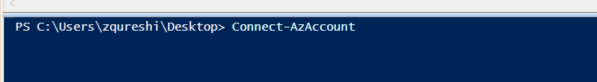
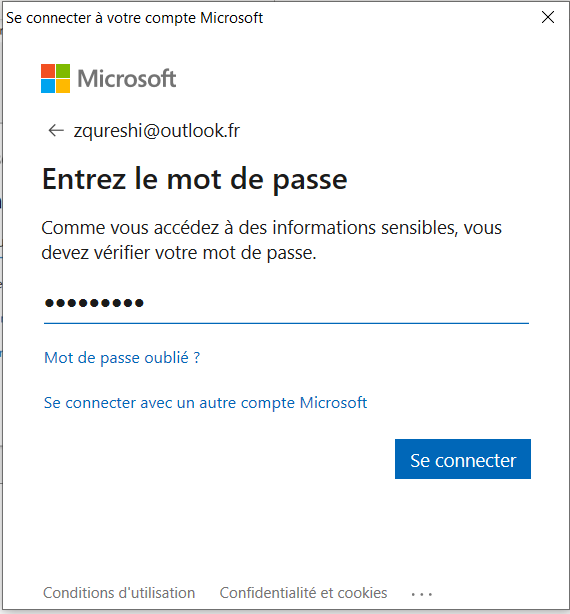
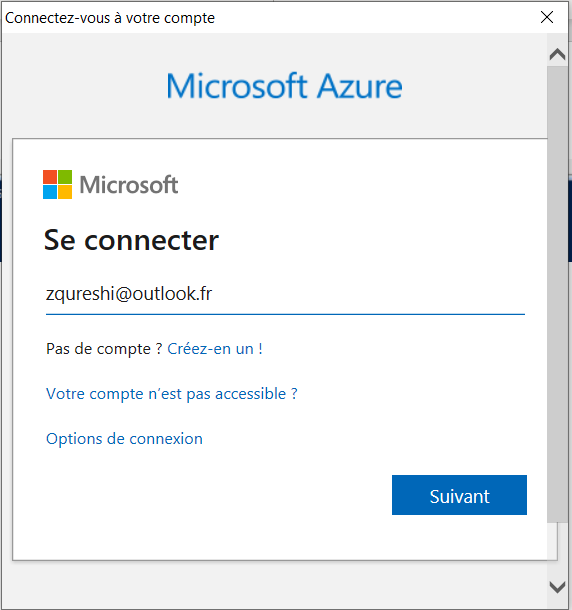


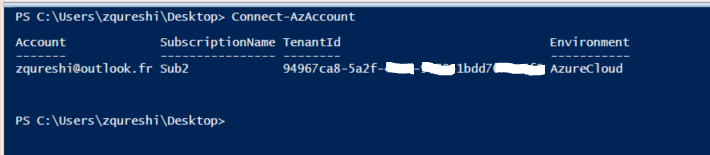
First, open the powershell script “Script\_BackupVM.ps1” in Powershell ISE



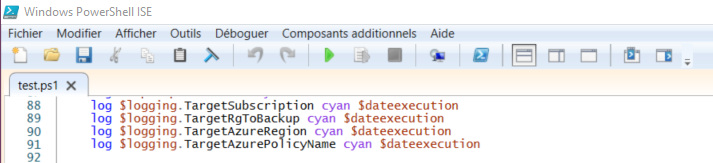
Once opened, you have to log in into Azure through the command line Connect-AzAccount



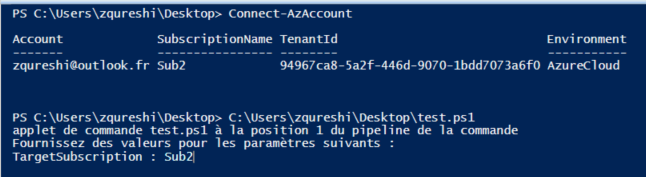
Enter your Azure Credentials through the popup window



