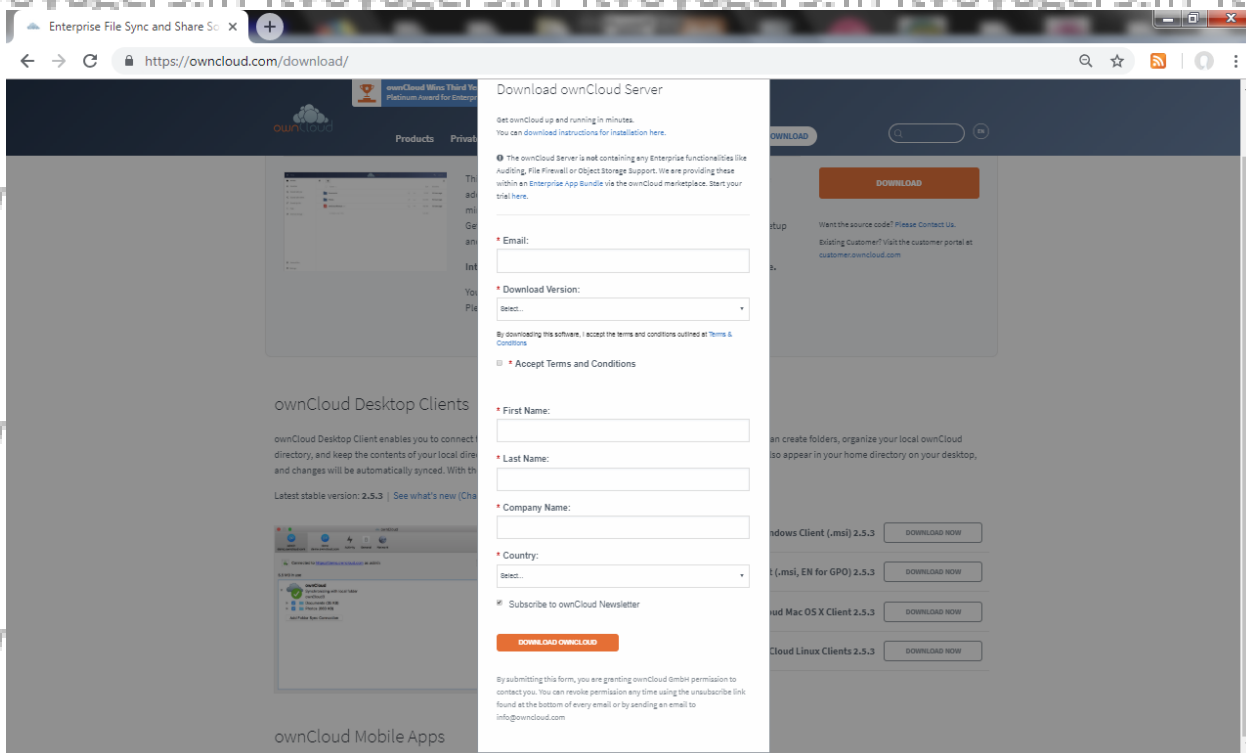
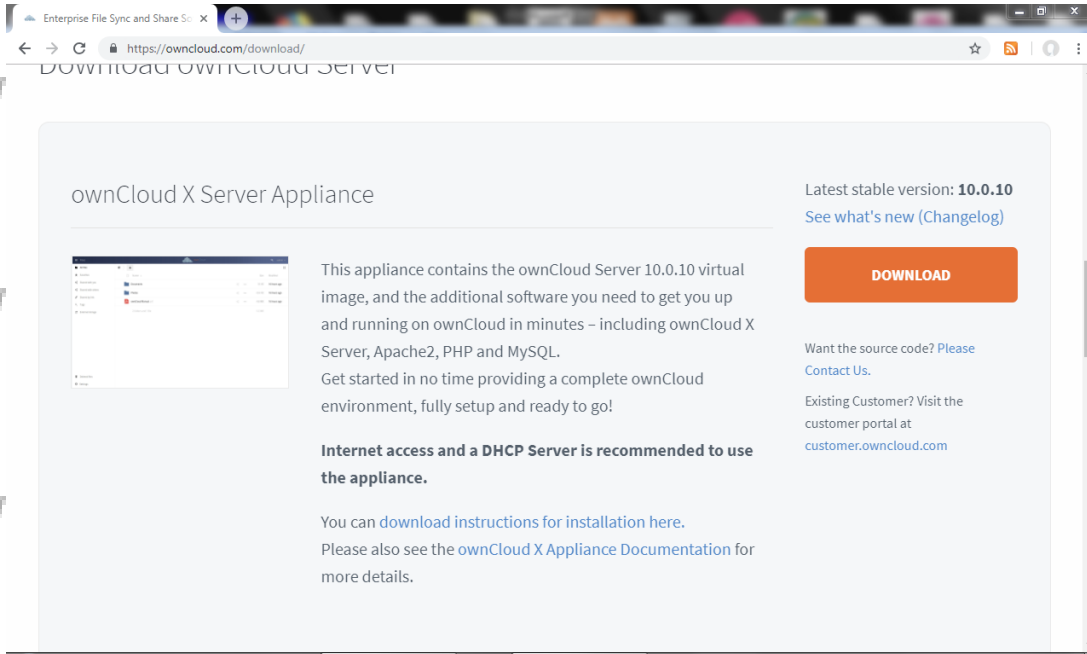


