

microsoft.public.sqlserver.security: Re: How to keep SQL-DMZ and SQL-Internal in sync ?

Re: How to keep SQL-DMZ and SQL-Internal in sync ?

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-06/0251.html>

From: Marlon Brown (*nospamarlon_at_hotmail.com*)

Date: 06/28/05

Date: Tue, 28 Jun 2005 07:26:58 -0700

It is a standard web site for my organization. No big urgency to get data replicated.

Let's say latency <= 1 hour. Is that OK ?

"Mike Epprecht (SQL MVP)" <mike@epprecht.net> wrote in message news:ejFvZJveFHA.580@TK2MSFTNGP15.phx.gbl...

> *SQL Server Replication is an option.*

>

> *What latency can you have?*

>

> *Regards*

> -----

> *Mike Epprecht, Microsoft SQL Server MVP*

> *Zurich, Switzerland*

>

> *IM: mike@epprecht.net*

>

> *MVP Program: <http://www.microsoft.com/mvp>*

>

> *Blog: <http://www.msmps.com/epprecht/>*

>

> *"Marlon Brown" <nospamarlon@hotmail.com> wrote in message*

> *news:edacEAreFHA.688@TK2MSFTNGP14.phx.gbl...*

>> *If I decide to place a SQL db in the DMZ so that the SQL-db-DMZ can*

>> *retrieve info from the SQL-db-internal-SAN, what would be best way to*

>> *sync such database from SQL-db-internal-SAN to the SQL-db-DMZ ?*

>> *I mean in the past I used robocopy tools to help me keep folders in sync*

>> *from DMZ-servers to DMZ-staging servers, but I would like to find out*

>> *what would be the best tool to accomplish this in SQL ?*

>>

>>

>

>