

# Homework M1: Introduction to Windows Server

Main goal is to do a test installation of **Windows Server 2016/2019/2022 Standard Core**

## Machine specifications

Create a virtual machine with the following parameters:

1. 1 vCPU
2. 1024 MB RAM
3. 32 GB HDD (thin provisioned)
4. 1 Network card

## Installation tasks

Do a default **Windows Server 2016/2019/2022 Standard Core** installation – without changing a single value

*Be careful what language you use during the process of entering the Administrator's password. Stick to English*

## Post-installation tasks

After the installation you should tune the following parameters:

1. Set the name of the host to: **SRV-CORE**
2. Set the workgroup to **WSALAB**
3. Change the time zone to **Bulgaria**
4. Create new administrator user named **labadmin** with password **Password1** and full name **Lab Admin**

## Proof

Prepare a document that contains:

1. The commands or the approach you used to achieve the above tasks
2. A picture of the **Server Configuration** tool after finishing the tasks (**sconfig**)