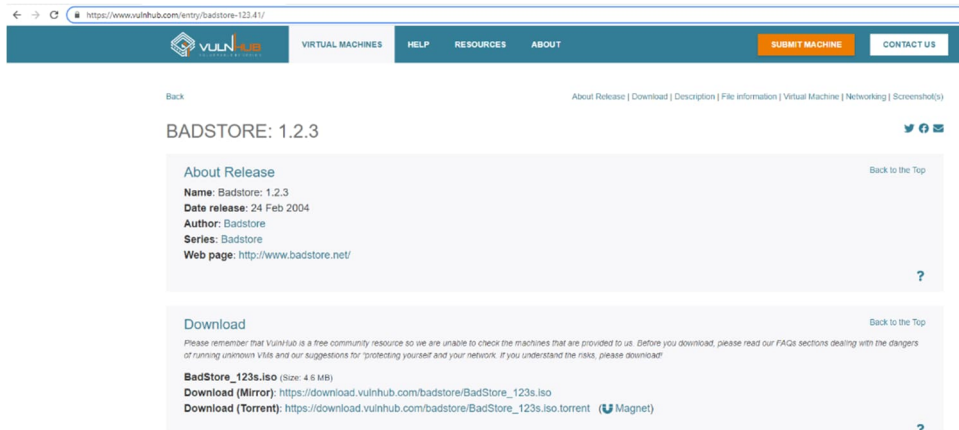


Badstore kauppapaikan asennus

- Mene sivulle <https://www.vulnhub.com/entry/badstore-123,41/>



Back

About Release | Download | Description | File information | Virtual Machine | Networking | Screenshots

BADSTORE: 1.2.3

Back to the Top

About Release

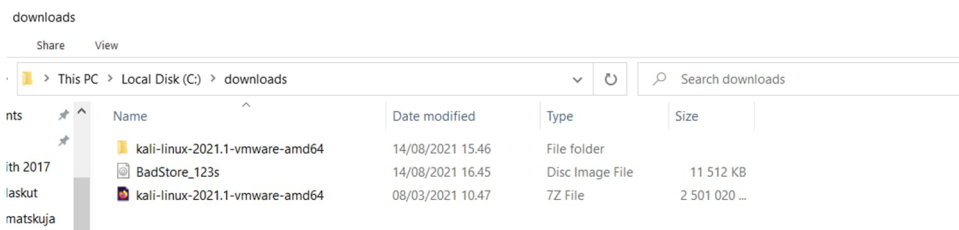
Name: Badstore: 1.2.3
Date release: 24 Feb 2004
Author: Badstore
Series: Badstore
Web page: <http://www.badstore.net/>

Download

Please remember that VulnHub is a free community resource so we are unable to check the machines that are provided to us. Before you download, please read our FAQs sections dealing with the dangers of running unknown VMs and our suggestions for "protecting yourself and your network". If you understand the risks, please download!

BadStore_123s.iso (size: 4.6 MB)
Download (Mirror): https://download.vulnhub.com/badstore/BadStore_123s.iso
Download (Torrent): https://download.vulnhub.com/badstore/BadStore_123s.iso.torrent (Magnet)

- Kohdasta download (mirror) ja lataa [Badstore_123s.ISO tiedosto](#)



