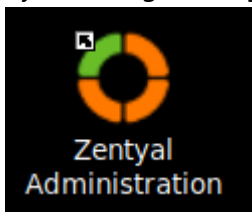


## 5. Jegyzet | Zentyal telepítése és konfigurálása

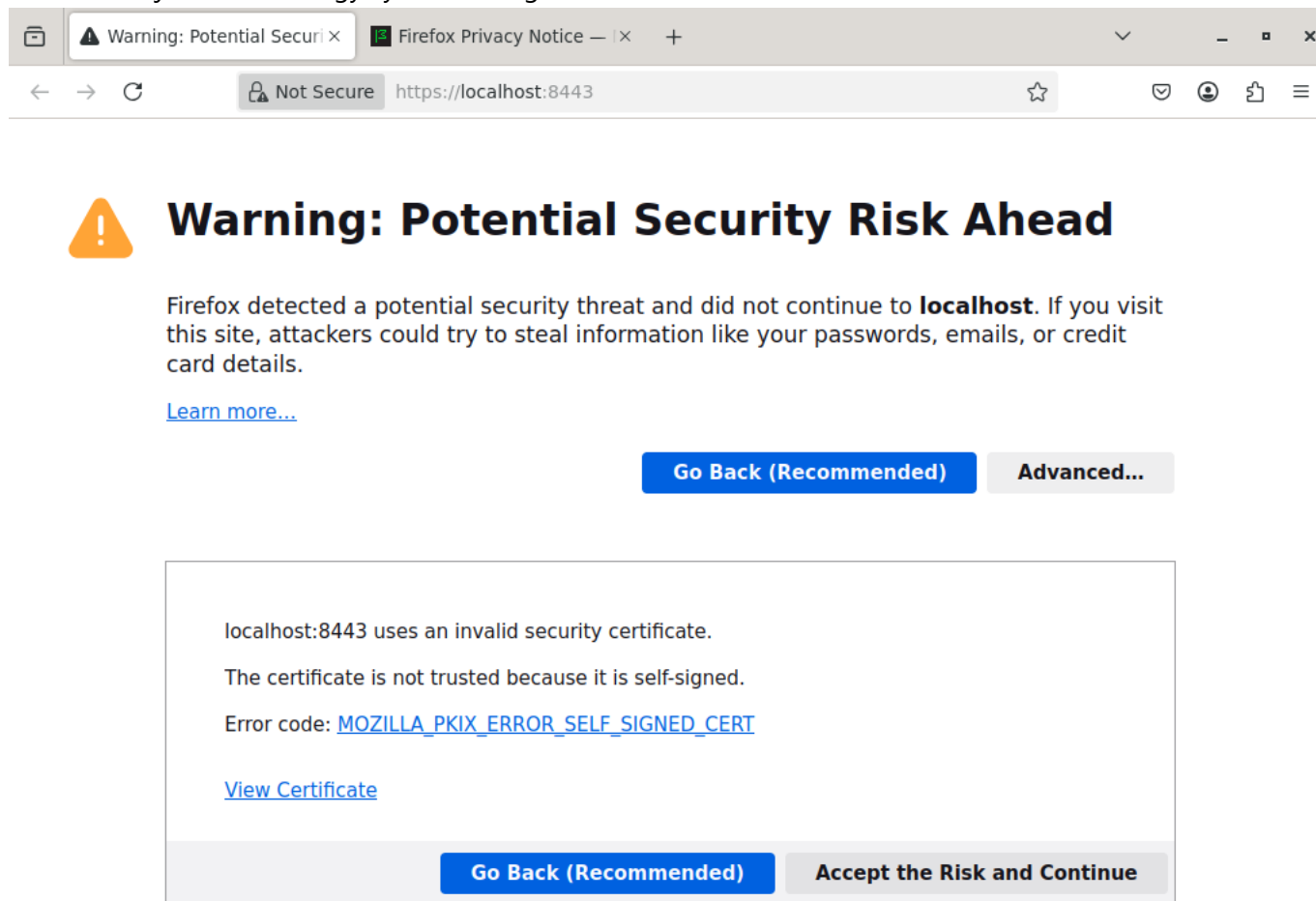
### Zentyal telepítése

A virtuális gépünkhöz adjunk hozzá két hálókártyát, az egyik NatNetwork, a másik Internal legyen!

