



VirtualBox

Download VirtualBox

search...
[Login](#) [Preferences](#)

Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

If you're looking for the latest VirtualBox 6.1 packages, see [VirtualBox 6.1 builds](#). Version 6.1 will remain supported until December 2023.

VirtualBox 7.0.8 platform packages

- [Windows hosts](#)
- [macOS / Intel hosts](#)
- [Developer preview for macOS / Arm64 \(M1/M2\) hosts](#)
- [Linux distributions](#)
- [Solaris hosts](#)
- [Solaris 11 IPS hosts](#)

The binaries are released under the terms of the GPL version 3.

See the [changelog](#) for what has changed.

You might want to compare the checksums to verify the integrity of downloaded packages. *The SHA256 checksums should be favored as the MD5 algorithm must be treated as insecure!*

- [SHA256 checksums](#), [MD5 checksums](#)

Note: After upgrading VirtualBox it is recommended to upgrade the guest additions as well.

VirtualBox 7.0.8 Oracle VM VirtualBox Extension Pack

- [All supported platforms](#)

Support VirtualBox RDP, disk encryption, NVMe and PXE boot for Intel cards. See [this chapter from the User Manual](#) for an introduction to this Extension Pack. The Extension Pack binaries are released under the [VirtualBox Personal Use and Evaluation License \(PUEL\)](#). *Please install the same version extension pack as your installed version of VirtualBox.*

VirtualBox 7.0.8 Software Developer Kit (SDK)

- [All platforms](#)

User Manual

[About](#)
[Screenshots](#)
[Downloads](#)
[Documentation](#)
 [End-user docs](#)
 [Technical docs](#)
[Contribute](#)
[Community](#)



Products ▾

Solutions ▾

Community ▾

Resources ▾

Partners ▾

About Us ▾

Get started

EN

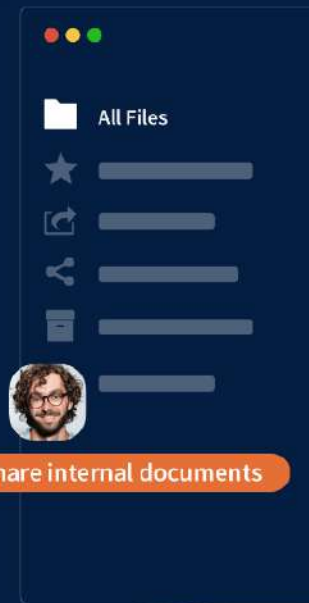


SECURE CLOUD PLATFORM

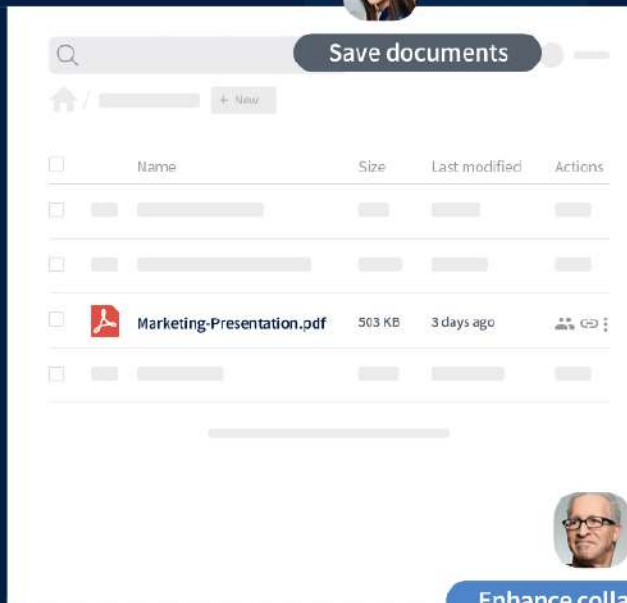
ownCloud, your collaboration tool

The most essential productivity tool since email
Store. Share. Work.

Discover ownCloud



Share internal documents



Enhance collaboration

File sharing trusted by 200 million users worldwide



Products

Solutions

Community

Resources

Partners

About Us

Get started

EN



PRODUCTS

Products

Infinite Scale

ownCloud 10

ownCloud online

Pricing

Integrations

Microsoft Office Online Server

Microsoft 365

Microsoft Teams

Microsoft Outlook

Microsoft WND

Collabora Online

ONLYOFFICE

VNC

Discover ownCloud



Share internal documents



Save documents

+ New

	Size	Last modified	Actions
Presentation.pdf	503 KB	3 days ago	



Enhance collaboration

- ✓ Unlimited users
- ✓ Self-managed, on-premises
- ✓ File sync and share
- ✓ 100 % open source
- ✓ Access to community apps
- ✓ Access to community forum
- ✓ Desktop & mobile apps
- ✗ Customer Support
- ✗ Enterprise features

[Install server package](#)

€ /per user and month

- ✓ From 25 users
- ✓ On-premises or as custom subscription
- ✓ File sync and share
- ✓ Additional **Enterprise features**
- ✓ Annual commitment, billed yearly
- ✓ 12x5 global email and phone support with 2h reaction time
- ✓ Access to customer portal
- ✓ Desktop & mobile apps with pro features
- ✓ Custom branding for apps on demand
- ✓ Commercial license for core and Enterprise modules
- ✓ ... and a lot more!

