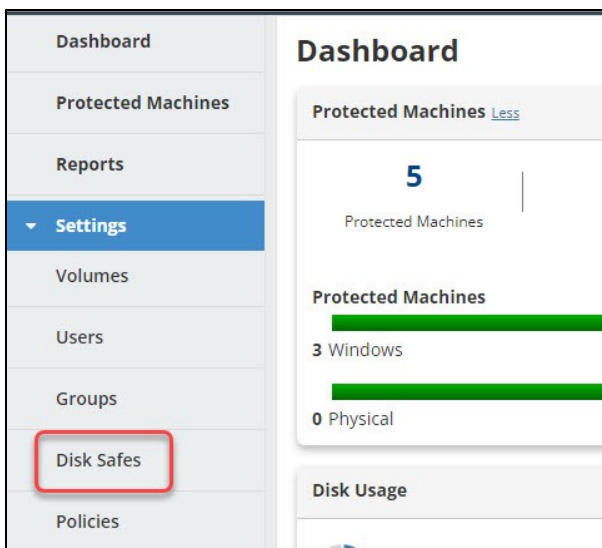
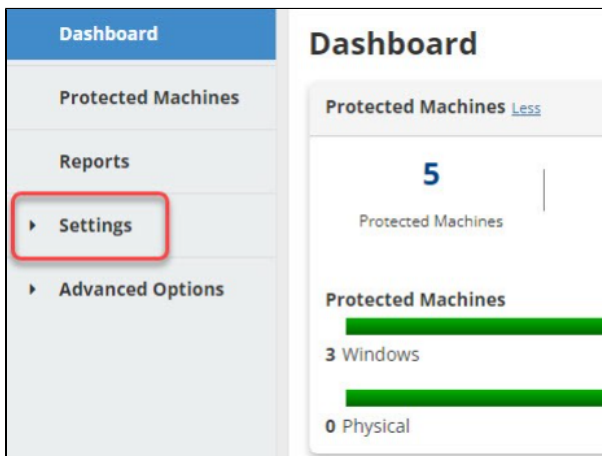


How to change the Remote Replication Target Disk Safe ID

Under certain circumstances it may be necessary to map a source Disk Safe to a different Remote/Target Disk Safe ID, in a Remote Replication setup.

i The Target Disk Safe ID specifies the UUID of the Disk Safe on the Target SBM for use with Replication. Changing this value can have adverse effects such as accidentally targeting a Disk Safe already in use. This should only be performed if there is a clear reason and not as a general troubleshooting step.

1. Log into the Source SBM and click on Settings, and then Disk Safes:




2. Locate the Disk Safe being replicated, and click the Actions icon (blue gear) on the right side.

Disk Safes

+ New Disk Safe Attach Existing Disk Safe Search... Search Advanced Filter Clear Filter

Edit Selected Open Selected Close Selected Detach Selected

	State	Name	Ma	Vol	Recovery Points	On Disk Size	Deltas	Fragmentation ratio	Actions
>	<input type="checkbox"/>	Linux Agent	Linu	Linu	6	2.2 GiB	1.8 GiB	1	


1 10 Items Per Page

Click Edit Disk Safe :

Disk Safes

+ New Disk Safe Attach Existing Disk Safe Linux Agent Search Search Advanced Filter Clear Filter

Edit Selected Open Selected Close Selected Detach Selected

	State	Name	Ma	Vol	Recovery Points	On Disk Size	Deltas	Fragmentation ratio	Actions
>	<input type="checkbox"/>	Linux Agent	Linu	Linu	6	2.2 GiB	1.8 GiB	1	

1 10 Items Per Page

- Open Recovery Points
- Edit Disk Safe**
- Vacuum Disk Safe
- Compact Disk Safe
- Detach Disk Safe
- Close
- Delete Disk Safe

3. Click the Replication tab :

Edit Disk Safe

Settings Devices Data Settings **Replication** Limits

Replication

Replication Type Remote Replication ⓘ

Remote Replication

Target Server Remote SBM ⓘ

Target Disk Safe Id 3e50b418-e065-4ee0-b8a1-0fcfbfd60e90 ⓘ

Mouse-over the information symbol in the lower right. If the symbol is not visible, you may need to maximize your browser window :

Edit Disk Safe

Settings Devices Data Settings **Replication** Limits

Replication

Replication Type Remote Replication

Remote Replication

Target Server Remote SBM

Target Disk Safe Id 3e50b418-e065-4ee0-b8a1-0fcbfd60e90

A Pop-up window will appear with information about this ID. You must select "I understand the risks, let me edit this field." in

Remote Replication

Target Server Remote SBM

Target Disk Safe Id 3e50b418-e065-4ee0-b8a1-0fcbfd60e90

Target Disk Safe Id

Specifies the UUID of the Disk Safe on the target server to use for replication.

If this value is empty, then the next replication will create a new Disk Safe on the target server and populate this field with its UUID.

Changing this value could have adverse effects such as accidentally changing it to target a Disk Safe belonging to another server.

I understand the risks, let me edit this field.

Cancel Save

order to continue :

4. You may now update the Target Disk Safe ID field with the new Remote Disk Safe UUID:

Edit Disk Safe

Settings Devices Data Settings **Replication** Limits

Replication

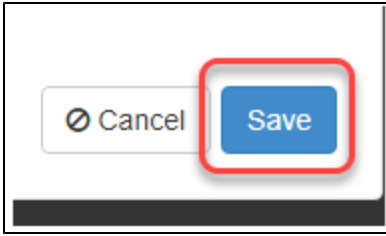
Replication Type Remote Replication

Remote Replication

Target Server Remote SBM

Target Disk Safe Id 3e50b418-e065-4ee0-b8a1-0fcbfd60e90

5. Lastly, click Save to apply the changes :



i NOTE: This change will trigger a full block scan the next time the disk safe is replicated.