



SB Connectivity Veritas Backup Exec 20.6 - Backup to Disk

This guide describes the necessary steps to setup up the Silent Brick System as a Veritas Backup Exec disk target.

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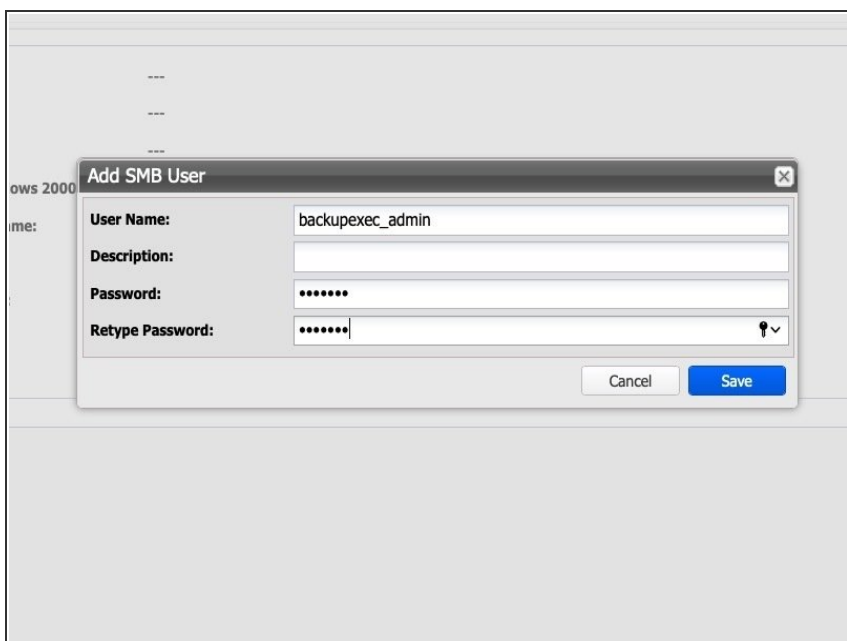
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INTRODUCTION

This guide describes the necessary steps to setup up the Silent Brick System as a Veritas Backup Exec disk target.

This Guide was tested with Veritas Backup Exec Version 20.6 and Silent Brick Version 2.27

Step 1 — Create share user



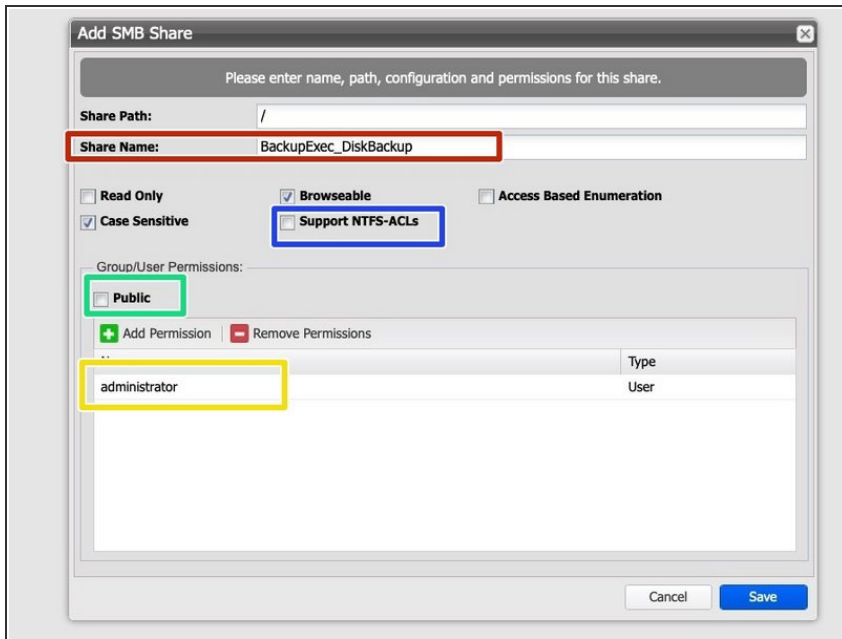
- Go to the SMB section of the user interface
- A user matching the service user of the Backup Exec server is later on needed for the Share configuration. Depending on the Configuration...
 - Join the Silent Brick System to the active directory
 - Or create a local user account according to your backup exec user

Step 2 — Create SNAS Volume



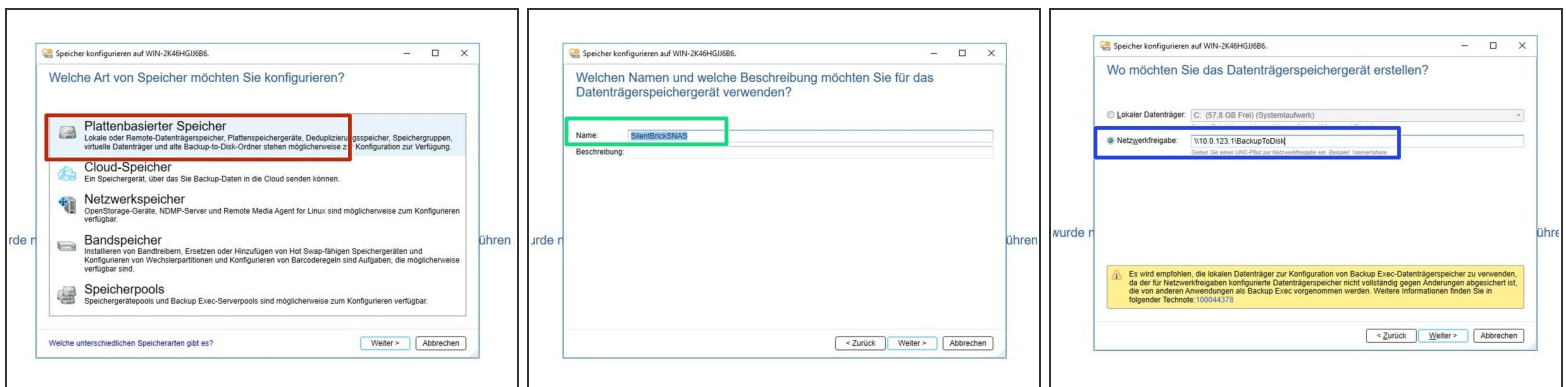
- Switch to the Volumes section of the User Interface
- Create a new SNAS Volume
 - Type: SNAS
 - Protection: As desired
 - **Compression: No**
 - Case Sensitive: Yes
 - **Optimize for Large Files: Yes**

Step 3 — Add share



- Select your Volume and choose the "Shares" Tab
- Create a new share
- Define a unique share name
- Deactivate support for NTFS-ACLs
- Uncheck "Public" and add the user created in Step 1 or the active directory user used by Backup Exec

Step 4 — Add Backup to Disk target in Backup Exec



- Choose to create a new disk based storage target
- Define a name for the new disk target
- Enter the UNC Path of the previously created share in the Silent Brick SNAS Volume