

Download Microsoft Sql Server 2008 High Availability With Clustering Database Mirroring

In SQL Server 2008 R2, a typical high availability deployment uses Database Mirroring to protect application databases from planned and unplanned downtime. Database Mirroring combined with log shipping and failover clustering provide a great set of features that meet the high availability requirements of mission critical applications. In Database Mirroring today, if the application is... Failover clusters provide high-availability support for an entire Microsoft SQL Server instance, in contrast to database mirroring, which provides high-availability support for a single database. Database mirroring works between failover clusters and, also, between a failover cluster and a nonclustered host. Microsoft SQL Server 2008 High Availability with Clustering & Database Mirroring [Michael Otey] on Amazon.com. *FREE* shipping on qualifying offers. Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality. Microsoft SQL Server 2008 R2 Mirroring CONFIGURING SQL SERVER 2008 R2 MIRRORING. 1 g SQL SERVER HIGH AVAILABILITY SOLUTIONS SQL SERVER DATABASE MIRRORING

- o Operates at the database scope.
- o Uses a single, duplicate copy of the database
- o Uses standard servers
- o Provides limited reporting on the mirror server by using database snapshots.
- o When it operates synchronously, provides for zero work ...