>
<thead>
<tr>
<th>Zeit</th>
<th>Instanz/Host</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:47:20</td>
<td>racnode2</td>
<td>CRSD Prozess wird gekillt</td>
</tr>
<tr>
<td>09:47:30</td>
<td>racnode2</td>
<td>CRSD Prozess ist wieder vorhanden</td>
</tr>
</tbody>
</table>

crsd.log:

2007-08-03 09:47:23.013: [ default][2550517056][ENTER]0
Oracle Database 10g CRS Release 10.2.0.3.0 Production Copyright 1996, 2004, Oracle. All rights reserved
2007-08-03 09:47:23.013: [ default][2550517056]CRS Daemon Starting
2007-08-03 09:47:23.013: [ CRSMAIN][2550517056]Checking the OCR device
2007-08-03 09:47:23.096: [ CRSMAIN][2550517056]Connecting to the CSS Daemon
2007-08-03 09:47:23.748: [ CRSD][2550517056]Daemon Version: 10.2.0.3.0 Active Version: 10.2.0.3.0
2007-08-03 09:47:23.748: [ CRSD][2550517056]Active Version and Software Version are same
2007-08-03 09:47:23.843: [ CRSMAIN][2550517056]Initializing OCR
2007-08-03 09:47:23.843: [ OCRRAW][2550517056]proprio: for disk 0 (/dev/raw/raw5), id match (1), my id set (1)
1796804619,1283008223 total id sets (1), 1st set (1796804619,1283008223), 2nd set (0,0) my votes (1), total votes (2)
2007-08-03 09:47:23.844: [ OCRRRAW][2550517056]proprio: for disk 1 (/dev/raw/raw13), id match (1), my id set (1)
1796804619,1283008223 total id sets (1), 1st set (1796804619,1283008223), 2nd set (0,0) my votes (1), total votes (2)
2007-08-03 09:47:23.899: [ CRSD][2550517056]ENV Logging level for Module: allcomp 0
3.8 Testcase 8: EVMD Process Failure (kill -9 evmd process)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten:"kill -9 <pid evmd process>" auf racnode2.intra

Erwartetes Resultat:
- EVMD wird restartet

1. Testlauf:

Beim ersten Testlauf hat es 10 Minuten gedauert, bis EVMD wieder gestartet wurde.

<table>
<thead>
<tr>
<th>Zeit</th>
<th>Instanz/Host</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:51:30</td>
<td>racnode2</td>
<td>EVMD Prozesse werden gekillt</td>
</tr>
<tr>
<td>10:00:14</td>
<td>racnode2</td>
<td>EVMD Prozesse sind wieder vorhanden</td>
</tr>
</tbody>
</table>

2. Testlauf

<table>
<thead>
<tr>
<th>Zeit</th>
<th>Instanz/Host</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:03:10</td>
<td>racnode2</td>
<td>EVMD Parent Prozess wird gekillt</td>
</tr>
<tr>
<td>10:03:10.909</td>
<td>racnode2</td>
<td>EVMD Prozesse sind wieder vorhanden</td>
</tr>
</tbody>
</table>
3.9 Testcase 9: OCSSD Process Failure (kill -9 ocssd)

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: “kill -9 <pid OCSSD process>” auf racnode2.intra

Erwartetes Resultat:
- Node reboot

<table>
<thead>
<tr>
<th>Zeit</th>
<th>Instanz/Host</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:06:20</td>
<td>racnode2</td>
<td>CSSD Prozess wird gekillt</td>
</tr>
<tr>
<td>10:09:32</td>
<td>racnode2</td>
<td>RAC Instanz PRDRAC2 steht nach Node Eviction wieder zur Verfügung.</td>
</tr>
</tbody>
</table>

racnode1:ocssd.log:

```
[ CSSD]2007-08-03 10:06:20.085 [1233201504] >TRACE: clssgmPeerDeactivate: node 2 (racnode2), death 0, state 0x1 connsate 0xf
```

