

MIRRORING: START TO FINISH

Ryan Adams

Blog - <http://ryanjadams.com>

Twitter - [@ryanjadams](https://twitter.com/ryanjadams)

Email - ryan@ryanjadams.com



Microsoft®
CERTIFIED
Professional

Microsoft®
CERTIFIED
Systems Administrator

Microsoft®
CERTIFIED
Systems Engineer

Microsoft®
CERTIFIED
Database Administrator

Microsoft®
CERTIFIED
*Technology
Specialist*

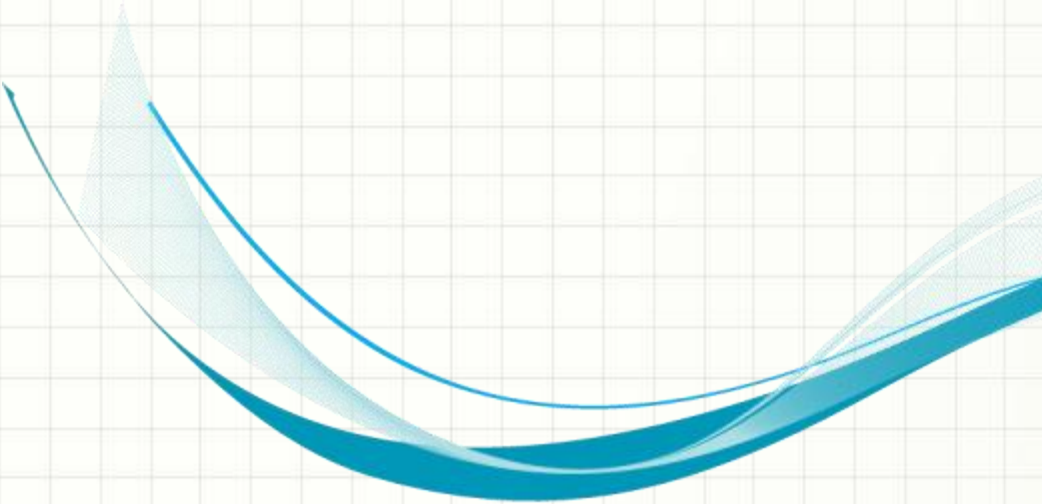
SQL Server 2005

Microsoft®
CERTIFIED
IT Professional

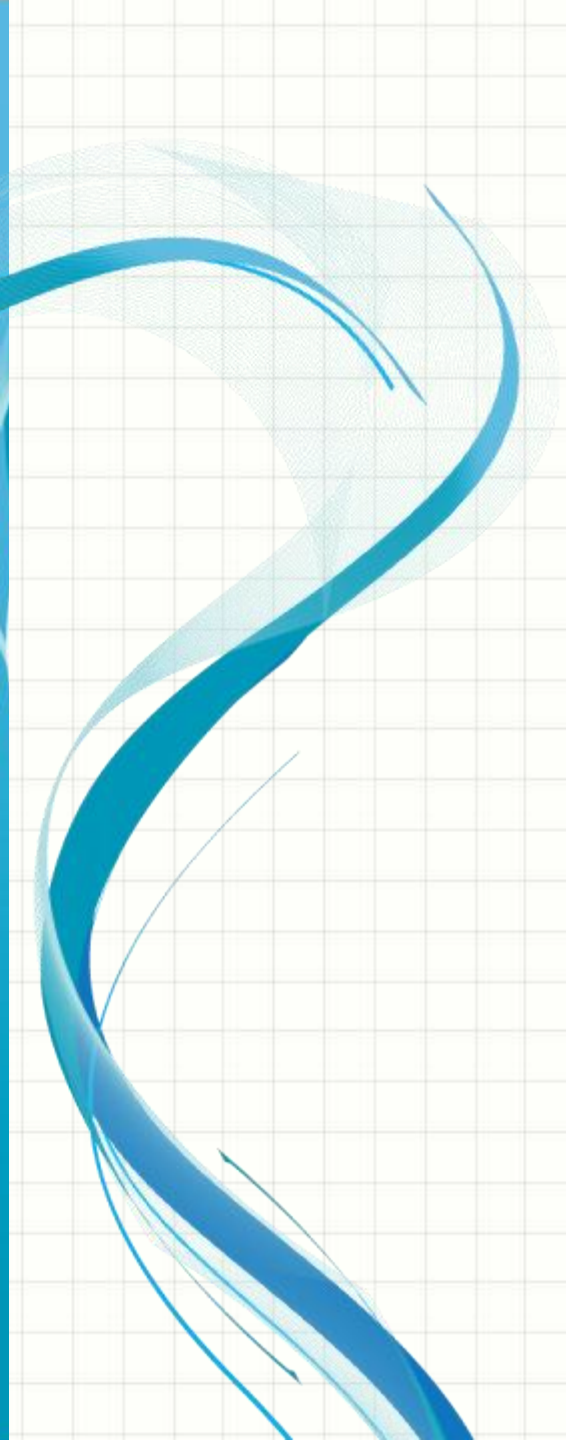
Database Administrator

Objectives

- Define Mirroring
- Describe how mirroring fits into HA and DR
- Terminology
- The Rules
- What's new in 2008 mirroring?
- Demo – How to configure mirroring
- Other Considerations
- Demo - Monitoring Mirroring



What is
mirroring?

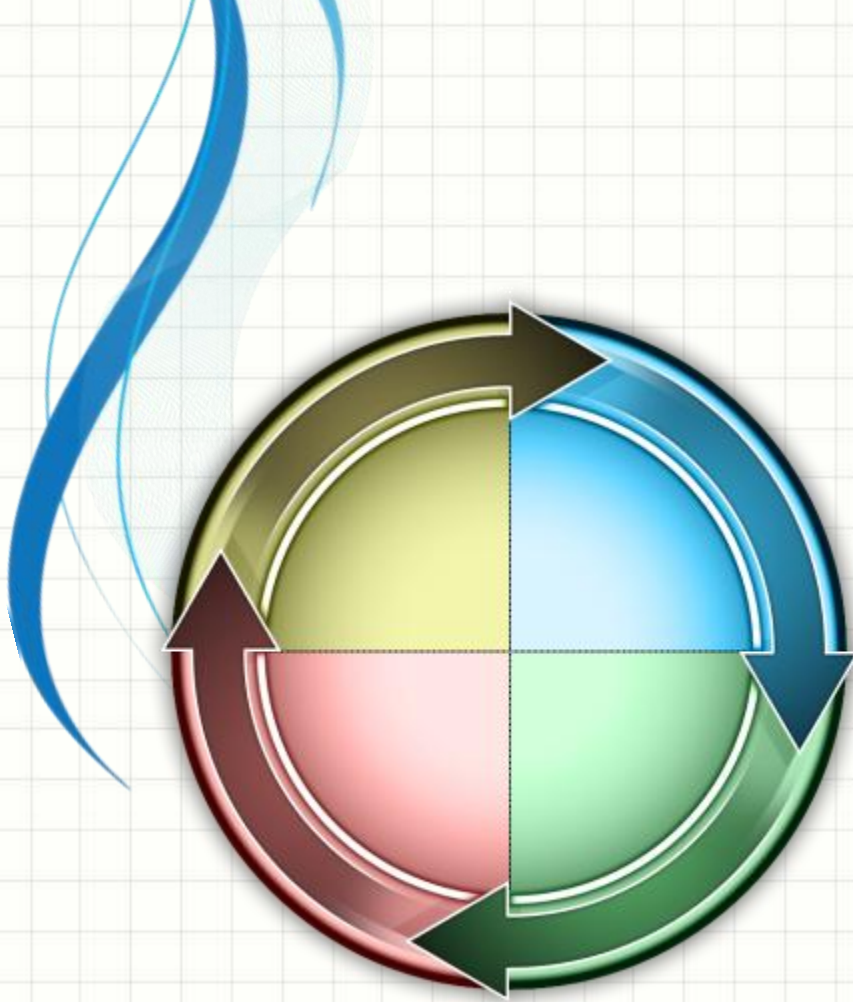


- What is the difference between HA and DR?
- Which business requirement does mirroring solve?



What are my other HA/DR Options?

- Clustering – HA only until server 2008
- Transactional Replication – HA & DR
- Peer to Peer Replication – HA & DR
 - Think Mesh topology or AD replication
- Log Shipping – HA & DR
- Backups - DR



Terminology

- Principal
- Mirror
- Witness
- Endpoint
- Session
- State – 5 states
- Mode – 3 modes





Session States

- Synchronizing
- Synchronized
- Suspended
- Pending Failover
- Disconnected



Modes

- High Safety with Automatic Failover
- High Safety without Automatic Failover
- High Performance



The Rules



Rules

- You cannot mirror any system DBs
- High Performance requires Enterprise Edition
- Witness can be any edition including workgroup, web, and express
- Automatic failover requires a witness
- DB must be in full recovery mode
- You cannot mirror a DB that uses Filestream
- Maintenance plans do not support mirroring until SQL 2005 SP2 CU10
- Avoid local system for SQL service account
- Database compatibility level must be greater than 90 (SQL 2005)
- Peer to Peer Replication cannot be used in conjunction with mirroring.

