



Touiller

Solutions d'impression & informatiques



RESTAURATION COMPLETE POSTE DEPUIS VEEAM

Rédacteur :

Date : 04/01/2024

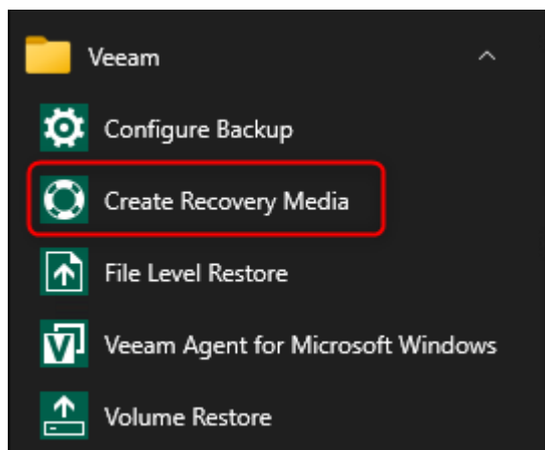
Version : 1.0



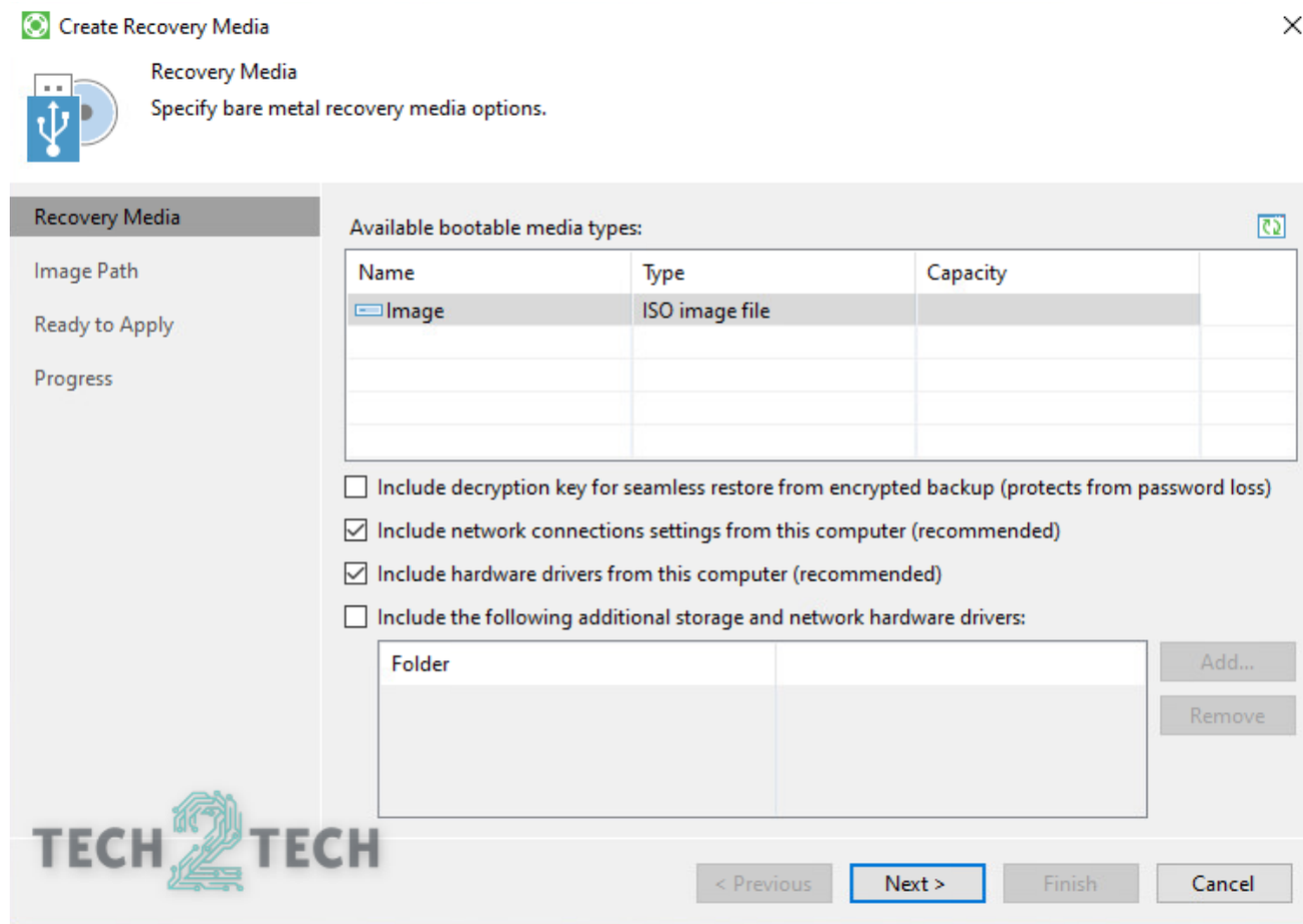
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Aucune entrée de table des matières n'a été trouvée.

