OOTBI

Best Storage for Veeam

Side A

If you need assistance, contact our 24/7 support at

www.objectfirst.com/support

We're available for help via phone, live chat, and e-mail

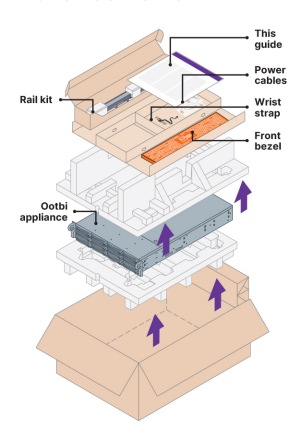




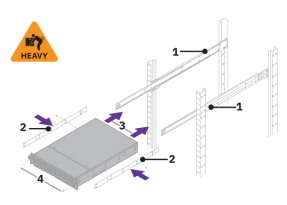
♦ Scan for full guide ♦



1. Box Contents

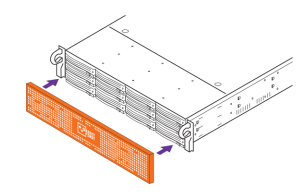


2. Racking



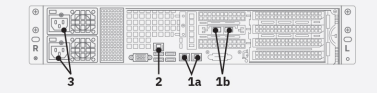
- 1. Mount outer rails in rack
- 2. Install inner rails on Ootbi
- 3. Slide Ootbi into rack
- 4. Install thumb screw lock

3. Front Bezel



4. Cables

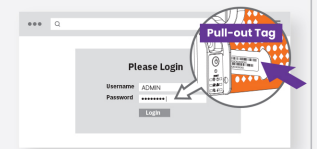
- 1. Connect network cables 10GBASE-T (1a) or 10G SFP+ (1b)
- 2. Connect IPMI
- 3. Connect power cables



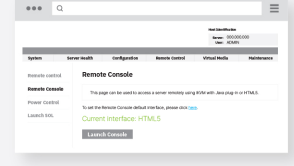
5. Connect via Remote (IPMI) or Local Console

Option A — Remote (IPMI) Console

- Power ON →
- Log into IPMI consoleGet IPMI IP address from the DHCP server
 - IPMI MAC address is on a tag
 - IPIVII IVIAC address is on a ta
 - Username: ADMIN
 - Password can be found on tag
 - Type https://ipmi_ip_address into a web browser to log into IPMI console



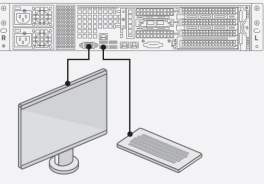
3 Remote Console

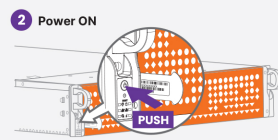


Click Remote Control menu, then Launch Console

Option B — Local Console

Connect VGA-compatible monitor and keyboard to Ootbi





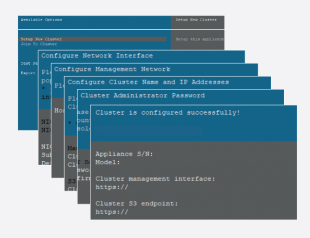
6. Appliance Deployment



Choose **Setup New Cluster** or **Join To Cluster** and follow wizard

Required information:

- Cluster IP address
- 2x interface IP address
- Cluster name
- Admin password



7. Creating S3 Key and Bucket

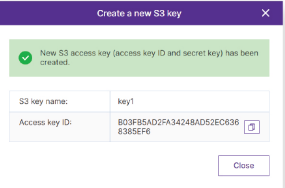
Log into **Management Console** with Web browser using cluster IP address

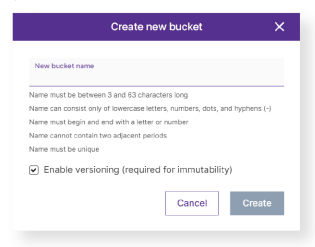
Login: objectfirst

Password: <your admin password>









See Side B to configure Ootbi Bucket for Veeam



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Side B

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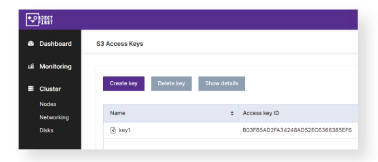


