

## Re: SCR and Replay Queue length

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Well, you don't want replay to get too far behind either. What does Get-StorageGroupCopyStatus (with the -StandbyMachine option) show for the storage group? Also, can you verify that the Replication service is running on the SCR target computer?

When you tried to seed with Update-SGC, what error message did you get?

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Regards,

Scott Schnoll

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"Maverick" <[maverick@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:maverick@xxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:41AE5BA9-3897-4DA2-9481-A6EA4AED93CE@xxxxxxxxxxxxxxxx](mailto:news:41AE5BA9-3897-4DA2-9481-A6EA4AED93CE@xxxxxxxxxxxxxxxx)

Hi all,

I am running into something interesting with SCR. I have enabled it on about 10 databases without any issues. However, they were mostly small (2 gigs or less). I am trying to seed a 4 gig database and it keeps failing to seed when using the suspend-storagegroupcopy/update storagegroupcopy.

So, I followed another way of doing it by dismounting the production database and then copying the edb file to the target server. I have no path conflicts. After the copying is complete, I remount the production database and do a resume-storagegroupcopy.

My problem is that the replay queue length stays at about 18000 logs and keeps growing. I thought that there was a delay of 50 log files and 24 hours before replaying the logs on the target. When I do a get-storagegroupcopystatus on the group, it comes back as healthy and the copy queue length is 0. Should I be worried about the replay queue length?