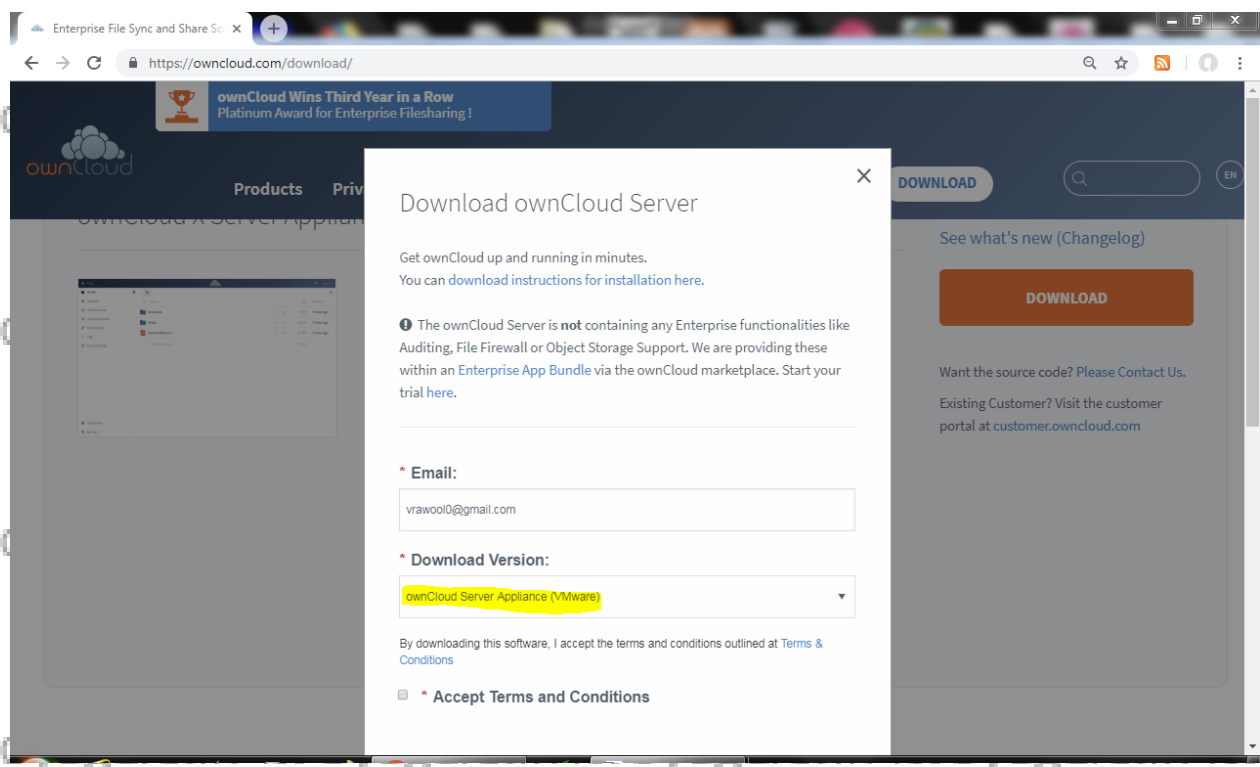
Download the OwnCloud X Server from the link below.(It only works with 64bit system)

<https://owncloud.com/download/>

Once you visit the above link click on "DOWNLOAD".