Oracle_10gR2_RAC_Failover_Tests.pdf  Page 15 of 43
(11)
(13)
[ CSSD]2007-08-03 10:06:20.697 [2546465536] >USER: NMEVENT_SUSPEND [00][00][00][06]
(13), ackCount(1)
syncSeqNo(2)
[ CSSD]2007-08-03 10:06:20.697 [1258379616] >TRACE: clssnmCheckDiskInfo: Checking disk info...
timeout(630) state_network(0) state_disk(3) misstime(950)
timeout(1630) state_network(0) state_disk(3) misstime(1950)
timeout(2640) state_network(0) state_disk(3) misstime(2960)
timeout(3640) state_network(0) state_disk(3) misstime(3950)
timeout(4640) state_network(0) state_disk(3) misstime(4950)
timeout(5640) state_network(0) state_disk(3) misstime(5950)
timeout(6640) state_network(0) state_disk(3) misstime(6950)
timeout(7650) state_network(0) state_disk(3) misstime(7960)
timeout(8650) state_network(0) state_disk(3) misstime(8950)
timeout(9650) state_network(0) state_disk(3) misstime(9950)
timeout(10650) state_network(0) state_disk(3) misstime(10950)
timeout(11650) state_network(0) state_disk(3) misstime(11950)
timeout(12660) state_network(0) state_disk(3) misstime(12960)
timeout(13660) state_network(0) state_disk(3) misstime(13950)
timeout(14660) state_network(0) state_disk(3) misstime(14950)
timeout(15660) state_network(0) state_disk(3) misstime(15950)
timeout(16660) state_network(0) state_disk(3) misstime(16950)
timeout(17670) state_network(0) state_disk(3) misstime(17960)
timeout(18670) state_network(0) state_disk(3) misstime(18950)
timeout(19670) state_network(0) state_disk(3) misstime(19950)
timeout(20670) state_network(0) state_disk(3) misstime(20950)
timeout(21670) state_network(0) state_disk(3) misstime(21950)
timeout(22680) state_network(0) state_disk(3) misstime(22960)
[CSSD] 2007-08-03 10:07:20.066 [1199630688] >USER: clssnmHandleUpdate: SYNC(2) from node(1) completed
Oracle_10gR2_RAC_Failover_Tests.pdf  Page 19 of 43
alertPRDRAC1.log:
Fri Aug  3 10:07:23 2007
Reconfiguration started (old inc 4, new inc 6)
List of nodes:
0
Global Resource Directory frozen
* dead instance detected - domain 0 invalid = TRUE
Communication channels reestablished
Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug  3 10:07:23 2007
LMS 0: 2 GCS shadows cancelled, 2 closed
Fri Aug  3 10:07:23 2007
LMS 1: 1 GCS shadows cancelled, 0 closed
Set master node info
Submitted all remote-enqueue requests
Dwn-cvts replayed, VALBLKs dubious
All grantable enqueues granted
Post SMON to start 1st pass IR
Fri Aug  3 10:07:23 2007
LMS 0: 10073 GCS shadows traversed, 0 replayed
LMS 1: 10055 GCS shadows traversed, 0 replayed
Fri Aug  3 10:07:23 2007
Submitted all GCS remote-cache requests
Fix write in gcs resources
Reconfiguration complete
Fri Aug 3 10:07:23 2007
Instance recovery: looking for dead threads
Fri Aug 3 10:07:23 2007
Beginning instance recovery of 1 threads
parallel recovery started with 3 processes
Fri Aug 3 10:07:23 2007
Started redo scan
Fri Aug 3 10:07:24 2007
Completed redo scan
2124 redo blocks read, 691 data blocks need recovery
Fri Aug 3 10:07:24 2007
Started redo application at
Thread 2: logseq 8, block 7066
Fri Aug 3 10:07:24 2007
Recovery of Online Redo Log: Thread 2 Group 4 Seq 8 Reading mem 0
Mem# 0: +DATA/PRDRAC/onlinelog/group_4.266.629456853
Mem# 1: +FRA/PRDRAC/onlinelog/group_4.260.629456867
Fri Aug 3 10:07:24 2007
Completed redo application
Fri Aug 3 10:07:24 2007
Completed instance recovery at
Thread 2: logseq 8, block 9190, scn 903864
575 data blocks read, 722 data blocks written, 2124 redo blocks read
Switch log for thread 2 to sequence 9
Fri Aug 3 10:07:42 2007
db_recovery_file_dest_size of 204800 MB is 4.10% used. This is a
user-specified limit on the amount of space that will be used by this
database for recovery-related files, and does not reflect the actual amount of
space available in the underlying filesystem or ASM diskgroup.
Fri Aug 3 10:09:17 2007
Reconfiguration started (old inc 6, new inc 8)
List of nodes:
0 1
Global Resource Directory frozen
Communication channels reestablished
Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug 3 10:09:17 2007
LMS 0: 0 GCS shadows cancelled, 0 closed
Fri Aug 3 10:09:17 2007
LMS 1: 0 GCS shadows cancelled, 0 closed
Set master node info
Submitted all remote-enqueue requests
Dwn-cvts replayed, VALBLKs dubious
All grantable enqueues granted
Fri Aug 3 10:09:17 2007
LMS 1: 7512 GCS shadows traversed, 4001 replayed
Fri Aug 3 10:09:17 2007
LMS 0: 7962 GCS shadows traversed, 4001 replayed
Fri Aug 3 10:09:17 2007
LMS 1: 2949 GCS shadows traversed, 1558 replayed
Fri Aug 3 10:09:17 2007
LMS 0: 2521 GCS shadows traversed, 1278 replayed
Fri Aug 3 10:09:17 2007
Submitted all GCS remote-cache requests
Post SMON to start 1st pass IR
Fix write in gcs resources
Reconfiguration complete

3.10 Testcase 10: Public NIC Failure

Vorbereitung:

- Nach 5 Minuten: Switch Port des aktiven Public LAN Interfaces von racnode2.intra down.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Host</th>
<th>IP</th>
<th>DNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>bond1 (eth3, eth5)</td>
<td>racnode1</td>
<td>10.10.89.129</td>
<td>racnode1.intra</td>
</tr>
<tr>
<td>bond1 (eth3, eth5)</td>
<td>racnode2</td>
<td>10.10.89.131</td>
<td>racnode2.intra</td>
</tr>
</tbody>
</table>

Erwartetes Resultat:

- Linux bonding soll Problem erkennen
- Problem soll transparent sein und die Verarbeitung nicht behindern.

Ergebnis:

Aug 3 14:11:20 racnode2 kernel: e1000: eth3: e1000_watchdog: NIC Link is Down
Aug 3 14:11:20 racnode2 kernel: bonding: bond1: link status definitely down for interface eth3, disabling it
Aug 3 14:11:52 racnode2 kernel: e1000: eth5: e1000_watchdog: NIC Link is Down
Aug 3 14:11:52 racnode2 kernel: bonding: bond1: link status definitely down for interface eth5, disabling it
Aug 3 14:11:52 racnode2 kernel: bonding: bond1: now running without any active interface !

Aug 3 14:15:25 racnode2 kernel: e1000: eth3: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
Aug 3 14:15:29 racnode2 kernel: e1000: eth5: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex

3.11 Testcase 11: Public Network (VIP) Failure

Vorbereitung:

- Zusätzlich zu dem schon ausgeschalteten Switch Port des ehemals aktiven public Interfaces von racnode2 wird nun auch das neue aktive Interface am Switch Port deaktiviert.

Erwartetes Resultat:

- VIP and Instance should shut down and be deregistered with the surviving listeners.

