

WELCOME

Oracle 11gR2@Windows V2
Almost Maximum Availability

Martin Schmitter

27th Sep 2011

BASEL BERN LAUSANNE ZÜRICH DÜSSELDORF FRANKFURT A.M. FREIBURG I.BR. HAMBURG MÜNCHEN STUTTGART WIEN

1

2011 © Trivadis

Oracle 11gR2@Windows
September, 27th 2011

trivadis
makes IT easier. ■ ■ ■

About me ..

- Consultant at Trivadis, Düsseldorf
- Working with Oracle since 1998
 - Development
 - Support
 - Database Administration
- Working at Trivadis since 2010
- Focus
 - Oracle HA
 - Oracle Enterprise Manager
 - Oracle@Windows
 - Cloud Computing



AGENDA

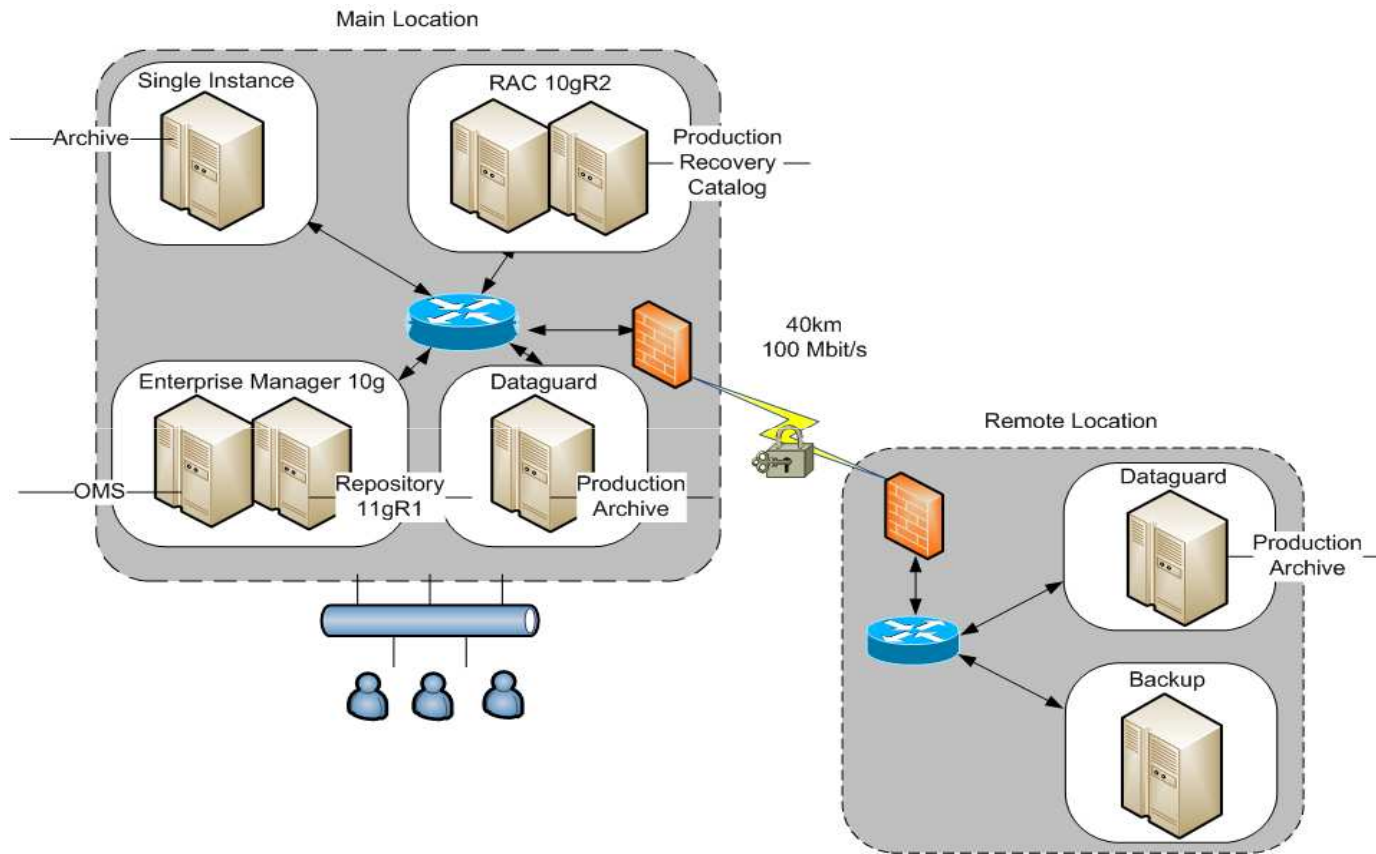
1. Overview
 - Situation
 - Goal
2. 1st Try
3. New Plan
4. Setup
5. Conclusion



