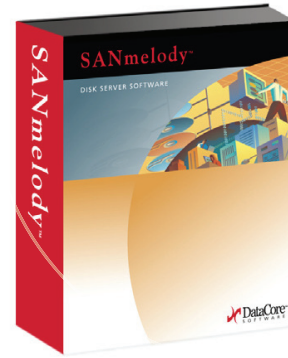


DataCore SANmelody

Experience in 2,5 days the benefits of DataCore

What is DataCore SANmelody?

DataCore SANmelody software virtualizes and complements your existing disk devices, enabling you to easily provision, share, reconfigure, migrate, replicate, expand and upgrade storage without slowdowns or downtime. DataCore SANmelody software converts your standard Intel/AMD



servers, blades or virtual machines (VMs) into fully capable virtualization servers that serve virtual disks over existing networks to needy application servers. They are simple to operate and let you cost-effectively optimize, manage and protect data storage and disk space.

How? By implementing a SANmelody Proof of Concept

To explore and discover the possibilities of SANmelody, we help you to build a small environment, requiring only a minimum use of your IT infrastructure, resources and time. In this environment you can use test and evaluate this product. The PoC architecture will be built on Servers within your own environment to create an as realistic possible situation.

If this Proof of Concept is successful you can be assured that a broader implementation will work as well.

What we will do for you

Day 1

- Kick off meeting: setting the goals for the PoC and giving an overview of SANmelody
- Installation of 2 Storage Servers
- Configuration of 2 storage servers

Day 2

- Creation of NMV pools
- Creation of Virtual Volumes
- Map Volumes to Application Servers
- Setup Snapshot Relationship

Day 3 (After 2 weeks)

- Evaluation Proof of Concept of half a day

Request your PoC now

interAct

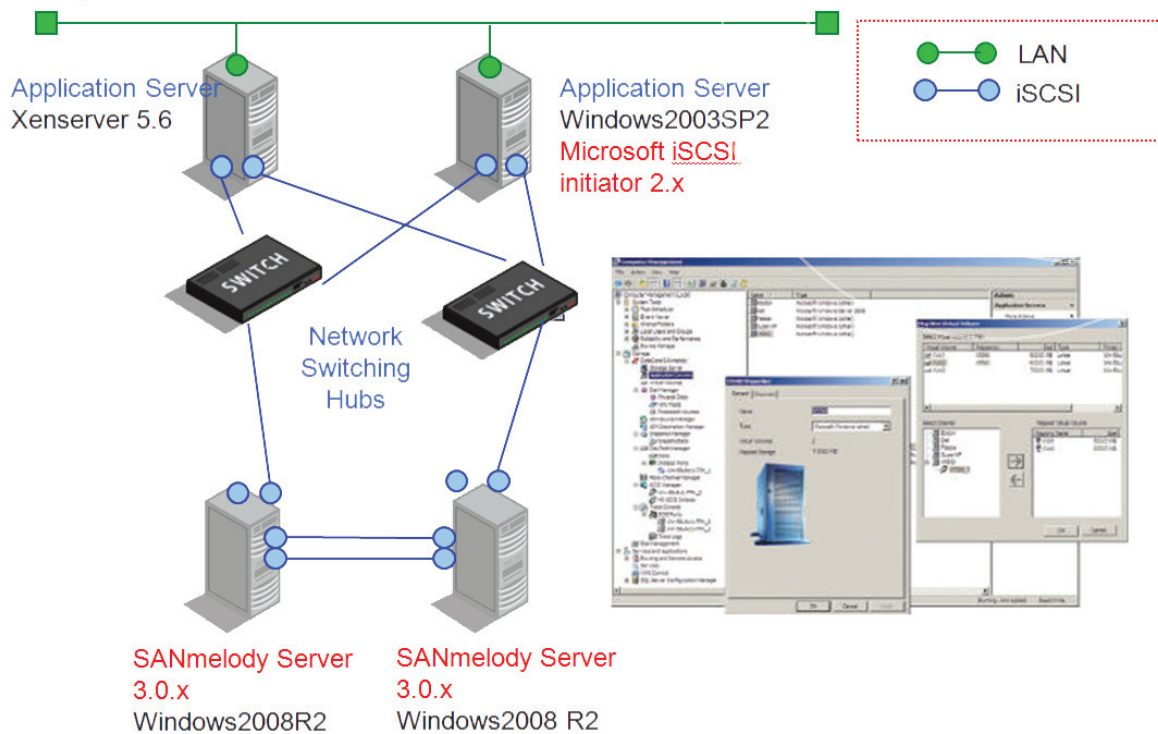
Tim Huygen

Tel 03 870 60 20 and ask for Tim

tim.huygen@interact.be

www.interact.be/datacore

The proposed environment



Possible extensions

You can even **enrich the Proof of Concept of SANmelody** by adding other services you would like to test.

- Additional types of application servers
- VSS snapshotting
- AIM
- Fail over testing
- MPIO
- MPIO with Microsoft Cluster Servers
- Proxy volumes

10 reasons to request a PoC

1. You get an insight in the use of SANmelody solution
2. You get a real test in your own environment
3. We give you a full evaluation of SANmelody during a short workshop
4. Fast Storage due to smart RAM memory usage
5. Hardware independent
6. You can use Fiber HBA and iSCSI
7. Full Redundant Setup
8. Installation and deployment is a simple task as SANmelody is accessed via an MMC snap-in
9. Thin provisioning is also on the menu as NMVs (network managed volumes) allow you to present virtual volumes to application servers that are much larger than the available physical space.
10. You can customize the Proof of Concept with other extensions

Request your PoC now

interAct

Tim Huygen

Tel 03 870 60 20 and ask for Tim
tim.huygen@interact.be
www.interact.be/datacore