5 € /per user and month

- ✓ From 25 users
- ✓ On-premises
- ✓ File sync and share
- ✓ Annual commitment, billed yearly
- ✓ 9x5 email support with 2h reaction time
- ✓ Access to customer portal
- ✓ Desktop & mobile apps
- ✗ Enterprise features
- ✗ Commercial license for core and Enterprise modules

[Contact sales](#)

[Products](#) ▾[Solutions](#) ▾[Community](#) ▾[Resources](#) ▾[Partners](#) ▾[About Us](#) ▾[Get started](#)[EN](#)

Download Server Packages

Version: **ownCloud Infinite Scale 2.0.0**

Latest release: **November 30, 2022**

[Changelog](#) >

ownCloud Infinite Scale

Find the latest version of ownCloud Infinite Scale here:

[Download Infinite Scale 2.0.0](#)



Products ▾

Solutions ▾

Community ▾

Resources ▾

Partners ▾

About Us ▾

Get started

EN



Appliance

The appliance is the easiest way to get ownCloud up and running and is best for non-technical users. It is built on UCS ("Univention Corporate Server") and is fully set up and configured with a secure connection and the ownCloud Proxy app. You can install VirtualBox, download our OVA file and load it up.

ESX

Virtual Box >

QCOW 2

VMWare

[Documentation >](#)

ownCloud Appliance installation guide

Follow our step-by-step Appliance installation guide to get your ownCloud up and running fast. Fill out this form and get the installation guide directly delivered to your inbox:



Products ▾

Solutions ▾

Community ▾

Resources ▾

Partners ▾

About Us ▾

Get started

EN



Appliance

The appliance is the easiest way to get ownCloud up and running and is best for non-technical users. It is built on UCS ("Univention Corporate Server") and is fully set up and configured with a secure connection and the ownCloud Proxy app. You can install VirtualBox, download our OVA file and load it up.

ESX

Virtual Box

QCOW 2

VMWare

[Documentation >](#)

ownCloud Appliance installation guide

Follow our step-by-step Appliance installation guide to get your ownCloud up and running fast. Fill

Oracle VM VirtualBox Manager

FileMachineHelp

Preferences...Ctrl+G

Import Appliance...Ctrl+I

Export Appliance...Ctrl+E

New Cloud VM...

Virtual Media Manager...Ctrl+D

Host Network Manager...Ctrl+H

Network Operations Manager...

Check for Updates...

Reset All Warnings

ExitCtrl+Q

NewSettingsDiscardStart

General

Name:UCS 4.4-with-owncloud
Operating System:Debian (64-bit)

System

Base Memory:2048 MB
Boot Order:Floppy, Optical, Hard Disk
Acceleration:VT-x/AMD-V, Nested Paging, PAE/NX, KVM Paravirtualization

Display

Video Memory:16 MB
Graphics Controller:VBoxVGA
Remote Desktop Server:Disabled
Recording:Disabled

Storage

Controller:IDE
IDE Primary Device 0:UCS-virtualbox-disk1.vdi (Normal, 50.00 GB)

Audio

Host Driver:Windows DirectSound
Controller:ICH AC97

Network

Adapter 1:PCnet-PCI II (Bridged Adapter, MediaTek Wi-Fi 6 MT7921 Wireless LAN Card)

USB

Disabled

Shared folders

None

Description

Univention Corporate Server (UCS) is a complete solution to provide standard IT services (like domain management or file services for Microsoft Windows clients) in the cloud and to integrate them with additional systems like groupware, CRM or ECM.

Univention Corporate Server (UCS) is a reliable, pre-configured Linux server operating system featuring:

* Active Directory like domain services compatible with Microsoft Active Directory

* A mature and easy-to-use web-based management system for user, rights and infrastructure management

* A scalable underlying concept suited for single server scenarios as well as to run and manage thousands of clients and servers for thousands of users within one single UCS domain

* An app center, providing single-click installation and integration of many business applications from 3rd parties and Univention

Preview

UCS 4.4-with-owncloud



UCS 4.4-with-owncloud
Powered Off

←
?
×

Import Virtual Appliance

Appliance to import

Please choose the source to import appliance from. This can be a local file system to import OVF archive or one of known cloud service providers to import cloud VM from.

Source:

Please choose a file to import the virtual appliance from. VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.