Overview: Situation

- Windows 2003 IA64
- RAC 10gR2 (10.2.0.3)
- Physical Standby on main location
- Physical Standby on remote location (40km)
- Oracle Enterprise Manager 10g (2xVM Windows 32/64Bit)
- Recovery Catalog on RAC
- 2x DB instances Production/Archive (30GB/200GB)

Overview: Situation

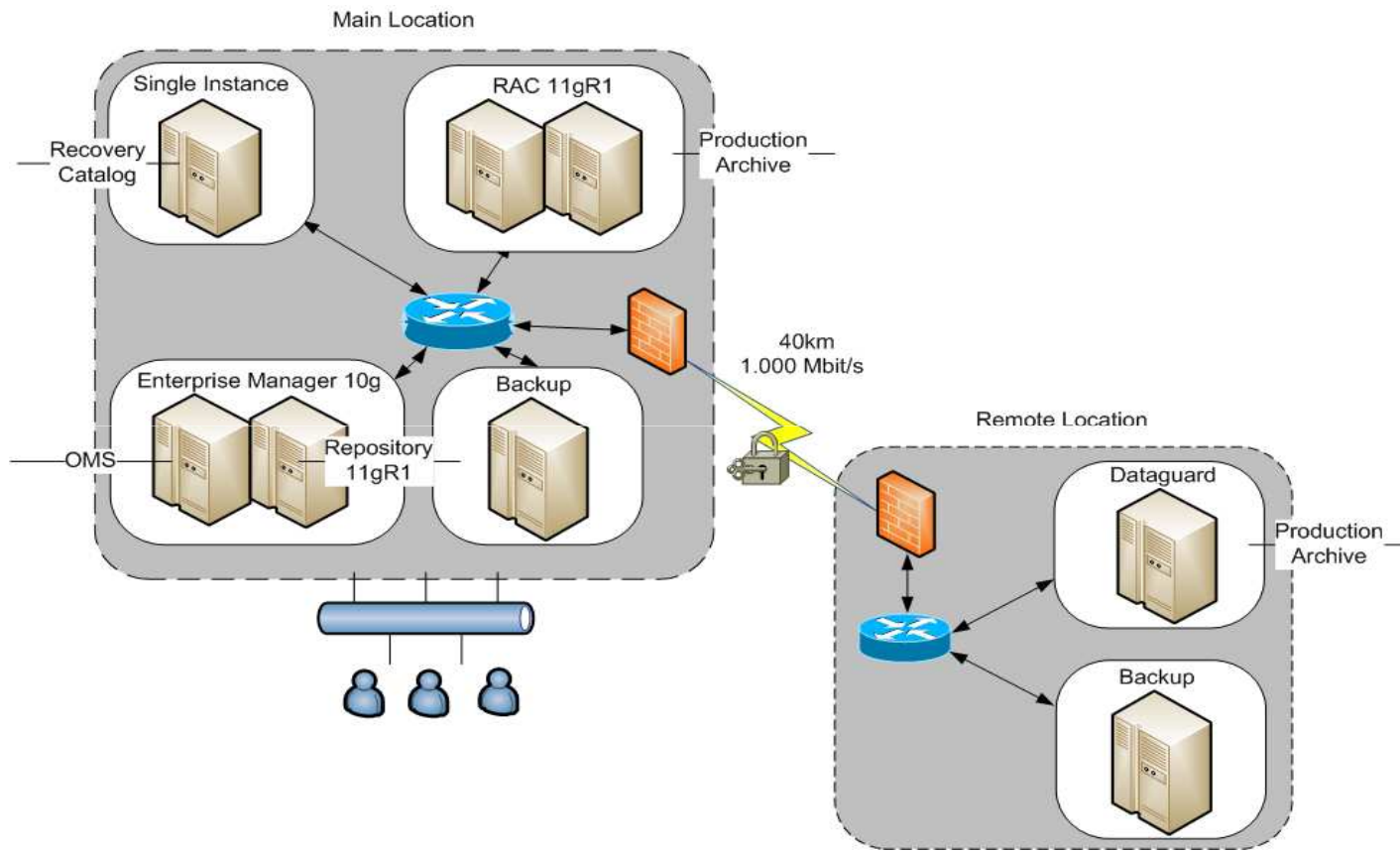


Overview: Goal

- Migration 11gR1 Windows 2008 R2 x86-64
- RAC 11gR1 (11.1.0.7)
- Physical Standby on remote destination (40km)
- Oracle Enterprise Manager 10g (2xVM Windows 32/64Bit)
- Dedicated Recovery Catalog



Overview: Goal



AGENDA

1. Overview

2. 1st Try

- Extended disk partitions & UEFI
- Windows 2008 R2 & Clusterware 11.1.0.7

3. New Plan

4. Setup

5. Conclusion



1st Try: Extended disk partitions & UEFI

- Bug within Windows 2008 R2
- Extended disk partitions will be recognize as UEFI partitions
 - <http://support.microsoft.com/kb/982929/en-US>
 - <http://support.microsoft.com/kb/2223832/>
- Patch must be installed before installing the OS
- ASM must be installed on extended disk partitions

1st Try: Windows 2008 R2 & Clusterware 11.1.0.7

- Bug caused ONS to die every 16 hours
- RDBMS 11.1.0.7 is certified
- Clusterware 11.1.0.7 is not certified with Windows 2008 R2!
 - Database 11g Release 2 Certification Highlights (Doc ID 1065024.1)
 - Statement of Direction: Oracle Database 11g Release 2 - Microsoft Windows 7 and Windows Server 2008 R2 [ID 867040.1]



AGENDA

1. Overview
2. 1st Try
3. **New Plan**
 - Upgrade to Oracle 11gR2?
 - Downgrade to Win 2008?
 - New Goal
4. Setup
5. Conclusion



New plan: Upgrade to Oracle 11gR2?