downloads

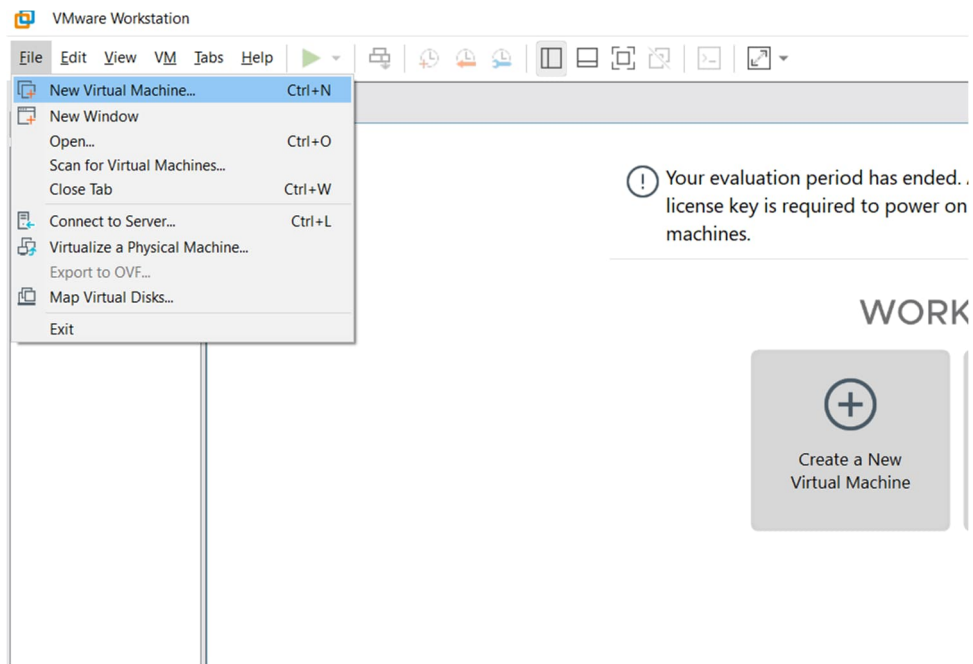
Share View

This PC > Local Disk (C:) > downloads

Search downloads

Name	Date modified	Type	Size
kali-linux-2021.1-vmware-amd64	14/08/2021 15:46	File folder	
BadStore_123s	14/08/2021 16:45	Disc Image File	11 512 KB
kali-linux-2021.1-vmware-amd64	08/03/2021 10:47	7Z File	2 501 020 ...

- Nyt tiedosto on ladattu



- Mene VMwaren puolelle ja valitse File -> New Virtual Machine



- Valitse Custom ja klikkaa Next

New Virtual Machine Wizard



Choose the Virtual Machine Hardware Compatibility

Which hardware features are needed for this virtual machine?

Virtual machine hardware compatibility

Hardware compatibility: Workstation 17.x

Compatible with: ☒ ESX Server

Compatible products:

- Fusion 13.x
- Workstation 17.x

Limitations:

- 128 GB memory
- 32 processors
- 10 network adapters
- 8 TB disk size
- 8 GB shared graphics memory

Help < Back **Next >** Cancel

- Klikkaa Next

New Virtual Machine Wizard

Guest Operating System Installation

A virtual machine is like a physical computer; it needs an operating system. How will you install the guest operating system?

Install from:

☐ Installer disc:

No drives available

☒ Installer disc image file (iso):

Browse...

Browse for ISO Image

File name: BadStore_123s CD-ROM Images (*.iso)

Open Cancel

File name: BadStore_123s CD-ROM Images (*.iso)

Open Cancel

- Valitse kohta Installer disc image file (ISO): ja klikkaa kohdasta Browse
- Hae valikosta kansio mihin lataisit askeisen ISO –tiedoston ja valitse tiedosto ja klikkaa Open

New Virtual Machine Wizard

Guest Operating System Installation

A virtual machine is like a physical computer; it needs an operating system. How will you install the guest operating system?

Install from:

☐ Installer disc:

No drives available

☒ Installer disc image file (iso):

C:\downloads\BadStore_123s.iso

Browse...

⚠ Could not detect which operating system is in this disc image.
You will need to specify which operating system will be installed.

☐ I will install the operating system later.

The virtual machine will be created with a blank hard disk.

Help < Back Next > Cancel

- VMwareen ilmestyy kuvan mukainen herja ettei se tunnista käyttöjärjestelmää
- Klikkaa kuitenkin Next

New Virtual Machine Wizard ✕

Select a Guest Operating System
Which operating system will be installed on this virtual machine?

Guest operating system

☐ Microsoft Windows

☒ Linux

☐ VMware ESX

☐ Other

Version

Other Linux 2.6.x kernel ▾

Help < Back **Next >** Cancel

- Valitse käyttöjärjestelmäksi Linux ja versioksi Other Linux 2.6.x kernel ja lopuksi klikkaa Next. EI SIIS 64-bittistä VERSIOTA

New Virtual Machine Wizard

Name the Virtual Machine
What name would you like to use for this virtual machine?

Virtual machine name:

Location:

The default location can be changed at Edit > Preferences.

