# OOTBI

## **Best Storage** for Veeam





## 1. Contenu de la boîte



## 4. Câbles

- 1. Connecter les câbles réseau 10GBASE-T (1a) ou 10G SFP+ (1b)
- 2. Connecter l'IPMI
- 3. Connecter les câbles d'alimentation

## € () **R** ⊗

APPUYER

## 5. Connexion via une console locale ou à distance (IPMI)

## **Option A – Console** à distance (IPMI)



#### 2 Se connecter à la console IPMI

- Obtenir l'adresse IP de l'IPMI auprès du serveur DHCP
- L'adresse MAC de l'IPMI se trouve sur une étiquette
- Nom d'utilisateur : ADMIN
- Le mot de passe se trouve sur l'étiquette • Taper https://adresse\_ip\_ipmi dans un navigateur Web pour se connecter à la console IPMI





Cliquer sur le menu Remote Control, puis sur Launch Console

## 6. Déploiement de l'appliance



Sélectionner Setup New Cluster ou Join To Cluster et suivre l'assistant.

Informations requises

- Adresse IP du cluster
- Adresse IP de l'interface 2x
- Nom du cluster
- Mot de passe administrateur







## **Option B - Console locale**

### Connecter un écran compatible VGA et un clavier à Ootbi







## 7. Création d'une clé et d'un bucket S3

Se connecter à la **console de gestion** avec un navigateur Web en utilisant l'adresse IP du cluster

#### Login : objectfirst

#### Mot de passe : <votre mot de passe administrateur>



#### Créer une clé d'accès S3



New S3 access key (access key ID and secret key) has been

key name:	key1
ccess key ID:	B03FB5AD2FA34248AD52EC636 8385EF6

Close

#### Créer un **bucket**



Voir le côté B pour configurer un bucket Ootbi pour Veeam

## OOTBI

## Best Storage for Veeam

## Côté B

Si vous avez besoin d'aide, contactez notre service de support 24 h/24, 7 j/7 sur

www.objectfirst.com/support

Nous sommes disponibles par téléphone, chat et e-mail



Scanner pour obtenir



### 1. Lancer la console Veeam Backup & Replication

## 2. Ajouter un référentiel Ootbi

#### Informations requises :

- Nom du référentiel
- Adresse IP du point de service
- Clé d'accès S3 Ootbi
- Nom du bucket Ootbi

••	PJECT FIRST			
ß	Dashboard	S3 Access Keys		
aí	Monitoring	[		
	Cluster	Create key Delete key	Show details	
	Nodes Networking	Name	٠	Access key ID
	Disks	🗟 key1		B03FB5AD2FA34248AD52EC6368385EF6

#### Cliquer sur Backup Infrastructure, puis sur Add Repository





Add Select t	Backup Repository he type of backup repository you want to add.	×
0001	Direct attached storage Microsoft Windows or Linux server with internal or direct attached storage. This configuration enables data movers to run directly on the server, allowing for fastest performance.	
1	Network attached storage Network share on a file server or a NAS device. When backing up to a remote share, we recommend that you select a gateway server located in the same site with the share.	
¥	Deduplicating storage appliance Dell EMC Data Domain, ExaGrid, HPE StoreOnce or Quantum DXi. If you are unable to meet the requirements of advanced integration via native appliance API, use the network attached storage option instead.	
8	Object storage On-prem object storage system or a cloud object storage provider. Object storage can only be used as a Capacity Tier of scale-out backup repositories, backing up directly to object storage is not currently supported.	
.2. Sé	electionner un stockage objet S3 Compatible	
€	Object Storage Select the type of object storage you want to use as a backup repository.	
ß	S3 Compatible Adds an pn-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.	
٥	Google Cloud Storage Adds Google Cloud storage. Both Standard and Nearline storage classes are supported.	
٢	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.	
.3. Cł	noisir un nom pour le référentiel de stockage objet	
New Objec	t Storage Repository Name Type in a name and description for this object storage repository.	1
Name	Name:	
Account	Description:	
Bucket	Created by Administrator at	
Mount Se	nver	
Review		
Apply Summary		
	Limit concurrent tasks to: 2 +	
	Use this setting to limit the maximum number of tasks that can be processed concurrently in case when your object storage is overloaded or cannot keep up with the number of API requests issue	es d by

Remarques	

																									•																																						
	•	•		•			•				•							•	•						•	•	•	•	•	•	•	•				 	 •	•									•	•		•	•				•	•				•	•		
	•	•		•			•		•			•					•	•	•	•							•	•	•	•	•	•																•			•						•	•		•	•	• •	
ľ	•		•	•	 1	•	•	-		•		• •	 1	1	•	•	•		 	1	1	•	•	•	•	-							 1	1	1		•	•	 	1	1	•			•	•	•	•	•		•	1	•	•		 	•	•			1	1	

< Previous Next > Finish Cancel

2.4. Saisir l'adresse IP de l'appliance, conserver le paramètre de région par défaut us-east-1 et ajouter les informations d'identification S3

New Object Storage Rep	sository X
Specify acc	sunt to use for connecting to S3 compatible storage system.
Name	service point:
Account	·····································
Bucket	us-east-1
Mount Conver	Credentials:
Would Server	🙌 ubjectfirst (last edited: less than a day agu) 🗸 🗸 Add
Review	Manage cloud accounts
Apply	

#### 2.5. Sélectionner un bucket

New Object Storage Repository	Select Bucket	×	< ×
Bucket	Buckets:		
	Buckets     Bobiectfirst		
Name	Groupeconse		
Account			Browse
Bucket			Browse
Mount Server			
Review			ecified limit is exceeded,
Apply			
Summary			e, malicious insiders and support 53 Object Lock
		OK Cancel	Finish Cancel

#### 2.6. Sélectionner ou créer un nouveau dossier

	Folders:	
New Folder	<ul> <li>Objectfirst</li> </ul>	
	😴 New Folder	

### 3. Sélectionner le référentiel créé pour les tâches de sauvegarde et/ou de copie

EU							
Backup Replication Cl Job + Primary Jobs	DP Beckup Copy Copy Job - Auxiliary Jobs	Failour Import					×
in a second		Specify process this job and cus	ing proxy server to be used for s nomize advanced job settings if (	ource data retrieval, backup r equired.	epository to sto	e the backup fil	es produced by
<ul> <li>Jobs</li> <li>Last 24 Hours</li> <li>Success</li> </ul>		Name	Backup proxy Automatic selection				Choose.
		Virtual Machines	Backup repository				1.1
		Storage	ObjectFirst (Created by I	Administ	rator at	민영화제	*
	oxy server to be hize advanced job s	used for source data re ettings if required.	Retention policy: 7	C days v C	•		(Longer, )
	Backup proxy:		Configure secondary - Copy backups produc	destinations for this job ed by this job to another bad	kup repository.	or tape. We reco	mmend to make
	Automatic sel	ection	at least one copy of y	our backups to a different sto	rage device that	is located off-s	ite,
Home Home	Backup reposit	ary:					
The second second	ObjectFirst (Cr	eated by D B	Ad dvanced job settings in ae, notification settings,	lude backup mode, compres automated post-job activity	sion and dedupl and other settin	cation, block pl.	Advanced
Sal Backup Infra	Retention polic	y: 7 🗘 days		< Previous	Next +	Eraph	Cancel
Can Storage Wrastru	CFS retention	n full backups longer for a on policy is not config econdary de					



