

# Editing VMware QuickSpin Backup Sets

https://campus.barracuda.com/doc/96016433/

This article provides the following topics:

- Editing Backup
- Editing a VMware QuickSpin Destination Host
- Editing a VMware QuickSpin Incremental Version Storage Location

## Editing VMware QuickSpin Backup Sets

To edit a VMware QuickSpin backup, perform the following steps.

 Navigate to the Backup Selections page. See <u>Backing up VMware QuickSpin</u> for instructions. The Backup Selections page is displayed.

<b>Backup Selections</b>							ixport Backup	Selection
Backup Type			Туре	Backup Set	Run	Next Backup	Scheduled	Remove
Files and Folders (1)	0	۶	-	Files and Folders 1	•	11/15/2017 @ 11:00 PM		×
Physical Imaging Rapid Recovery	0	×	1 P	Hyper-V Standard 1		11/15/2017 @ 11:00 PM		*
Physical Imaging Standard	0	×	я.	Hyper-V Rapid Recovery	•	-		×
Byper-V Standard (1)		۶	я.	Hyper-V Rapid Recovery 1	•	Recurring		*
III Hyper-V Rapid Recovery (2)								
😨 VMware Standard	0							
. VMware QuickSpin	0							
SQL Server	0							
S Exchange Information Store								
Exchange Mailbox Level	0							
() System State								
		(H)	• 1				1-4	of 4 items

2. Click the edit icon beside the backup set you want to edit. The Backup Set Summary page is displayed.



2 VMware	QuickSpin ABC	
Select Recover	ry VM Destination Schedule Retention Advanced Summary	
Select	The QuickSpin backup set contains 1 VM(s).	
	You are backing up this VM(s) from the following 1 licensed host(s):	
	Licensed QuickSpin Source Host	VM
	ES04ost43.IntronisENG.com Windo	ws 10 Small
Schedule	Schedule 1 Every 1 hour(s) and allowed to finish before starting the next schedu	Ae occurrence.
Retention	You will be able to recover up to 96 versions(s) from the past 4 day(s).	
Advanced	Temp Location: C:Windows/\TEMP\BackupAgent Incremental Version Storage Location: C:\Temp	
Notes		
Notes		
Notes		

3. Select any of the tabs to display and edit your current settings. See <u>Backing up VMware</u> <u>QuickSpin</u> for details.

#### Notes:

The backup set name may be edited. See <u>Changing Backup Set Names</u>.

Any changes to the locations of the destination hosts of the recovery VMs are not effective until the next backup runs.

To edit existing schedules, see Editing Existing Daily or Weekly Schedules.

After making your edits, click the **Update Backup** button at the bottom of any page, as shown below.

Cancel	Update Backup Set
--------	-------------------

The Backup Selections page is displayed with the updated backup set.

### Editing a VMware QuickSpin Destination Host

To edit and change a VMware QuickSpin Destination Host, perform the following steps.

 Navigate to the VMware QuickSpin Recovery VM Destination page. See <u>Editing VMware</u> <u>QuickSpin Backup Sets</u> for instructions. The Recovery VM Destination page is displayed.

# Barracuda Intronis Backup



Recovery	VM Destination	Schedule Rete	Advance	nd Summary		
Where Would You Lik	e to Direct Your	Recovery VM Destin	ation?			
virtual Machine/VM(x)	Source Pool, VM Fold	Destination Host	Resource Pool	VM Felder	Detestore	
Windows 10 Small	ES04ou43.Intr	esitosi42.intr	None	cristi d	SANDO_SSD1.)	s. 🗖
Add New Server						

2. Select the ellipsis icon in the column of the Destination Host. The following pop up with your current selection is displayed.

Select a Destination Host:				
Current selection:				
○ L esxhost43.introniseng.com				
○ B gadewc7.introniseng.com >				
○ S qadevvcrc.introniseng.com >				
○				
○토 gaumhost28.intronisga.com				
○ I gaumhost31.intronisga.com				
○				
<		>		
Change Server Credentials	Cancel	ок		

#### **CAUTIONS!**

As a best practice, select an ESXi host for the restore destination that does not already contain the protected VM. Otherwise, both the protected and recovery VM could be lost. To increase the recoverability of the VM, protect it by using a VMware Standard backup set in addition to this VMware QuickSpin backup set. Doing this protects the VM both locally and in the cloud.

 Select the new Destination Host. The following pop-up is displayed.



You have chosen another destination host. Choosing this will override your settings and cause you to have to respecify them. Is this what you really want to do?

No Yes

4. Click Yes.

The other destination options ellipses are displayed.

5. Select your other configuration options. See <u>Backing up VMware QuickSpin</u> for details. When finished with your changes, click **Update Backup**. The following pop-up is displayed.



6. Click the Yes, delete previous recovery VM(s) and create new VM(s) in the new destination or move the recovery VM(s) check box. The **Yes** button is activated.



7. Click the **Yes** button. The Backup Selections page is displayed.

# Editing a VMware QuickSpin Incremental Version Storage Location

# **CAUTION!**

If you change the incremental version storage location, all revisions become invalidated and the next backup run is a full backup. It is recommended you choose a location on the same drive as your Local Vault, if you have one set up.



To edit and change an Incremental Version Storage Location, perform the following steps.

1. Navigate to the VMware QuickSpin Advanced page. See <u>Editing Backup</u> for details. The Advanced page is displayed

dit Backup	
🖉 VMware QuickSpin 1 🗸	•
Select Recovery VM Destination Schedule	Retention Advanced Summary
Temporary Folder Define where the temporary folder that's used in backing up VMware QuickSpin VM(t) resides. Manually type in a path or browse to the desired location.	Path: C:Windows/TEMP/BackupAgent Browse
Incremental Version Storage Location Specify the path where the incremental versions of your recovery VM(s) will be stored. This data will be used to recover previous versions of QuickGpin recovery VM(s).	Path: C:Recovery Browse.   In order to restore a recovery VM successfully, you will need both the recovery VM successfully, you will need both the recovery VM successfully and the incremental version information stored in this location. Store of the successfully successfully and the incremental version information stored in this location.
Notes	ts, please choose a path that will not be compromised, deleted or moved.
< Previous	Next
	Cancel Update Backup Set

2. At the Incremental Version Storage Location Path field, type or browse to where the incremental versions of the recovery VMs are to be stored. See <u>Browsing to a Folder</u>.

#### 3. Click Update Backup.

The Backup Selections page is displayed.



#### Figures

- 1. image2021-9-17 11:29:51.png
- 2. image2021-9-17 11:31:1.png
- 3. image2021-9-17 11:31:36.png
- 4. image2021-9-17 11:33:36.png
- 5. image2021-9-17 11:39:44.png
- 6. image2021-9-17 11:41:52.png
- 7. image2021-9-17 11:42:28.png
- 8. image2021-9-17 11:44:51.png
- 9. image2021-9-17 11:47:15.png
- 10. image2021-9-17 11:50:18.png
- 11. image2021-9-17 11:53:36.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.