< Back **Next >** Cancel

- Anna koneelle nimi, ja klikkaa Next

New Virtual Machine Wizard

Processor Configuration
Specify the number of processors for this virtual machine.

Processors

Number of processors:

Number of cores per processor:

Total processor cores: 1

Help < Back **Next >** Cancel

- Klikkaa Next

New Virtual Machine Wizard ✕

Memory for the Virtual Machine
How much memory would you like to use for this virtual machine?

Specify the amount of memory allocated to this virtual machine. The memory size must be a multiple of 4 MB.

Memory for this virtual machine: MB

128 GB
64 GB
32 GB
16 GB
8 GB
4 GB
2 GB
1 GB
512 MB
256 MB
128 MB
64 MB
32 MB
16 MB
8 MB
4 MB

Maximum recommended memory:
6.1 GB

Recommended memory:
256 MB

Guest OS recommended minimum:
32 MB

Help < Back Next > Cancel

- Klikkaa Next

New Virtual Machine Wizard

✕

Network Type
What type of network do you want to add?

Network connection

☐ Use bridged networking
Give the guest operating system direct access to an external Ethernet network. The guest must have its own IP address on the external network.

☒ Use network address translation (NAT)
Give the guest operating system access to the host computer's dial-up or external Ethernet network connection using the host's IP address.

☐ Use host-only networking
Connect the guest operating system to a private virtual network on the host computer.

☐ Do not use a network connection

Help

< Back

Next >

Cancel

- Klikkaa Next

New Virtual Machine Wizard ✕

Select I/O Controller Types
Which SCSI controller type would you like to use for SCSI virtual disks?

I/O controller types

SCSI Controller:

☐ BusLogic (Maximum disk capacity: 2 TB)

☒ LSI Logic (Recommended)

☐ LSI Logic SAS

☐ Paravirtualized SCSI

Help < Back Next > Cancel

- Klikkaa Next

New Virtual Machine Wizard ✕

Select a Disk Type
What kind of disk do you want to create?


Virtual disk type

☐ IDE

☒ SCSI (Recommended)

☐ SATA

☐ NVMe

 NVMe disks are not supported by Other Linux 2.6.x kernel.

Help < Back Next > Cancel

- Klikkaa Next

New Virtual Machine Wizard

×

Select a Disk
Which disk do you want to use?

Disk

☒ Create a new virtual disk

A virtual disk is composed of one or more files on the host file system, which will appear as a single hard disk to the guest operating system. Virtual disks can easily be copied or moved on the same host or between hosts.

☐ Use an existing virtual disk

Choose this option to reuse a previously configured disk.

☐ Use a physical disk (for advanced users)

Choose this option to give the virtual machine direct access to a local hard disk. Requires administrator privileges.

Help

< Back

Next >

Cancel

- Klikkaa Next

New Virtual Machine Wizard

×

Specify Disk Capacity
How large do you want this disk to be?

Maximum disk size (GB):

8.0

▲

▼

Recommended size for Other Linux 2.6.x kernel: 8 GB

☐ Allocate all disk space now.

Allocating the full capacity can enhance performance but requires all of the physical disk space to be available right now. If you do not allocate all the space now, the virtual disk starts small and grows as you add data to it.

☐ Store virtual disk as a single file
☒ Split virtual disk into multiple files
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help

< Back

Next >

Cancel

- Klikkaa Next

New Virtual Machine Wizard

**Specify Disk File**

Where would you like to store the disk file?

Disk file

A 8 GB virtual disk be created using multiple disk files. The disk files will be automatically named based on this file name.

- Klikkaa Next

New Virtual Machine Wizard

**Ready to Create Virtual Machine**

Click Finish to create the virtual machine. Then you can install Other Linux 2.6.x kernel.

The virtual machine will be created with the following settings:

Name:	BadStore
Location:	C:\Users\timolutt\OneDrive - Rejlers AB\Documents\...
Version:	Workstation 17.x
Operating System:	Other Linux 2.6.x kernel
Hard Disk:	8 GB, Split
Memory:	256 MB
Network Adapter:	NAT
Other Devices:	CD/DVD, USB Controller, Printer, Sound Card

- Lopuksi klikkaa Finish, asennus on valmis

