
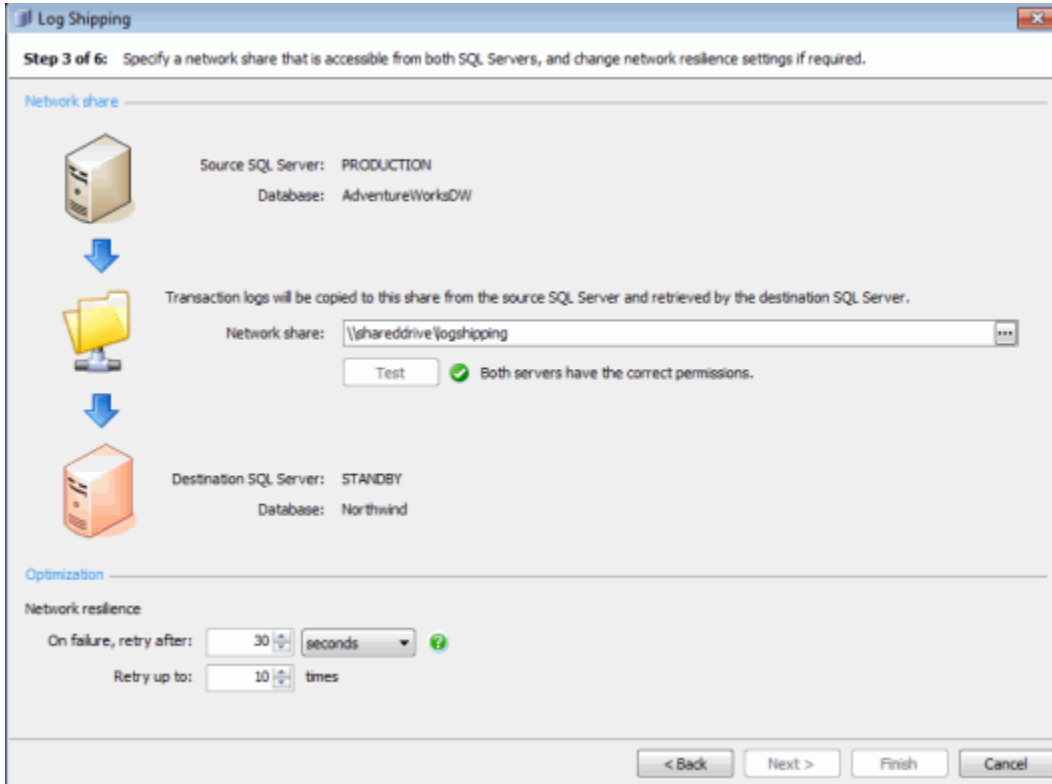


Log shipping - network share


[Log shipping](#) > [Specify databases](#) > [Backup settings](#) > **Network share** > [Restore settings](#) > [Schedule](#) > [Review summary](#)


 In SQL Backup Pro 7.0 and 7.1, this is step 4 of the Log Shipping wizard.

On step 3 of the wizard, specify the network share to which the transaction log backups will be copied and network resilience settings.



When SQL Backup Pro has backed up the source database, the backup file is copied to a folder that can be accessed by the secondary SQL Server. The SQL Backup Agent service on both the primary and secondary SQL Servers must have access to this folder.

Type the name of the network share to which you want to copy the backup files. Alternatively, click  and specify the network share using the Folder Browser: from the **Server** drop-down list, select the server you want to copy the backups to, or click **Add Server** and type the server name or IP address. Other servers will only be visible to the local server if it has the appropriate permissions to write to or read from them. The name of the local server you are connected to and your user name are displayed above the **Server** list. This information may explain why some servers cannot be browsed.

 The network share must *not* be the same location as the folder the processed transaction log backup files are moved to on completion (see [step 4](#)).

If you typed the network share name, click **Test** to check that the user for the SQL Backup Agent service on the primary SQL Server has permissions to create files on the network share, and that the user for the SQL Backup Agent service on the specified secondary SQL Server has permissions to access the network share and delete files. If the user for either SQL Backup Agent service does not have the appropriate permissions, an error message is displayed. If you browsed to the network share, this check is performed automatically.

For more information, see [Backing up and restoring on a network share](#). For details about setting up permissions to use a network share, see [Permissions](#).

Optimization

The **Network resilience** settings control retry behavior following a read/write error whenever SQL Backup Pro:

- writes a backup file to disk
- copies a backup file to another location

Read/write errors are most likely to occur when SQL Backup Pro is processing files through a network connection.

The **Network resilience** settings apply to all read/write operations involving the transaction log backups. In most circumstances, you can leave **On failure, retry after** and **Retry up to (n) times** at their default values (30 seconds, and 10 times).

To disable retries completely, specify **Retry up to 0 times**.

[Next: restore settings](#)