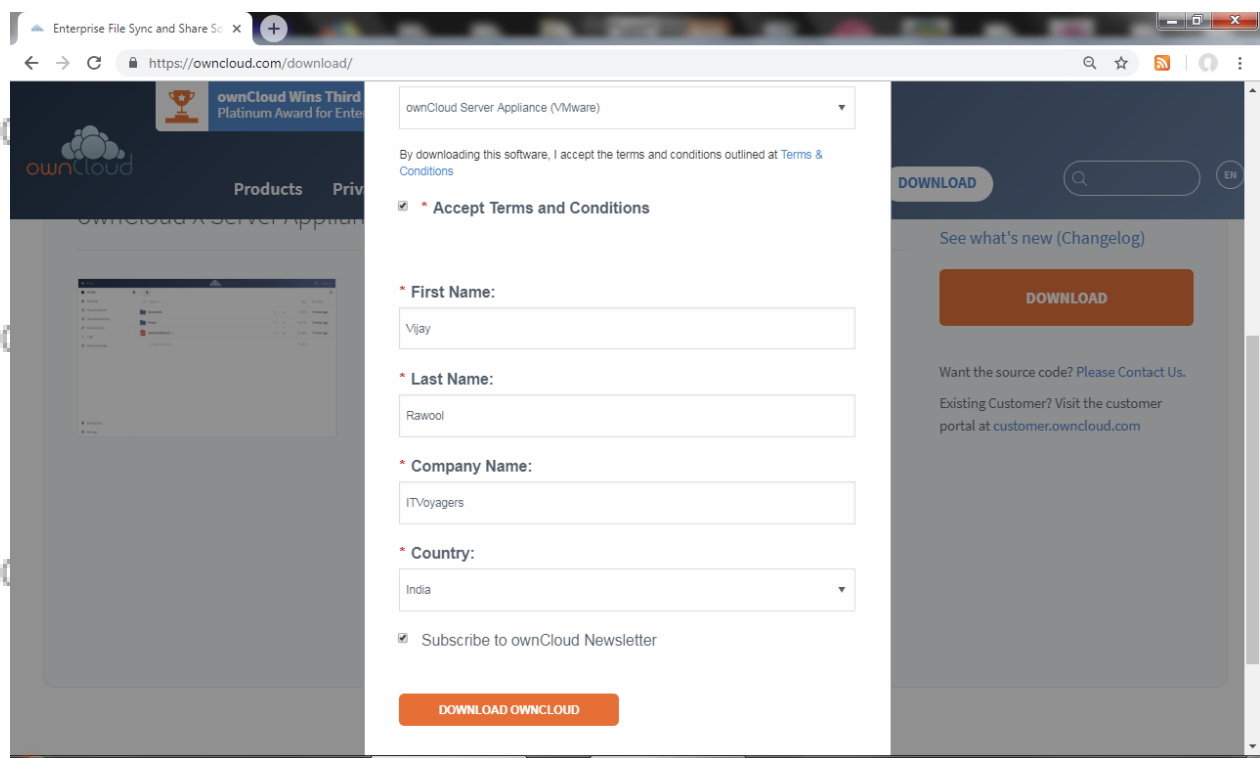
ITVoyagers (itvoyagers.in)
Select "ownCloud Server Application (VMware)" in "Download Version" dropdown list.



