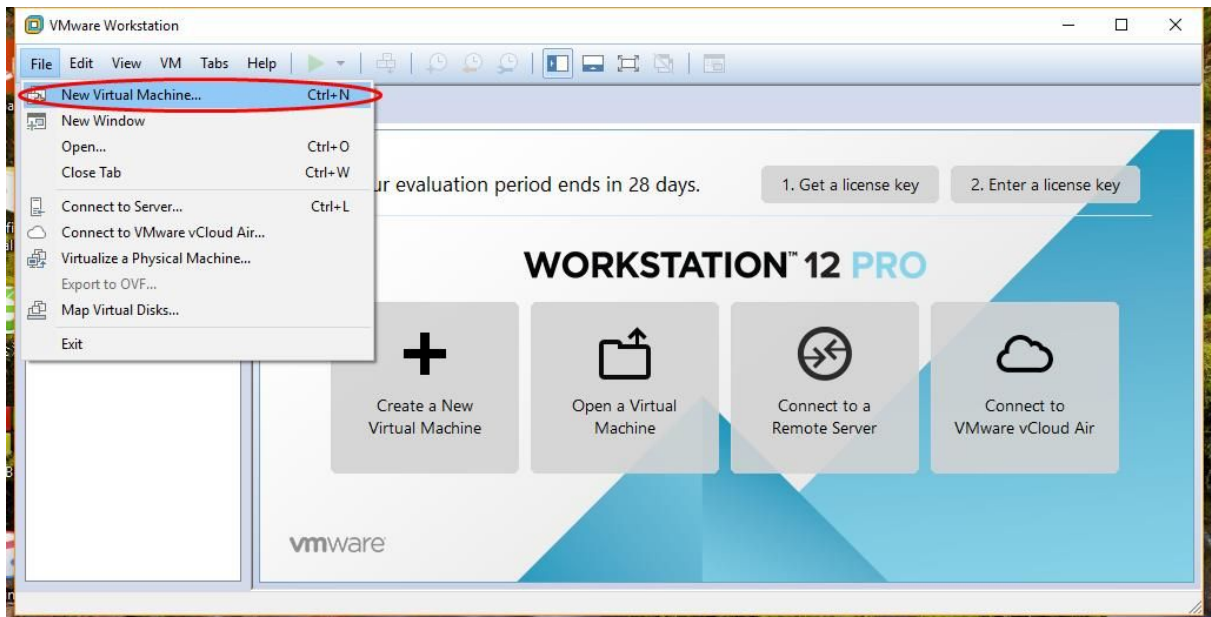


tutoriel création d'une machine virtuel (ubuntu)

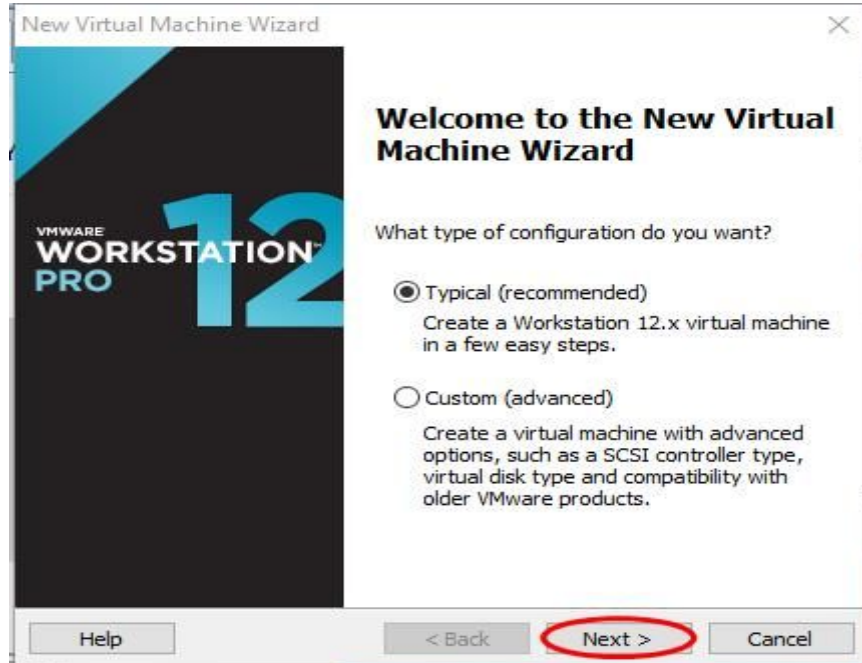
- Lancer VMware sur votre bureau :