File:

Expert Mode
Next
Cancel

Preview

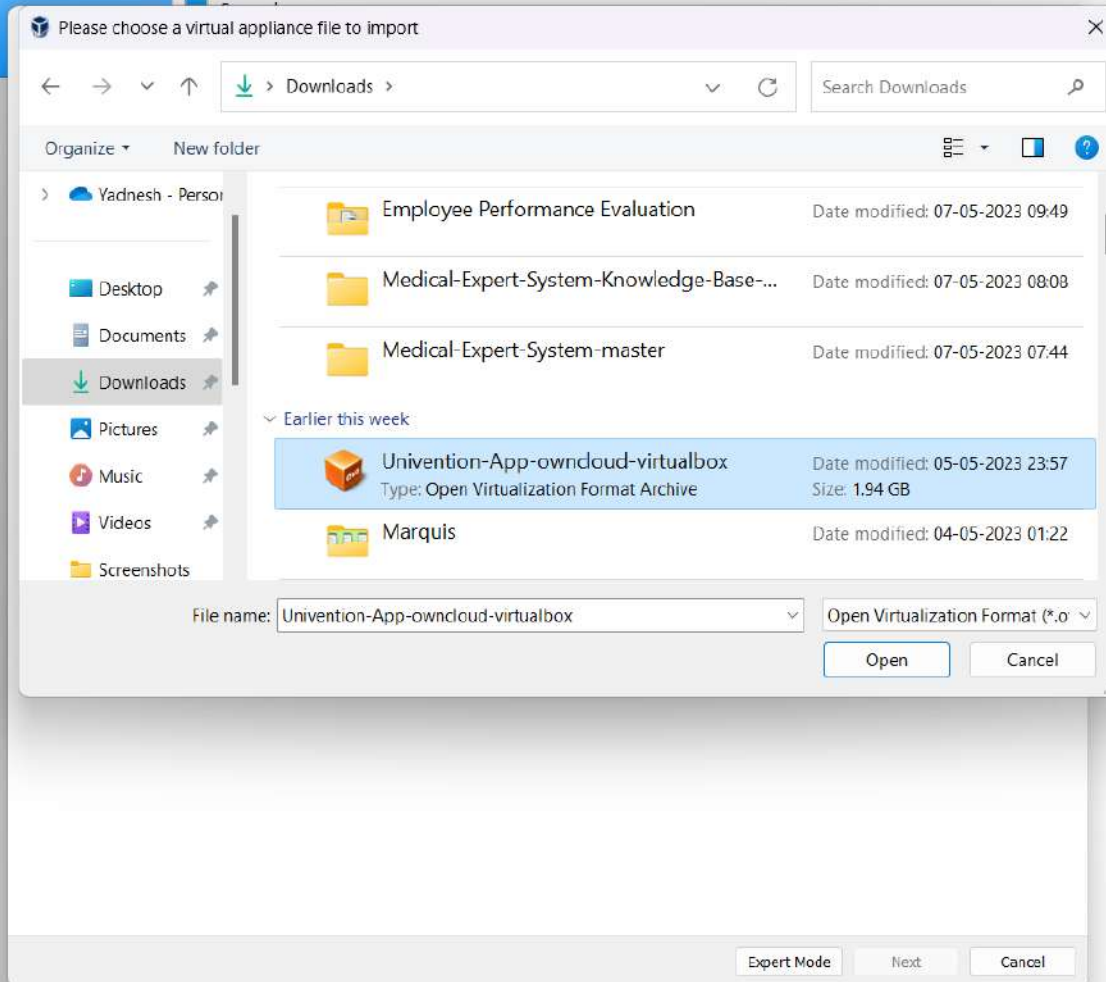


A solution, integrating concept since for single server scenarios as well as to run and manage thousands of clients and servers for thousands of users within one single UCS domain

* An app center, providing single-click installation and integration of many business applications from 3rd parties and Unvention



UCS 4.4-with-owncloud
Powered Off



Preview



Features: identifying concept since for single server scenarios as well as to run and manage thousands of clients and servers for thousands of users within one single UCS domain

* An app center, providing single-click installation and integration of many business applications from 3rd parties and Univention



UCS 4.4-with-owncloud
Powered Off

Import Virtual Appliance

Appliance settings

These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below.