The screenshot shows the ownCloud website's download page. A modal window titled "Download ownCloud Server" is open. It contains the following information:

- Header: "Download ownCloud Server" with a close button.
- Text: "Get ownCloud up and running in minutes. You can [download instructions for installation here](#)."
- Warning: "The ownCloud Server is **not** containing any Enterprise functionalities like Auditing, File Firewall or Object Storage Support. We are providing these within an [Enterprise App Bundle](#) via the ownCloud marketplace. Start your trial [here](#)."
- Form fields:
 - * Email:
 - * Download Version:
- Text: "By downloading this software, I accept the terms and conditions outlined at [Terms & Conditions](#)"
- Checkbox: ☒ * Accept Terms and Conditions

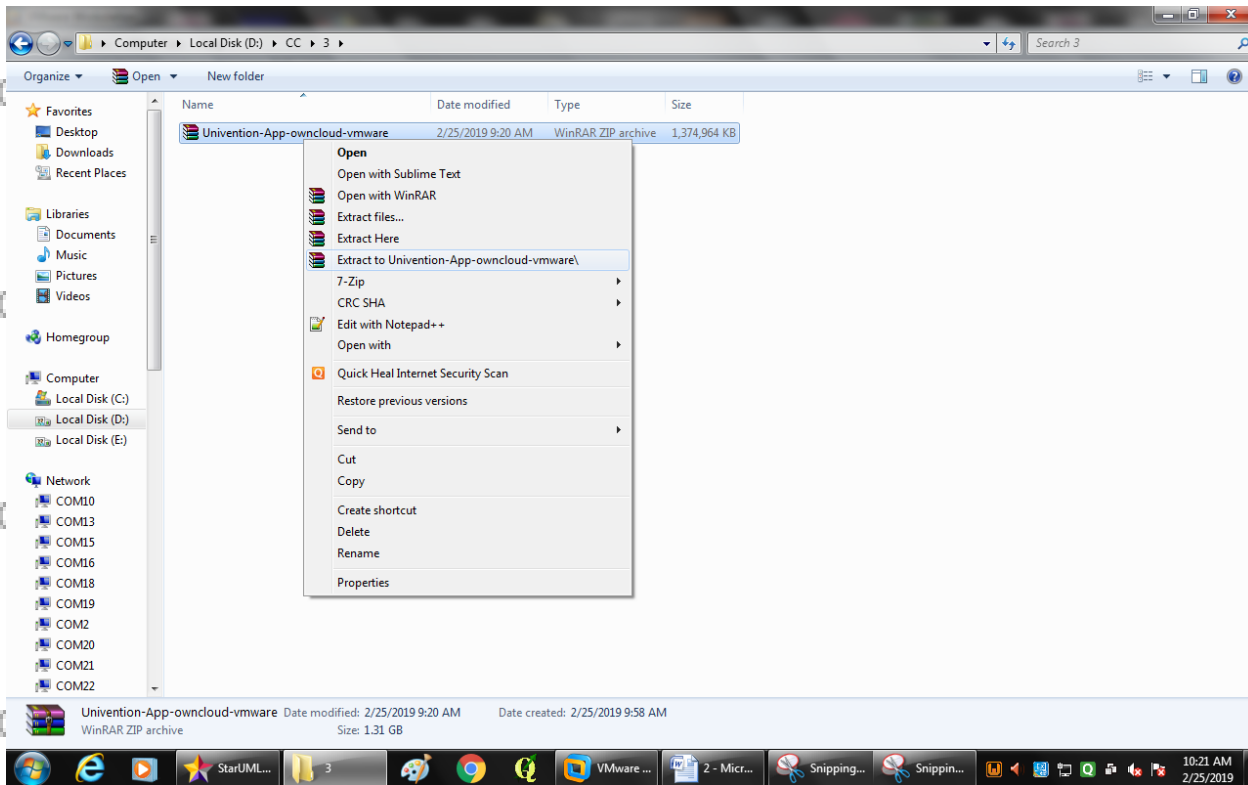
Fill-up other details and click "DOWNLOAD OWN-CLOUD".