Messung folgender Zeitperioden:

- Time to detect instance failure
- Time to complete instance recovery. Check alert log for recovering instance

vorher:

orarac@racnode1:/crs/oracle/102/log/racnode1/cssd> /sbin/ifconfig bond1
bond1      Link encap:Ethernet  HWaddr 00:1B:78:57:AC:9D
inet addr:10.0.0.1  Bcast:10.0.0.255  Mask:255.255.255.0
UP BROADCAST RUNNING MASTER MULTICAST  MTU:1500  Metric:1

orarac@racnode1:/crs/oracle/102/log/racnode1/cssd> /sbin/ifconfig bond1:1
bond1:1     Link encap:Ethernet  HWaddr 00:1B:78:57:AC:9D
inet addr:10.0.0.10 Bcast:10.0.0.255  Mask:255.255.255.0
UP BROADCAST RUNNING MASTER MULTICAST  MTU:1500  Metric:1

orarac@racnode1:/crs/oracle/102/log/racnode1/cssd> cat /proc/net/bonding/bond1
Ethernet Channel Bonding Driver: v2.6.5 (November 4, 2005)
Bonding Mode: fault-tolerance (active-backup)
Primary Slave: None
Currently Active Slave: eth3
MII Status: up
MII Polling Interval (ms): 100
Up Delay (ms): 0
Down Delay (ms): 0
Slave Interface: eth3
MII Status: up
Link Failure Count: 0
Slave Interface: eth5
MII Status: up
Link Failure Count: 0