Virtual System 1	
Name	UCS 4.4-with-owncloud 1
Product	UCS
Product-URL	https://www.univention.com/products/ucs/
Vendor	Univention GmbH; At least 2GB of RAM are required.
Vendor-URL	https://www.univention.com/
Version	4.4-with-owncloud
Description	Univention Corporate Server (UCS) is a complete solution to provide standard...
Guest OS Type	Debian (64-bit)
CPU	1
RAM	2048 MB
Network Adapter	<input checked="" type="checkbox"/> PCnet-PCI II (Am79C970A)
Storage Controller (IDE)	<input checked="" type="checkbox"/> PIIX4
Virtual Disk Image	UCS-virtualbox-disk1.vmdk
Base Folder	C:\Users\acer\VirtualBox VMs
Primary Group	/

Machine Base Folder: C:\Users\acer\VirtualBox VMs

MAC Address Policy: Include only NAT network adapter MAC addresses

Additional Options: ☒ Import hard drives as VDI

Appliance is not signed

Restore Defaults
Import
Cancel

Preview



A feature identifying concept since for single server scenarios as well as to run and manage thousands of clients and servers for thousands of users within one single UCS domain

* An app center, providing single-click installation and integration of many business applications from 3rd parties and Univention



UCS 4.4-with-owncloud
Powered Off

UCS 4.4-with-owncloud 1
Powered Off

Preview



Import Virtual Appliance

Appliance settings

These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below.

Virtual System 1

Name	UCS 4.4-with-owncloud 1
Product	UCS
Product-URL	https://www.univention.com/products/ucs/
Vendor	Univention GmbH; At least 2GB of RAM are required.
Vendor-URL	https://www.univention.com/
Version	
Description	
Guest OS Type	
CPU	
RAM	
Network Adapter	
Storage Controller (IDE)	PIIX4
Virtual Disk Image	UCS-virtualbox-disk1.vmdk
Base Folder	C:\Users\acer\VirtualBox VMs
Primary Group	/

Machine Base Folder: C:\Users\acer\VirtualBox VMs

MAC Address Policy: Include only NAT network adapter MAC addresses

Additional Options: ☒ Import hard drives as VDI

Appliance is not signed



Restore Defaults

Import

Cancel

to run and manage thousands of clients and servers from thousands of users within one single UCS domain

* An app center, providing single-click installation and integration of many business applications from 3rd parties and Univention

* Management capabilities to manage Linux- and UNIX-based clients



nscd.service

ownCloud Appliance

Welcome to the setup of ownCloud Appliance. A few questions are needed to complete the configuration process.



English



Choose your language

e.g., Boston...



Enter a city nearby to preconfigure settings such as timezone, system language, keyboard layout.

NEXT

Localization settings

Choose your system's localization settings.



English (United States)



Default system locale

America/New_York



Time zone

English (US)



Keyboard layout

BACK

NEXT

Domain and network configuration

Specify the network settings for this system.



☐ Obtain IP address automatically (DHCP)

IPv4/IPv6 address

IPv4 net mask/IPv6 prefix

Gateway

Preferred DNS server

[\(configure proxy settings\)](#)

Alternate DNS server

BACK

NEXT

Domain setup

Please select your domain settings.



☒ **Manage users and permissions directly on this system**

A new domain directory is created on this system. User and management data are stored locally.

☐ **Join into an existing UCS domain**

Use this option if you already have one or more UCS systems.

☐ **Join into an existing Microsoft Active Directory domain**

This system will become part of an existing non-UCS Active Directory domain.

If unsure, select *Manage users and permissions directly on this system*.

BACK

NEXT

Account information

Enter the name of your organization, an e-mail address to activate ownCloud Appliance and a password for your *Administrator* account.

The password is mandatory, it will be used for the domain Administrator as well as for the local superuser *root*.



Organization name

E-mail address to activate ownCloud Appliance ([more information](#))

Fill in the password for the system administrator user **root** and the domain administrative user account **Administrator**.

Password *

Password (retype) *

BACK

NEXT

Account information

Enter the name of your organization, an e-mail address to activate ownCloud Appliance and a password for your *Administrator* account.

The password is mandatory, it will be used for the domain Administrator as well as for the local superuser *root*.



Organization name

E-mail address to activate ownCloud Appliance ([more information](#))

Fill in the password for the system administrator user **root** and the domain administrative user account **Administrator**.

Password *

Password (retype) *

BACK

NEXT

Host settings

Specify the name of this system.



Fully qualified domain name *

LDAP base *

[BACK](#)[NEXT](#)

Confirm configuration settings

Please confirm the chosen configuration settings which are summarized in the following.



UCS configuration: A new UCS domain will be created.

Localization settings

- *Default system locale:* English (United States)
- *Time zone:* America/New_York
- *Keyboard layout:* English (US)

Account information

- *Organization name:* Yadnesh Wani

Domain and host configuration

- *Fully qualified domain name:* ucs-3544.yadnesh-wani.intranet
- *LDAP base:* dc=yadnesh-wani,dc=intranet
- *Address for eth0:* 192.168.1.250/255.255.255.0
- *Gateway:* 192.168.1.1
- *DNS server:* 192.168.1.1

Software components: No additional software components will be installed.

☒ Update system after setup ([more information](#))

With the activation of UCS you agree to our [privacy statement](#).

Confirm configuration settings

Please confirm the chosen configuration settings which are summarized in the following.



UCS configuration: A new UCS domain will be created.