A telepítése ugyanaz mint az **Ubuntu** rendszeré. Miután végzett a telepítő, indítsuk újra a virtuális gépet majd nyissuk meg a **Zentyal Administration**-t.

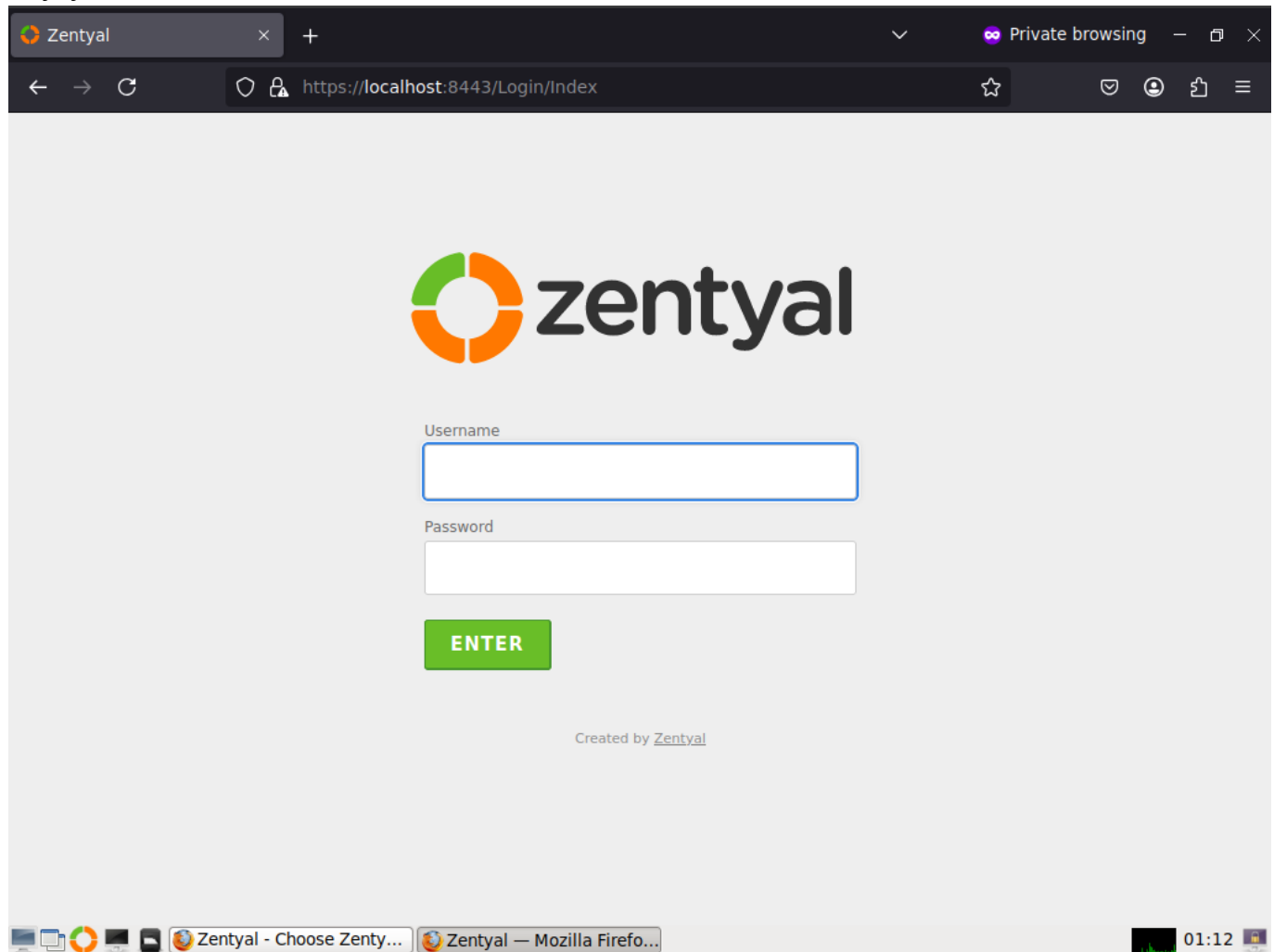