orarac@racnode1:/crs/oracle/102/log/racnode1/cssd> dmesg|grep eth3
e1000: eth3: e1000_probe: Intel(R) PRO/1000 Network Connection
e1000: eth3: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
bonding: bond1: making interface eth3 the new active one.
bonding: bond1: enslaving eth3 as an active interface with an up link.
eth3: no IPv6 routers present

```
orarac@racnode1:/crs/oracle/102/log/racnode1/cssd> dmesg|grep eth5
e5:: TCP Segmentation Offload (TSO) disabled by default
e5:: e1000_probe: Intel(R) PRO/1000 Network Connection
e5:: e5000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
bonding: bond1: enslaving eth5 as a backup interface with an up link.
eth5: no IPv6 routers present
```
orarac@racnode2:/crs/oracle/102/log/racnode2/evmd> cat /proc/net/bonding/bond1
```
Bonding Mode: fault-tolerance (active-backup)
Primary Slave: None
Currently Active Slave: eth3
MIT Status: up
MIT Polling Interval (ms): 100
Up Delay (ms): 0
Down Delay (ms): 0
Slave Interface: eth3
MIT Status: up
Link Failure Count: 0
Slave Interface: eth5
MIT Status: up
Link Failure Count: 0
```
orarac@racnode2:/crs/oracle/102/log/racnode2/evmd> dmesg|grep eth3
```
eth3: TCP Segmentation Offload (TSO) disabled by default
e3:: e1000_probe: Intel(R) PRO/1000 Network Connection
e3:: e5000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
bonding: bond1: making interface eth3 the new active one.
bonding: bond1: enslaving eth3 as an active interface with an up link.
eth3: no IPv6 routers present
```
alertPRDRAC1:
```
Fri Aug 3 14:12:27 2007
Reconfiguration started (old inc 12, new inc 14)
List of nodes:
  0
  Global Resource Directory frozen
  * dead instance detected - domain 0 invalid = TRUE
  Communication channels reestablished
  Master broadcasted resource hash value bitmaps
  Non-local Process blocks cleaned out
Fri Aug 3 14:12:27 2007
LMS 0: 0 GCS shadows cancelled, 0 closed
Fri Aug 3 14:12:27 2007
LMS 1: 0 GCS shadows cancelled, 0 closed
Set master node info
Submitted all remote-enque requests
Dwn-cvts replayed, VALBLKs dubious
All grantable enqueues granted
Post SMON to start 1st pass IR
Fri Aug 3 14:12:27 2007
Instance recovery: looking for dead threads
Fri Aug 3 14:12:27 2007
Beginning instance recovery of 1 threads
Fri Aug 3 14:12:27 2007
LMS 0: 20002 GCS shadows traversed, 0 replayed
Fri Aug 3 14:12:27 2007
LMS 1: 20090 GCS shadows traversed, 0 replayed
Fri Aug 3 14:12:27 2007
Submitted all GCS remote-cache requests
Fix write in gcs resources
Reconfiguration complete
Fri Aug 3 14:12:28 2007
parallel recovery started with 3 processes
Fri Aug 3 14:12:28 2007
Started redo scan
Fri Aug 3 14:12:28 2007
Completed redo scan
551 redo blocks read, 43 data blocks need recovery
Fri Aug 3 14:12:28 2007
Started redo application at
Thread 2: logseq 5, block 9910
Fri Aug 3 14:12:28 2007
Recovery of Online Redo Log: Thread 2 Group 3 Seq 9 Reading mem 0
Mem# 0: +DATA/PRDRAC/onlinelog/group_3.265.629456829

/var/log/messages:

Aug 3 14:11:20 racnode2 kernel: e1000: eth3: e1000_watchdog: NIC Link is Down
Aug 3 14:11:20 racnode2 kernel: bonding: bond1: link status definitely down for interface eth3, disabling it
Aug 3 14:11:52 racnode2 kernel: e1000: eth5: e1000_watchdog: NIC Link is Down
Aug 3 14:11:52 racnode2 kernel: bonding: bond1: link status definitely down for interface eth5, disabling it
Aug 3 14:11:52 racnode2 kernel: bonding: bond1: now running without any active interface!
Aug 3 14:15:25 racnode2 kernel: e1000: eth3: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
Aug 3 14:15:29 racnode2 kernel: e1000: eth5: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex

3.12 Testcase 12: Interconnect NIC Failure

Vorbereitung:

- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: ziehen von einem der beiden Netzwerk-Stecker für das Private Interface bond0 (eth2 eth4) auf racnode2.intra

Erwartetes Resultat:

- Linux bonding soll Problem erkennen
- Problem soll transparent sein und die Verarbeitung nicht behindern.

selbe Resultate wie bei Testcase 11.

/var/log/messages:

Aug 3 14:31:23 racnode2 kernel: e1000: eth2: e1000_watchdog: NIC Link is Down
Aug 3 14:31:24 racnode2 kernel: bonding: bond0: link status definitely down for interface eth2, disabling it

3.13 Testcase 13: Interconnect Network Failure

Vorbereitung:

- Nach 5 Minuten: ziehen von beiden Netzwerk-Steckern für das Private Interface (RAC Interconnect) auf racnode2.intra

Zusätzlich zum schon deaktivierten Switch Port des ersten Interconnect Interfaces, wird nun auch das verbleibende aktive Interface gestoppt.
Erwartetes Resultat:

- CRS and/or RAC will detect split brain situation and evict node and instance from CRS cluster and RAC cluster. In a two node cluster the node with the lowest node number will survive.

Ergebnisse:
Zeitpunkt des Stops: 14:32:40
Instance Reconfiguration von überlebener Instanz fertig: 14:34:46 2007

Die Switch Ports des Interconnects wurden vermutlich etwas zu spät wieder aktiviert, sodaß der Node racnode2 nach der Eviction schon wieder gebootet hat und CSS nicht korrekt gestartet werden konnte. Ein erneuter manueller reboot von racnode2 hatte zur Folge, dass danach automatisch alle CRS Resourcen automatisch gestartet haben.

/var/log/messages:
Aug  3 14:32:37 racnode2 kernel: e1000: eth4: e1000_watchdog: NIC Link is Down
Aug  3 14:32:37 racnode2 kernel: bonding: bond0: link status definitely down for interface eth4, disabling it
Aug  3 14:32:37 racnode2 kernel: bonding: bond0: now running without any active interface !
Aug  3 14:36:01 racnode2 logger: Cluster Ready Services completed waiting on dependencies.
Aug  3 14:36:01 racnode2 logger: Cluster Ready Services completed waiting on dependencies.
Aug  3 14:36:01 racnode2 logger: Running CRSD with TZ =
Aug  3 14:36:16 racnode2 kernel: e1000: eth4: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex
Aug  3 14:36:16 racnode2 kernel: bonding: bond0: making interface eth4 the new active one.
Aug  3 14:36:19 racnode2 kernel: e1000: eth2: e1000_watchdog: NIC Link is Up 1000 Mbps Full Duplex

alertPRDRAC1.log:
Fri Aug  3 14:34:45 2007
Reconfiguration started (old inc 16, new inc 18)
List of nodes:
  0
Global Resource Directory frozen
  * dead instance detected - domain 0 invalid = TRUE
Communication channels reestablished
Master broadcasted resource hash value bitmaps
Non-local Process blocks cleaned out
Fri Aug  3 14:34:45 2007
LMS 0: 1 GCS shadows cancelled, 0 closed
Fri Aug  3 14:34:45 2007
LMS 1: 0 GCS shadows cancelled, 0 closed
Set master node info
Submitted all remote-enqueue requests
Own-cvts replayed, VALBLKs dubious
All grantable enqueues granted
Post SMON to start 1st pass IR
Fri Aug  3 14:34:45 2007
Instance recovery: looking for dead threads
Fri Aug  3 14:34:45 2007
Beginning instance recovery of 1 threads
Fri Aug  3 14:34:45 2007
LMS 0: 20022 GCS shadows traversed, 0 replayed
Fri Aug  3 14:34:45 2007
LMS 1: 20097 GCS shadows traversed, 0 replayed
Fri Aug  3 14:34:45 2007
Submitted all GCS remote-cache requests
Fix write in gcs resources
Reconfiguration complete
Fri Aug  3 14:34:45 2007
parallel recovery started with 3 processes
Fri Aug  3 14:34:46 2007
Started redo scan
Fri Aug  3 14:34:46 2007
Completed redo scan
  0 redo blocks read, 0 data blocks need recovery
Fri Aug  3 14:34:46 2007
Started redo application at
  Thread 2: logseq 10, block 95, scn 957360
Fri Aug  3 14:34:46 2007
Recovery of Online Redo Log: Thread 2 Group 4 Seq 10 Reading mem 0
Mem # 0: +DATA/PRDRA/onlinelog/group_4.266.629456853
Mem # 1: +FRA/PRDRA/onlinelog/group_4.266.629456867
Fri Aug 3 14:34:46 2007
Completed redo application
Fri Aug 3 14:34:46 2007
Completed instance recovery at
Thread 2: logseq 10, block 95, scn 977361
0 data blocks read, 0 data blocks written, 0 redo blocks read
Switch log for thread 2 to sequence 11

racnode1 cssd.log:

2007-08-03 14:34:42.177: [ OCRSRV][1403169120]s_update_remote_cache_int: FAILED TO RCV ACK FROM node 2
retcode ?
2007-08-03 14:34:42.186: [ CRSSCOM][1415764320]CLEANUP: Searching for connections to failed node racnode2
2007-08-03 14:34:42.186: [ CRSSVET][1415764320]Processing member leave for racnode2, incarnation: 4
2007-08-03 14:34:42.187: [ CRSSVET][1415764320]Do failover for: racnode2
2007-08-03 14:34:43.190: [ CRSSRES][1403169120]StartRunnable: setting CLI values
2007-08-03 14:34:43.238: [ CRSSRES][1403169120]Attempting to start 'ora.racnode2.vip' on member 'racnode1'
2007-08-03 14:34:43.802: [ CRSSRES][1403169120]StartRunnable: trying to start 'ora.racnode2.vip' on member 'racnode1' succeeded.
2007-08-03 14:34:43.935: [ CRSSVET][1415764320]Post recovery done evmd event for: racnode2
2007-08-03 14:34:43.935: [ CRSSVET][1415764320]RECOVERY Done: 0
2007-08-03 14:34:43.936: [ CRSEVT][1415764320]Processing RecoveryDone

racnode2 cssd.log:

[ CSSD]2007-08-03 14:33:08.115 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 50%
heartbeat fatal, eviction in 29.010 seconds
[ CSSD]2007-08-03 14:33:23.114 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 75%
heartbeat fatal, eviction in 14.010 seconds
[ CSSD]2007-08-03 14:33:31.120 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 5.010 seconds
[ CSSD]2007-08-03 14:33:33.114 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 4.010 seconds