ETAPE 1 : Créer une clé bootable qui permettra la restauration



ETAPE 2 : Créer une clé bootable qui permettra la restauration



Suivre les étapes de media recovery

Create Recovery Media [Close]

Image Path
Specify where you want us to save the created ISO file.

Recovery Media	ISO file name and location:
Image Path	C:\Users\Utilisateur\Desktop\VeeamRecoveryMedia_PC-LAB01.iso Browse...
Ready to Apply	<input type="checkbox"/> This share requires access credentials:
Progress	Username: <input type="text"/>
	Password: <input type="password"/>

TECH 2 TECH

< Previous Next > Finish Cancel

Create Recovery Media [Close]

Ready to Apply
Review the settings you have specified, and click Create to create the recovery media.

Recovery Media	Summary: Recovery media will be created with the following settings: Include network connections settings from this computer Hardware drivers to include: Current system drivers Destination: C:\Users\Utilisateur\Desktop\VeeamRecoveryMedia_PC-LAB01.iso
Image Path	
Ready to Apply	
Progress	

TECH 2 TECH

< Previous **Create** Finish Cancel

Create Recovery Media [Close]

Progress
Please wait while recovery media is created. This may take a moment.

Recovery Media	Log:
Image Path	Message
Ready to Apply	Duration
Progress	<ul style="list-style-type: none"> ✔ Mounting Recovery Environment image 00:12 ✔ Copying Veeam Recovery Environment files 00:01 ✔ Adding .NET Framework 00:09 ✔ Adding wireless networking support files 00:14 ✔ Adding system drivers 00:19 ✔ Adding Internet browser 00:01 ✔ Copying boot files 00:01 ✔ Unmounting recovery image 01:15 ✔ Creating ISO image 00:01 ✔ Recovery media has been created

