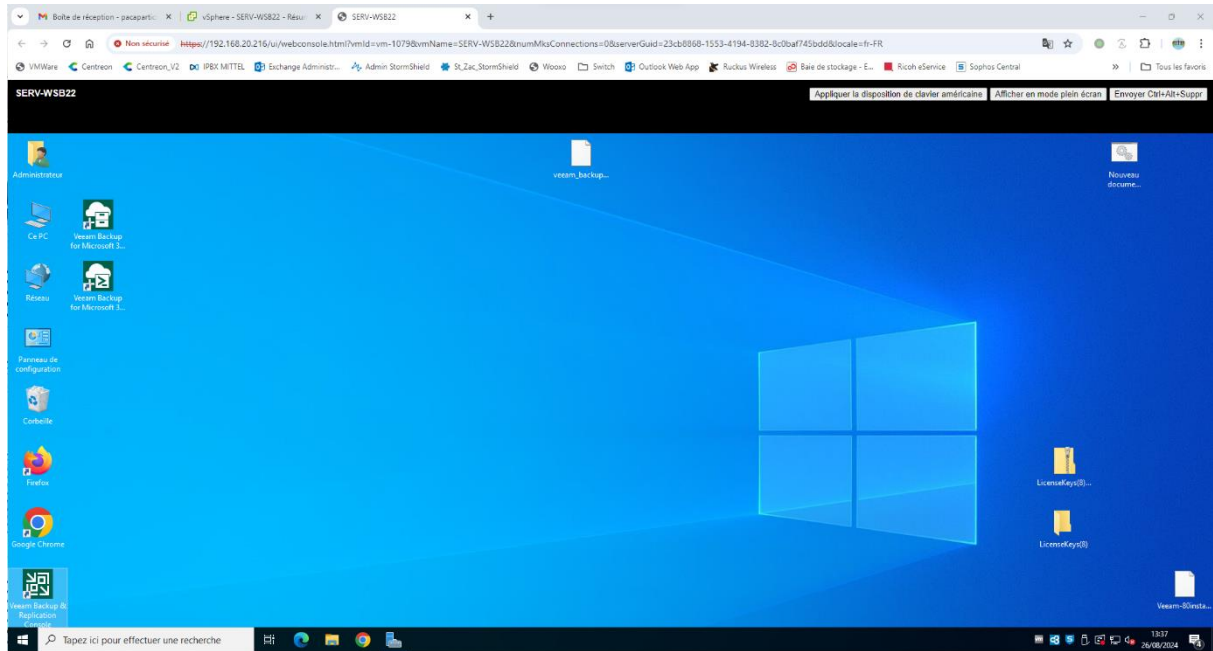
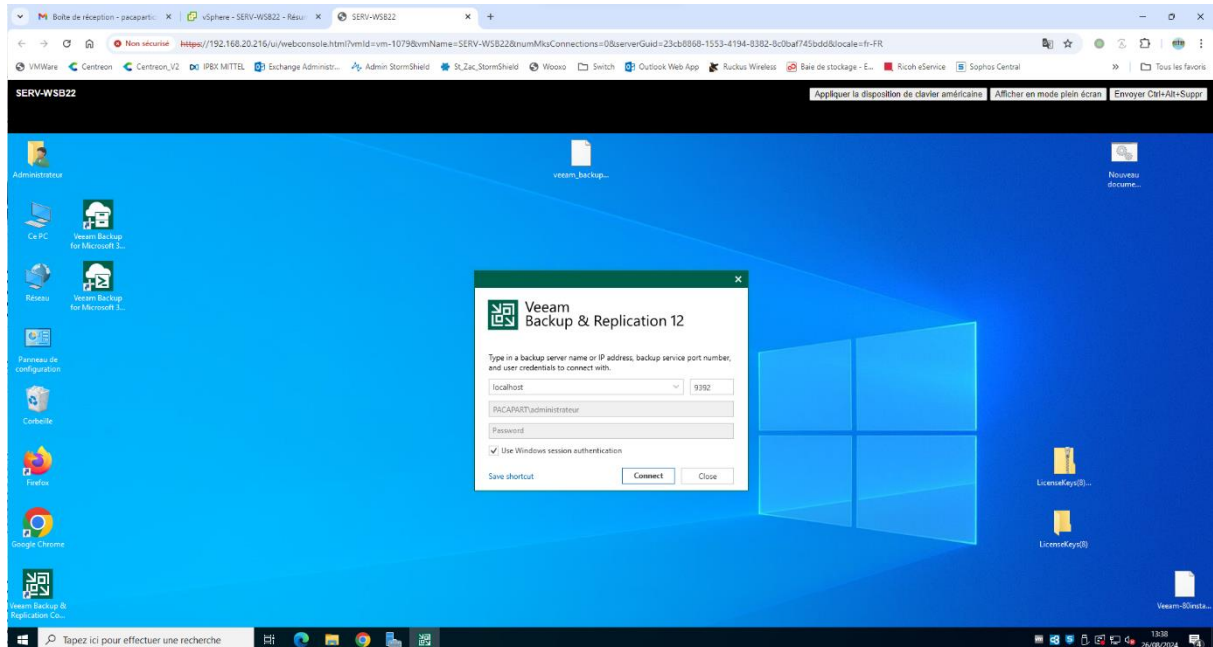


