

IT210 - Sistemi IT  
Domaći zadatak broj 1  
2. zadatak

Marko Josifović 4494  
IT student 1. godine OAS

2. zadatak:

Uputstvo za instalaciju OS-a Linux Mint u Virtual Box-u

Prvo preuzimamo virtualni disk (.iso file) sa portala linuxmint.com



Postavljamo ime i tip OS u Virtual Box-u




Postavljamo veličinu RAM memoriju

### Memory size

Select the amount of memory (RAM) in megabytes to be allocated to the virtual machine.

The recommended memory size is **1024 MB**.



A horizontal slider bar with a blue track and a grey handle. The track has tick marks every 100 MB. Below the track, '4 MB' is labeled at the left end and '8192 MB' at the right end. To the right of the slider is a numeric input field containing '1024', followed by minus and plus buttons, and then 'MB'.

4 MB 8192 MB 1024 - + MB


Postavljamo veličinu memorijskog prostora

The recommended size of the hard disk is **10.00 GB**.


☐ Do not add a virtual hard disk

☒ Create a virtual hard disk now

☐ Use an existing virtual hard disk file

Linux Mint.vdi (Normal, 10.00 GB) 

Select the size of the virtual hard disk in megabytes. This size is the limit on the amount of file data that a virtual machine will be able to store on the hard disk.



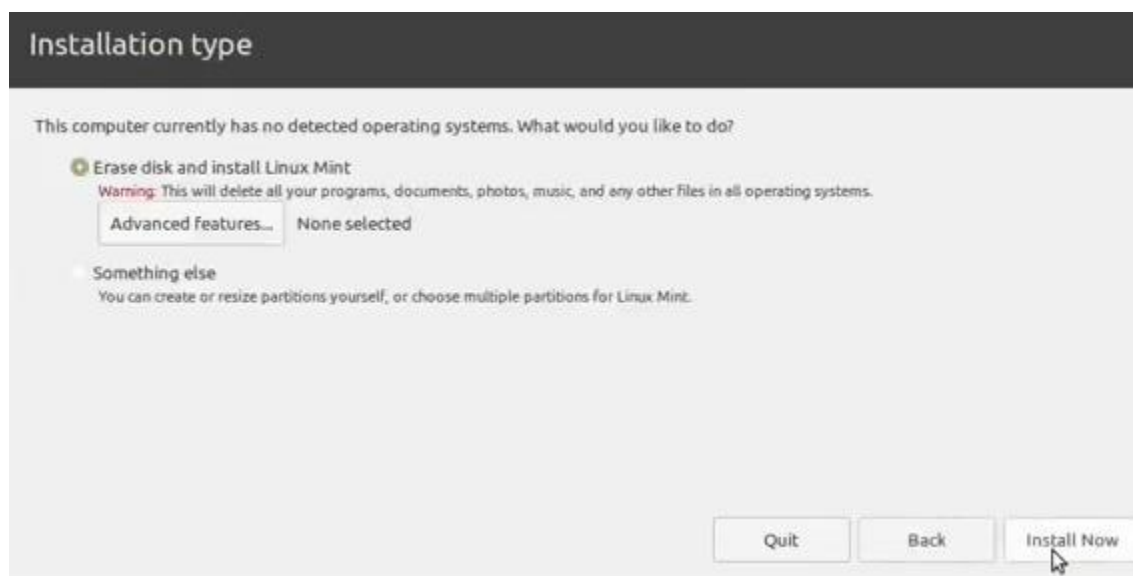
A horizontal slider bar with a blue track and a grey handle. The track has tick marks every 100 MB. Below the track, '4.00 MB' is labeled at the left end and '2.00 TB' at the right end. To the right of the slider is a numeric input field containing '10.00 GB'.

4.00 MB 2.00 TB 10.00 GB

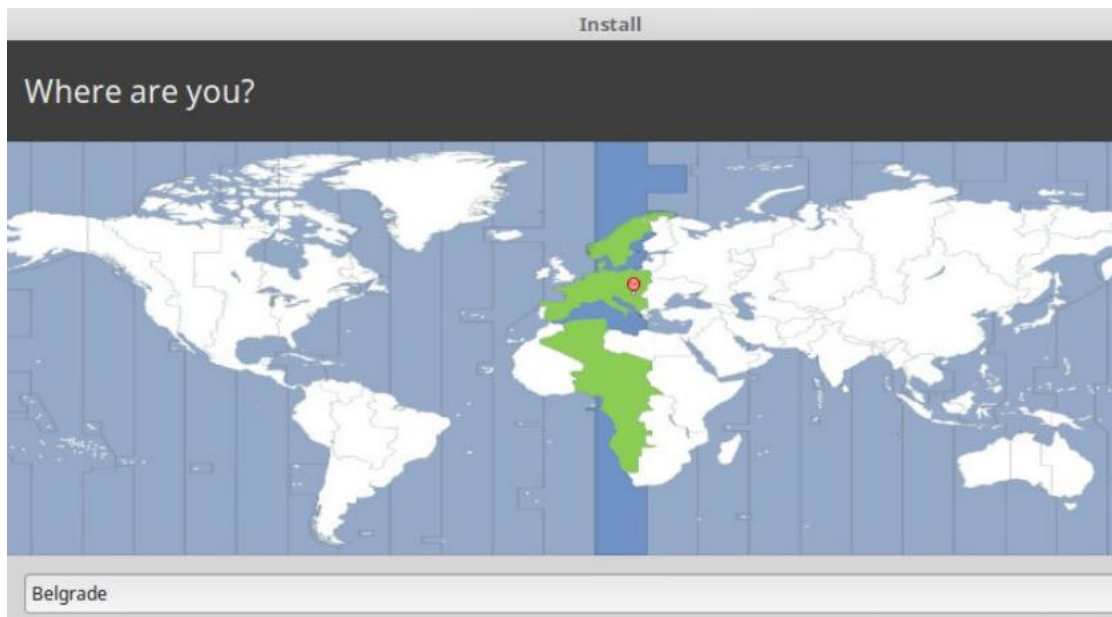
Dodajemo ISO file kao pokretački medijum



Pokrenemo Virtualnu mašinu i prođemo kroz proces instalacije Virtual Mint-a



Biramo vremensku zonu



Postavljamo pristupne podatke za prijavljanje

Your name:  ✓

Your computer's name:  ✓  
The name it uses when it talks to other computers.

Pick a username:  ✓

Choose a password:  Fair password

Confirm your password:  ✓

☐ Log in automatically

☒ Require my password to log in

☐ Encrypt my home folder

Čekamo kraj instalacije nakon čega možemo koristiti novi OS na virtualnoj mašini