TECH 2 TECH

< Previous Next > **Finish** Cancel



Monter L'iso à l'aide de RUFUS sur une clé usb

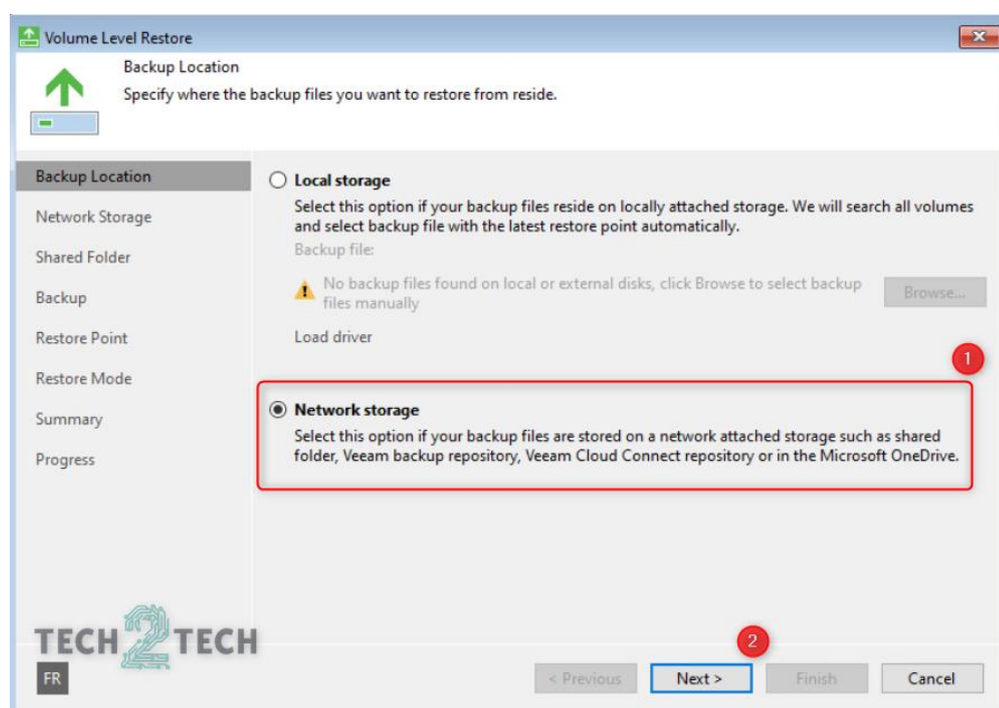
ETAPE 3 : Démarrer le poste avec la clé bootable

Une fois le poste démarré sur la clé, choisir bare metal RECOVERY

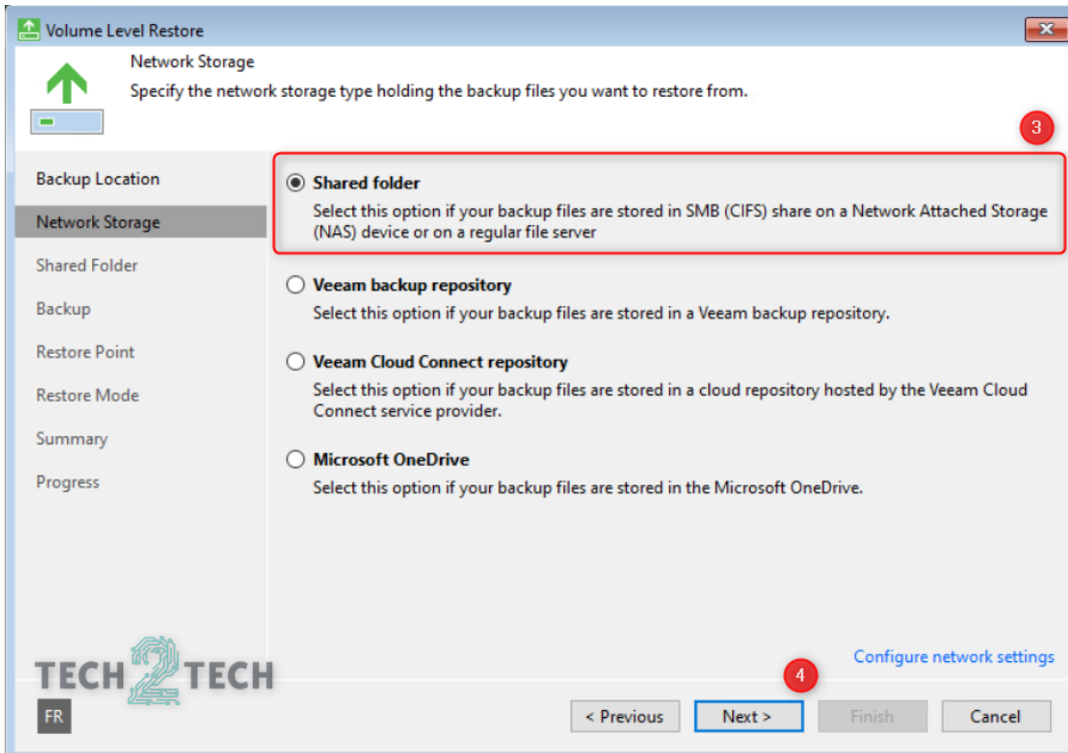


Choix de la bakcup location :

- Choisir network stockage si la sauvegarde est présente sur un NAS
- Choisir local Storage si sauvegarde présente sur un disque dur externe.