Procédure de récupération de fichier avec Veeam

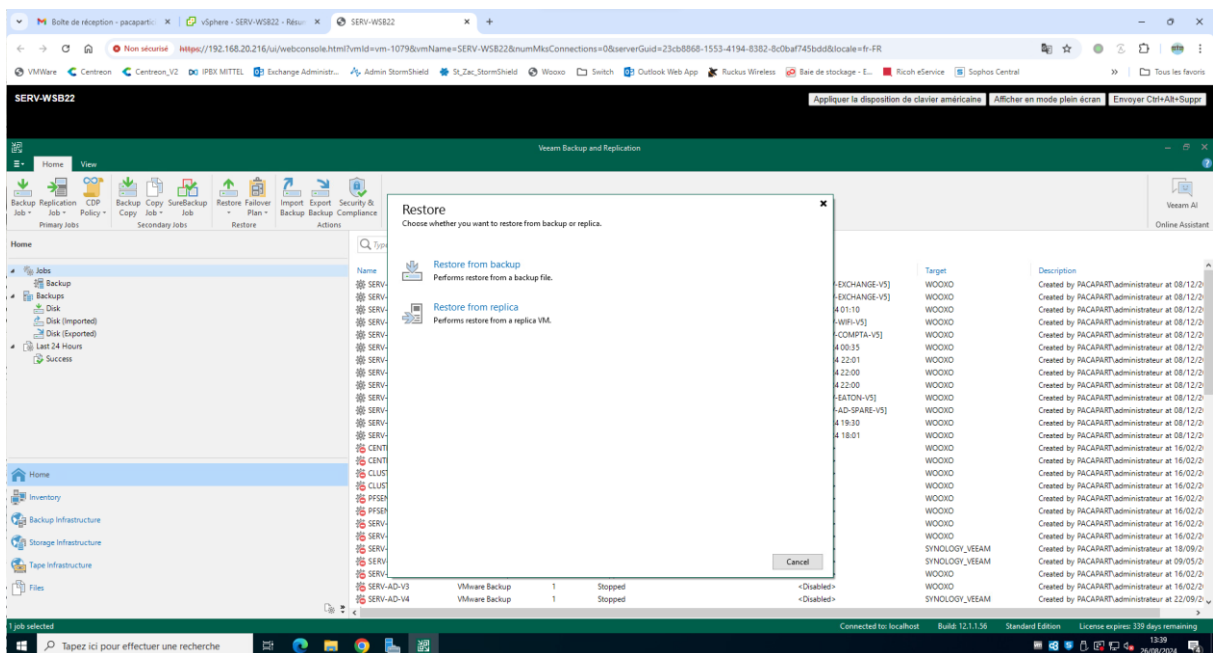
Etape 1 : Lancer Veeam Backup & Réplication 12 sur la VM WSB22



