**# Two 127 GB machines created:**

A screenshot of a computer

Description automatically generated

**# Machine 1 (2048MB RAM, 2CPU):**

**# DC with AD DS role installed - WSAA.LAB**

**# by default are added 2 users (admin.user and regular.user) and two computers (SERVER1 and SERVER2)**

**# Machine 2 (4096MB RAM, 2CPU, 2NICs):**

**# Enabled Hyper-V installation with the script from the practice**

Set-VMProcessor -VMName VM1 -ExposeVirtualizationExtensions $true

Set-VMMemory -VMName VM1 -DynamicMemoryEnabled $false

Set-VMNetworkAdapter -VMName VM1 -MACAddressSpoofing on

**# Installed Hyper-V with management tools**

**# renamed to SERVER1 and connected to DC**

**# On SERVER1 downloading the vhdx from** [**https://zahariev.pro/go/wsaa-templates**](https://zahariev.pro/go/wsaa-templates)

**# Create new VM Generation 1 with the needed parameters**

A screenshot of a computer

Description automatically generated

**# login to the machine with the given credentials and change the ip and gateway in etc/network/interfaces**

**# the machine has no sudo or nano, so "vi" was used for the configuration**

A screenshot of a computer

Description automatically generated