

OOTBI

Best Storage for Veeam

Side A

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

www.objectfirst.com/support

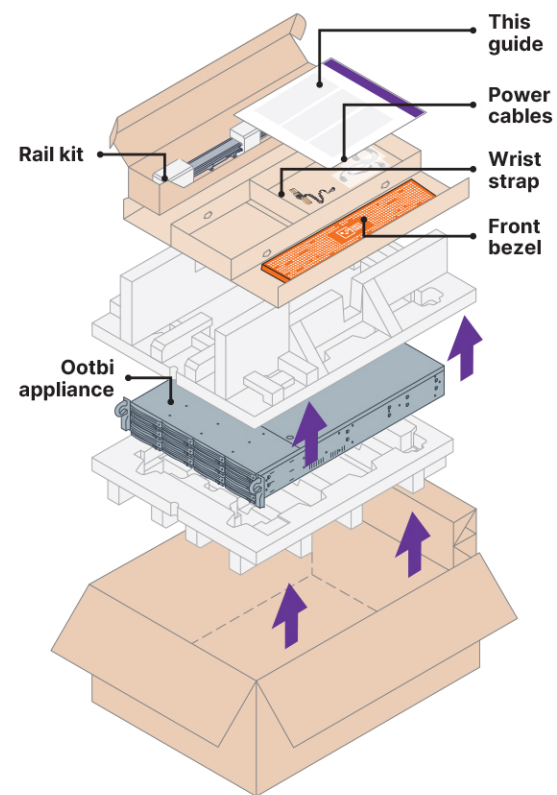
We're available for help via phone, live chat, and e-mail



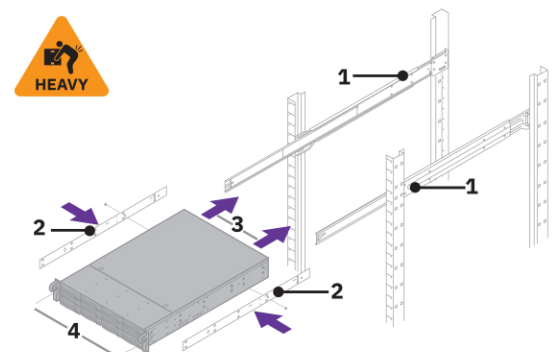
↑ Scan for full guide ↑



1. Box Contents

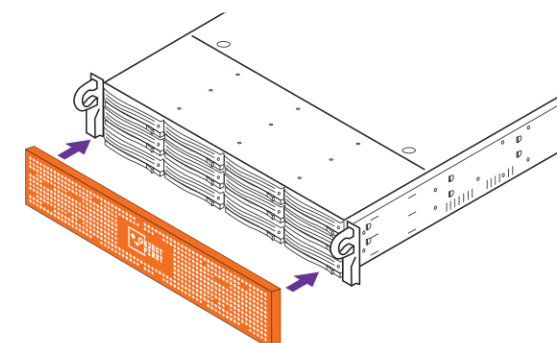


2. Racking



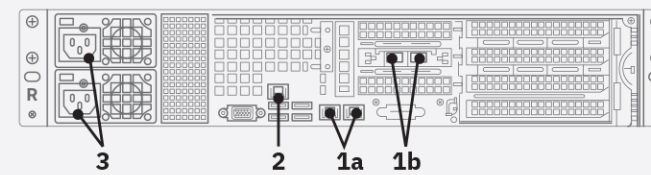
1. Mount outer rails in rack
2. Install inner rails on Ootbi
3. Slide Ootbi into rack
4. Install thumb screw lock

3. Front Bezel



4. Cables

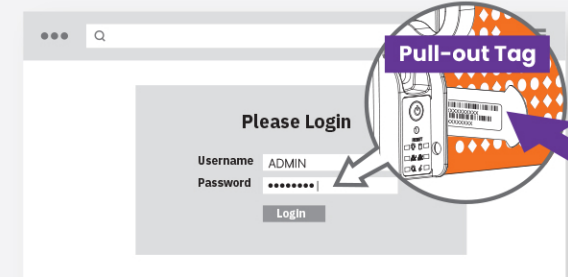
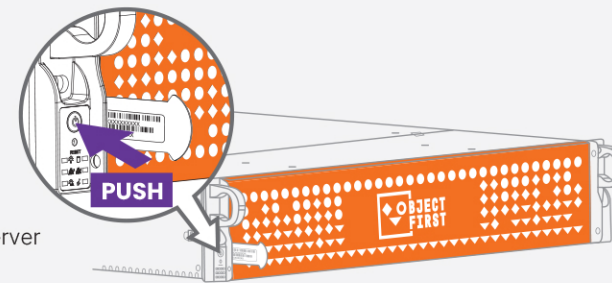
1. Connect network cables 10GBASE-T (1a) or 10G SFP+ (1b)
2. Connect IPMI
3. Connect power cables