Localization settings

- *Default system locale:* English (United States)
- *Time zone:* America/New_York
- *Keyboard layout:* English (US)

Account information

- *Organization name:* Yadnesh Wani

Domain and host configuration

- *Fully qualified domain name:* ucs-3544.yadnesh-wani.intranet
- *LDAP base:* dc=yadnesh-wani,dc=intranet
- *Address for eth0:* 192.168.1.250/255.255.255.0
- *Gateway:* 192.168.1.1
- *DNS server:* 192.168.1.1

Software components: No additional software components will be installed.

☒ Update system after setup ([more information](#))

With the activation of UCS you agree to our [privacy statement](#).

BACK

CONFIGURE SYSTEM

Confirm configuration settings

Please confirm the chosen configuration settings which are summarized in the following.



UCS configuration: A new UCS domain will be created.

Localization settings

- *Default system locale:* English (United States)
- *Time zone:* America/New_York
- *Keyboard layout:* English (US)

Account information

- *Organization name:* Yadnesh Wani

Generating locales

Domain and host configuration

1%

- *Fully qualified domain name:* ucs-3544.yadnesh-wani.intranet
- *LDAP base:* dc=yadnesh-wani,dc=intranet
- *Address for eth0:* 192.168.1.250/255.255.255.0
- *Gateway:* 192.168.1.1
- *DNS server:* 192.168.1.1

Software components: No additional software components will be installed.

☒ Update system after setup ([more information](#))

With the activation of UCS you agree to our [privacy statement](#).

BACK

CONFIGURE SYSTEM

Confirm configuration settings



Please confirm the chosen configuration settings which are summarized in the following.



UCS configuration: A new UCS domain will be created.

Localization settings

- *Default system locale:* English (United States)
- *Time zone:* America/New_York
- *Keyboard layout:* English (US)

Account information

- *Organization name:* Yadnesh Wani

Domain setup (this might take a while)

64%

Configure 10univention-ldap-server

- *Fully qualified domain name:* ucs-3344.yadnesh-wani.intranet
- *LDAP base:* dc=yadnesh-wani,dc=intranet
- *Address for eth0:* 192.168.1.250/255.255.255.0
- *Gateway:* 192.168.1.1
- *DNS server:* 192.168.1.1

Software components: No additional software components will be installed.

☒ Update system after setup ([more information](#))

With the activation of UCS you agree to our [privacy statement](#).

BACK

CONFIGURE SYSTEM

Confirm configuration settings

Please confirm the chosen configuration settings which are summarized in the following.



UCS configuration: A new UCS domain will be created.

Localization settings

- *Default system locale:* English (United States)
- *Time zone:* America/New_York
- *Keyboard layout:* English (US)

Account information

- *Organization name:* Yadnesh Wani

Waiting for restart of server components...



- *Fully qualified domain name:* ucs-3344.yadnesh-wani.intranet
- *LDAP base:* dc=yadnesh-wani,dc=intranet
- *Address for eth0:* 192.168.1.250/255.255.255.0
- *Gateway:* 192.168.1.1
- *DNS server:* 192.168.1.1

Software components: No additional software components will be installed.



☒ Update system after setup ([more information](#))

With the activation of UCS you agree to our [privacy statement](#).

BACK

CONFIGURE SYSTEM

Setup successful



ownCloud Appliance has been successfully set up.

Click on *Finish* for putting this system into operation.

When accessing the system for the first time, you will be asked to request and upload a new license.

FINISH

Univention Corporate Server 4.4-9:

unassigned-hostname login: _

ownCloud Appliance



1

Open a browser window

2

Navigate to the following address:
`https://192.168.1.250`

3

Open the web management interface

[Press any key to open text console]



ownCloud Portal



LOGIN



Applications



ownCloud

ucs-3544.yadnesh-w...

Administration



System and
domain settings

ucs-3544.yadnesh-w...