What's new for mirroring in SQL 2008

1

- Log Stream Compression

2

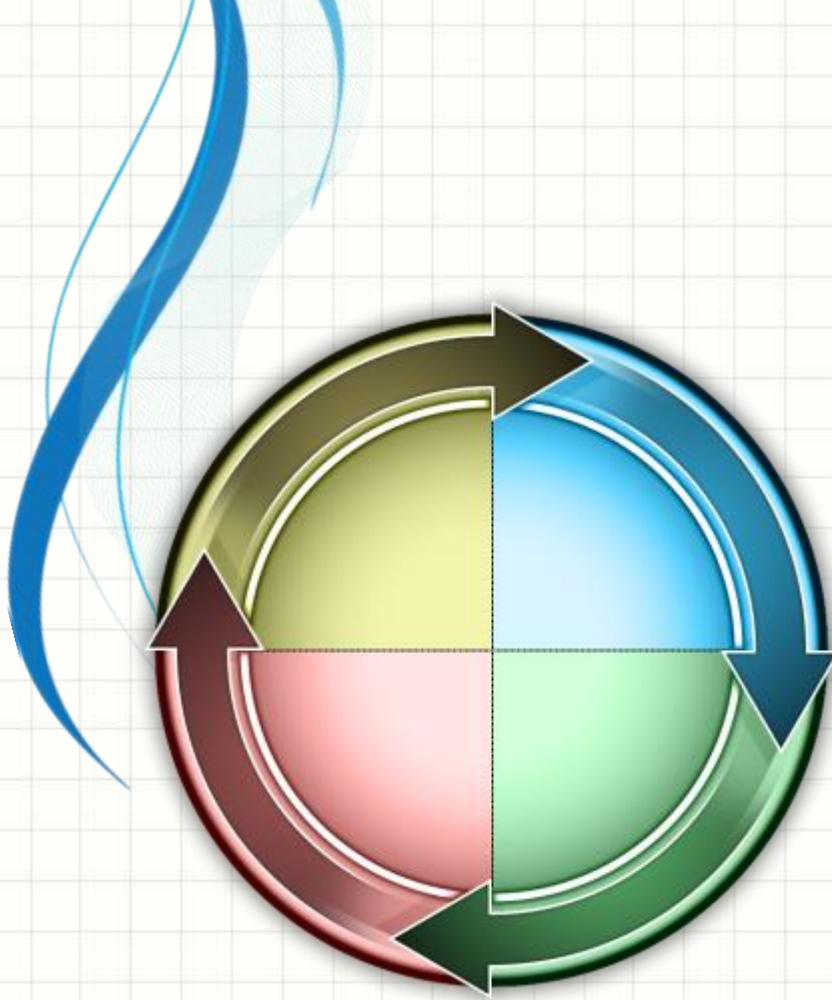
- Automatic Page Recovery

3

- Better use of log stream buffers

4

- Additional performance counters



How it Works

Synchronous Mode

Principal

- Transaction Inserted in Log
- Transaction Read from Log
- Transaction Shipped to Mirror

Mirror

- Transaction Written to Log
- Acknowledgement Sent to Principal
- Transaction Committed

Principal

- Acknowledgement Received
- Transaction Committed

Asynchronous Mode

Principal

- Transaction Inserted in Log
- Transaction Read from Log
- Transaction Committed
- Transaction Shipped to Mirror