Ha mindent jól csináltunk egy ilyen oldal fogad minket:



Itt menjünk rá az "Accept the Risk and Continue"-ra!

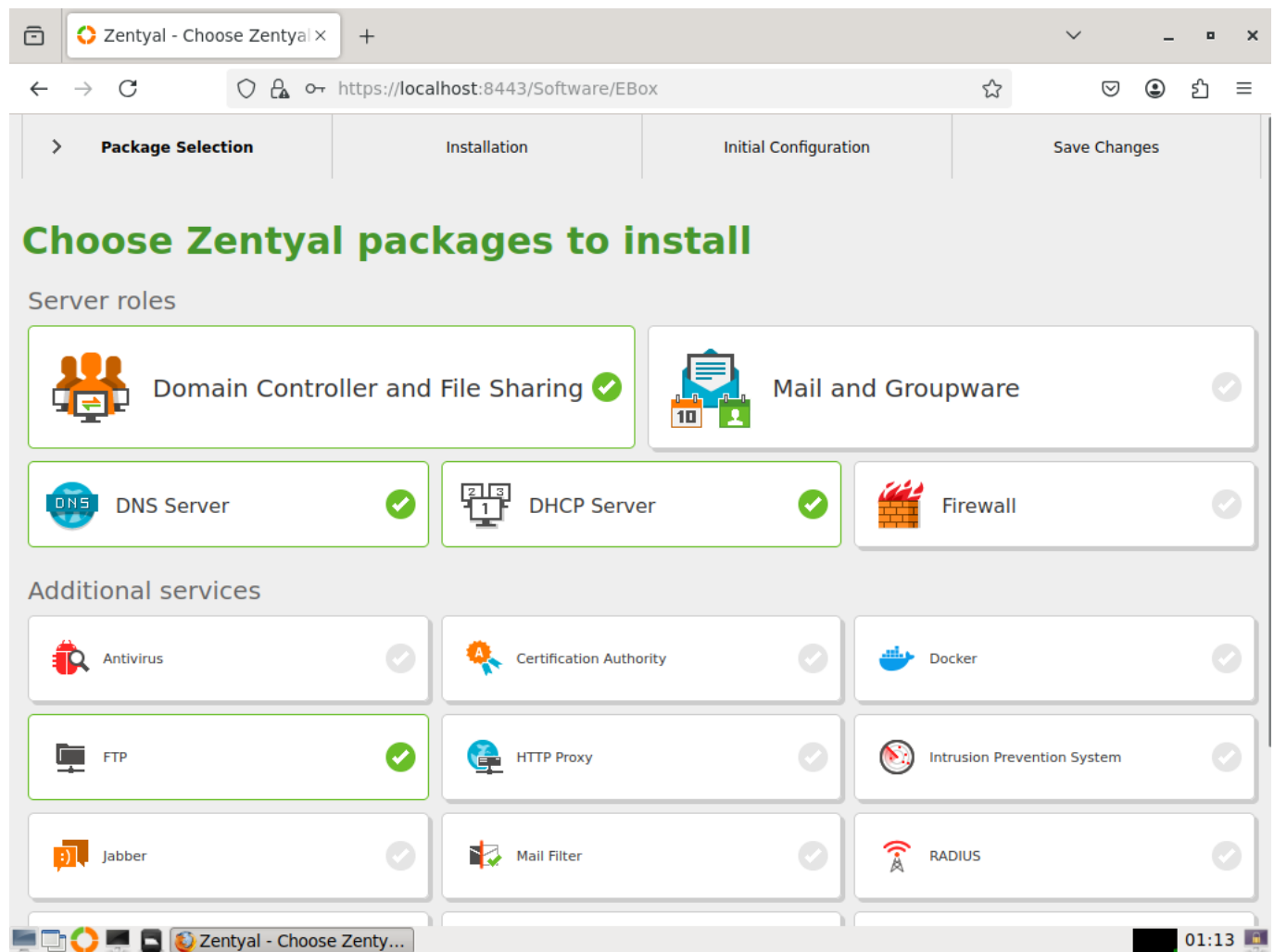
Majd jelentkezünk be!