Admin Manual

doc.owncloud.com



User Manual

doc.owncloud.com



Univention Blog

www.univention.com



ucs (2).license



Univention-App-o...ova

Canceled



Show all



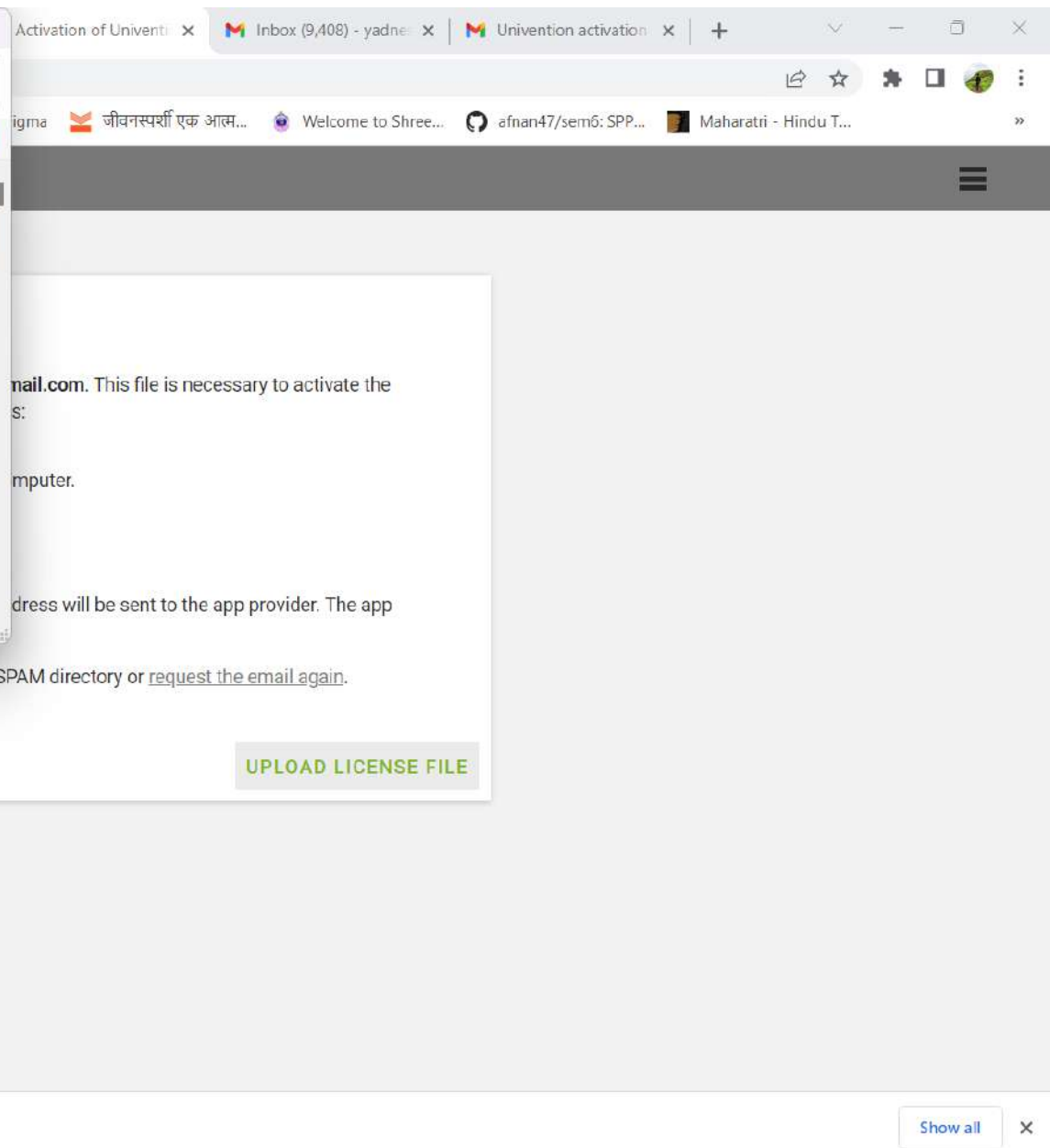
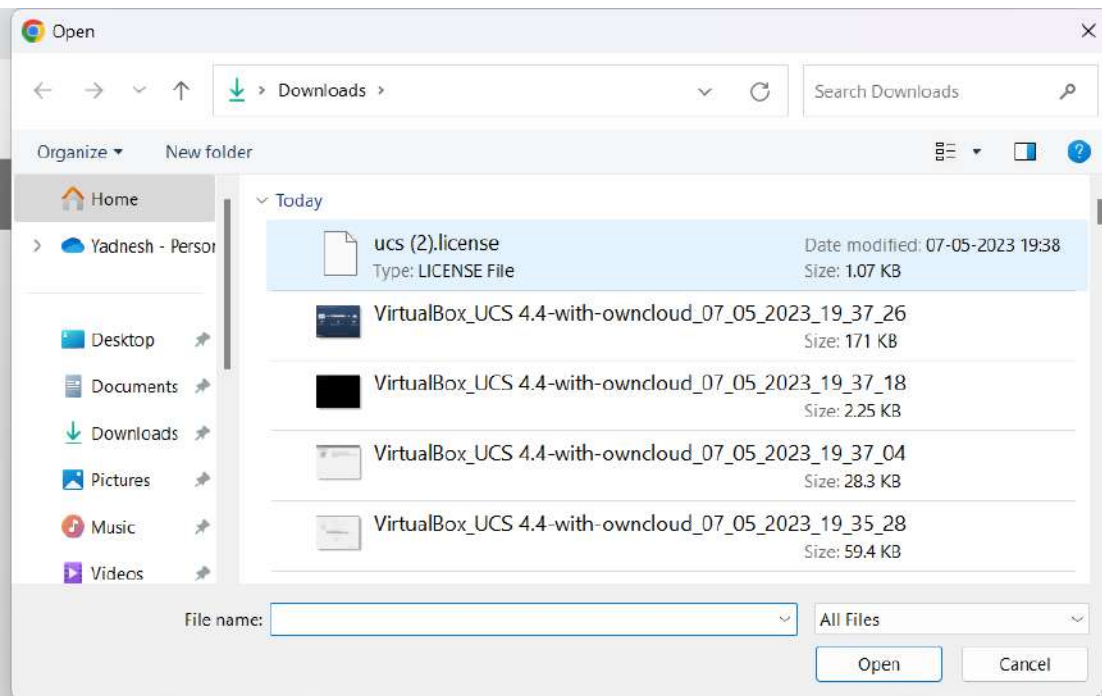
License request for ownCloud Appliance

