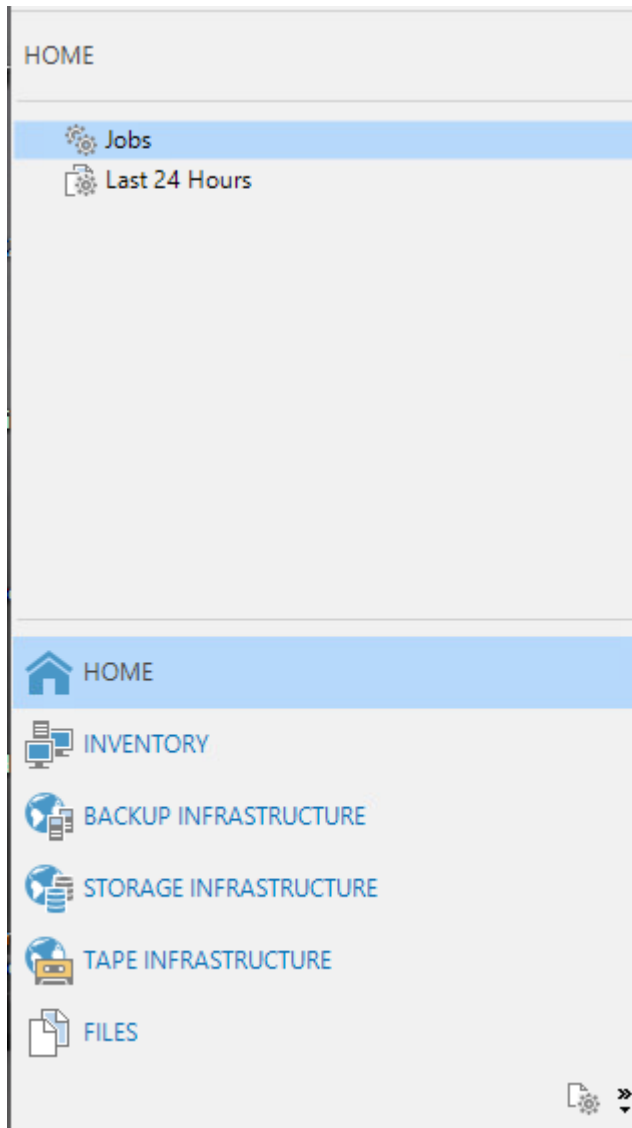


Sauvegarder des machines virtuelles sur ESXI 7

On se rend dans HOME et Jobs.




On crée un job en cliquant en haut à gauche.



Personnellement, je vais en créer deux : un pour les machines Windows, et un pour les machines Linux.

New Backup Job



Name
Type in a name and description for this backup job.

Name

Virtual Machines

Storage

Guest Processing

Schedule

Summary

Name:

Backup_Windows

Description:

Created by SRV-BACKUP01\Administrateur at 22/01/2021 20:44.

< Previous

Next >

Finish

Cancel

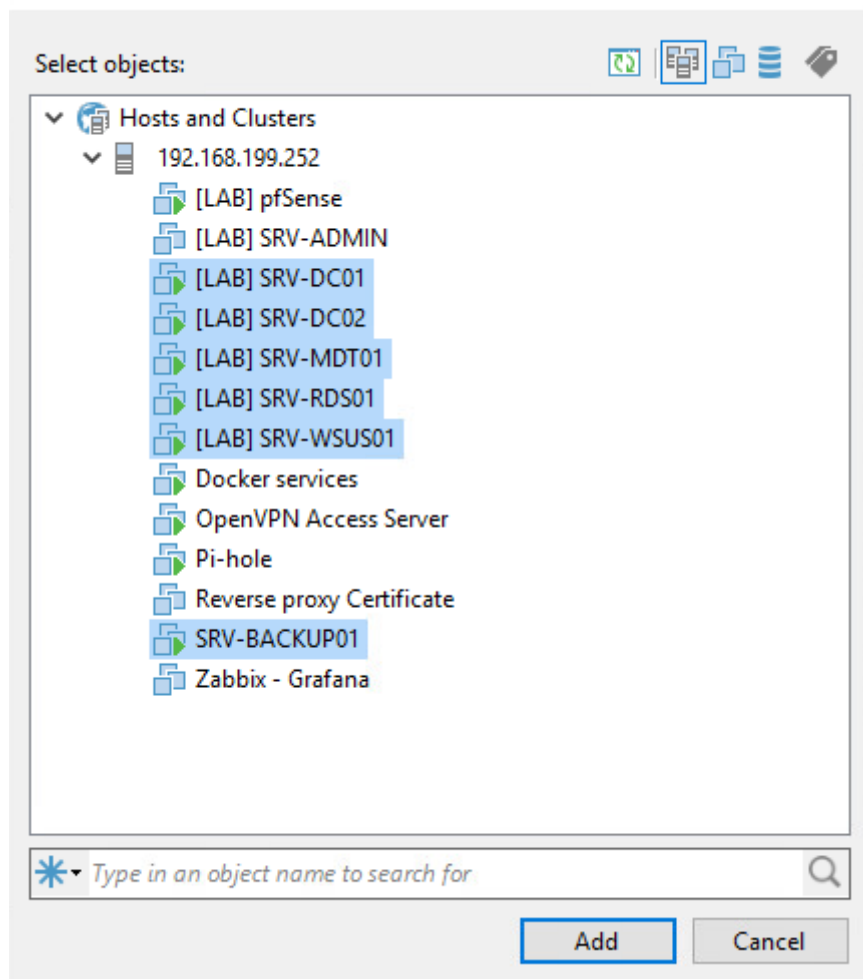
On ajoute nos VMs.