1. Launch Veeam Backup & Replication Console

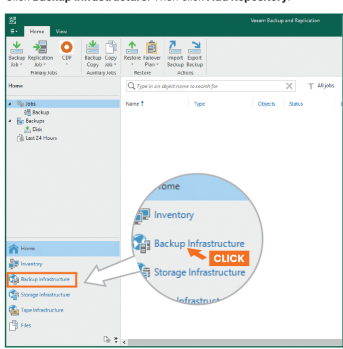
2. Add Ootbi Repository

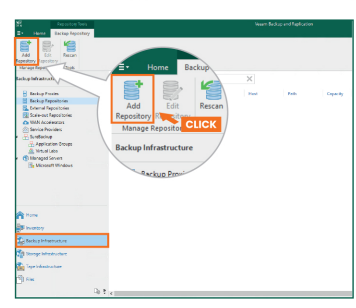
Required information:

- Repository name
- Service point IP address
- Ootbi S3 access key
- Ootbi bucket name

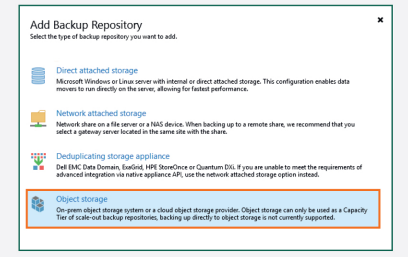


Click Backup Infrastructure. Then click Add Repository.





2.1. Select Object storage



2.2. Select S3 Compatible object storage

€	Object Storage Select the type of object storage you want to use as a backup repository.
	S3 Compatible Adds an on-premises object storage system or a cloud object storage provider.
aws	Amazon S3 Adds Amazon cloud object storage. Amazon S3, Amazon S3 Glacier (including Deep Archive) and Amazon Snowball Edge are supported.
<u></u>	Google Cloud Storage Adds Google Cloud storage. Both Standard and Nearline storage classes are supported.
©	IBM Cloud Object Storage Adds IBM Cloud object storage. S3 compatible versions of both on-premises and IBM Cloud storage offerings are supported.
Δ	Microsoft Azure Storage Adds Microsoft Azure cloud object storage. Microsoft Azure Blob Storage, Microsoft Azure Archive Storage and Microsoft Azure Data Box are supported.

2.3. Name object storage repository

New Object Storage Repository	×
Name Type in a name and o	description for this object storage repository.
Name	Name: ObjectFirst
Bucket	Description: Created by Administrator at
Mount Server	
Review	
Apply	
Summary	
(
	Limit concurrent tasks to: 2
	Use this setting to limit the maximum number of tasks that can be processed concurrently in cases when your object storage is overloaded or cannot keep up with the number of API requests issued by multiple object storage offload tasks.
	< Previous Next > Finish Cancel

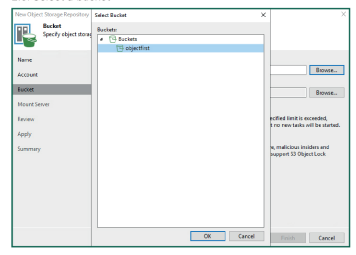
Notes:



2.4. Enter IP address of appliance, keep the default us-east-1 region setting, and add S3 credentials

New Object Storage Repo	sitory	
Account Specify accou	nt to use for connecting to S3 compatible storage system.	
Name	Service point	
Account	kegion:	
Bucket	us-east-1	
Mount Server	Credentials: Objectfirst (last edited: less than a day ago)	✓ Add
Review	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Manage cloud accounts
Apply		
Summary		

2.5. Select a bucket



2.6. Select or create new folder

New Folder	Folders: Solve to be a second of the second
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3. Select Created Repository for Backup and/or Copy Jobs

Home View			Veeam Backup and Replication	
ckup Replication CDF ob * Job * *	Backup Copy Failove	Import Backup Job		×
S Jobs			g proxy server to be used for source data retrieval, backup repository to store the backup file mize advanced job settings if required.	s produced by
Success		me tual Machines	Backup prooy: Automatic selection Sackup repository: Objectifies (Created by Administrator at	Choose
	oxy server to be used for ze advanced job settings		■ 0 8 free of 0 8 Netrotion policy 7 → days → □ 1. Keps certain full backups longer for entirel purposes CIS retensions policy is not configured.	Map backup
	Backup proxy: Automatic selection Backup repository:		Configure secondary detrinations for this job Copy backupp produced by this job to another backup repository, or tape. We reconsist in the copy of your backups to a different storage device that is located off-site	
Home Inventory Backup Infra.	ObjectFirst (Created I	^ -	Vanced job settings include backup mode, compression and deduplication, black ize, notification settings, automated post-job activity and other settings. Previous Next > Friesh	Advanced
Storage Infrastru	Retention policy: 7 Keep certain full by GFS retention poli	ackups longer for a	* FIENOU 1481.7 1511.1	50.00

All done!

