

# Re: Cluster synchronize

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2005-12/msg00147.html>

---

- *From:* "Michael Hotek" <[mike@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 29 Dec 2005 18:23:26 -0600
- 

Clustering is also not compatible with Windows Load Balancing, so you would need to use a hardware based load balancer.

--  
Mike  
Mentor  
Solid Quality Learning  
<http://www.solidqualitylearning.com>

"Mike Epprecht (SQL MVP)" <[mike@xxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxx)> wrote in message  
[news:eQ%23n4Y6CGHA.620@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:eQ%23n4Y6CGHA.620@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Hi  
>  
> To synchronize the data between the 2 clusters, you need to use something  
> like replication. Clustering is not a load-balancing technology.  
>  
> Regards  
> -----  
> Mike Epprecht, Microsoft SQL Server MVP  
> Zurich, Switzerland  
>  
> IM: [mike@xxxxxxxxxxxx](mailto:mike@xxxxxxxxxxxx)  
>  
> MVP Program: <http://www.microsoft.com/mvp>  
>  
> Blog: [http://www.ms\\_mvps.com/epprecht/](http://www.ms_mvps.com/epprecht/)  
>  
> <[mukesh.thiru@xxxxxxxx](mailto:mukesh.thiru@xxxxxxxx)> wrote in message  
> [news:1135764099.960391.227140@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1135764099.960391.227140@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
>> I have an architecture which has 4 DB servers on the whole; two will  
>> participate in load balancing and other two in fail over clustering.  
>>  
>> My question is how will the two DB servers that is used for load  
>> balancing synchronize?  
>>  
>  
>

- **References:**

- ◆ **Cluster synchronize**

- ◇ *From:* mukesh.thiru@xxxxxxxxxx

- ◆ **Re: Cluster synchronize**

- ◇ *From:* Mike Epprecht \ (SQL MVP\)

- Prev by Date: **Re: SQL 2000 cluster help – Urgent**

- Next by Date: **Re: placement of Analysis service? on cluster or lone server?**

- Previous by thread: **Re: Cluster synchronize**

- Next by thread: **Re: Cluster synchronize**

- Index(es):

- ◆ **Date**

- ◆ **Thread**