Please enter a valid email address in order to activate ownCloud Appliance. The activation is mandatory to deploy the system. In the next step you can upload the license file that has been sent to your email address.

More details about the activation can be found in the [UCS manual](#).

If you already have a license file you can [skip this step and upload the license](#).

REQUEST ACTIVATION



Activation successful!

ownCloud Appliance is now activated. Click "Finish" to access the management interface (which may take a while).

FINISH



Username or email

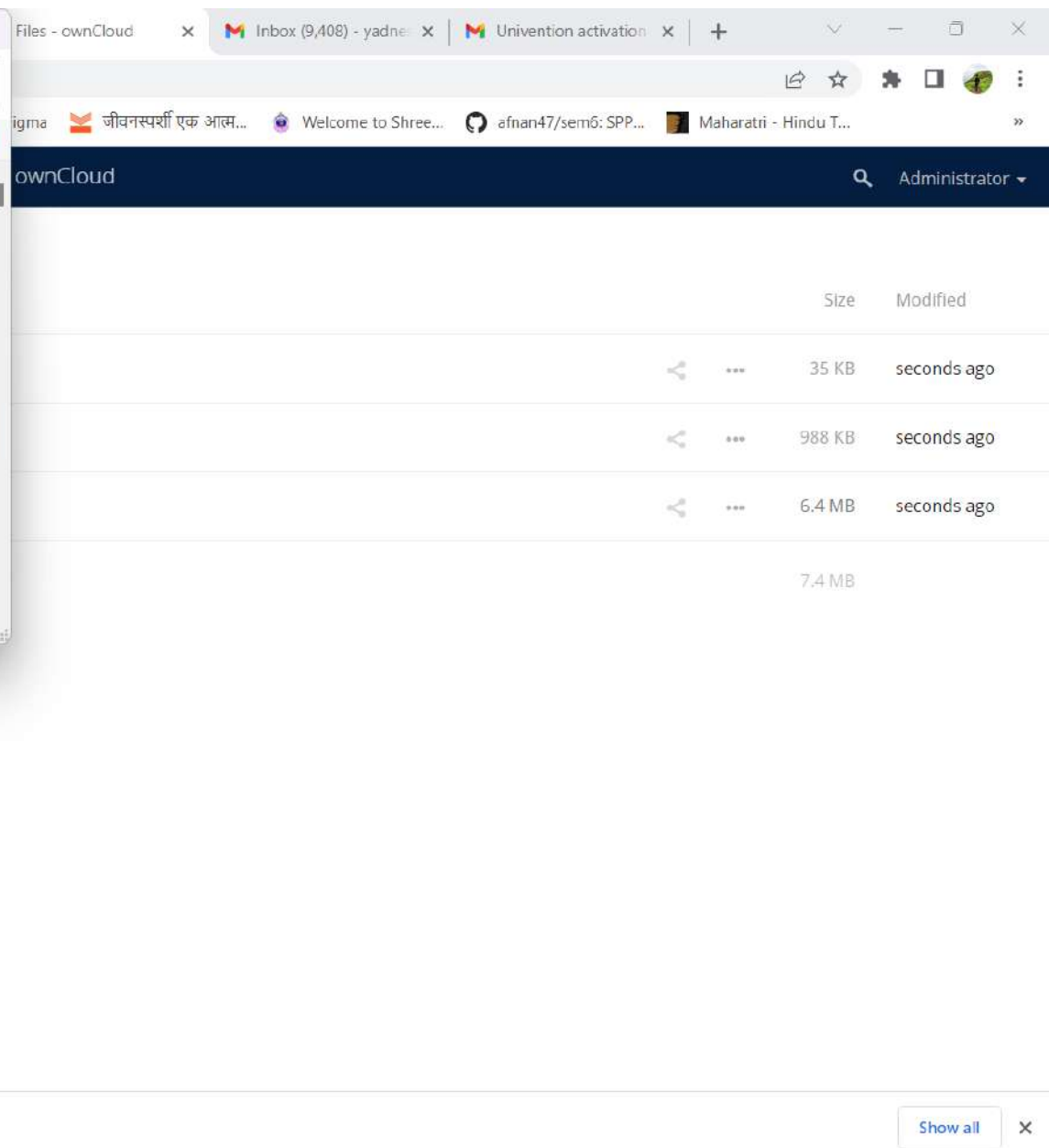
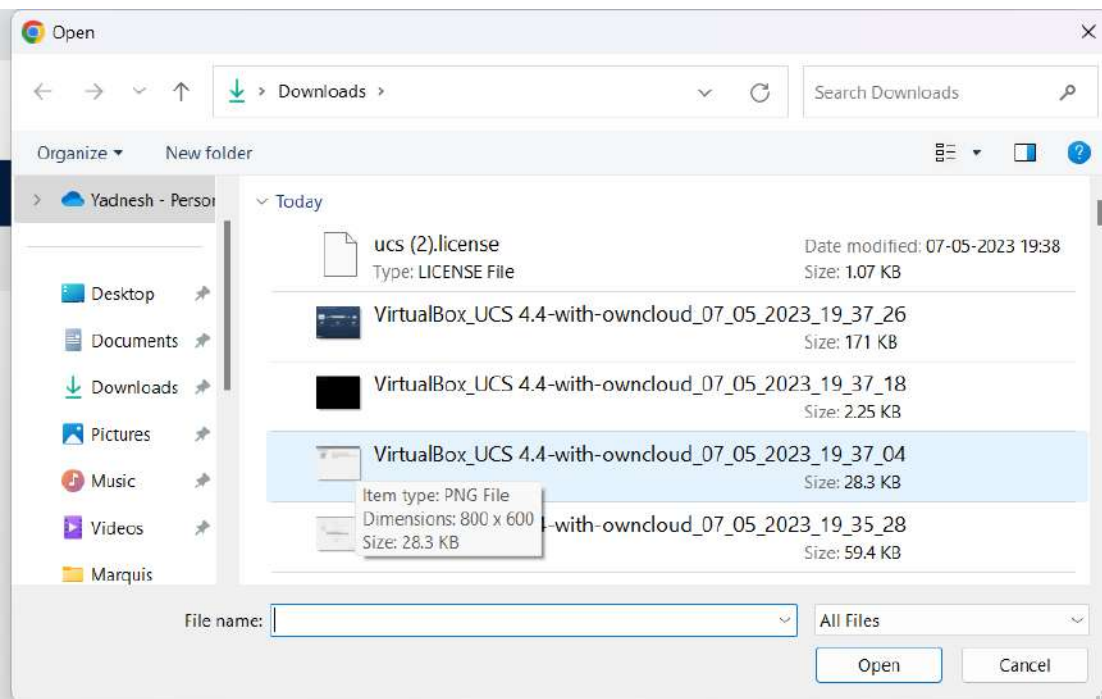
Password