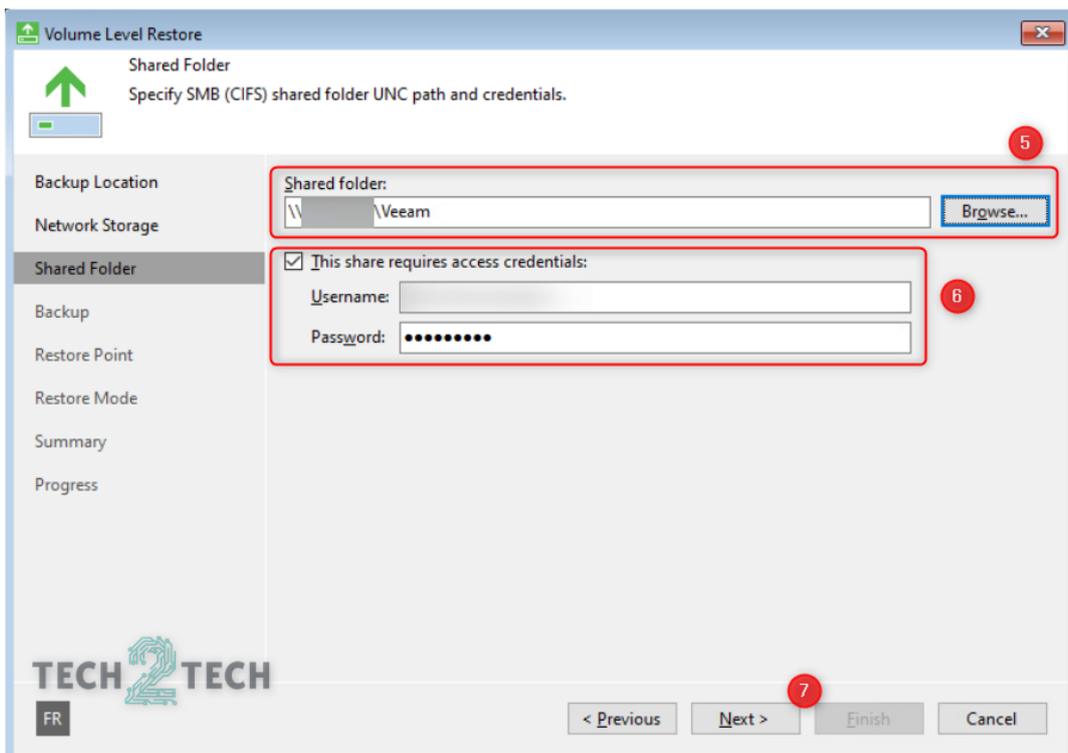


Choix de la backup location : si sauvegarde présente sur un nas alors

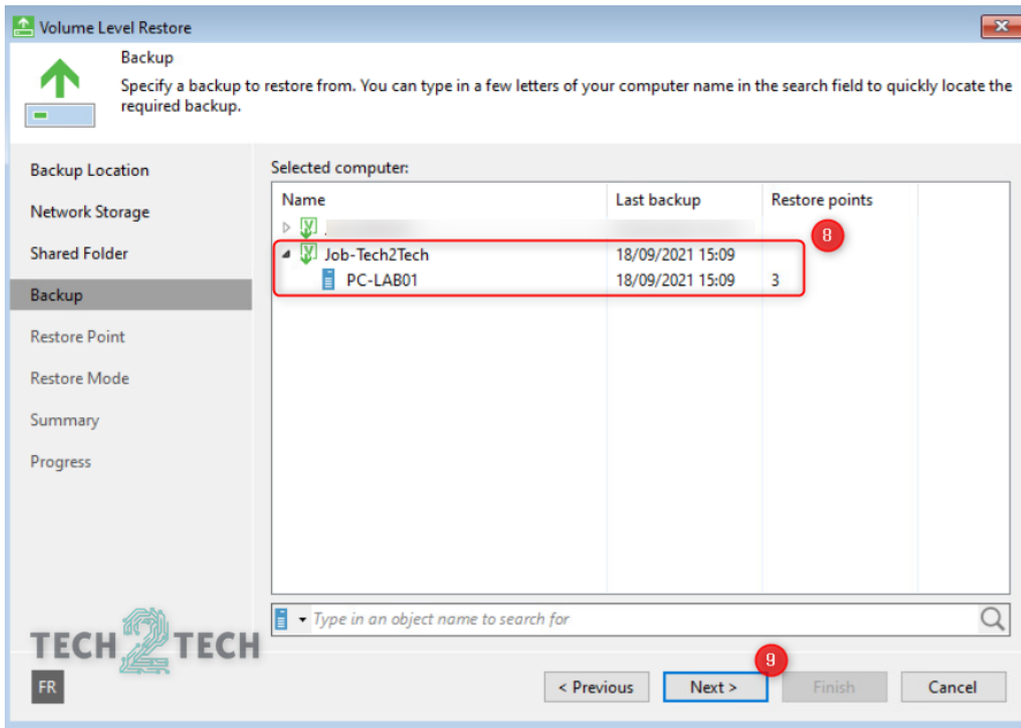