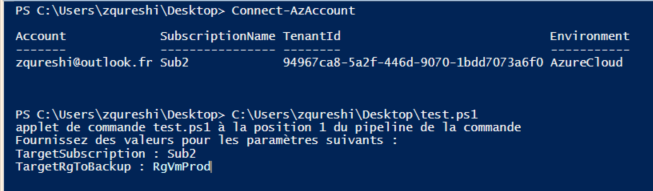
Once connected, you will see all subscriptions attached to your account



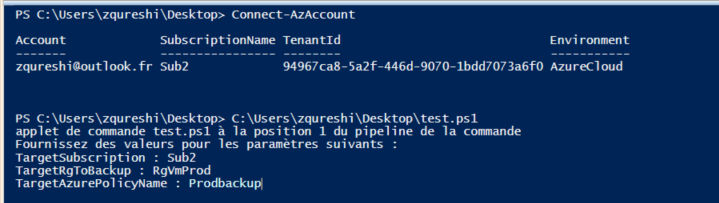
Click on the Play button on the middle-top



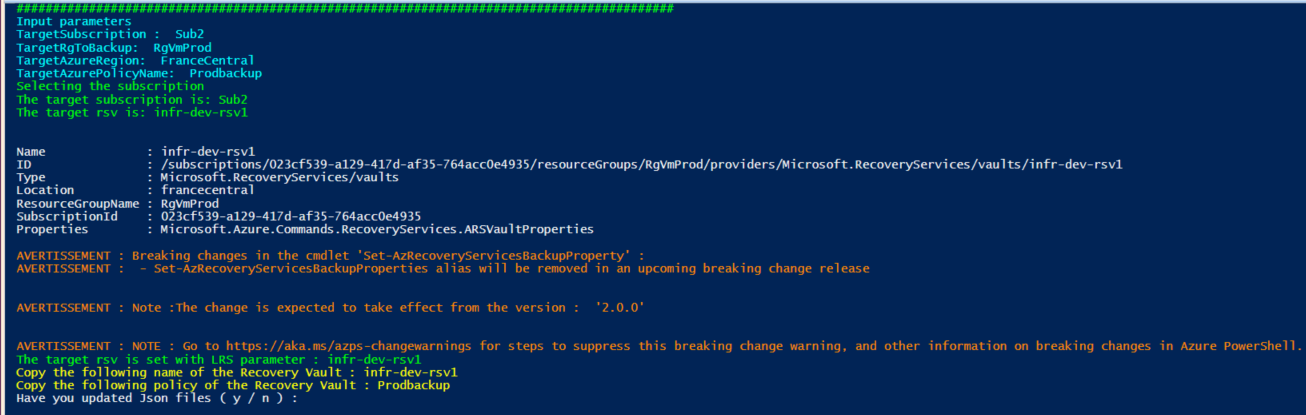
Write the name of the subscription which hosting the VMs to backup and press enter