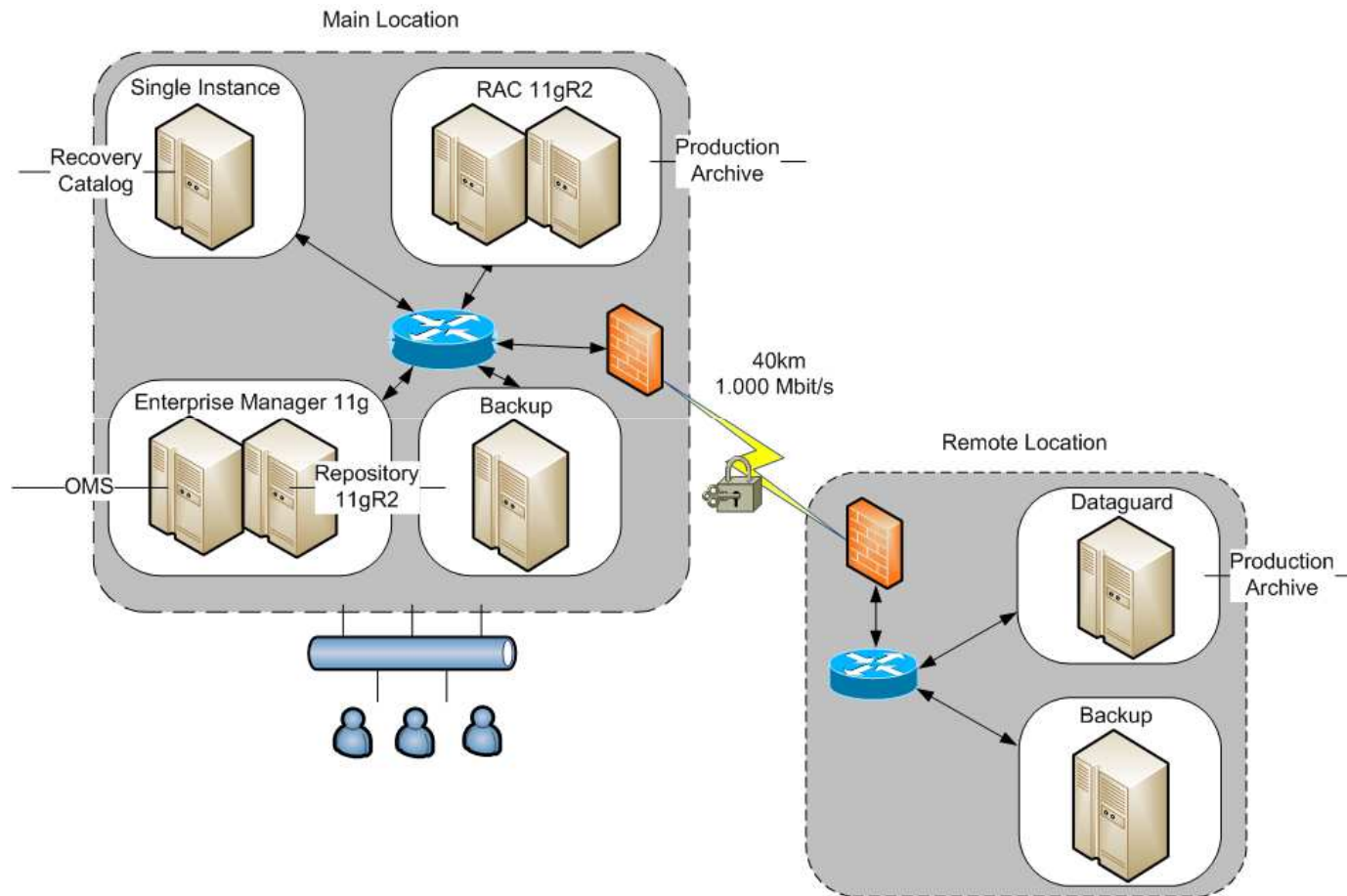
- + Latest technology and features
- + Long period of support
- 1st Release (bugs?!)
- Not much knowledge in all organisations
- No experiences with configuration and stability



New plan: Downgrade to Win 2008?

- + stable software release Oracle & Windows
- + Good knowledge and experience with 11.1.0.7
- System must run 5 years (support roadmap?)

New plan: New Goal



AGENDA

1. Overview
2. 1st Try
3. New Plan
4. Setup
 - Enterprise Manager
 - OS
 - Grid Infrastructure
 - Dataguard
 - IPv6
5. Conclusion



Setup: Enterprise Manager

- EM must be upgraded to Version 11g
- Weblogic Server Version 10.3.2 is mandatory
- Check EM Repository Backup!
- Check OMS Backup!
- Apply all Patches to EM



Setup: Lesson learned - Enterprise Manager

- ASM disk in VMware will be having trouble with snapshots
- Never trust backups you did not do on your one!
- Check Snapshot Space (VMware)
- How to recover and open the database if the archivelog required for recovery is either missing, lost or corrupted? [ID 465478.1]