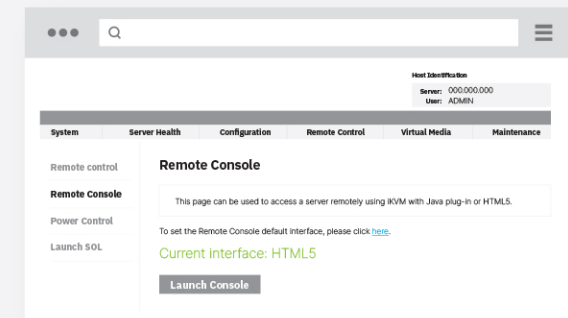
5. Connect via Remote (IPMI) or Local Console

Option A — Remote (IPMI) Console

- 1 Power ON
- 2 Log into IPMI console
 - Get IPMI IP address from the DHCP server
 - IPMI MAC address is on a tag
 - Username: ADMIN
 - Password can be found on tag
 - Type `https://ipmi_ip_address` into a web browser to log into IPMI console

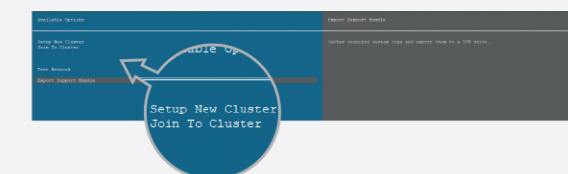


3 Remote Console



Click **Remote Control** menu, then **Launch Console**

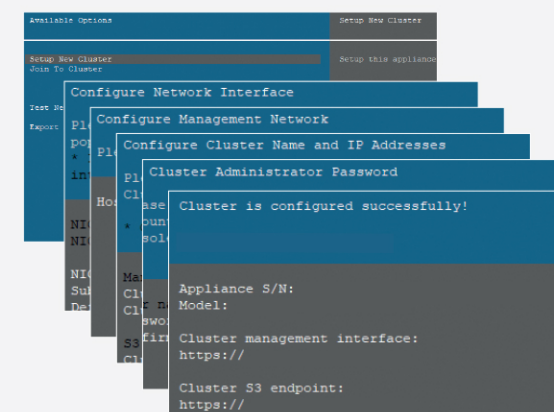
6. Appliance Deployment



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

Required information:

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

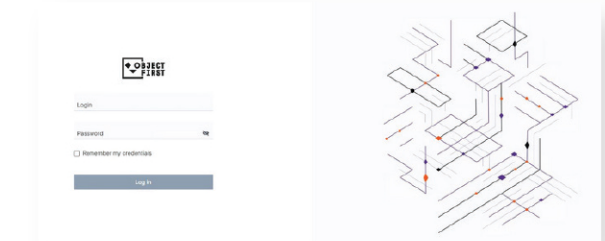


7. Creating S3 Key and Bucket

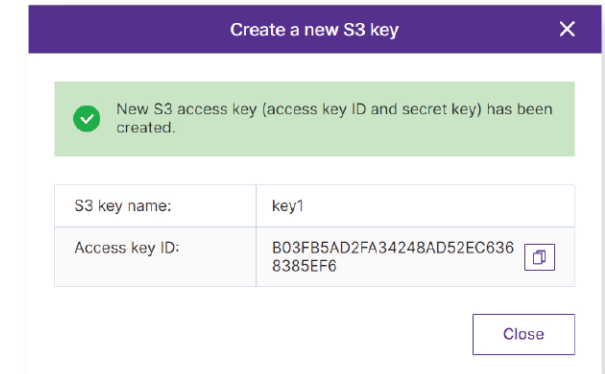
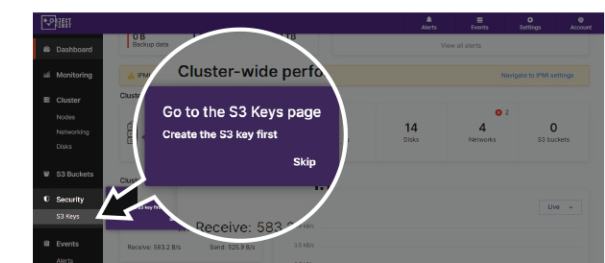
Login to **Management Console** with Web browser using cluster IP address

