

# BASH

- Ściągamy i instalujemy wirtualną maszynę VMWare Player:  
<https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>
- Ściągamy OS Linux na dysk komputera i wypakowujemy. OS dostarczony przez prowadzącego ma już zainstalowane programy do analizy danych NGS.
- Otwieramy VMWare i uruchamiamy rozpakowany system

# BASH

- Ściągamy i instalujemy („non-commercial use”) wirtualną maszynę VMWare Player:  
<https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>



VMware Workstation 16 Player

VMware Workstation Player

VMware Workstation Player is an ideal utility for running a single virtual machine on a Windows or Linux PC. Organizations use Workstation Player to deliver managed corporate desktops, while students and educators use it for learning and training.

The free version is available for non-commercial, personal and home use. We also encourage students and non-profit organizations to benefit from this offering.

Commercial organizations require commercial licenses to use Workstation Player.

Need a more advanced virtualization solution? Check out Workstation Pro.

Try Workstation 16.0 Player for Windows

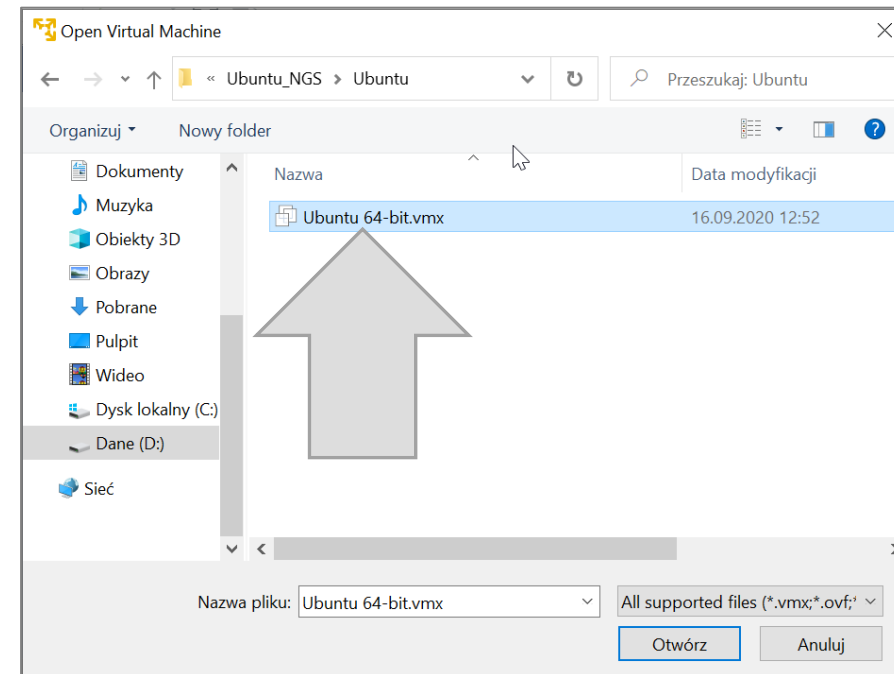
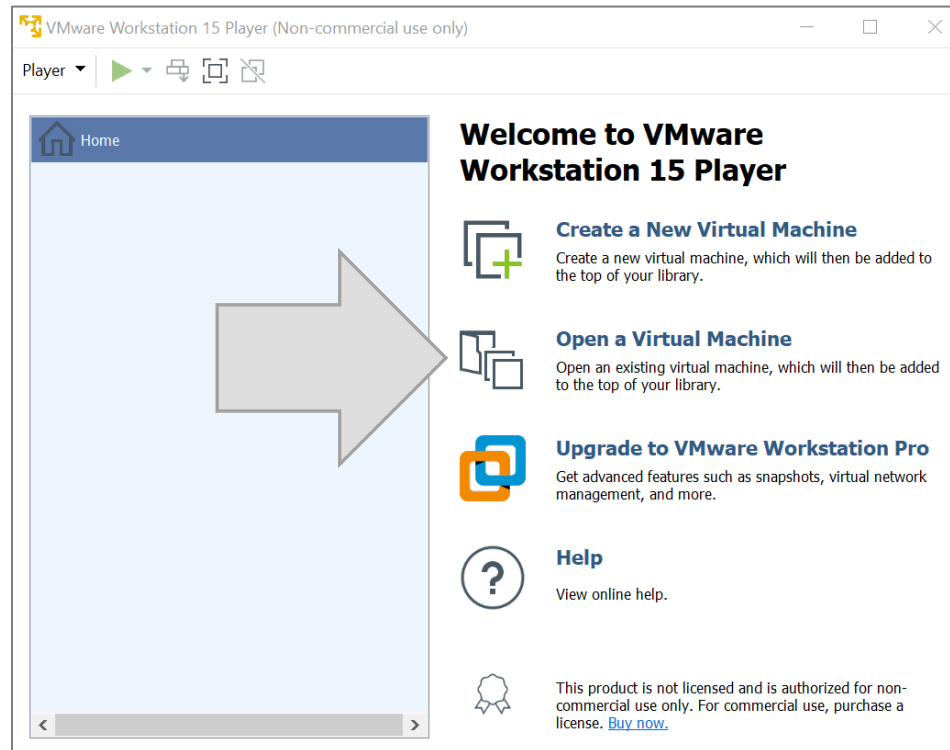
DOWNLOAD NOW >