[ CSSD]2007-08-03 14:33:34.116 [1241594208] >TRACE: clssnmPollingThread: node racnode2 (2) is
impending reconfig
[ CSSD]2007-08-03 14:33:34.116 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 1.000 seconds
[ CSSD]2007-08-03 14:33:35.118 [1241594208] >TRACE: clssnmPollingThread: node racnode2 (2) is
impending reconfig
[ CSSD]2007-08-03 14:33:35.118 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 0.010 seconds
[ CSSD]2007-08-03 14:33:36.120 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 0.010 seconds
[ CSSD]2007-08-03 14:33:37.111 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 0.010 seconds
[ CSSD]2007-08-03 14:33:37.123 [1241594208] >WARNING: clssnmPollingThread: node racnode2 (2) at 90%
heartbeat fatal, eviction in 0.010 seconds
[ CSSD]2007-08-03 14:33:37.123 [1241594208] >TRACE: clssnmPollingThread: node racnode2 (2) is
impending reconfig
racnode2 (2), flags 0x00004, state 3, wt4c 0
[ CSSD]2007-08-03 14:33:37.124 [1258379616] >TRACE: clssnmSetupAckWait: node(2) is ALIVE
[ CSSD]2007-08-03 14:33:37.124 [1258379616] >TRACE: clssnmSetupAckWait: node(2) is ALIVE
[ CSSD]2007-08-03 14:33:37.124 [1258379616] >TRACE: clssnmSetupAckWait: node(2) is ALIVE
ackCount(2)
[ CSSD]2007-08-03 14:33:37.124 [1258379616] >TRACE: clssnmWaitForAcks: acks(2) is expiring, msg
type(11)
[ CSSD]2007-08-03 14:33:37.124 [2546465336] >USER: NMEVENT_SUSPEND [00][00][00][06]

misstime(60000) state(3)
ackCount(1)
[ CSSD]2007-08-03 14:33:37.124 [1258379616] >TRACE: clssnmCheckDiskInfo: Checking disk info...
3.14 Testcase 14: Lost connection to storage

Vorbereitung:
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: entfernen der Verbindung eines HBAs von racnode2.intra.

Erwartetes Resultat:
- Multipathing soll das Problem erkennen und der Host soll trotzdem noch beide Storages sehen können. Für ASM und CRS sollen unbeeinflußt weiterarbeiten.

Aug 8 09:44:24 racnode2 kernel: qla2400 0000:0e:00.0: LIP reset occured (f800).
Aug 8 09:44:24 racnode2 kernel: qla2400 0000:0e:00.0: LOOP DOWN detected (2).
Aug 8 09:44:25 racnode2 kernel: SCS| error : <0 0 3> return code = 0x10000
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdm, sector 8228
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750502540040: remaining active paths: 3
Aug 8 09:44:25 racnode2 multipathd: 65:80: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750031: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: SCSI error : <0 0 2 7> return code = 0x10000
Aug 8 09:44:25 racnode2 multipathd: 65:48: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750029: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdv, sector 530
Aug 8 09:44:25 racnode2 multipathd: 65:96: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750020: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: Requeued sector as #2
Aug 8 09:44:25 racnode2 kernel: SCSI error : <0 0 1 6> return code = 0x10000
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdn, sector 18
Aug 8 09:44:25 racnode2 kernel: SCSI error : <0 0 2 5> return code = 0x10000
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdp, sector 106624
Aug 8 09:44:25 racnode2 multipathd: 8:240: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750021: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdp, sector 106631
Aug 8 09:44:25 racnode2 multipathd: 8:16: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750502540031: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: SCSI error : <0 0 0 1> return code = 0x10000
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdb, sector 100480
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdb, sector 100487
Aug 8 09:44:25 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:16
Aug 8 09:44:25 racnode2 kernel: SCSI error : <0 0 2 1> return code = 0x10000
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdp, sector 106624
Aug 8 09:44:25 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:16
Aug 8 09:44:25 racnode2 kernel: end_request: I/O error, dev sdp, sector 106631
Aug 8 09:44:25 racnode2 multipathd: 8:240: mark as failed
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750021: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: device-mapper: dm-multipath: Failing path 65:160: readsector0 checker reports path is down
Aug 8 09:44:25 racnode2 multipathd: checker failed path 65:160 in map 1HITACHI_750500750028
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750028: remaining active paths: 3
Aug 8 09:44:25 racnode2 kernel: device-mapper: dm-multipath: 65:176: readsector0 checker reports path is down
Aug 8 09:44:25 racnode2 multipathd: checker failed path 65:176 in map 1HITACHI_750500750029
Aug 8 09:44:25 racnode2 multipathd: 1HITACHI_750500750029: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 3 6> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 65:192: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 3 7> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:192 in map
1HITACHI_750500750030
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750030: remaining active paths: 3
Aug 8 09:44:29 racnode2 multipathd: 65:208: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:208 in map
1HITACHI_750500750031
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750031: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 0 0> return code = 0x10000
Aug 8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:0: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:0 in map
1HITACHI_750502540030
Aug 8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:0
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540030: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 0 1> return code = 0x10000
Aug 8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:2: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:2 in map
1HITACHI_750502540035
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 0 5> return code = 0x10000
Aug 8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:8:0
Aug 8 09:44:29 racnode2 multipathd: error calling out /sbin/pp_hds_modular 8:16
Aug 8 09:44:29 racnode2 multipathd: 8:32: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:32 in map
1HITACHI_750502540034
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540034: remaining active paths: 3
Aug 8 09:44:29 racnode2 multipathd: 8:48: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:48 in map
1HITACHI_750502540035
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 0> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540035: remaining active paths: 3
Aug 8 09:44:29 racnode2 multipathd: 8:6:4: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:6:4 in map
1HITACHI_750502540038
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540038: remaining active paths: 3
Aug 8 09:44:29 racnode2 multipathd: 8:8:0: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:8:0 in map
1HITACHI_750502540039
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540039: remaining active paths: 3
Aug 8 09:44:29 racnode2 multipathd: 8:9:6: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:9:6 in map
1HITACHI_750502540040
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750502540040: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 0> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: error calling out /sbin/pp_hds_modular 8:128: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 8:128 in map
1HITACHI_750502540031
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 1> return code = 0x10000
Aug  8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:128
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750502540031: remaining active paths: 2
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 2> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: 8:144: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 8:144 in map 1HITACHI_750502540034
Aug  8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 8:144
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750502540034: remaining active paths: 2
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 3> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: 8:160: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 8:160 in map 1HITACHI_750502540035
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750502540035: remaining active paths: 2
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 4> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: 8:176: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 8:176 in map 1HITACHI_750502540039
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750502540039: remaining active paths: 2
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 5> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: 8:192: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 8:192 in map 1HITACHI_750500750020
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750500750020: remaining active paths: 2
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 6> return code = 0x10000
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 1 6> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: error calling out /sbin/pp_hds_modular 8:208
Aug  8 09:44:29 racnode2 multipathd: 65:0: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 65:0 in map 1HITACHI_750500750024