Login: `objectfirst`

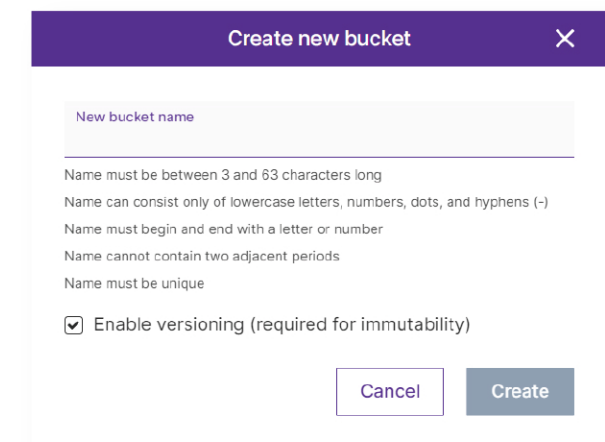
Password: `<your admin password>`



Create an S3 Access Key



Create a Bucket



See Side B to configure Ootbi Bucket for Veeam



OOTBI

Best Storage for Veeam

Side B

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



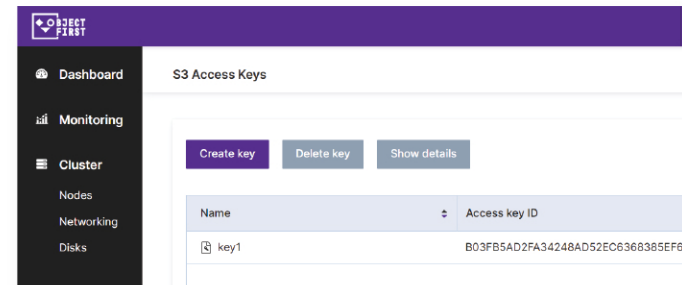
↑ Scan for full guide ↑

1. Launch Veeam Backup & Replication Console

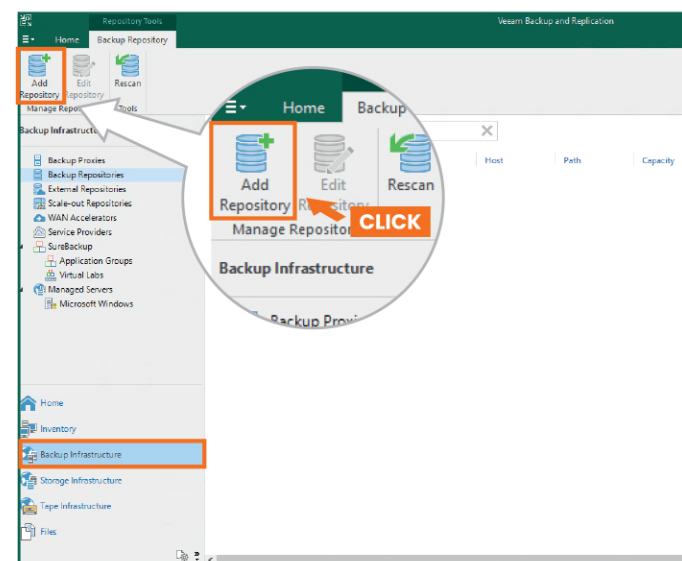
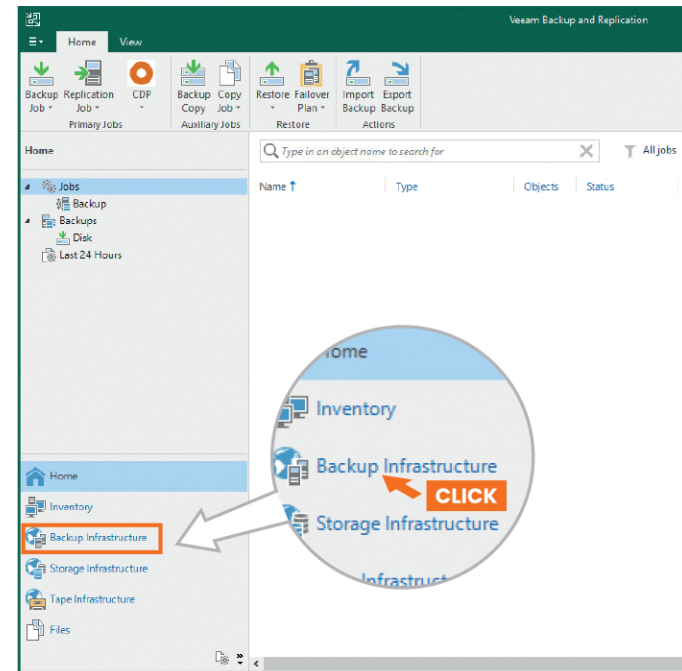
2. Add Ootbi Repository