Setup: OS: Oracle User

- Oracle user must be local admin
- Oracle user should be a domain user
- User Account Control = "Elevate without prompting (tasks requesting elevation will automatically run as elevated without prompting the administrator)"

Setup: OS: Local Policy Setting

- Act as Part of the Operation System
- Back up files and directories
- Log on as a Service
- Log on as a batch job
- Manage auditing and security log
- Restore files and directories



Setup: OS: Settings

- Disable Screen Saver
- Adjust for best Performance
- Region & Language: English
- Disable Windows Firewall
- Allow Remote and RPC connections
- Disable/Check Scalable Networking Pack
- Stop Service: Distributed Transaction Coordinator (MSDTC)
- Disable energie saving mode



Setup: OS: Environment

- Registry (HKLM\software\oracle\...)
 - Will be set within Windows services
- OS Advanced Settings -> System Environment
 - Unsupported
 - Do not use within Oracle DB Products
- OS Advanced Setting -> User Environment
 - If you really think it is a good idea?
- CMD Shell
 - System and User Environment will be set to your shell
 - BasEnv will be a good choice to handle your Environment
- Do not start or stop Oracle processes with CLI!
 - Use crsctl/srvctl and net start/stop

Setup: OS: Registry 1/3

- Media Sense

```
HKLM\System\CurrentControlSet\Services\Tcpip\Parameters  
DisableDHCPMediaSense = 1
```

- SNP (Scalable Networking Pack) check if it is required

```
HKLM\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters  
DisableTaskOffload = 1  
EnableTCPChimney = 0  
EnableTCPA = 0  
EnableRSS = 0
```

Setup: OS: Registry 2/3

- TCP Tuning

```
HKLM\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\  
Interfaces\  
TcpAckFrequency = 1  
TcpNoDelay = 1
```

Be careful!

Others would be happy to receive network resources as well.

Setup: OS: Registry 3/3

- NTP Time Service

```
HKLM\SYSTEM\CurrentControlSet\Services\W32Time\Config  
MaxNegPhaseCorrection = 0
```

```
cmd> w32tm /config /update
```


Setup: OS: Cluster Filesystem

- ACFS is not supported with 11.2.0.1
- OCFS does not work, no write permission to %WINDOWS%/system32
- ACFS is the preferred Cluster Filesystem?!
- ACFS is supported within 11.2.0.2

Setup: OS: ASM disks

- ASM disks must be on extended partitions
- Setup with diskpart
- Disks for a diskgroup should be of the same size
- Drop volume labels
- Stamp disks with ASMTOOLG (GI_HOME/bin)

Setup: OS: ASM diskpart

- Creating extended logical partitions

```
C:\>diskpart
List disk
Select disk 1
Create part ext
Create part log
```

- Dropping volume labels

```
C:\>diskpart
List volume
Select volume 1
Remove
```

Setup: Grid Infrastructure: ORACLE_HOME

- Every Node: 1x ORACLE_HOME for GRID_IF and ASM
- Every Node: 1x ORACLE_HOME for RDBMS
- GRID_IF_HOME must not be in ORACLE_BASE

Setup: Grid Infrastructure: Config

- SCAN just works with 11.2 Clients
- SQLNET.AUTHENTICATION_SERVICES= (NTS) is mandatory
- Cluster resource name (ora.sid.db) must be equal DB_UNIQUE_NAME

```
crsctl status resource ora.sid.db -p  
NAME=ora.sid.db  
TYPE=ora.database.type  
DB_UNIQUE_NAME=sid_side1
```

```
crsctl status resource ora.sid_side1.db -p  
NAME=ora.sid_side1.db  
TYPE=ora.database.type  
DB_UNIQUE_NAME=sid_side1
```

Setup: Grid Infrastructure: If Setup Fails

- Check shared disk access
- Check DNS
- Check IP and Subnet addresses (typos)
- OCR and Voting disks must be min. 3GB in size
- Disable Management Information Base Network Interface Cards in OS (problem with setting up GI)