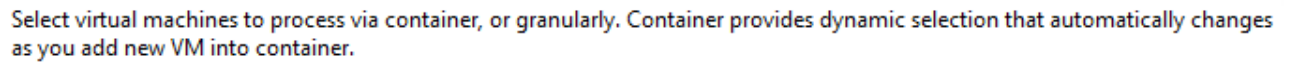
Name
Virtual Machines
Storage
Guest Processing
Schedule
Summary

[illegible]

Total size:
0 B



On clique sur Next.



On change la destination et la politique de rétention de la politique de l'entreprise (ou la notre si c'est un homelab, comme moi). On clique ensuite sur Avancé.

**Storage**

Specify processing proxy server to be used for source data retrieval, backup repository to store the backup files produced by this job and customize advanced job settings if required.

Name	Backup proxy: Automatic selection	Choose...
Virtual Machines	Backup repository: VEEAM_PC-Alexis (Partage Windows sur PC perso)	Map backup
Storage	465 GB free of 465 GB	
Guest Processing	Retention policy: 7 days	Configure...
Schedule	<input type="checkbox"/> Keep certain full backups longer for archival purposes GFS retention policy is not configured	
Summary	<input type="checkbox"/> Configure secondary backup destinations for this job Copy backups produced by this job to another backup repository, or tape. We recommend to make at least one copy of your backups to a different storage device that is located off-site.	
	Advanced job settings include backup mode, compression and deduplication, block size, notification settings, automated post-job activity and other settings.	Advanced

< Previous Next > Finish Cancel

Cocher "Create active full backups periodically" est souvent nécessaire, mais dans mon cas je ne le fais pas pour soucis de place sur mon disque.

Backup Maintenance Storage Notifications vSphere Integration Scripts

Backup mode

☐ Reverse incremental (slower)

Increments are injected into the full backup file, so that the latest backup file is always a full backup of the most recent VM state.

☒ Incremental (recommended)

Increments are saved into new files dependent on previous files in the chain. Best for backup targets with poor random I/O performance.

☒ Create synthetic full backups periodically

Days...

Create on: samedi

☐ Transform previous backup chains into rollbacks

Converts previous incremental backup chain into rollbacks for the newly created full backup file.

Active full backup

☐ Create active full backups periodically

☐ Monthly on: First lundi Months...

☒ Weekly on selected days: samedi Days...

Save As Default OK Cancel

La sauvegarde est faite sur un partage SMB sur un réseau 1Gb. Je choisis cette option.

Backup

Maintenance

Storage

Notifications

vSphere

Integration

Scripts

Data reduction

☒ Enable inline data deduplication (recommended)

☒ Exclude swap file blocks (recommended)

☒ Exclude deleted file blocks (recommended)

Compression level:

Optimal (recommended)

Optimal compression provides for best compression to performance ratio, and lowest backup proxy CPU usage.

Storage optimization:

LAN target

Better dedupe ratio and smaller incremental backups at the cost of slightly reduced performance. Recommended for backup over 1Gb network.

Encryption

☐ Enable backup file encryption

Password:

Add...

Manage passwords

Save As Default

OK

Cancel

A FINIR

Revision #1

Created 22 January 2021 19:43:02 by Khroners

Updated 22 January 2021 20:33:27 by Khroners