Adjuk meg a felhasználónevünket és jelszavunkat amit a telepítésnél megadtunk.

## Zentyal Konfigurálása

Válasszuk ki az alábbi ábrán lévő elemeket!



Menjünk az **Install**-ra és várjuk meg amíg letölt.

Ha sikerrel jártunk, akkor csak kövessük a képen látható uttasításokat!


Zentyal - Initial configura xFirefox Privacy Notice — | x +

← → ↻https://localhost:8443/Wizard☆🔒👤📄☰

✔ Package Selection✔ Installation> Initial ConfigurationSave Changes

Initial configuration wizard

Network interfaces



Configure interface types

External interfaces connect to networks that are not under your control (typically the Internet), traffic coming from external networks is not trusted by default, thus, you will not be able to connect to Zentyal administration page through them

eth0


☐ Internal☒ External

eth1

☒ Internal☐ External

SKIP

NEXT


Zentyal - InitiZentyal - Initial configuration wizard — Mozilla Firefox10:56

4 / 16

Zentyal - Initial configura

Firefox Privacy Notice

https://localhost:8443/Wizard



### Configure network for external interfaces

Now you can set IP addresses and networks for each interface

eth0

Method

Static

IP address

10.0.2.15

Netmask

255.255.255.0

Gateway

10.0.2.1

Domain Name Server 1

8.8.8.8

Domain Name Server 2

8.8.4.4

eth1

Method

Static

IP address

192.168.100.1

Netmask

255.255.255.0

Zentyal - Initial configur...

szenics@zentyal: ~

10:59

Zentyal - Initial configura ×Firefox Privacy Notice — | × +

← → ↺https://localhost:8443/Wizard☆🔒👤📄☰

✓Package Selection


✓Installation

>Initial Configuration

Save Changes

Initial configuration wizard

Users and Groups



Select the type of the server

☒ Standalone server

☐ Additional domain controller

Select the domain name of the server


Host domain name

This will be used as the Kerberos authentication realm for your users.

zentyal-domain.lan

SKIP

FINISH

Zentyal - Initial configur...szenics@zentyal: ~10:59

6 / 16

Miután betöltött menjünk a **Module Status**-ba és kapcsoljuk be a DHCP-t!

Dashboard

Module Status

System

Network

Logs

Software Management

Users and Computers

Domain

File Sharing

DNS

DHCP

Firewall

Module Status Configuration

Module	Depends	Status
Network		<input checked="" type="checkbox"/>
Firewall	Network	<input checked="" type="checkbox"/>
DHCP	Network	<input type="checkbox"/>
DNS	Network	<input checked="" type="checkbox"/>
FTP	Network, Firewall	<input checked="" type="checkbox"/>
Logs		<input checked="" type="checkbox"/>
NTP		<input checked="" type="checkbox"/>
Domain Controller and File Sharing	Network, DNS, NTP	<input checked="" type="checkbox"/>

Zentyal - Module Status

https://localhost:8443/ServiceModule/StatusView

Search...