Required information:

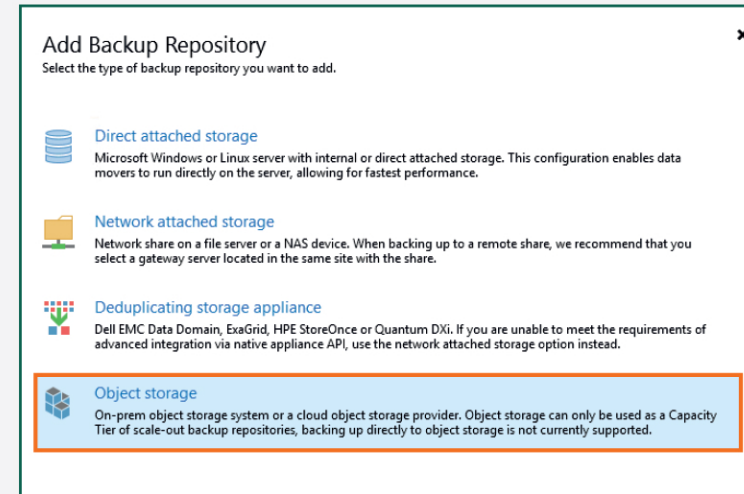
- Repository name
- Service point IP address
- Ootbi S3 access key
- Ootbi bucket name



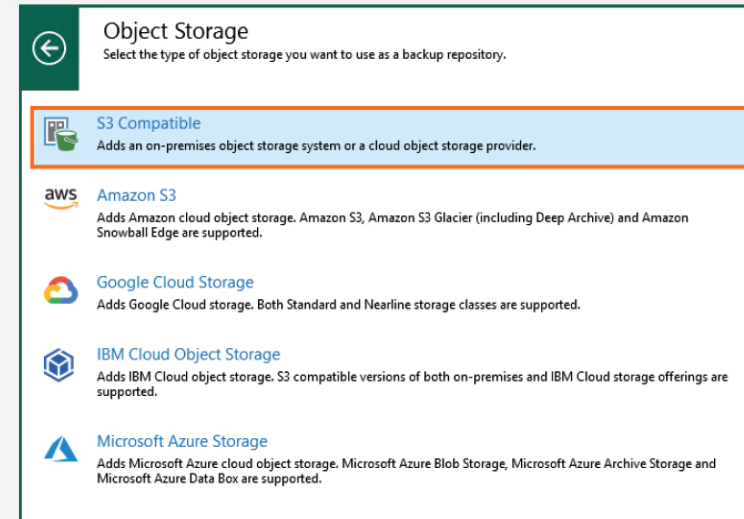
Click **Backup Infrastructure**. Then click **Add Repository**.