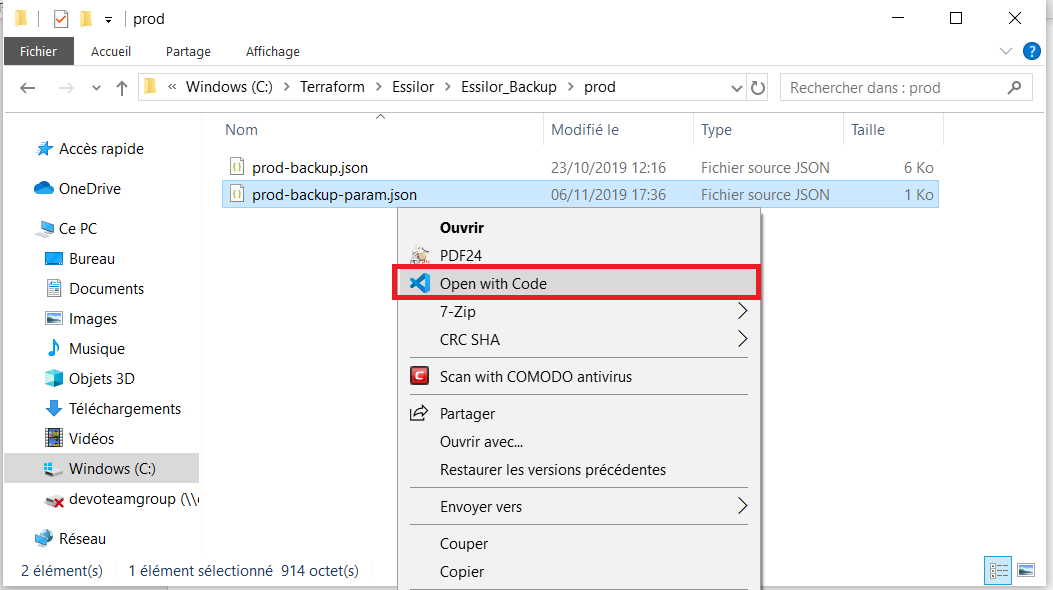
Write the name of the resource group which hosting the VMs to backup and press enter



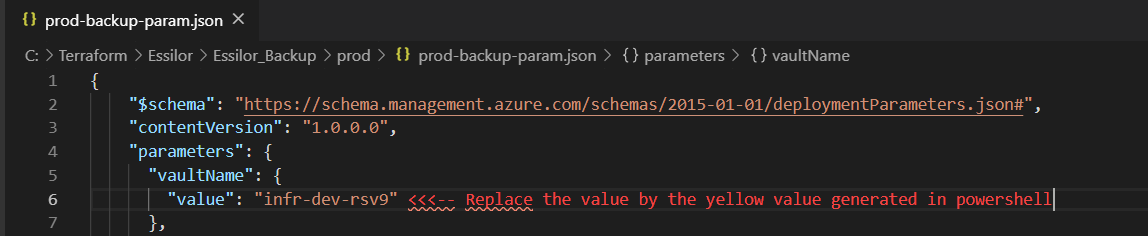
Define a name for the Policy to apply and press enter



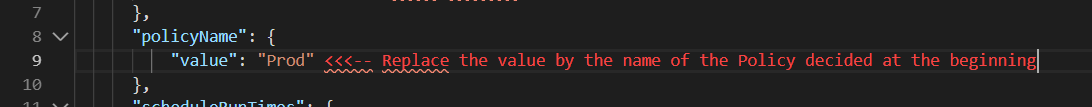
Copy the Recovery Vault name in yellow and the Policy name in a note pad



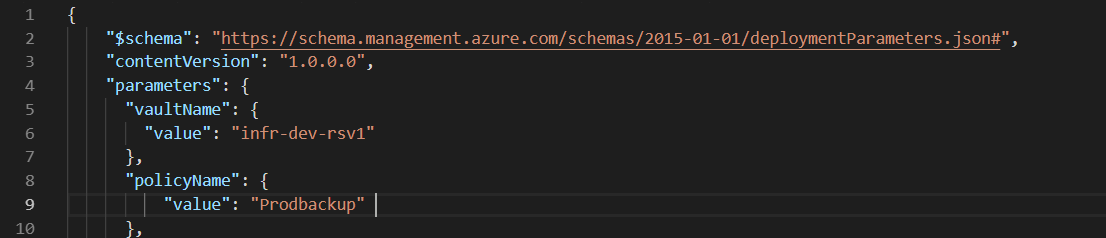
Open the Json Parameter files, to identify it you will see the word param into the name of the file.