Login

ownCloud – A safe home for all your data

- All files
- Favorites
- Shared with you
- Shared with others
- Shared by link
- Tags
- Deleted files
- Settings

All files	+
Upload	
Folder	
Text file	
ownCloud Manual.pdf	
2 folders and 1 file	





Google

Search or type URL



Return to recent tab

gavran tadka - Google Search - 1 d ago



U

University
Results- E...

U

Result



Facebook



Cricbuzz.co
m



Bookmarks



Reading List



Recent tabs



History

Discover



My Favorite Free Courses
to Learn JavaScript in
Depth



DEV

DEV Community · 4d



84



7:42

28



https://192.168.1.250



Cancel



https://192.168.1.250

https://192.168.1.250



https://192.168.1.250



https //192.168.o.1.250



:

-

/

.com

1

2

3

4

5

6

7

8

9

0

-

/

:

;

(

)

₹

&

@

"

#+=

.

,

?

!

'



ABC

space

.

go





LOGIN



ownCloud Portal

Applications



ownCloud

ucs-3544.yadnesh-wani.intranet

Administration



System and domain settings

ucs-3544.yadnesh-wani.intranet



Admin Manual

doc.owncloud.com



User Manual

doc.owncloud.com





Username or email

Administrator

Password

●●●●●●●●●●●●●●

Login

ownCloud – A safe home for all your data



7:42

28



192.168.1.250



Files



Administrator



All files



Name



Documents



Photos



ownCloud Man... .pdf



VirtualBox_UCS... .png



2 folders and 2 files



84



7:43

28



192.168.1.250



Files



Administrator



All files



Name



Documents



Photos



ownCloud Man... .pdf



VirtualBox_UCS... .png



2 folders and 2 files



Details



Rename



Download



Open in Media Viewer



Delete



84



7:43

28



192.168.1.250



Files



Administrator



All files



Name



Documents



Photos



ownCloud Man... pdf



VirtualBox_UCS... png



2 folders and 2 files



VirtualBox_UC...26.png - 176 KB

Download



84