SAVE CHANGES

11:07

Majd menjünk a DHCP beállításokba és konfiguráljuk az alábbi módon:

Enabled	Interface	Configuration	Action
<input type="checkbox"/>	eth0		
<input checked="" type="checkbox"/>	eth1		

Konfiguráljuk az **eth1**-es interface-t és adjuk hozzá a tartományhoz az alábbi:

## Ranges

### Adding a new range

**Name**

**From**

**To**

Majd jobb felül **SAVE CHANGES**

Tartományba léptetés



Keressük ki az oldalsó sávban a **Users and Computers** menüt és végezzük el az alábbiakat:

The screenshot shows the Zentyal web interface in a browser window. The address bar displays `https://localhost:8443/Samba/Tree/Manage`. The page title is "Users and Computers". On the left, a sidebar menu lists various system modules, with "Users and Computers" selected. The main content area shows a tree view of the domain structure, including "Computers", "Groups", "Managed Service Accounts", "Users", "Domain Admins", "Schema Admins", and "Domain Controllers". The "Users" folder is expanded, showing a list of users: "Administrator" and "Guest". Each user has a checkbox, a delete icon (X), and an edit icon (pencil). The "DELETE" button is visible at the top of the user list. The bottom of the page shows a status bar with the time "11:13".

	User	First name	Last name	E-Mail	Actions
<input type="checkbox"/>	Administrator				<input type="checkbox"/> <input type="button" value="X"/> <input type="button" value="Edit"/>
<input type="checkbox"/>	Guest				<input type="checkbox"/> <input type="button" value="X"/> <input type="button" value="Edit"/>

Adjunk hozzá egy új admin felhasználót:

Add new

User

Group

Contact

Add User

User name

Bálint

First name

Bálint

Last name

Marton

Description *Optional*

domain-administrator

Password

••••••••

Retype password

••••••••

Group

Domain Admins

ADD

Illetve hozzunk létre még csoportot és felhasználókat:

Users and Computers

zentyal-domain.lan

Computers

WINCLIENT

Groups

felhasznalo

Managed Service Accounts

Users

Domain Admins

Schema Admins

Domain Controllers

ZENTYAL

Users

DELETE

	User	First name	Last name	E-Mail	Actions
<input type="checkbox"/>	admin_szenics	Bálint	Marton		<div><div></div><div></div></div>
<input type="checkbox"/>	Administrator				<div><div></div><div></div></div>
<input type="checkbox"/>	felhasznalo1	Felhasznalo	Egy		<div><div></div><div></div></div>
<input type="checkbox"/>	felhasznalo2	Felhasznalo	Ketto		<div><div></div><div></div></div>
<input type="checkbox"/>	Guest				<div><div></div><div></div></div>

