

How Do I Use Zmanda with Wasabi?

Zmanda is now certified for use with Wasabi. To use this product with Wasabi, please follow the instructions below.

Pre-requisites:

- Amanda Enterprise and Zmanda clients are installed
- Wasabi account

Steps:

- 1. Launch Zmanda management console
 - Go to "Admin -> devices" page.

Click on "S3 Compatible Cloud Storage (Cloudian, Wasabi, etc.)".

Adnagement Console Annagement Console Annanda About User Guide Feedback	20190000002001 Backup Vault Monitor users backup sets devices	Search Docs Report Restore Admin preferences audit licenses	Backup Set: create one now	admin
Create Storage Device				0
Attached Storage	Simplified Disk Disk/NAS/SAN	Cloud Storage Cloudena Services Cloudena Services Amazon Simple Storage Google Cloud Storage OpenStack Swift Cloud Stora S3 Compatible Cloud Storage	ce (S3)	NDMP Changer

2. In the Cloud Storage page:

- Insert device name in "Name" field.
- Provide "Endpoint (Host Name)" s3.wasabisys.com
- "Access Key" and
- "Secret Key" in respective fields.
- After providing all the details, click "Add".

Note that this config example discusses the use of Wasabi's us-east-1 storage region. To use other Wasabi storage regions, please use the appropriate Wasabi service URL as described in this <u>article</u>



Zmanda Management Console					Search Doo	cs
Amanda 🔁	Back	up Vault	Monitor	Report	Restore	Admi
About User Guide Feedback	users	backup sets	devices	preferences	audit lie	censes
Create : \$3 Compatible C	loud Stora	ge <mark>(</mark> Cloudian, W	/asabi etc.) I	Device		•
Name*:						
Comments:						*
Endpoint (Host Name)*:						
Use API Credentials*:	🖉 (API k	eys recommend	ed over user	name/passwor	rd)	
Access Key*:						
Secret Key*:					_	
				//		
Advanced Options 3						$ \rightarrow$
					Cance	Add

3. Once the device added, the user will see a screen like shown below.

About L	ZMCI Management ZAma	Coreia ICoreia Backup Vault Monitor Repo estaat users backup sets devices preferei BkpDevice' added.	Search Docs	Backup Set:	create one now	3 3	dmin Log Out	
Create	Storage De	vice Simplified Disk	Cloud Storage		Tape Storage		0	
View an	Attached Storage Simplified Disk Image: Disk/NAS/SAN Image: Cloud storage Image: Cloud storage Image: Storage Image: Storage <							
All	Туре	Device Name	Status	Path	Comments Us	ed With	Last Modified	Ву
		LinuxFSBkpDevice	OK OK	s3.wasabisys.com			2019-08-09 00:26:4	I4 admin
Invert Se	lection Ref	esh Table Edit Delete						

- 4. Create a backup set:
 - From "Backup -> where" page, assign "Wasabi device" created to the backup set.
 - Click on "Radio button" as shown in the image below.



About User Guide Feedback	20190809003013 Aackup Vault Monitor at where staging how v	Search Docs Report Restore Admin when now media
After clicking "Add/Update", ZI operation may take some time to	MC will try to connect to the device. I finish.	Depends on the connection, this
Use device configuration		0
Backup Set	Choose Storage Device	ice

5. Provide "Location Restriction". For this example, provide location restriction as "us-east-1". Then click on "Add".

zmando	20190809003107	Search Docs	
Amanda	Backup Vault Mor	nitor Report Restore Admi	n
About User Guide Feedback	what where staging	how when now media	_
After clicking "Add/Upc operation may take some	ate", ZMC will try to connect to the time to finish.	e device. Depends on the connection, this	×
Use LinuxFSBkpSet con	figuration for device: LinuxFSB	kpDevice	•
Device Type:	S3 Compatible Cloud Storage(Cloudian, Wasabi etc.)	
Device Name*:	LinuxFSBkpDevice		-
Comments:		1	
Taperscan:	Oldest •		
Location Restriction:	us-east-1		
Backups stored at*:	s3.wasabisys.com		0
Advanced Options			_
			Cancel Add

10901 W 120th Ave Suite 235, Broomfield, CO, United States. Tel: +1 720-452-6576 www.zmanda.com



- 6. This will create a bucket on Wasabi cloud with the name "zmc-<access-key>-<backup set name>".
- 7. Follow steps below on how to create a backup
 - Go to "Backup -> now" page. Select the radio button "Force Full Backup".
 - Click on "Start Backup Now".
 - This starts the backup process.



8. Below shown is the "Monitor -> backups" page, where the user can check the status of the backup. Refer to the 2 screen shots below:

About User Guide Feed No backups found Refreshed at: 2019	Concellence Concellen	Search Report Restor s	Docs re Admin	Backup Set: LinuxFSBkpSet O Not using amadmin cache /etc/zr O Backup running	• 3 manda/zmc/zmc_aee/dat	admin Log Out a/LinuxFSBkpSet.am	admin	×
Monitor Backups Filter Backup Runs Backup Set Auto Refresh Show Details	most recent ▼ 0 days ALL ▼ Ø	Backup Status Hide Completed: 0 In Staging: 0 Failed: 0 In Progress: 1	Legend: Backup Backup Level Fu Success Warning h Progress	States Image: Control of the state sta				
Timeline Monitor Char	t							0
→Date and Time 2019-08-09 00:39	Backup Set	Type Linux/*nix	Level Host Name	Directory/Path /home/suthanth	State	Clearing Checking Staging Backup Area Plan	Transferring Backup to Server	Writing to Backup Media
Refresh Table							getting estimate	



0.0.1.1.0040.0						Backup	Set: Linu	uxFSBkpSet	• @				
Monitor Backups	8-09 00:41:05 (30 second refresh	interval)	Ø	Lege	nd: Backup	States	0	_	_	-	-	_	
Filter Backup Runs n Backup Set A Auto Refresh Show Details	nost recent	Backup Status Completed: 1 In Staging: 0 Failed: 0 In Progress: 0	Hide?	Backup Succes Warnin Failure In Prog	ess 7777								
imeline Monitor Chart				-	_	_	_	_	_	_	_	_	6
Date and Time	Backup Set		Туре	Level I	lost Name		Directory	y/Path	State	Clearing Staging Area	Checking Backup Plan	Transferring Backup to Server	Writing to Backup Media
019-08-09 00:39	UnuxFSBkpSet		Linux/*nix		ocalhost		/home/su	uthanth	0			getting estimate	dump to tape done

9. User can check the backups in Wasabi console.

	E D STORAGE	<u>41. 1000</u>	International and the standard and the standard stan	ouvraiter ingen +
Objec	t Storage	BACADABLE CONTRACTOR		• • • •
Diorage	Browser - Objects			
		tere .	Lastanation	-
		(Jour Might Age Departmentation)	Aug.9.2010.02.00 PM	82.8
0		Linual Millighet lage l'injected lagestact	Aug 4, 2019 12:00 PM	12.9
		Linual 100 plan taper 100000001 fairbart	Aug 9, 31114 12:00 PM	1310
		Linual Stillighter hape 100000000 registere	Aug 9,2019 12 10 PM	166.7.946
		Graaf (Biglist Sper parositypethat	Aug 9, 2014 12:00 PM	448
		Unief Stiplet spolupication and	Aug 8, 2018 12:00 PM	12.8