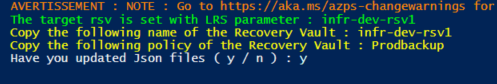
Replace the line 6 by the name of the Recovery Service Vault



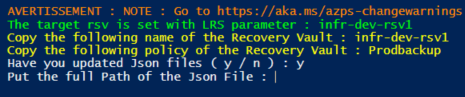
Replace the line 9 by the policy Name



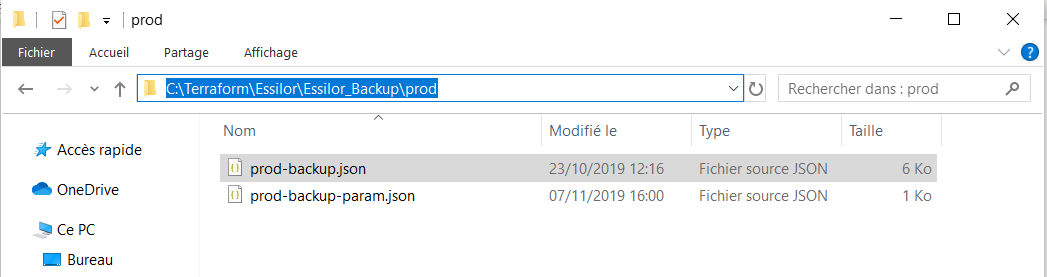
Then save the parameters file



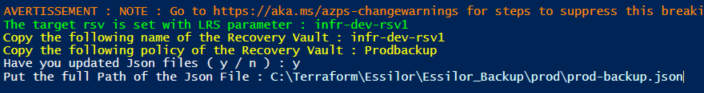
Type “y” and press enter



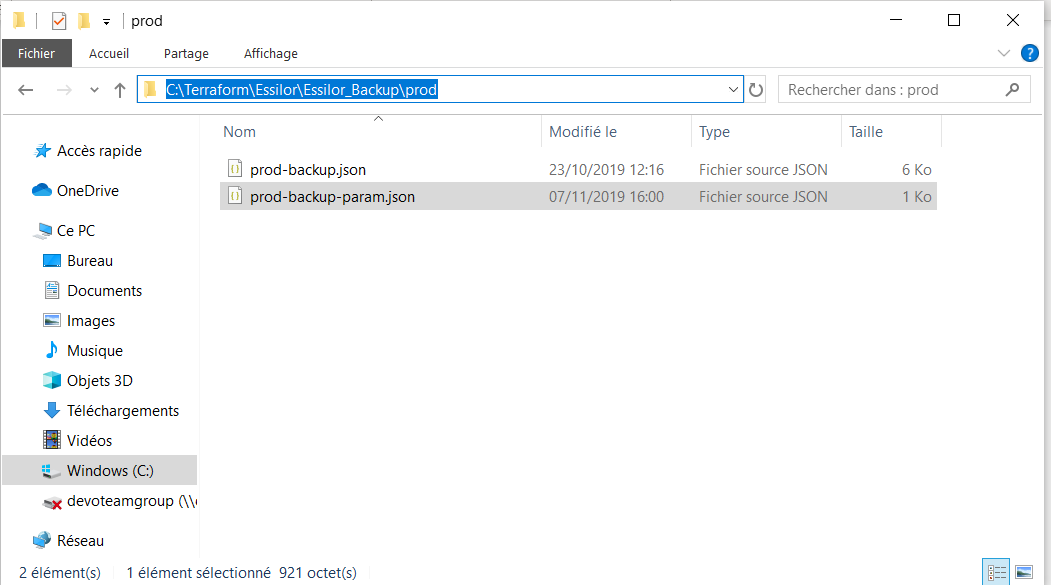
Located the Json file containing backup policy configuration