10

<

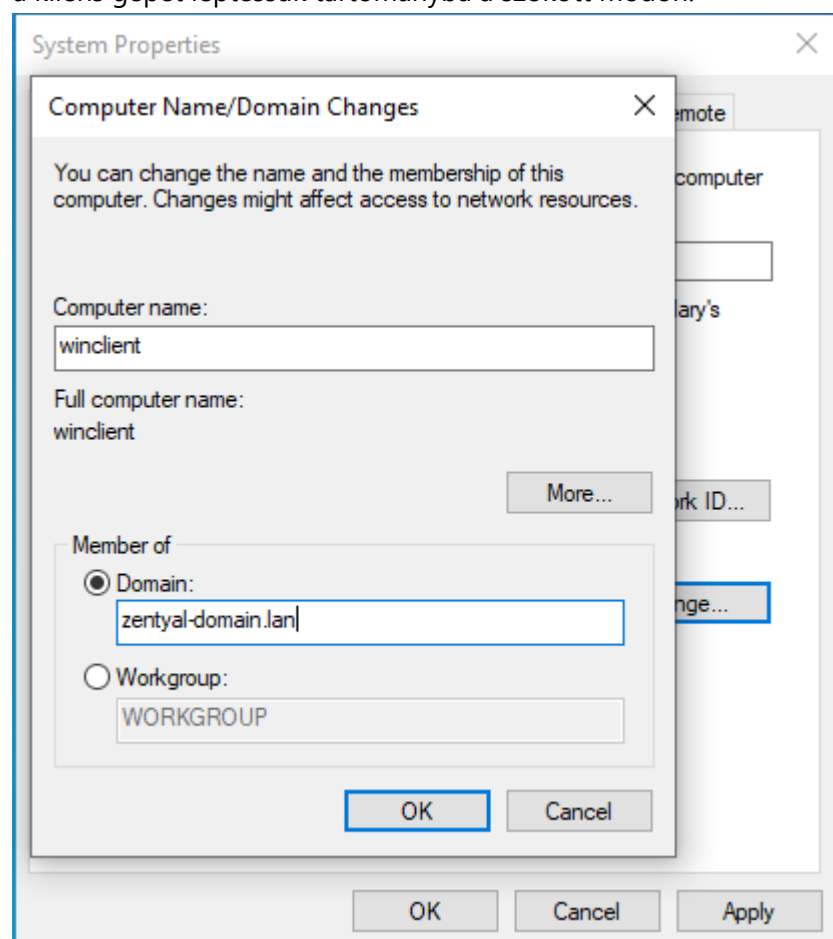
>

Page 1

<

>

a kliens gépet léptessük tartományba a szokott módon:



Computer Name/Domain Changes

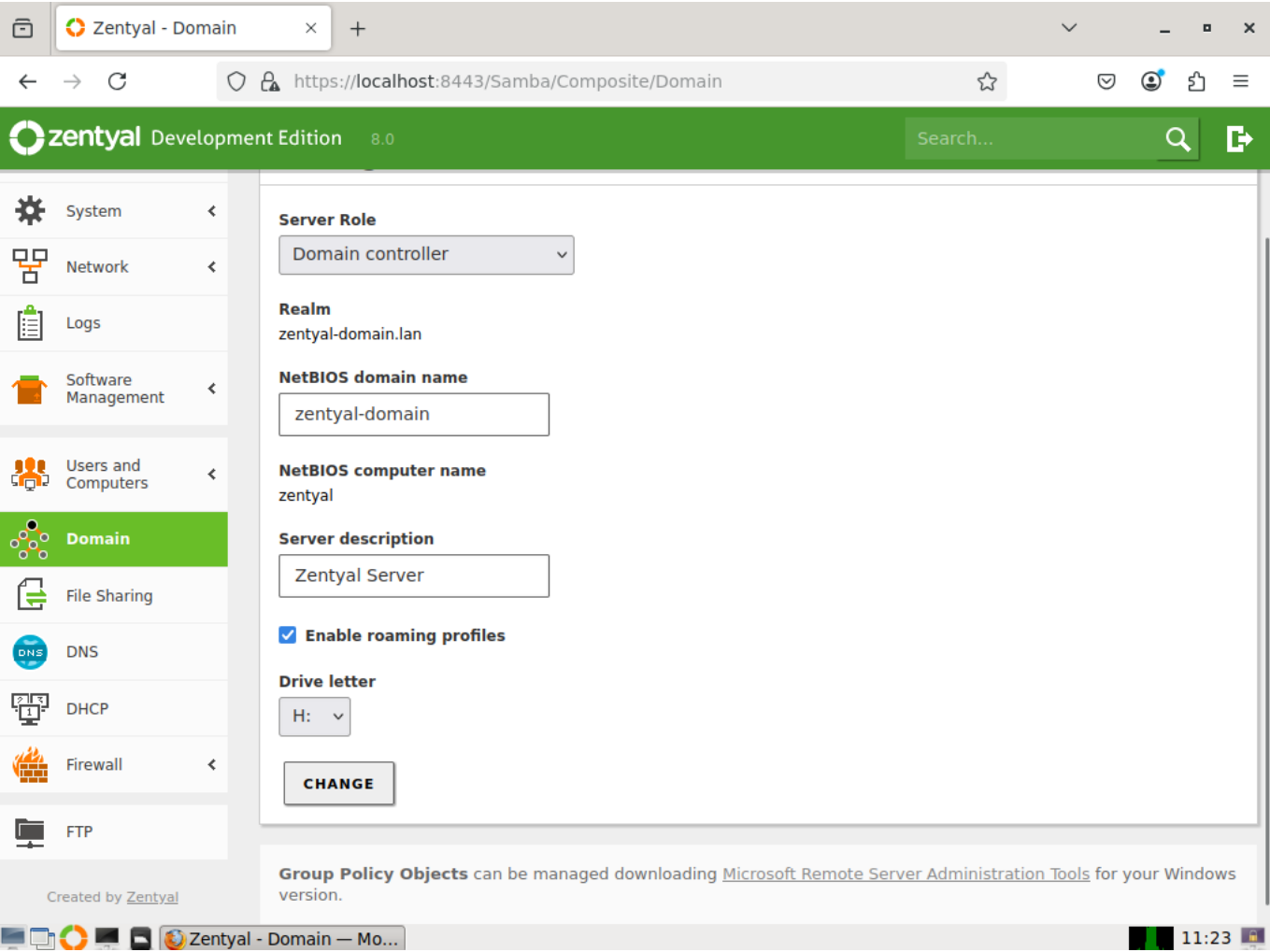


Welcome to the zentyal-domain.lan domain.