Entrer les informations du nas : `\\adresse ip +chemin de la sauvegarde`

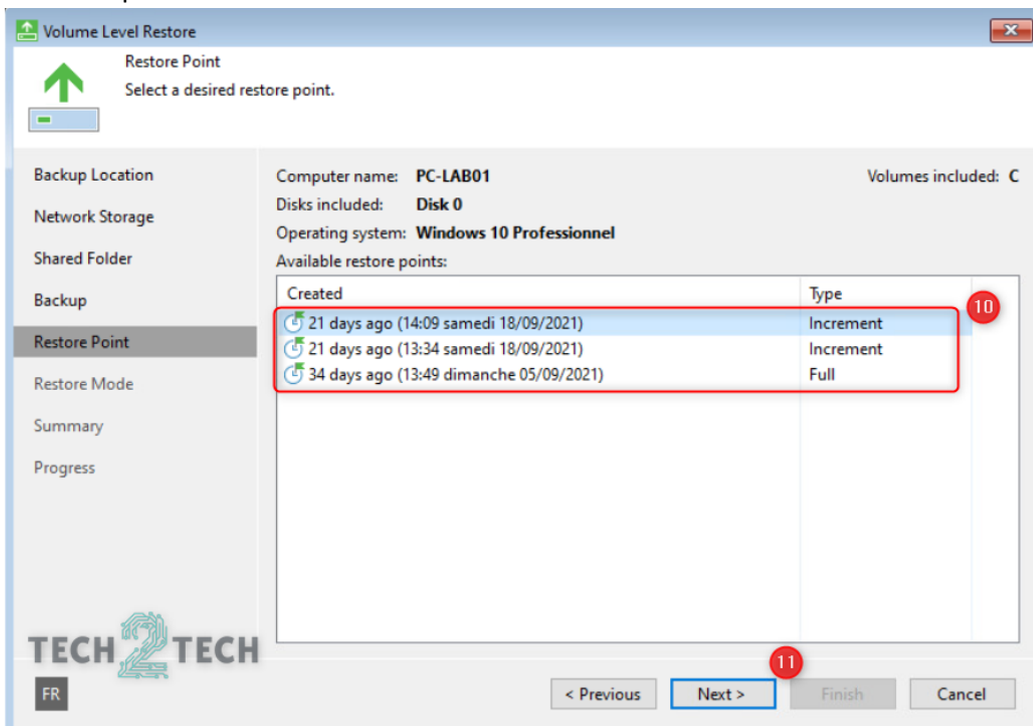
Entrer les indetifiants + mot de passe pour se connecter au nas