Mirror

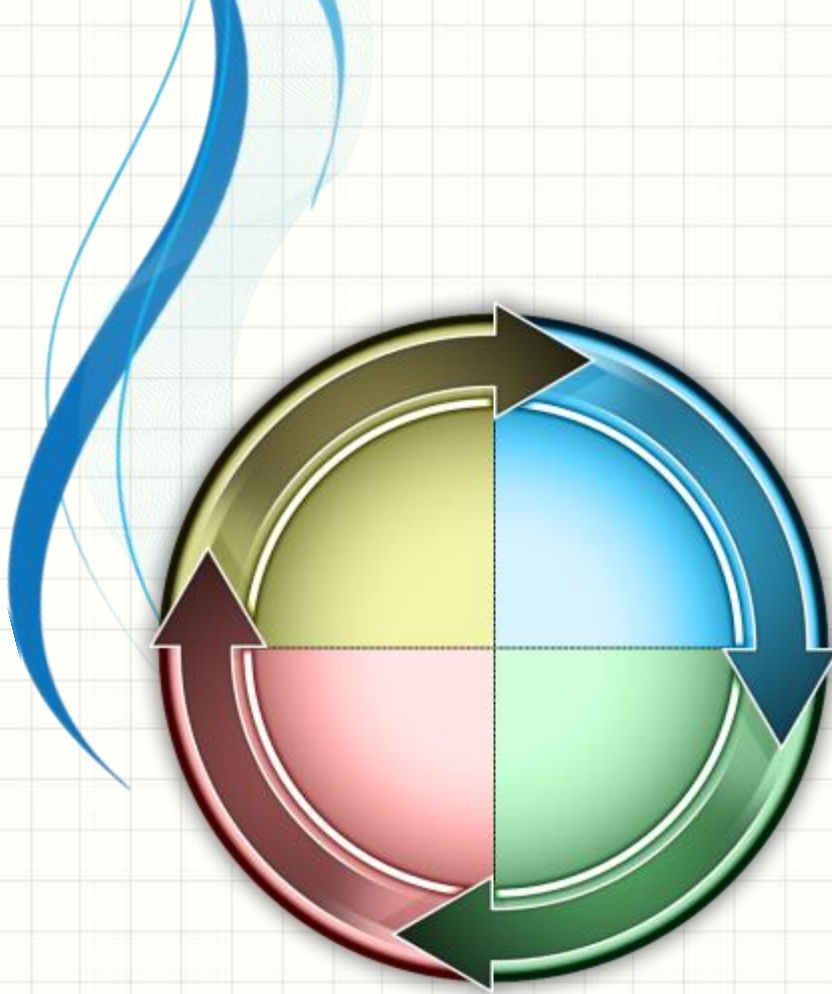
- Transaction Written to Log
- Acknowledgement Sent to Principal
- Transaction Committed

Principal

- Acknowledgement Received

Configuration Steps

- Restore DB and Log Backup on Mirror with no recovery
- Create Mirroring Endpoints
- Create Logins for SQL Service Account
- Grant Connect on Endpoints to Logins
- Set Principal Partner on Mirror
- Set Mirror Partner on Principal
- Set Failover Timeout