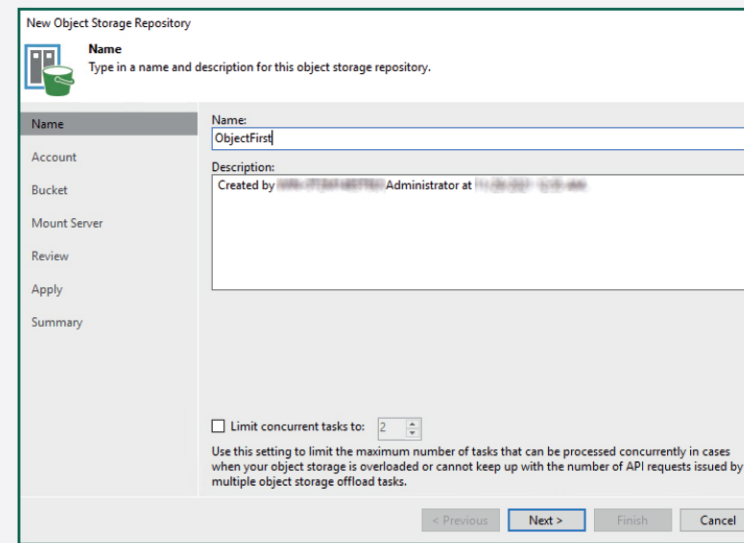
2.1. Select **Object storage**



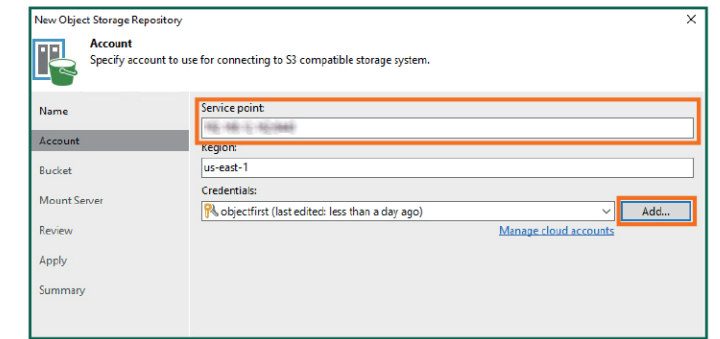
2.2. Select **S3 Compatible** object storage



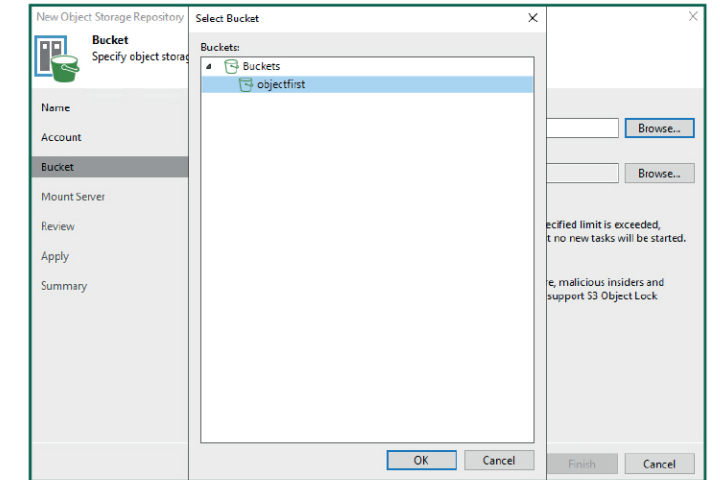
2.3. Name object storage repository



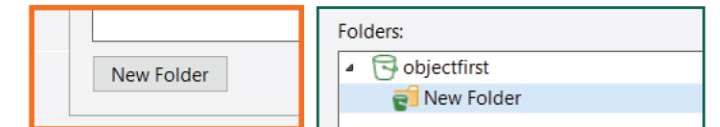
2.4. Enter IP address of appliance, keep the default us-east-1 region setting, and add S3 credentials



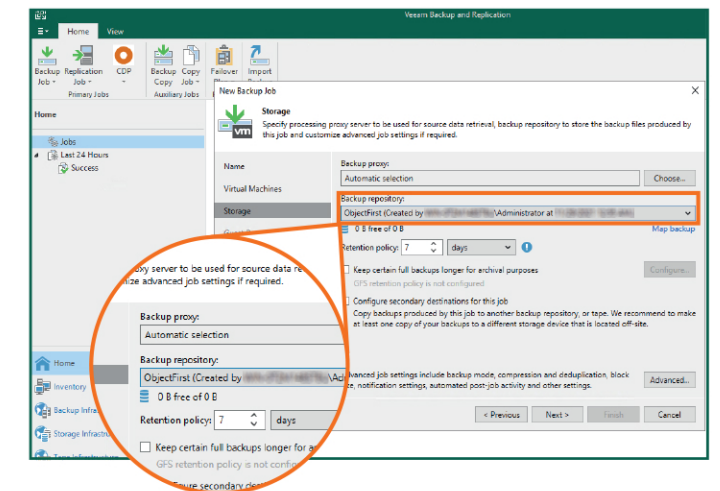
2.5. Select a bucket



2.6. Select or create new folder



3. Select Created Repository for Backup and/or Copy Jobs



Notes:

.....

.....

.....

All done!



 OBJECT FIRST