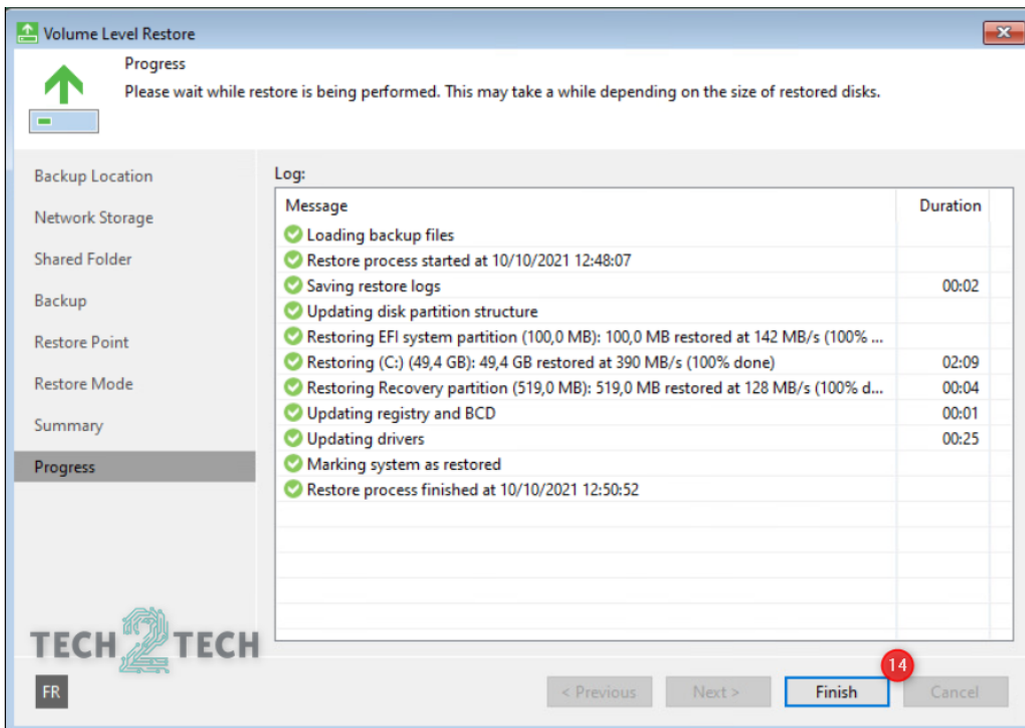
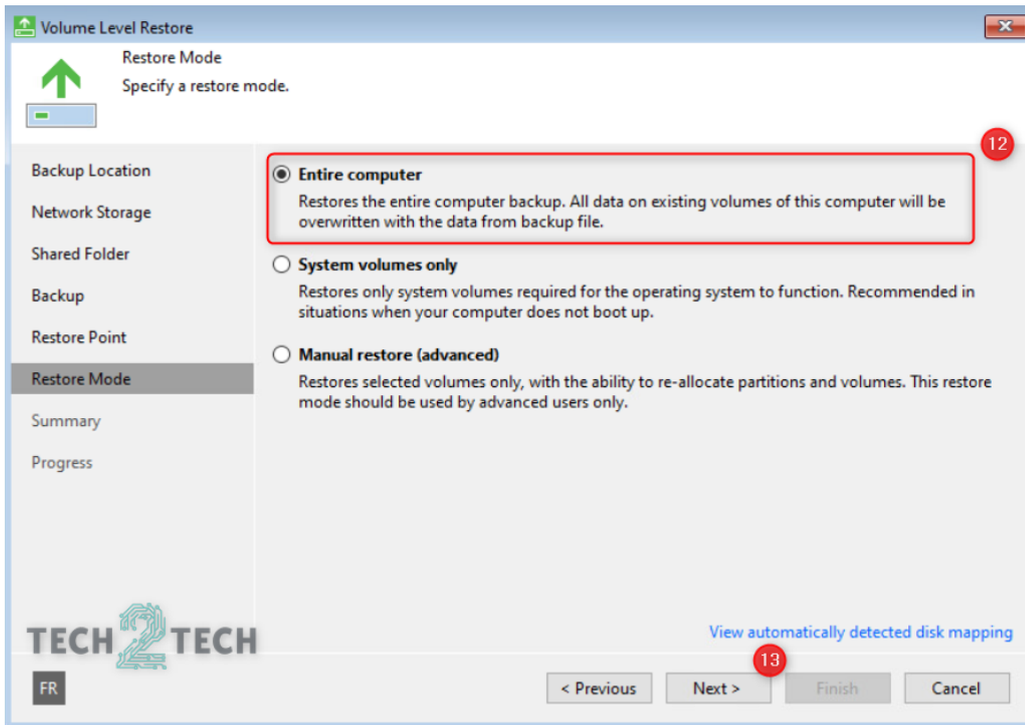
Choisir le job de sauvegarde désirée