DEMO

- GUI
- T-SQL

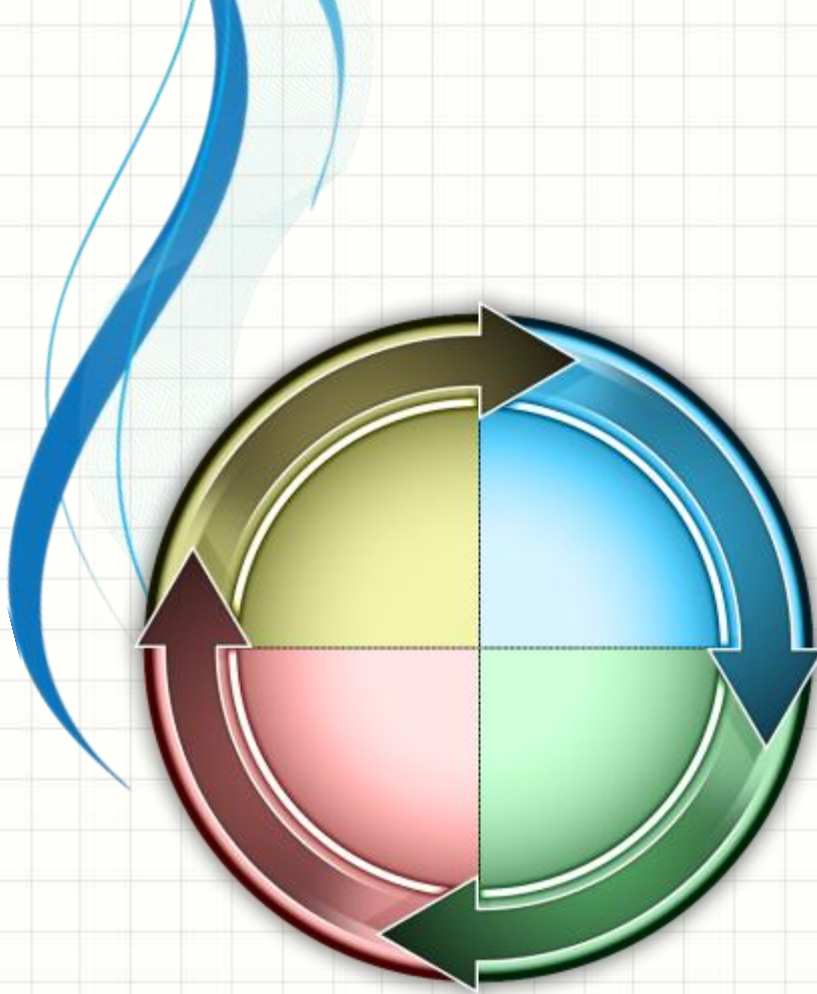
Comparison

Mirroring

- DB replicated to one other instance
- Transactions shipped real time
- Mirror DB not available for queries (Snapshot)
- Data is compressed over the wire
- Automatic page recovery

Log Shipping

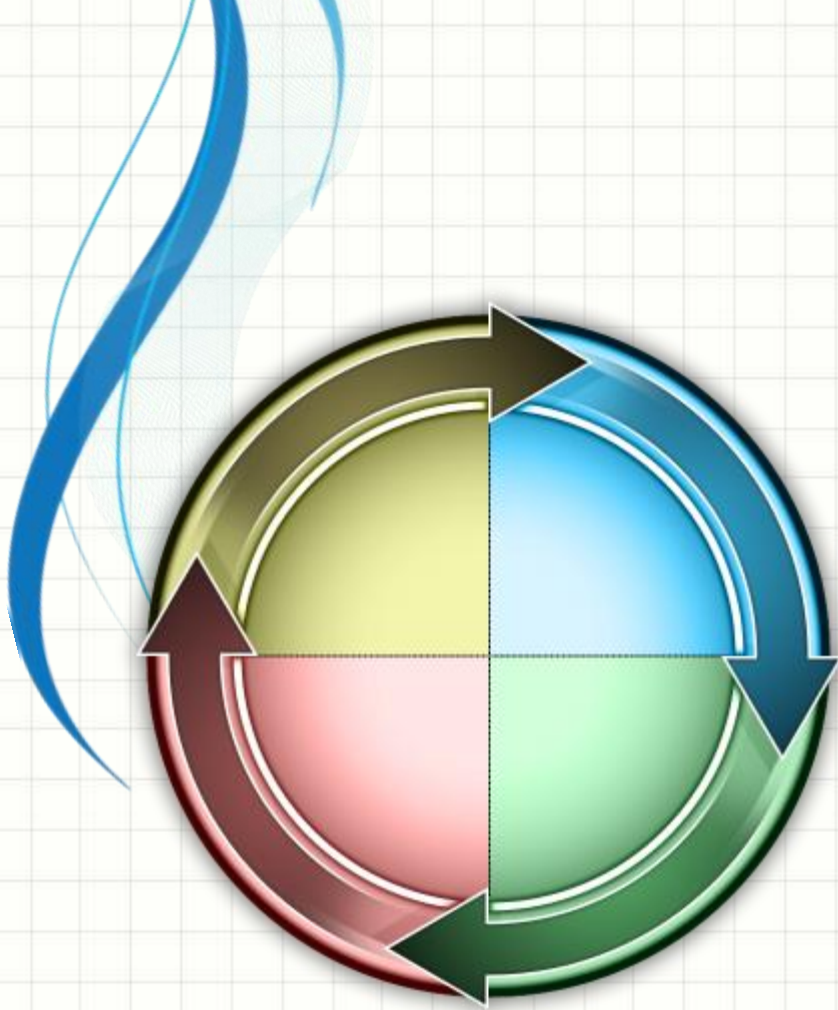
- DB replicated to many other instances
- Transactions shipped on a schedule
- Secondary DB available for queries
- Only compressed if log backups are compressed
- No page recovery



Other Considerations

Is Your Mirror Server Prepared?