Setup: Grid Infrastructure: Known Problems

- Reboot of both nodes will cause duplicated IP error (ARP CACHE) (fixed within 11.2.0.2)
- BUG in Patch Bundle 4-13 DBCA, ASMCA and Cluvfy will not work (fixed within 11.2.0.2)
- Check Resource Name = DB_UNIQUE_NAME

Setup: Dataguard 1/2

- Setting up DG with EM11g is easy and works (6x "Next")
- Make use of Oracle Restart (DG Side)
- Check config with dgmgrl
- DGConnectIdentifier Bug max. 16 Char
- LISTENER and TNSNAMES configuration must be checked



Setup: Dataguard 2/2

- Set Windows SID service to manual

```
Oradim -edit ... -startmode m
```

- Beware of accidentally activating Active Standby Database

```
Alter database open;
```

- Set "startmode" in CW and OR resources

Setup: IPv6 1/4

- IPv6 is not supported within RAC!

But check yourself:

```
cmd>ping localhost
Pinging racserver1 [::1] with 32 bytes of data:
Reply from ::1: time<1ms
Reply from ::1: time<1ms
Reply from ::1: time<1ms
Reply from ::1: time<1ms
```

Ups!

Setup: IPv6 2/4

Once again:

```
Cmd>ping racserver1
Pinging racserver1 [fe80::51f0:4057:54b7:2687%13] with
32 bytes of data:
Reply from fe80::51f0:4057:54b7:2687%13: time<1ms
Reply from fe80::51f0:4057:54b7:2687%13: time<1ms
Reply from fe80::51f0:4057:54b7:2687%13: time<1ms
Reply from fe80::51f0:4057:54b7:2687%13: time<1ms
```

I have to go...

Setup: IPv6 3/4

- Oracle required: Disable IPv6
- Microsoft required: Do not disable IPv6!

Now we are in trouble!



Setup: IPv6 4/4

- Set IPv4 prefix policies

```
HKLMA\SYSTEM\CurrentControlSet\Services\Tcpip6\Parameters  
DisabledComponents = 0x20
```

- How to disable certain Internet Protocol version 6 (IPv6) components in Windows Vista, Windows 7, and Windows Server 2008
 - <http://support.microsoft.com/kb/929852>

This is not validated by Oracle (yet) but works for me!

AGENDA

1. Overview
2. 1st Try
3. New Plan
4. Setup
5. Conclusion
 - Pro & Cons
 - Project Status
 - Help

Conclusion: Pros & Cons

- + Windows is better as expected for some time now
- + DG management with EM11g works fine
- + HA on Windows is possible
- first version of 11g Release 2 Database, a lot of bugs
- Less documentation and experience in community
- Environment management with Windows is not easy
- More and more complex technology and setup
- Virus scanner and Oracle are not good friends



Conclusion: Project Status

- Setup is on duty for a year now
- no serious incident(s)

Conclusion: Help

- Life-Safer
 - TVD-BasEnv
 - Flexible Environment Handling
 - <http://www.trivadis.com/produkte/datenbank-tools/tvd-basenvtm.html>
 - DD for Windows
 - <http://www.chrysocome.net/dd>
- References & Support
 - RAC Assurance Support Team: RAC and Oracle Clusterware Starter Kit and Best Practices (Generic) [ID 810394.1]
 - Feel free to ask!



THANK YOU.

Trivadis GmbH

Martin Schmitter

Werdener Str. 4
40227 Düsseldorf

Tel. +49-211-58 66 64 70

Fax +49-211-58 66 64 71

Martin.Schmitter@trivadis.com
www.trivadis.com

BASEL BERN LAUSANNE ZÜRICH DÜSSELDORF FRANKFURT A.M. FREIBURG I.BR. HAMBURG MÜNCHEN STUTTGART WIEN

42

2011 © Trivadis

Oracle 11gR2@Windows
September, 27th 2011

trivadis
makes IT easier. ■ ■ ■