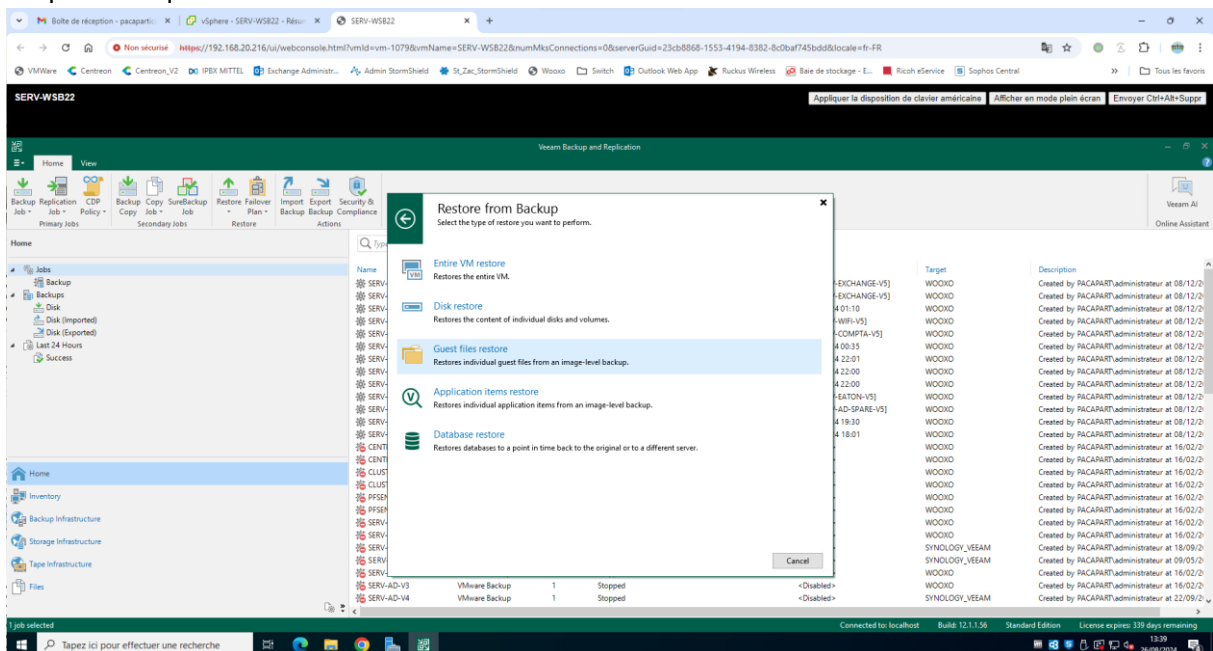
Etape 2 : Se logger avec les IDs



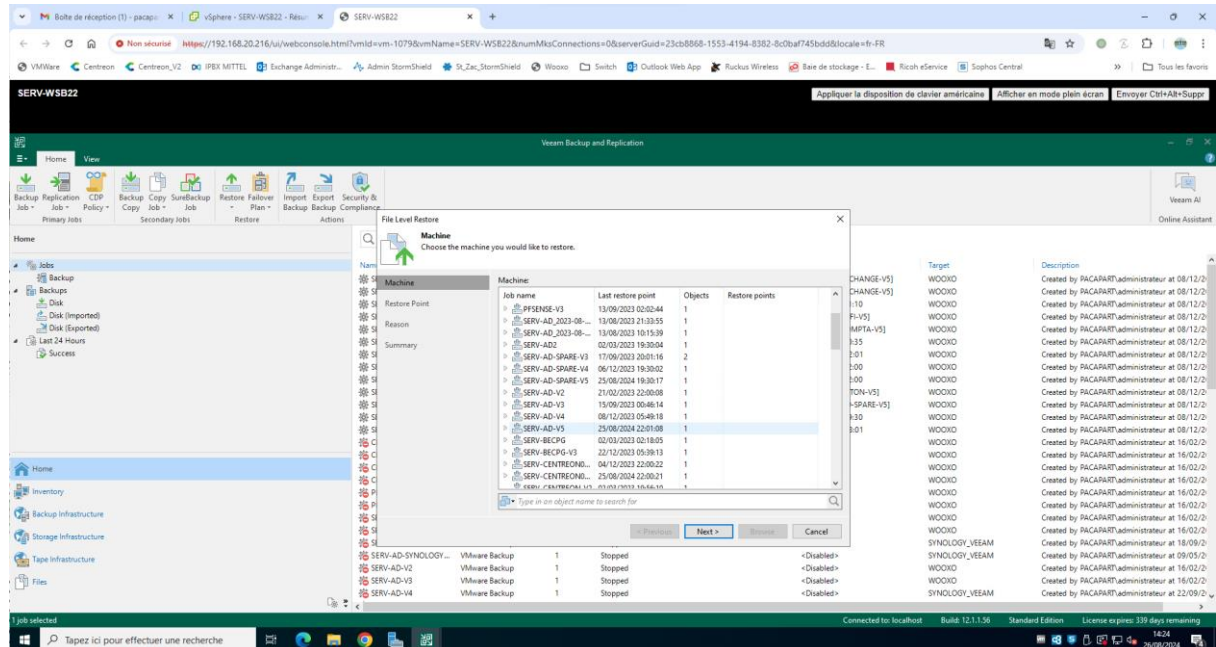
Etape 3 : Cliquer sur Restore en haut dans la barre de tâches