- Logins
- SQLAgent Jobs
- SSIS Packages
- Linked Servers
- Database Level Options
 - Change owner on mirror
 - Set Trustworthy option on mirror
- Instance Level Options
 - Enable CLR
 - Database Mail
 - Extended SPs like xp_cmdshell

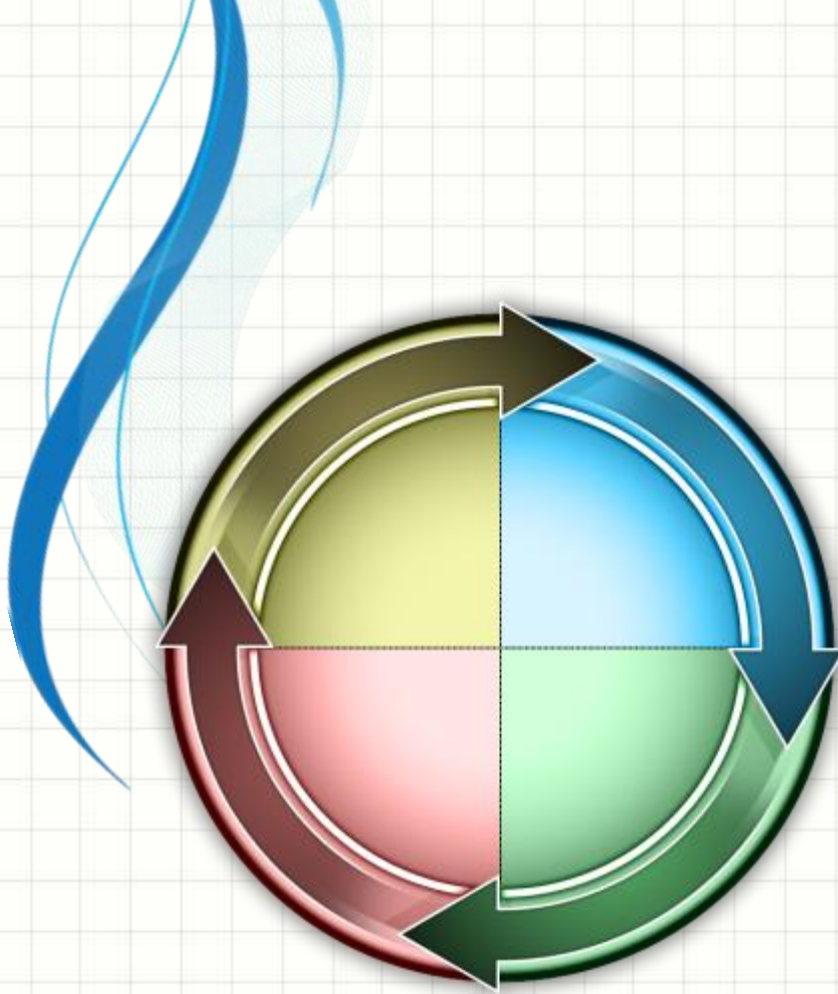


Monitoring

Mirror Monitoring

- Where is the data stored
 - msdb.dbo.dbm_monitor_data
 - Performance Counter Root Location
 - SQLServer:Database Mirroring
 - MSSQL\$InstanceName:Database Mirroring
- How to view the data
 - Database Mirroring Monitor
 - System Stored Procedures
 - Sp_dbmmonitorresults
 - Sp_dbmmonitorchangealert
 - Sp_dbmmonitorhelpalert
 - Sp_dbmmonitordropalert
 - Perfmon





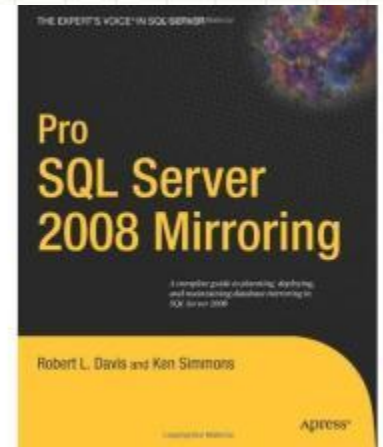
Demo

Summary

- Mirroring Defined
- Business Requirements Defined
- Terminology Defined
- Rules Defined
- Configuration Steps
- Monitoring

Resources

- Pro SQL Server 2008 Mirroring
- Robert Davis
 - Twitter - @SQLSoldier
 - Web - <http://www.sqlsoldier.com/>
- Ken Simmons
 - Twitter – @KenSimmons
 - Web – CyberSQL.blogspot.com
- Ryan Adams – Copy Logins Script
<http://www.ryanjadams.com/2010/09/automate-sql-logins-to-dr-site/>



Slides and Code

<http://www.ryanjadams.com/presentations>

Ryan Adams

Blog - <http://ryanjadams.com>

Twitter - [@ryanjadams](https://twitter.com/ryanjadams)

Email – ryan@ryanjadams.com

QUESTIONS?