Aug  8 09:44:29 racnode2 kernel: device-mapper: dm-multipath: Failing path 65:0
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750500750024: remaining active paths: 3
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 0> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: checker failed path 65:0 in map 1HITACHI_750500750025
Aug  8 09:44:29 racnode2 multipathd: 65:16: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 65:16 in map 1HITACHI_750500750025
Aug  8 09:44:29 racnode2 multipathd: 1HITACHI_750500750025: remaining active paths: 3
Aug  8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 4> return code = 0x10000
Aug  8 09:44:29 racnode2 multipathd: 65:32: readsector0 checker reports path is down
Aug  8 09:44:29 racnode2 multipathd: checker failed path 65:32 in map 1HITACHI_750500750025
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:32 in map
1HITACHI_750500750028
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750028: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 5> return code = 0x10000
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 5> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: error calling out /sbin/pp_hds_modular 65:48
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 6> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 65:64: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:64 in map
1HITACHI_750500750030
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750030: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 7> return code = 0x10000
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 2 7> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: error calling out /sbin/pp_hds_modular 65:96
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 3 1> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 65:112: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:112 in map
1HITACHI_750500750021
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750021: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 3 2> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 65:128: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:128 in map
1HITACHI_750500750024
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750024: remaining active paths: 2
Aug 8 09:44:29 racnode2 kernel: SCSI error : <0 0 3 3> return code = 0x10000
Aug 8 09:44:29 racnode2 multipathd: 65:144: readsector0 checker reports path is down
Aug 8 09:44:29 racnode2 multipathd: checker failed path 65:144 in map
1HITACHI_750500750025
Aug 8 09:44:29 racnode2 multipathd: 1HITACHI_750500750025: remaining active paths: 2
... 
HBA wird wieder aktiviert:

Aug 8 09:46:05 racnode2 kernel: qla2400 0000:0e:00.0: LIP occured (f800).
Aug 8 09:46:05 racnode2 kernel: qla2400 0000:0e:00.0: LOOP UP detected (4 Gbps).
Aug 8 09:46:06 racnode2 multipathd: 65:160: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:160: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750028: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:176: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:176: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750029: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:192: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:192: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750030: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:208: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:208: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750031: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:0: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:0: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540030: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:16: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:16: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540031: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:32: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:32: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540034: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:48: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:48: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540035: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:64: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:64: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540038: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:80: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:80: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540039: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:96: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:96: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540040: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:112: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:112: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540030: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:128: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:128: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540031: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:144: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:144: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540034: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:160: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:160: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540035: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:176: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:176: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540038: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:192: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:192: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540039: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:208: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:208: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750502540040: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 8:224: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:224: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750020: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 8:240: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 8:240: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750021: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:0: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:0: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750024: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:16: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:16: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750025: remaining active paths: 3
Aug 8 09:46:06 racnode2 multipathd: 65:32: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:32: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750028: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:48: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:48: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750029: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:64: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:64: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750030: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:80: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:80: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750031: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:96: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:96: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750032: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:112: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:112: reinstated
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750021: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:128: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 1HITACHI_750500750024: remaining active paths: 4
Aug 8 09:46:06 racnode2 multipathd: 65:144: readsector0 checker reports path is up
Aug 8 09:46:06 racnode2 multipathd: 65:144: reinstated

3.15 Testcase 15: Simulation des Storage-Ausfalls in einem RZ für einen Host

Vorbereitung:
- deaktivieren des LUN Mappings auf einem Storage für den Host racnode2. Damit wird der
  Ausfall eines Storages für einen Host simuliert.

Erwartetes Resultat:
- Die redundanten OCRs / Voting Disks werden verloren. ASM soll bemerken, dass ein Storage
  nicht mehr erreichbar ist. Die Datenbank-Instanzen sollen nicht beeinflusst werden.
- Leider entspricht das tatsächliche Ergebnis nicht dem erwarteten.

alertPRDRAC2.log:

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_ckpt_17123.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 18560
Additional information: -1
Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_ckpt_17123.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4

Oracle_10gR2_RAC_Failover_Test.pdf
WARNING: offlining disk 1.4042320697 (DATA_0001) with mask 0x3
WARNING: offlining disk 2.4042320696 (FRA_0002) with mask 0x3

Additional information: 100480
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104448
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104544
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104448
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Wed Aug  8 09:49:42 2007

Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arc1_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104640
Additional information: -1
Additional information: -1
Wed Aug  8 09:49:42 2007
Errors in file /app/oracle/PRDRAC/oratrace/bdump/PRDRAC2_arcl_23014.trc:
ORA-27091: Message 27091 not found; No message file for product=RDBMS, facility=ORA
ORA-27072: Message 27072 not found; No message file for product=RDBMS, facility=ORA
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104544
Additional information: -1
Errors in file /app/oracle/PRDRAC/oratrace/udump/PRDRAC2_orar_24428.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104448
Additional information: -1
Errors in file /app/oracle/PRDRAC/oratrace/udump/PRDRAC2_ora_24428.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Errors in file /app/oracle/PRDRAC/oratrace/udump/PRDRAC2_ora_24428.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104512
Additional information: -1
Errors in file /app/oracle/PRDRAC/oratrace/udump/PRDRAC2_ora_24428.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 104544
Additional information: -1
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1

alert_+ASM2.log:

Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1
NOTE: group DATA: relocated PST to: disk 0000 (PST copy 0)
NOTE: cache closing disk 1 of grp 1: DATA_0001
WARNING: offlining disk 2.4042320696 (FRA_0002) with mask 0x3
NOTE: PST update: grp = 2, dsk = 2, mode = 0x6
NOTE: group DATA: relocated PST to: disk 0000 (PST copy 0)
NOTE: cache closing disk 3 of grp 2: FRA_0003
WARNING: PST-initiated drop disk 1(1646271431).1(4042320697) (DATA_0001)
NOTE: group FRA: relocated PST to: disk 0000 (PST copy 0)
NOTE: PST update: grp = 2, dsk = 2, mode = 0x4
NOTE: group FRA: relocated PST to: disk 0000 (PST copy 0)
NOTE: cache initiating offline of disk 3 group 1
WARNING: offlining disk 3.4042320695 (DATA_0003) with mask 0x3
NOTE: PST update: grp = 1, dsk = 3, mode = 0x6
NOTE: PST update: grp = 1, dsk = 3, mode = 0x4
NOTE: group DATA: relocated PST to: disk 0000 (PST copy 0)
NOTE: cache closing disk 3 of grp 1: DATA_0003
NOTE: requesting all-instance PST refresh for group=1
NOTE: PST refresh pending for group 1/0x62201bc7 (DATA)
SUCCESS: refreshed PST for 1/0x62201bc7 (DATA)
NOTE: PST update: grp = 2
NOTE: requesting all-instance PST refresh for group=2
NOTE: PST refresh pending for group 2/0x62201bc8 (FRA)
SUCCESS: refreshed PST for 2/0x62201bc8 (FRA)
NOTE: starting rebalance of group 1/0x62201bc7 (DATA) at power 1
Starting background process ARB0
ARB0 started with pid=19, OS id=6994
NOTE: assigning ARB0 to group 1/0x62201bc7 (DATA)
NOTE: X->S down convert bast on F1B3 bastCount=2
SUCCESS: PST-initiated disk drop completed
WARNING: process ARB0 terminated via OS
NOTE: rebalance interrupted for group 1/0x62201bc7 (DATA)
NOTE: starting rebalance of group 2/0x62201bc8 (FRA) at power 1
Starting background process ARB0
ARB0 started with pid=23, OS id=17468
NOTE: assigning ARB0 to group 2/0x62201bc8 (FRA)
NOTE: PST refresh pending for group 1/0x62201bc7 (DATA)
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1
NOTE: PST update: grp = 2
NOTE: requesting all-instance PST refresh for group=2
NOTE: PST refresh pending for group 2/0x62201bc8 (FRA)
SUCCESS: refreshed PST for 2/0x62201bc8 (FRA)
NOTE: starting rebalance of group 1/0x62201bc7 (DATA) at power 1
Starting background process ARB0
ARB0 started with pid=19, OS id=6994
NOTE: assigning ARB0 to group 1/0x62201bc7 (DATA)
NOTE: X->S down convert bast on F1B3 bastCount=2
SUCCESS: PST-initiated disk drop completed
WARNING: process ARB0 terminated via OS
NOTE: rebalance interrupted for group 1/0x62201bc7 (DATA)
NOTE: starting rebalance of group 2/0x62201bc8 (FRA) at power 1
Starting background process ARB0
ARB0 started with pid=23, OS id=17468
NOTE: assigning ARB0 to group 2/0x62201bc8 (FRA)
NOTE: PST refresh pending for group 1/0x62201bc7 (DATA)
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2048
Additional information: -1
Wed Aug  8 09:52:09 2007
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2048
Additional information: -1
Wed Aug  8 09:52:09 2007
Errors in file /app/oracle/+ASM/oratrace/bdump/+asm2_gmon_19678.trc:
ORA-27091: unable to queue I/O
ORA-27072: File I/O error
Linux-x86_64 Error: 5: Input/output error
Additional information: 4
Additional information: 2056
Additional information: -1
Wed Aug  8 10:08:08 2007
GES: Potential blocker (pid=19676) on resource CI-0000003E-00000002;
enqueue info in file /app/oracle/+ASM/oratrace/bdump/+asm2_lmd0_19656.trc and DIAG
trace file
Wed Aug  8 10:08:08 2007
GES: Potential blocker (pid=19666) on resource CI-0000001C-00000002;
enqueue info in file /app/oracle/+ASM/oratrace/bdump/+asm2_arb0_17468.trc and DIAG
trace file

messages:

Aug  8 09:49:27 racnode2 multipathd: 8:112: mark as failed
Aug  8 09:49:27 racnode2 multipathd: 1HITACHI_750502540030: remaining active paths: 0
Aug  8 09:49:27 racnode2 multipathd: 8:208: mark as failed
Aug  8 09:49:27 racnode2 multipathd: 1HITACHI_750502540040: remaining active paths: 0
Aug  8 09:49:27 racnode2 kernel: SCSI error : <0 0 1 1> return code = 0x10000
Aug  8 09:49:27 racnode2 kernel: end_request: I/O error, dev sdi, sector 100480
Aug  8 09:49:27 racnode2 kernel: end_request: I/O error, dev sdi, sector 100487
Aug  8 09:49:27 racnode2 multipathd: 8:128: mark as failed
Aug  8 09:49:27 racnode2 multipathd: 1HITACHI_750502540031: remaining active paths: 0
Aug  8 09:49:28 racnode2 kernel: SCSI error : <0 0 1 2> return code = 0x10000
Aug  8 09:49:28 racnode2 kernel: end_request: I/O error, dev sdj, sector 2056
Aug  8 09:49:28 racnode2 kernel: end_request: I/O error, dev sdj, sector 2058
Aug  8 09:49:28 racnode2 multipathd: 8:144: mark as failed
Aug  8 09:49:28 racnode2 multipathd: 1HITACHI_750502540034: remaining active paths: 0

auf racnode2:

orcheck
PROT-602: Failed to retrieve data from the cluster registry

orarac@racnode2:~> crsctl check crs
CSS appears healthy
CRS appears healthy
EVM appears healthy

crsctl query css votedisk
OCR initialization failed accessing OCR device: PROC-26: Error while accessing
the physical storage Operating System error [Input/output error] [5]

Tests mit dd:
- die Voting-Disk und OCR Datei auf dem überlebenden Storage können mit dd gelesen
  werden, die andere(n) nicht.
orarac@racnode2:~> dd if=/dev/raw/raw5 of=/tmp/test count=1 bs=512k
1+0 records in
1+0 records out
orarac@racnode2:~> dd if=/dev/raw/raw13 of=/tmp/test count=1 bs=512k
orarac@racnode2:~>  dd if=/dev/raw/raw13 of=/tmp/test count=1 bs=512k
dd: reading `/dev/raw/raw13': Input/output error
0+0 records in
0+0 records out

- +ASM2 Instanz kann nicht abgefragt werden: query auf v$asm_disk, v$asm_diskgroup hängt, aber v$session funktioniert:

SQL> l* select username, osuser,terminal,machine,program, event from v$session

USERNAME OSUSER TERMINAL MACHINE PROGRAM EVENT
----- --------------- --------------- --------------- ------------------------------ -------------------------
orariam1 UNKNOWN racnode2 oracle@racnode2 (LMON) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (MMAN) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (LGWR) rdbms ipc message
SYS orariam1 UNKNOWN racnode2 oracle@racnode2 (TNS V1-V3) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (SMON) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (GMON) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (LCCK) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (PSPO) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (CKPT) rdbms ipc message
orariam1 UNKNOWN racnode2 oracle@racnode2 (OOO1) class slave wait
orariam1 UNKNOWN racnode2 oracle@racnode2 (DIAG) DIAG idle wait
orariam1 UNKNOWN racnode2 oracle@racnode2 (LMD0) ges remote message
orariam1 UNKNOWN racnode2 oracle@racnode2 (LMS0) gcs remote message
SYS orariam1 pts/11 racnode2 sqlplus@racnode2 (TNS V1-V3) SQL*Net message to client
orariam1 UNKNOWN racnode2 oracle@racnode2 (DBW0) rdbms ipc message
SYS orariam1 pts/14 racnode2 sqlplus@racnode2 (TNS V1-V3) buffer busy
orariam1 UNKNOWN racnode2 oracle@racnode2 (ARBO) buffer busy
SYS orariam1 pts/12 racnode2 sqlplus@racnode2 (TNS V1-V3) enq: DG - contention
orariam1 UNKNOWN racnode2 oracle@racnode2 (B003) enq: DG - contention
SYS orariam1 pts/2 racnode2 sqlplus@racnode2 (TNS V1-V3) enq: DG - contention
orariam1 UNKNOWN racnode2 oracle@racnode2 (B002) enq: DG - contention
SYS orariam1 pts/10 racnode2 perl@racnode2 (TNS V1-V3) SQL*Net message from client
orariam1 UNKNOWN racnode2 oracle@racnode2 (B000) enq: DG - contention

27 rows selected.

- PRDRAC2:

SQL> select username,program,event from v$session where username is not null;

USERNAME PROGRAM EVENT
------------- ------------- -----------------------------------
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message to client
SYS sqlplus@racnode2 (TNS V1-V3) log file sync
SYS sqlplus@racnode2 (TNS V1-V3) log file sync
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client
SOE JDBC Thin Client log file sync
SOE JDBC Thin Client log file sync
SYS sqlplus@racnode2 (TNS V1-V3) SQL*Net message from client

11 rows selected.

3.16 Testcase 16: Lost one copy of OCR
Vorbereitung
- Starten der Workload auf PRDRAC2
- Nach 5 Minuten: überschreiben von Raw Device von einer OCR Kopie auf racnode2