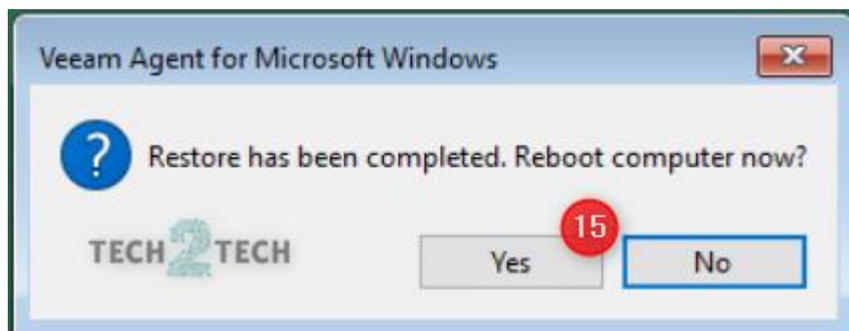


Choisir le point de restauration voulu



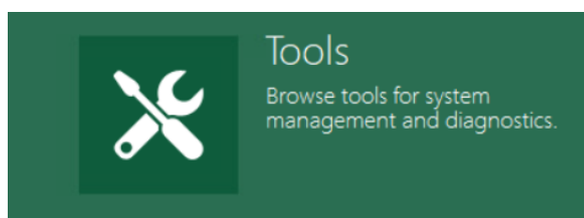
ATTENTION : L'espace disque doit être suffisant



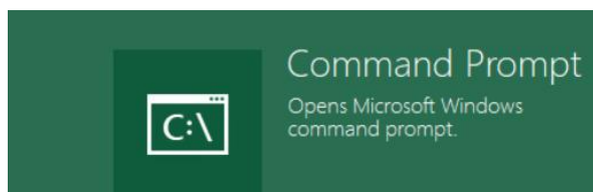


Vous pouvez ensuite éteindre le système, retirer la clé bootable et redémarrer le poste.

Si jamais le système redémarre avec des erreurs. Vous pouvez effectuer les commandes suivantes depuis la clé bootable dans le menu



Puis dans le menu



Vous pouvez entrer les commandes suivantes

```
X:\Sources>bootrec /fixmbr
The operation completed successfully.

X:\Sources>bootrec /fixboot
The operation completed successfully.

X:\Sources>bootrec /scanos
Scanning all disks for Windows installations.

Please wait, since this may take a while...

Successfully scanned Windows installations.
Total identified Windows installations: 0
The operation completed successfully.

X:\Sources>bootrec /rebuildbcd
Scanning all disks for Windows installations.

Please wait, since this may take a while...

Successfully scanned Windows installations.
Total identified Windows installations: 0
The operation completed successfully.
```

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