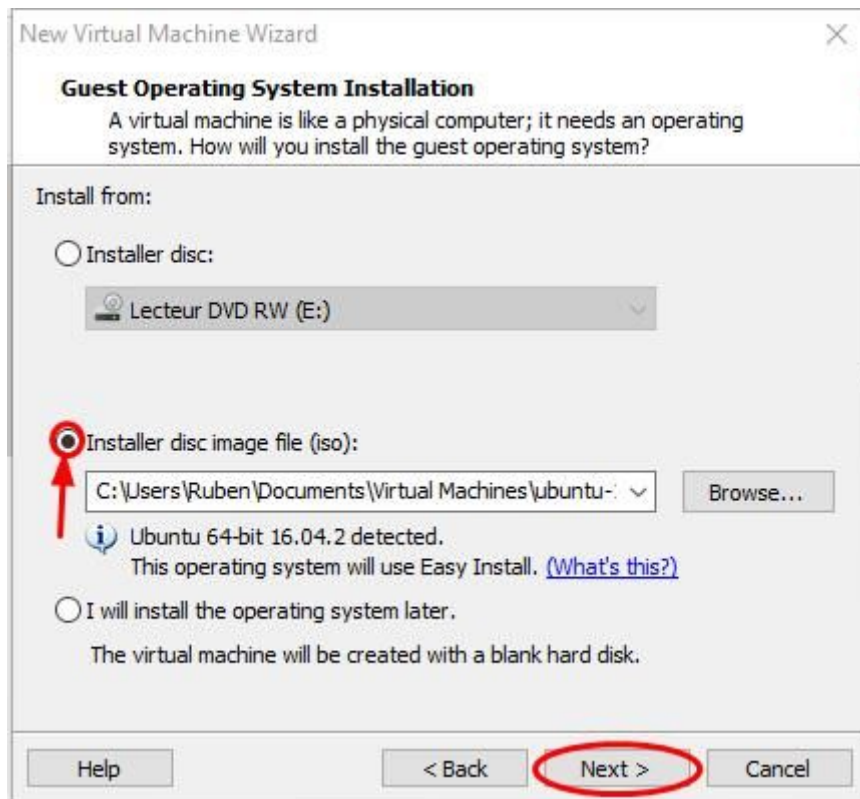
- Appuyez sur New Virtual Machine



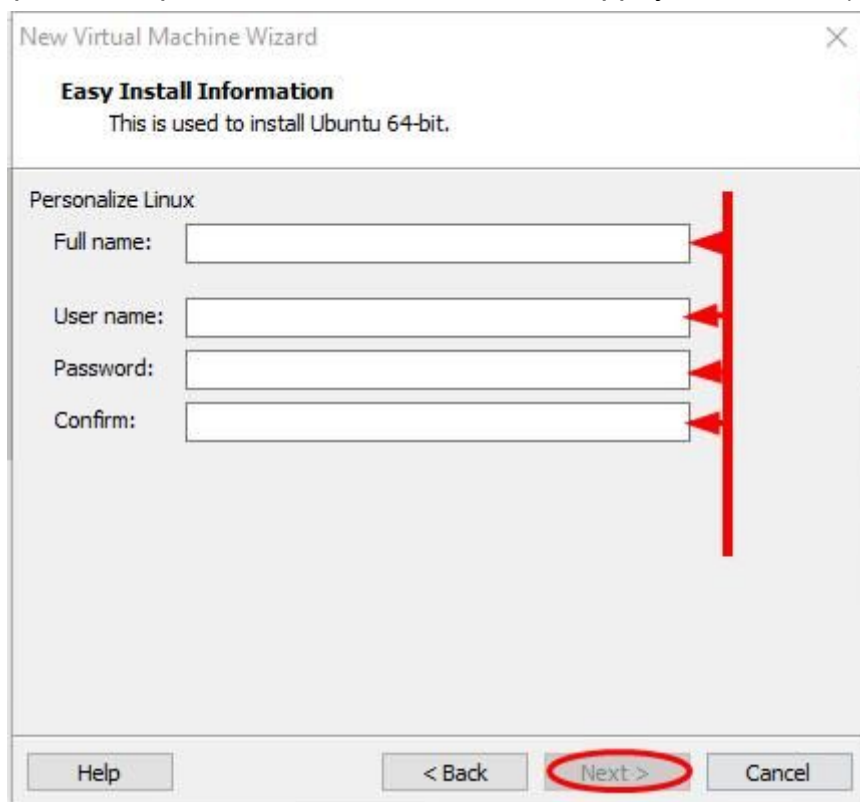
- Appuyez Next (Suivant)