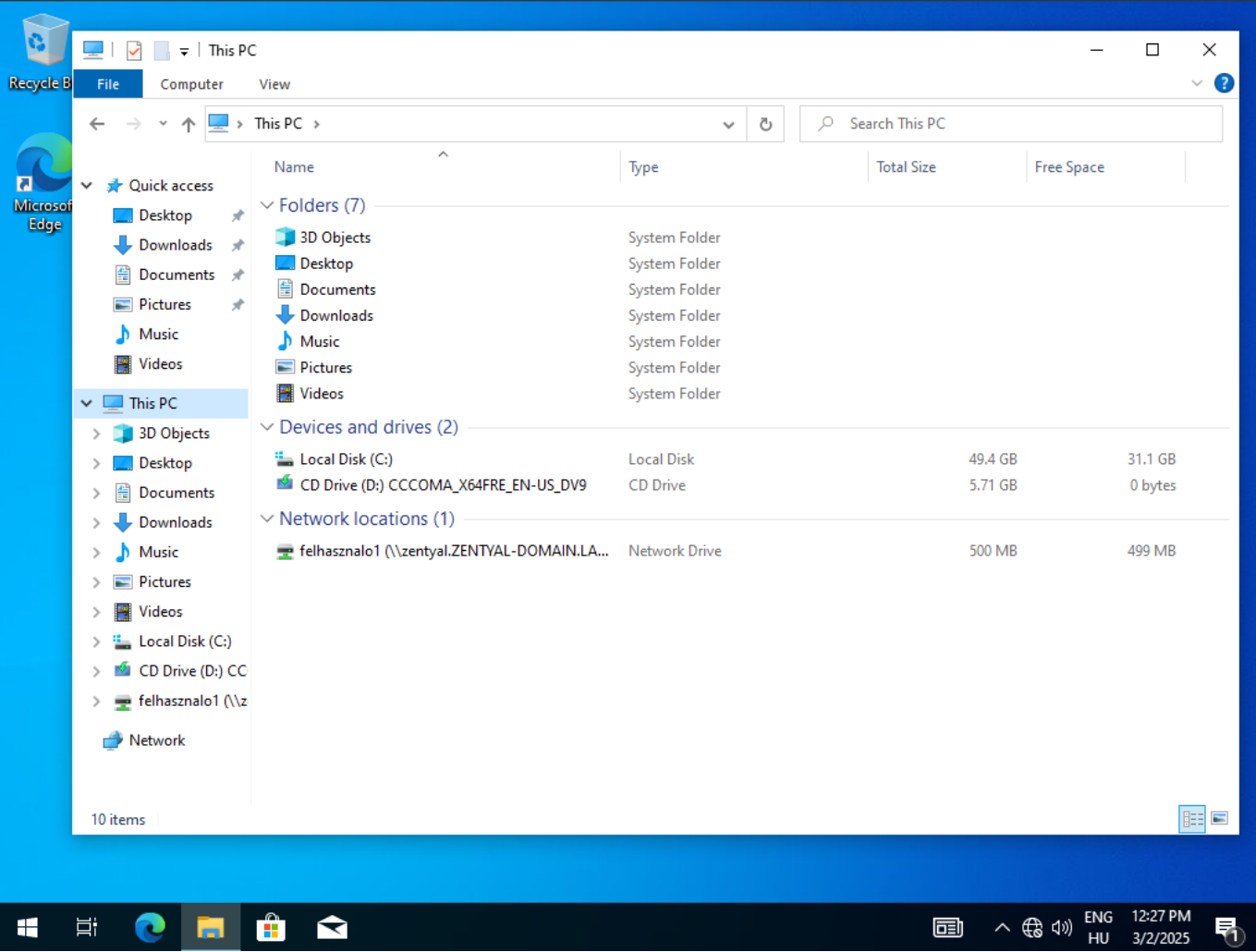
OK

## Hálózati meghajtók csatolása

Kapcsoljuk be a Roaming profil:



Kliensbe lépünk be egy általunk létrehozott tartományi felhasználóval és ellenőrizzük a meghajtót:



Most adjunk hozzá egy közös mappát a felhasználókhoz:

The screenshot shows the Zentyal web interface in a browser window. The address bar displays `https://localhost:8443/Samba/Composite/FileSharing`. The interface has a green header with the Zentyal logo, 'Development Edition 8.0', and a search bar. A left sidebar contains navigation links: Dashboard, Module Status, System, Network, Logs, Software Management, Users and Computers, Domain, File Sharing (highlighted), DNS, DHCP, and Firewall. The main content area is titled 'File Sharing' and has three tabs: 'Shares' (active), 'Recycle Bin', and 'Samba settings'. Below the tabs is a form titled 'Adding a new share'. The form includes a checked 'Enabled' checkbox, a 'Share name' field with the value 'kozoz', a 'Share path' section with a dropdown set to 'Directory under Zentyal' and a text field with 'kozoz', a 'Comment' field with 'közös mappa', and an unchecked 'Guest access' checkbox. At the bottom of the form are 'ADD' and 'CANCEL' buttons. The browser's taskbar at the bottom shows the time as 11:28.

The screenshot displays the Zentyal web interface in a Mozilla Firefox browser. The address bar shows the URL: `https://localhost:8443/Samba/View/SambaSharePermissions?directory=Samb`. The interface has a green header bar with the Zentyal logo, version '8.0', and a 'SAVE CHANGES' button. The sidebar on the left contains various system management links. The main content area is titled 'Shares > kozos' and shows an 'Access Control' section. A green notification bar at the top of the main area states 'ACL added'. Below this, there is a table with columns 'User/Group', 'Permissions', and 'Action'. The table contains one entry for 'Group: felhasználó' with 'Read and write' permissions. The bottom of the interface shows a taskbar with the Zentyal application icon and the time '11:31'.

Majd nyissuk egy CMD-t és írjuk be a következőt: `net use k: \\zentyal\kozos`

Mindkét meghajtó jól látszik (home és közös):