Try Workstation 16.0 Player for Linux

DOWNLOAD NOW >

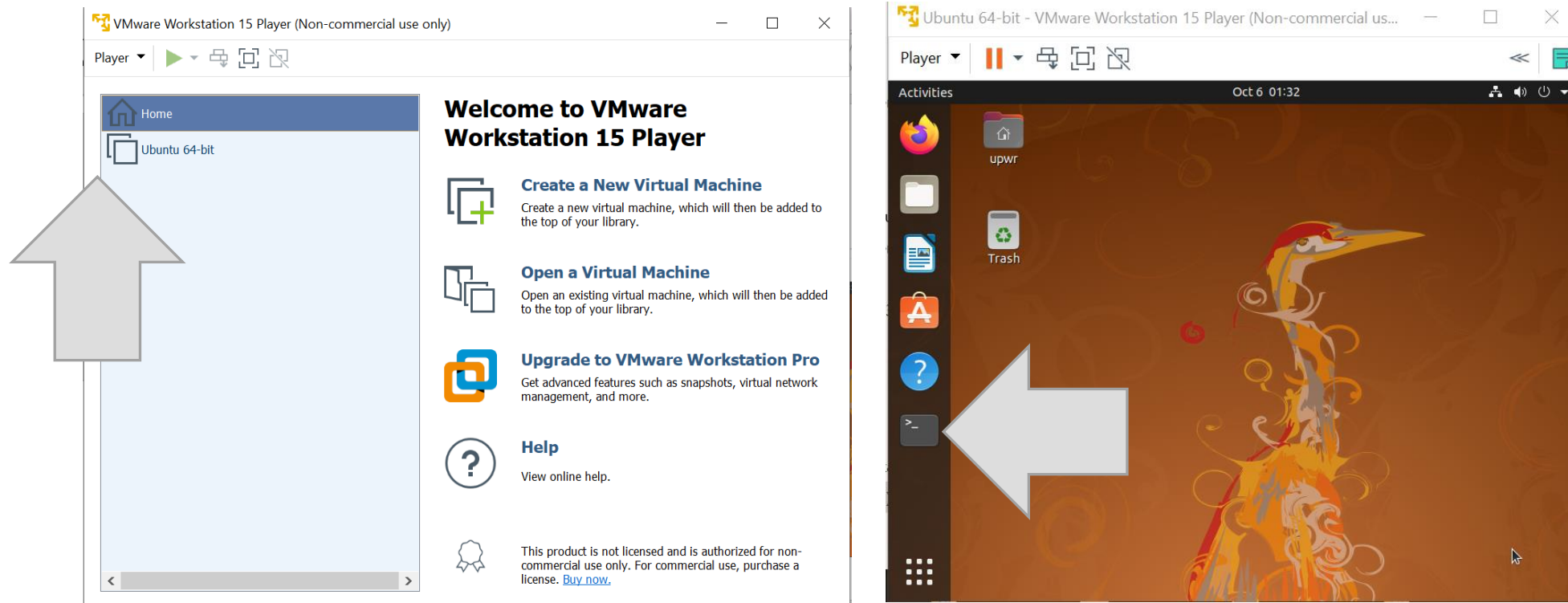
# BASH

- Otwieramy VMWare i uruchamiamy w nim rozpakowany system



# BASH

- Otwieramy VMWare i uruchamiamy w nim rozpakowany system



# BASH

- Jeśli system zaproponuje update programów, to proszę zrobić
- Hasło (zapytać prowadzącego)