- Appuyez sur “Installer disc image (ISO)”, Il nous reste maintenant à associer l'image ISO ubuntu.iso afin que celui-ci s'exécute au démarrage de la machine. Pour ce faire il faut tout d’abord télécharger le fichier .iso de l’OS sur <https://ubuntu-fr.org>.
Puis Appuyez Next (Suivant)



- remplissez les données demander, vous devrez vous souvenir de l'user name et du password pour vous connecter. Ensuite appuyez sur Next (suivant)



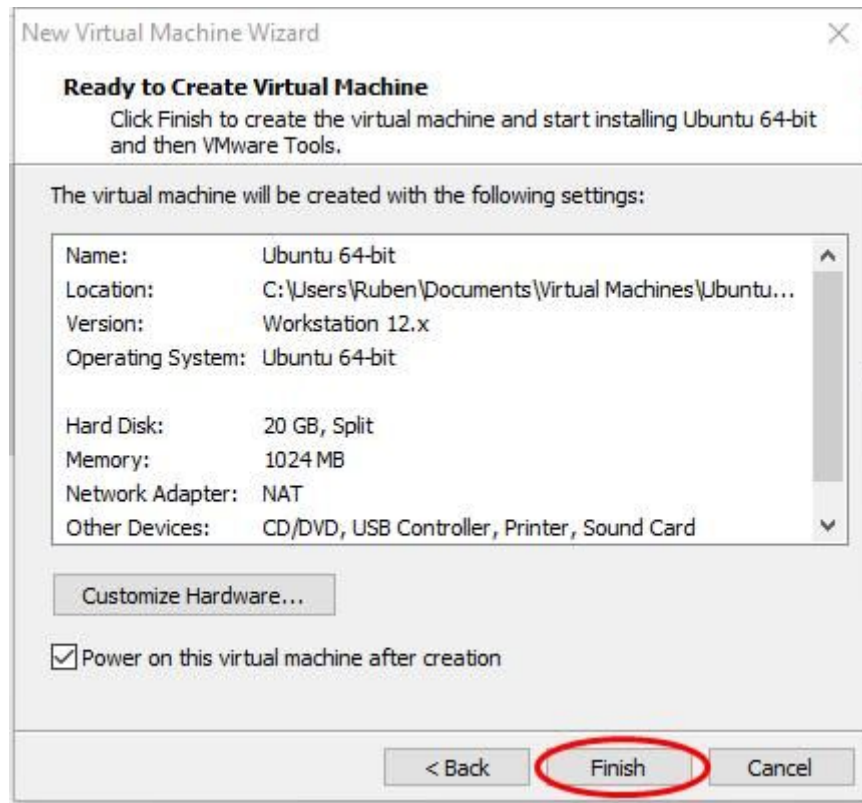
- ici vous pouvez nommer ou alors laisser le nom donné automatiquement à votre machine virtuel, Appuyez Next (Suivant)

