

## Re: cluster SSAS and SQL

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2007-11/msg00007.html>

---

- *From:* "Geoff N. Hiten" <[SQLCraftsman@xxxxxxxxxx](mailto:SQLCraftsman@xxxxxxxxxx)>
  - *Date:* Fri, 2 Nov 2007 10:06:17 -0400
- 

The answer is that SQL services share some common components. Plus, the installer has some generic setup logic. Finally, are you using the same service account for both services? If so, then permissions can get hosed during a broken update.

--  
Geoff N. Hiten  
Senior SQL Infrastructure Consultant  
Microsoft SQL Server MVP

"dp" <[dp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:dp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
<news:90BAC728-916F-4497-B293-55920962EDE8@xxxxxxxxxxxxxxxxxxxx>

Hi,  
We have a default clustered SQL server 2005 with sp2 installed in one cluster group and then I have installed a default SSAS clustered instance in another cluster group and it works fine (can failover and user can connect). However, when I applying the sp2 to SSAS instance (with SSAS checked only) and it failed; it not noly just failed but also take down my default clustered sql server! We have to call MS to get our server up. It seems that, somehow, registry for default sql server got messed up by SSAS sp2. My question are:  
1. Is it possible or supported to install a default SQL server and a default Analysis server on a cluster (each one in its own cluster group) with sp2;  
2. why applying sp2 on a default AD instance in one cluster group affect a default sql instance in another cluster group.

thanks much in advance.

Zack.