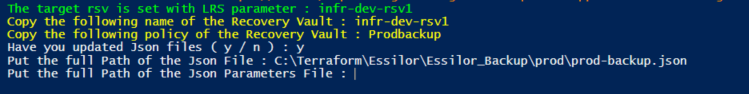


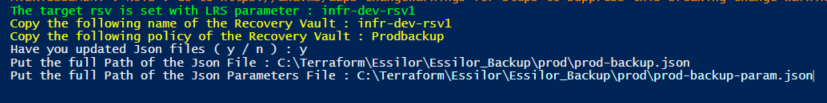
Copy the path



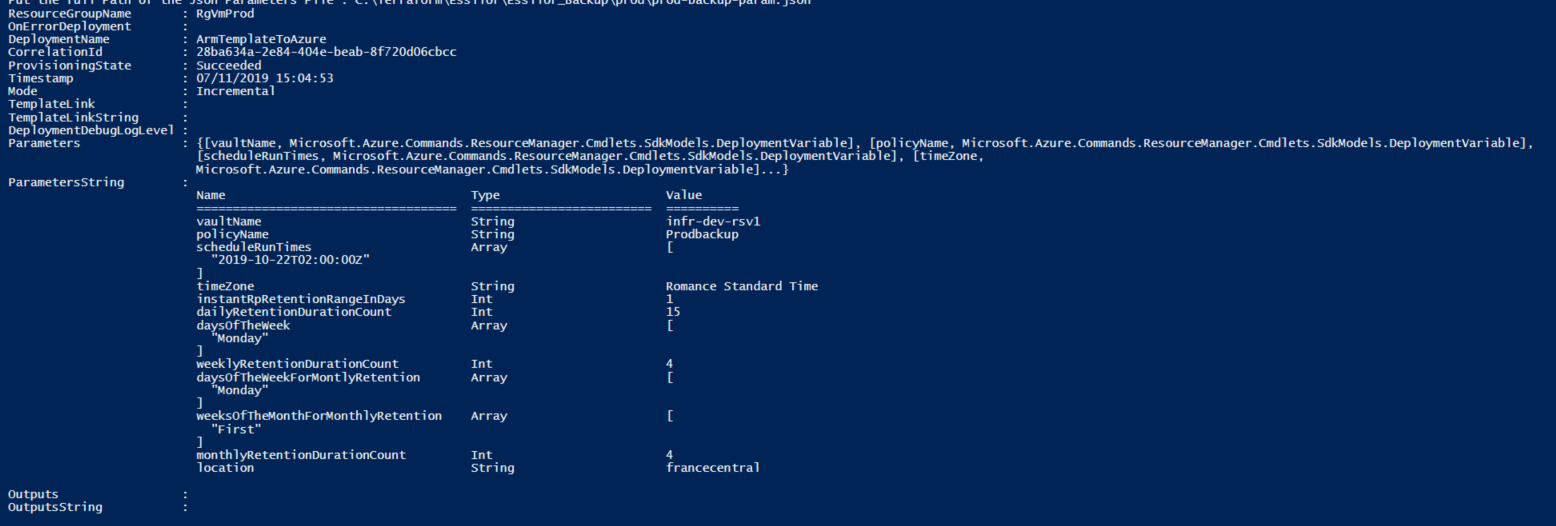
Paste the full path including the json



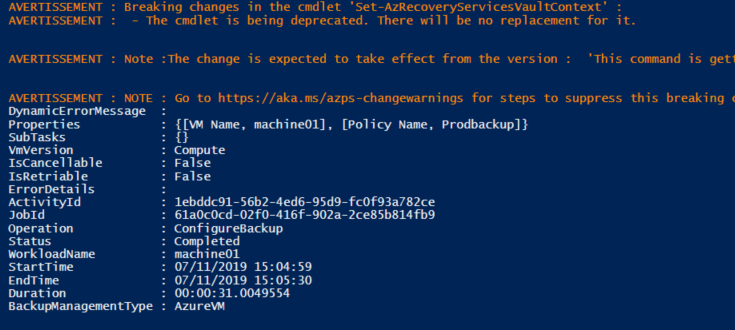




Do the same thing with the Json parameters file and press enter



The backup policy is created and applied to the Recovery Services Vault



When you see that block, it means the policy is applied on the VM