The screenshot shows the 'Name the Virtual Machine' step of the 'New Virtual Machine Wizard'. The title bar says 'New Virtual Machine Wizard'. The main heading is 'Name the Virtual Machine' with the subtitle 'What name would you like to use for this virtual machine?'. There are two input fields: 'Virtual machine name:' with the text 'Ubuntu 64-bit' and 'Location:' with the text 'C:\Users\Ruben\Documents\Virtual Machines\Ubuntu 64-bit'. A 'Browse...' button is next to the location field. Below the location field, it says 'The default location can be changed at Edit > Preferences.' At the bottom, there are three buttons: '< Back', 'Next >' (which is circled in red), and 'Cancel'.

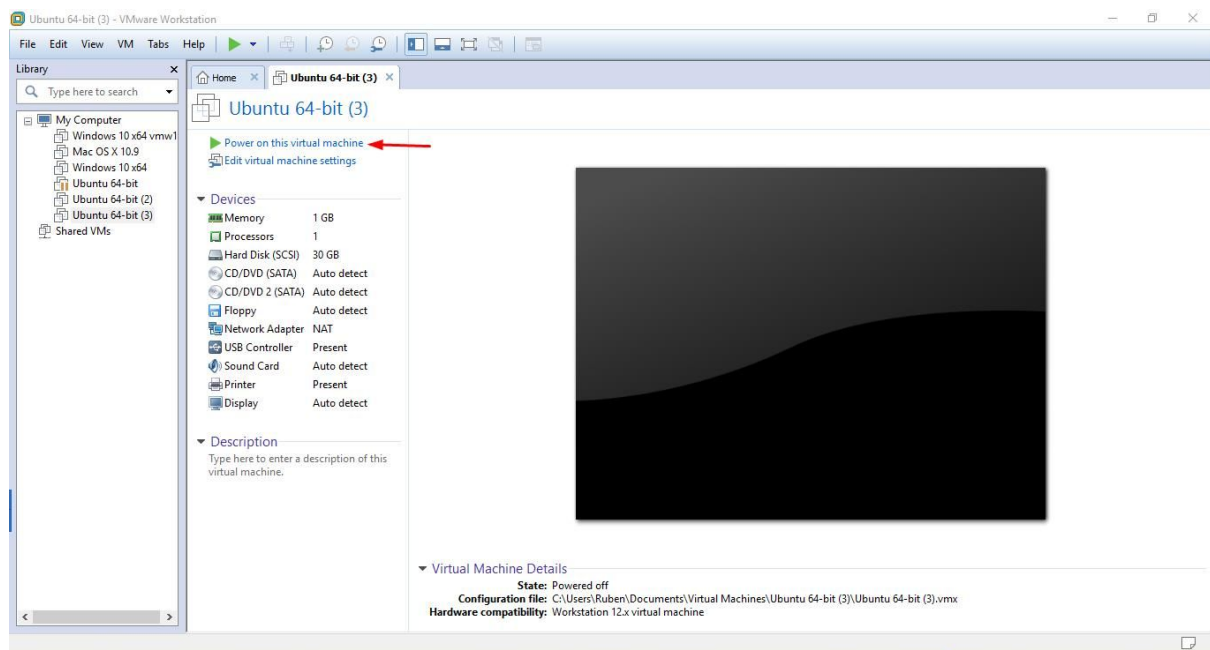
- ici vous pouvez définir la taille allouée au disque, appuyez ensuite sur Next (suivant)

The screenshot shows the 'Specify Disk Capacity' step of the 'New Virtual Machine Wizard'. The title bar says 'New Virtual Machine Wizard'. The main heading is 'Specify Disk Capacity' with the subtitle 'How large do you want this disk to be?'. There is a paragraph of text: 'The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.' Below this, there is a 'Maximum disk size (GB):' label and a spinner box set to '20.0'. Underneath, it says 'Recommended size for Ubuntu 64-bit: 20 GB'. There are two radio button options: 'Store virtual disk as a single file' (which is unselected) and 'Split virtual disk into multiple files' (which is selected). Below the radio buttons, there is a paragraph: 'Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.' At the bottom, there are four buttons: 'Help', '< Back', 'Next >' (which is circled in red), and 'Cancel'.

