

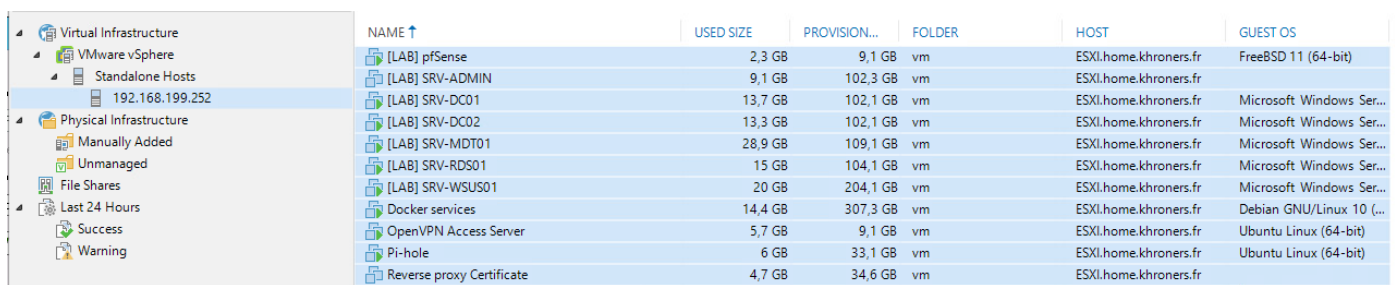
Sauvegarde ponctuelle de plusieurs VMs

Présentation

On peut sauvegarder ponctuellement, hors job de sauvegarde via VeeamZIP. Cela peut être utile pour tester la sauvegarde, ou sauvegarder en prévision d'un changement important de l'infrastructure.

Sauvegarde VeeamZIP

On se rend dans "INVENTORY", puis "VMware vSphere", "Standalone Hosts" et "IP_DE_L'HYPERVISEUR".



NAME ↑	USED SIZE	PROVISION...	FOLDER	HOST	GUEST OS
[LAB] pfSense	2,3 GB	9,1 GB	vm	ESXI.home.khroners.fr	FreeBSD 11 (64-bit)
[LAB] SRV-ADMIN	9,1 GB	102,3 GB	vm	ESXI.home.khroners.fr	
[LAB] SRV-DC01	13,7 GB	102,1 GB	vm	ESXI.home.khroners.fr	Microsoft Windows Ser...
[LAB] SRV-DC02	13,3 GB	102,1 GB	vm	ESXI.home.khroners.fr	Microsoft Windows Ser...
[LAB] SRV-MDT01	28,9 GB	109,1 GB	vm	ESXI.home.khroners.fr	Microsoft Windows Ser...
[LAB] SRV-RDS01	15 GB	104,1 GB	vm	ESXI.home.khroners.fr	Microsoft Windows Ser...
[LAB] SRV-WSUS01	20 GB	204,1 GB	vm	ESXI.home.khroners.fr	Microsoft Windows Ser...
Docker services	14,4 GB	307,3 GB	vm	ESXI.home.khroners.fr	Debian GNU/Linux 10 (...)
OpenVPN Access Server	5,7 GB	9,1 GB	vm	ESXI.home.khroners.fr	Ubuntu Linux (64-bit)
Pi-hole	6 GB	33,1 GB	vm	ESXI.home.khroners.fr	Ubuntu Linux (64-bit)
Reverse proxy Certificate	4,7 GB	34,6 GB	vm	ESXI.home.khroners.fr	

On choisit les VMs, on clique droit puis VeeamZIP. On choisit la destination puis suivant.

Backup_2021-01-22T213949 (Active Full)

Job progress: 0% 1 of 12 VMs

SUMMARY	DATA	STATUS
Duration: 02:52	Processed: 1,2 GB (0%)	Success: 1 ✓
Processing rate: 124 MB/s	Read: 1,2 GB	Warnings: 0
Bottleneck: Source	Transferred: 651,6 MB (1,9x)	Errors: 0

Show Details OK

Name	Size	Used	Type
[AZURE] SRV-WSUS01	14,4 GB	307,3 GB	vm
Docker services	5,7 GB	9,1 GB	vm
OpenVPN Access Server	6 GB	33,1 GB	vm
Pi-hole	4,7 GB	34,6 GB	vm
Reverse proxy Certificate	31 GB	104,1 GB	vm
SRV-BACKUP01	7,4 GB	38,1 GB	vm
Zabbix - Grafana			

7,5/32,0 Go (23%)

Disque 0 (D:) HDD 21%

Disque 1 (C:) SSD 0%

Disque 2 (E:) HDD 0%

Ethernet Ethernet E: 4,1 R: 645 Mbits/s

Ethernet VMware Network Ad E: 0 R: 0 Kbits/s

Ethernet VMware Network Ad E: 0 R: 0 Kbits/s

Backup_2021-06-01T190925 (Active Full)

Job progress: 80% 2 of 8 VMs

SUMMARY	DATA	STATUS
Duration: 26:02	Processed: 126,7 GB (80%)	Success: 2 ✓
Processing rate: 88 MB/s	Read: 100,5 GB	Warnings: 0
Bottleneck: Target	Transferred: 68,3 GB (1,5x)	Errors: 0

THROUGHPUT (ALL TIME)

Speed: 143 MB/s

Name	Status	Action	Duration
[AZURE] WDS01	✓ Success	✓ Job started at 01/06/2021 19:09:25	
[AZURE] SRV-WSUS01	✓ Success	✓ Building list of machines to process	00:04
Docker services	▶ 99%	✓ VM size: 806 GB (159,3 GB used)	
[AZURE] SRV-DC01	▶ Pending	✓ Changed block tracking is enabled	
pfSense	▶ Pending	✓ Processing [AZURE] WDS01	14:04
[AZURE] SRV-BACKUP...	▶ Pending	✓ Processing [AZURE] SRV-WSUS01	21:28
Pi-hole	▶ Pending	▶ Processing Docker services	12:04
OpenVPN Access Server	▶ Pending	▶ Waiting for backup infrastructure resources availability	04:36

Conclusion

On retrouve bien le backup.

Nom	Modifié le	Type	Taille
D2021-06-01T190943_7F47.vbk	01/06/2021 19:47	Fichier VBK	85 552 948 ...

Revision #3

Created 22 January 2021 20:33:34 by Khroners

Updated 1 June 2021 17:48:56 by Khroners