Etape 4 : Cliquer sur Guest Files restore

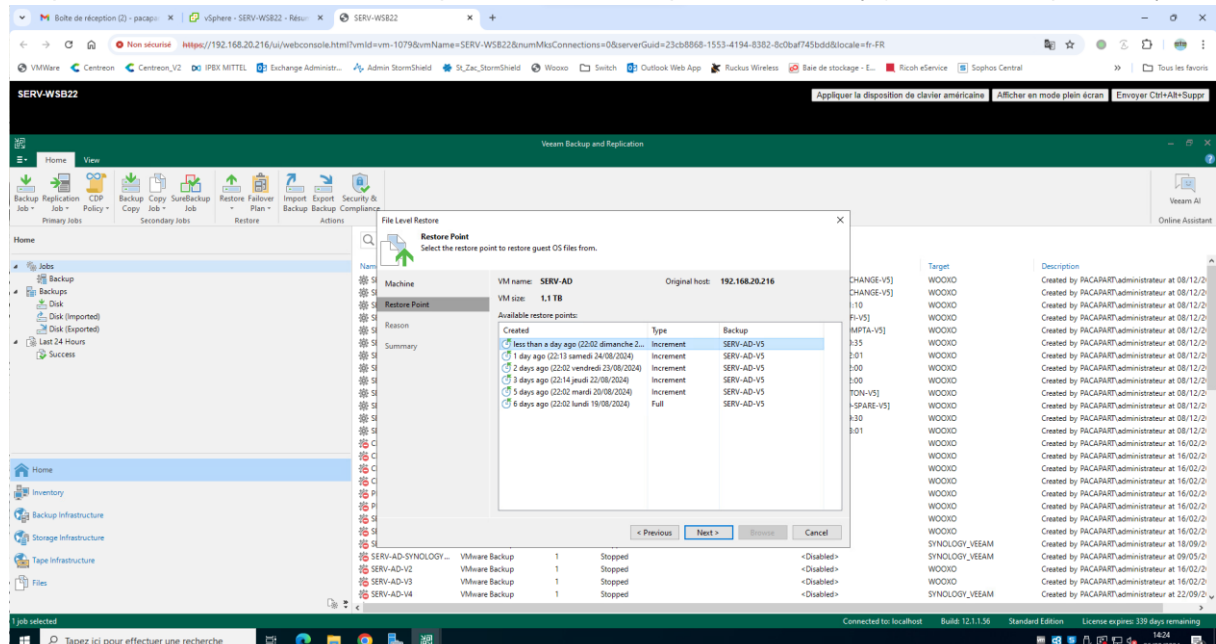


Etape 5 : Sélectionner le Serv-AD v5



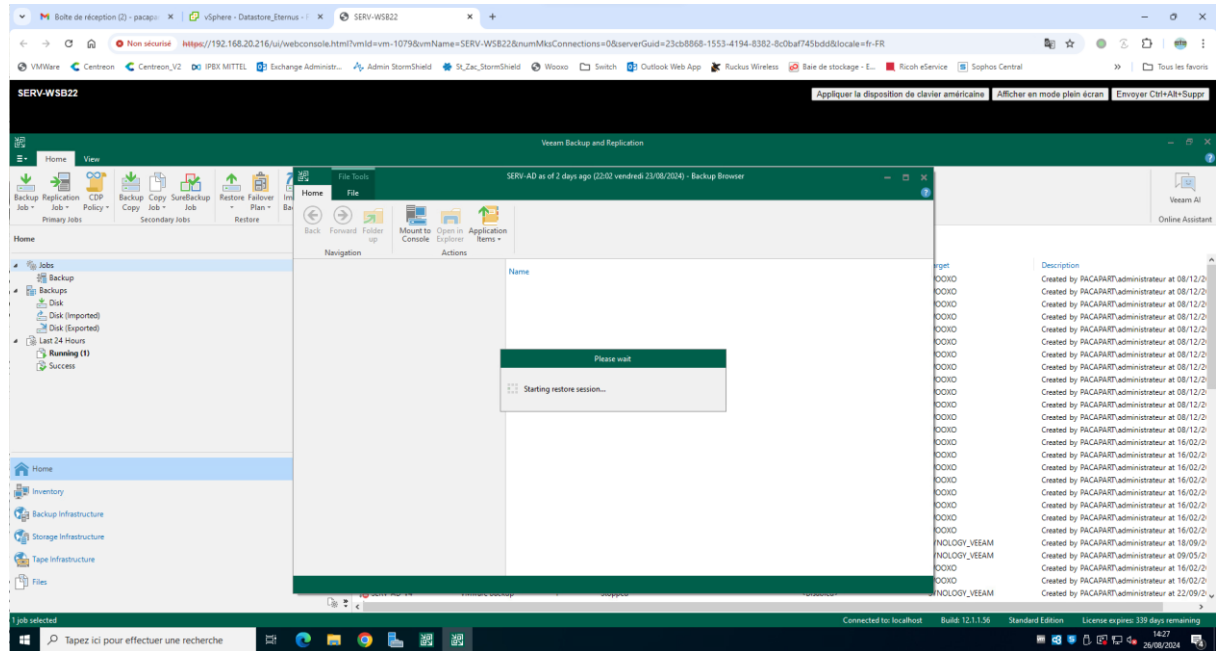
The screenshot shows the Veeam Backup & Replication software interface. A 'File Level Restore' dialog is open, prompting the user to choose a machine to restore. The machine 'SERV-AD-V5' is highlighted in the list. The dialog also shows a table of restore points for this machine, including 'CHANGE-V5', 'I-10', 'I-35', 'I-01', 'I-00', 'TON-V5', 'I-SPARE-V5', 'I-30', and 'I-01'. The table includes columns for 'Job name', 'Last restore point', 'Objects', and 'Restore points'.