```
dd if=/dev/zero of=raw_device_from_ocr_Mirror
```

Erwartetes Resultat:
- Everything should continue to run without problems

Beispiel:

```
2006-08-25 13:43:14.665: [ OCRRAW][2894404528]propriowv: Vote information on disk 0
/opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m is adjusted from [1/2] to [2/2]
2006-08-25 13:43:14.665: [ OCRRAW][2894404528]proprior: vote information on disk 0
/opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m updated
```

3.17 Testcase 17: Restore lost copy of OCR

Vorbereitung:
- Restore Procedure für OCR Kopie racnode2.intra

Erwartetes Resultat:
- Everything should continue to run without problems

BeispielResult:
```
[oracle@muc-dba04 bin]$ ./ocrcheck
Status of Oracle Cluster Registry is as follows :
  Version            :          2
  Total space (kbytes) :     102184
  Used space (kbytes)  :       7956
  Available space (kbytes) :     94228
  Device/File Name     : /opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m
Device/File integrity check succeeded
Device/File Name     : /opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m_02
Device/File integrity check succeeded
Cluster registry integrity check succeeded
```

```
[root@muc-dba04 ~]# /opt/oracle/product/10.1.0/crs/bin/ocrconfig -replace ocrmirror
/opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m_02
[root@muc-dba04 ~]# /opt/oracle/product/10.1.0/crs/bin/ocrcheck
Status of Oracle Cluster Registry is as follows :
  Version            :          2
  Total space (kbytes) :     102184
  Used space (kbytes)  :       7956
  Available space (kbytes) :     94228
  Device/File Name     : /opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m
Device/File integrity check succeeded
Device/File Name     : /opt/oracle/oradata/PRDRAC/crs/ora_ocr_raw100m_02
Device/File integrity check succeeded
Cluster registry integrity check succeeded
```

3.18 Testcase 18: Lost one copy of voting disk

Vorbereitung:
- Starten der Workload auf PRDRAC
- Nach 5 Minuten: überschreiben von Raw Device von einer Voting Disk Kopie auf racnode2.intra

Beispiel:

[root@racnode2 ~]# /opt/oracle/product/10.2.0/crs/bin/crsctl query css votedisk
0.     0    /opt/oracle/oradata/PRDRAC/crs/ora_vote_raw_20m
1.     0    /opt/oracle/oradata/PRDRAC/crs/ora_vote_raw20m_02
2.     0    /opt/oracle/oradata/PRDRAC/crs/ora_vote_raw20m_03

[root@ racnode2 ~]# ls -al /opt/oracle/oradata/PRDRAC/crs/ora_vote_raw20m_03
lrwxrwxrwx 1 oracle dba 14 Jul 27 14:35 /opt/oracle/oradata/PRDRAC/crs/ora_vote_raw20m_03 -> /dev/raw/raw22

dd if=/dev/zero of=/dev/raw/raw22<voting_raw>

Erwartetes Resultat:
- Everything should continue to run without problems

3.19 Testcase 19: Restore lost copy of voting disk

Vorbereitung:
- Restore Procedure für Voting Disk Kopie racnode2.intra

Erwartetes Resultat:
- SR# 5716029.993 says that adding (recovery is done via delete/add) is only possible with crs down in Linux.
  Important: Never use "-force" while CRS is up!