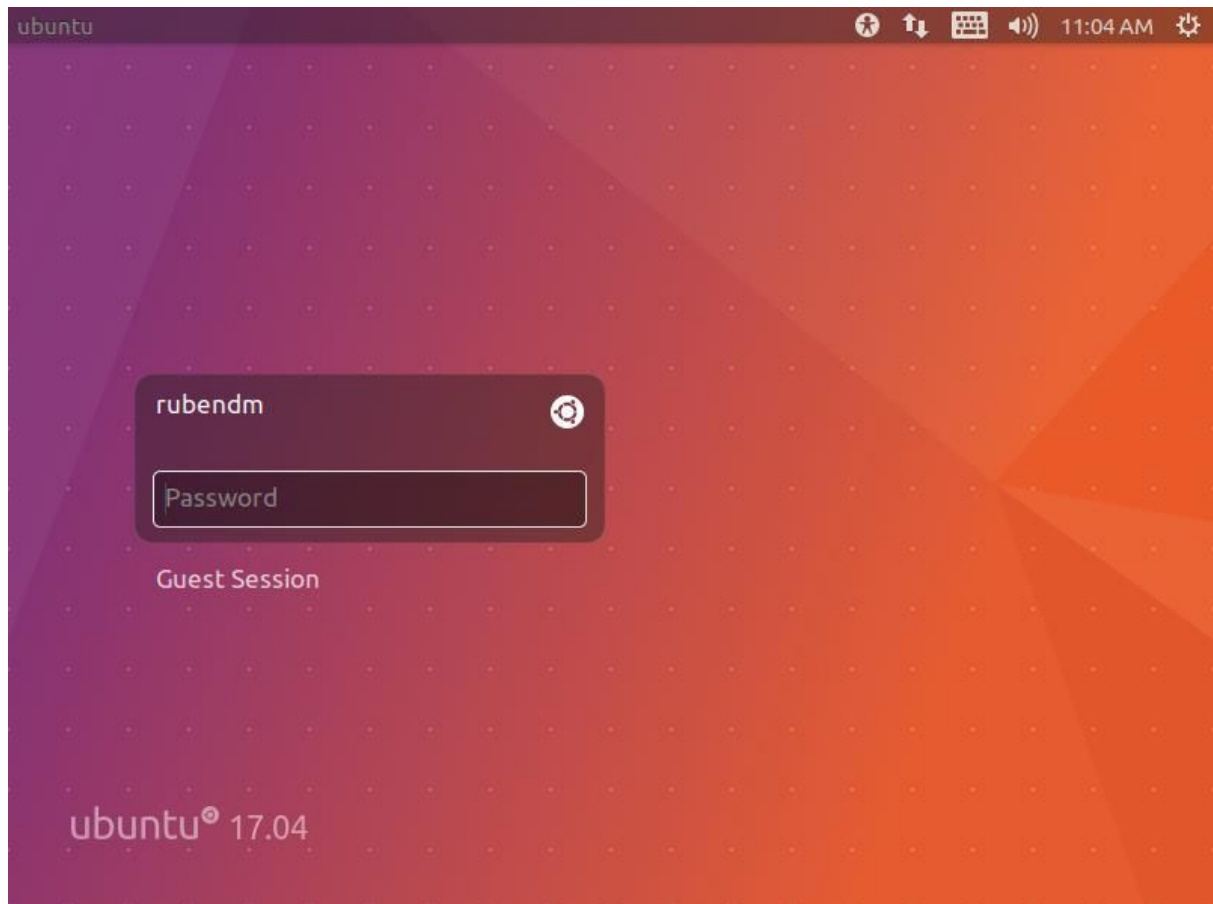
- Appuyez sur Finish (Terminé)



- Lancer la machine :



- ici le mot de passe (password) demander rapidement vous sera requis pour ouvrir votre session



- votre ubuntu est lancé, installer et prêt à l'utilisation