Etape 6 : Sélectionner la date à laquelle on veut récupérer le fichier (7 jours de récupération)

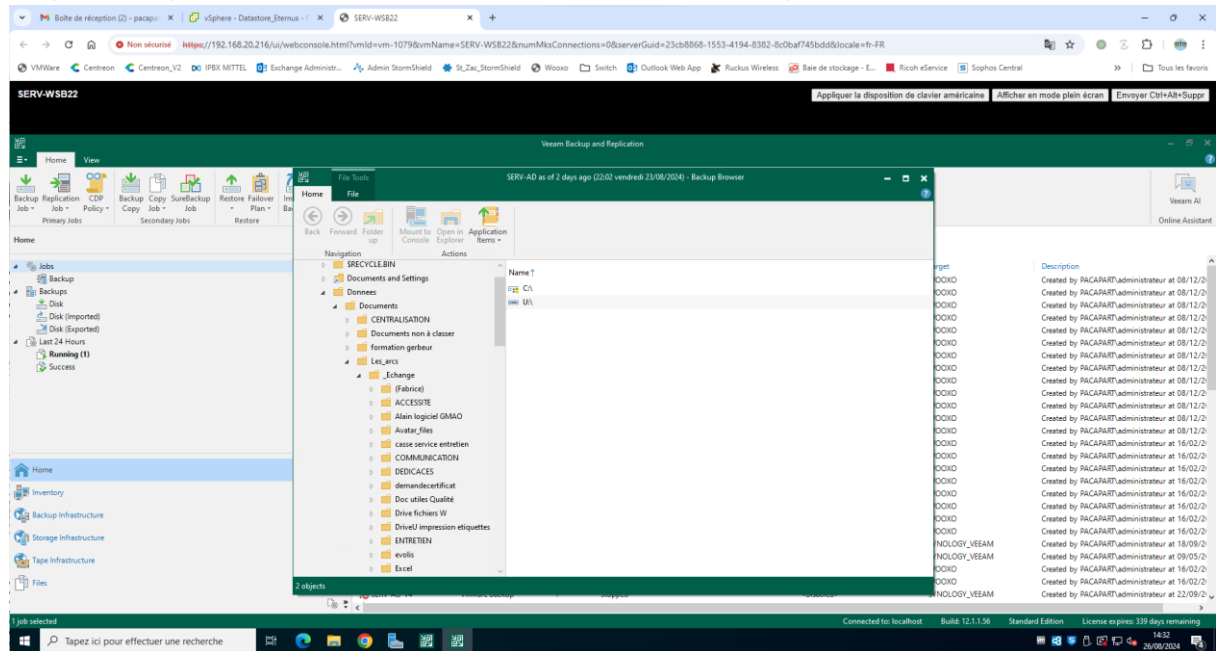


The screenshot shows the 'File Level Restore' dialog for the 'SERV-AD-V5' machine. The 'Restore Point' tab is selected, showing a list of available restore points. The 'I-10' restore point is highlighted. The dialog also shows a table of restore points for this machine, including 'CHANGE-V5', 'I-35', 'I-01', 'I-00', 'TON-V5', 'I-SPARE-V5', 'I-30', and 'I-01'. The table includes columns for 'VM name', 'Type', and 'Backup'.

Etape 7 : Chargement...



Etape 8 : Cliquer sur le lecteur où est localiser le fichier à récupérer



Etape 9 : Lorsque le fichier est localisé, cliquer et "Copy to..."