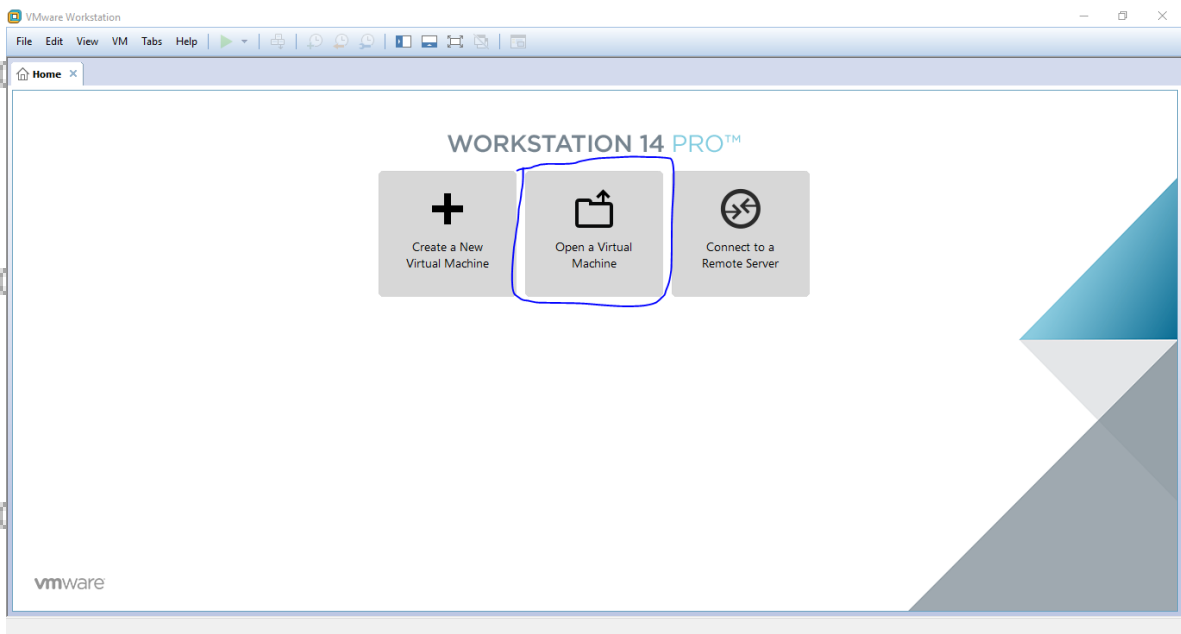
The screenshot shows the same ownCloud download page modal, but with more form fields filled out:

- * First Name:
- * Last Name:
- * Company Name:
- * Country:
- Checkbox: ☒ Subscribe to ownCloud Newsletter
- Button: "DOWNLOAD OWN-CLOUD"

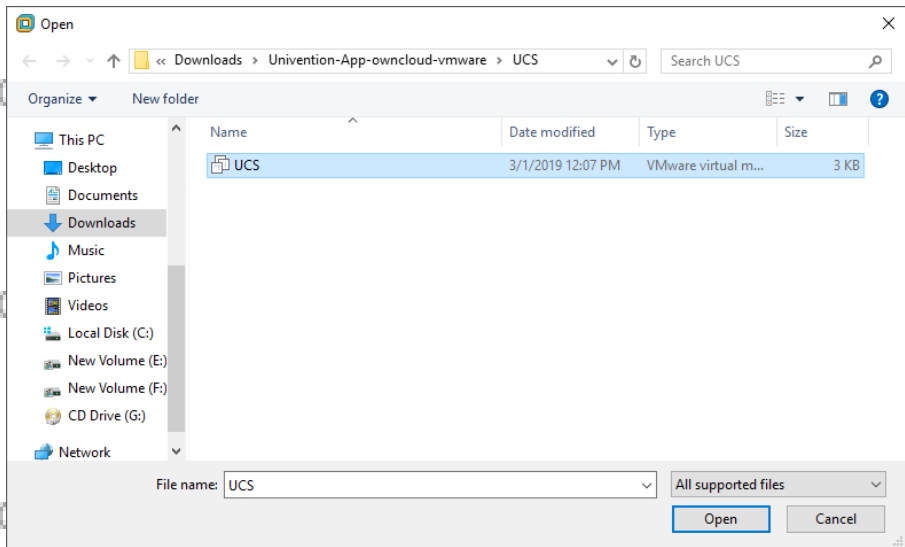
Extract it, you will get virtual machine file name "UCS".



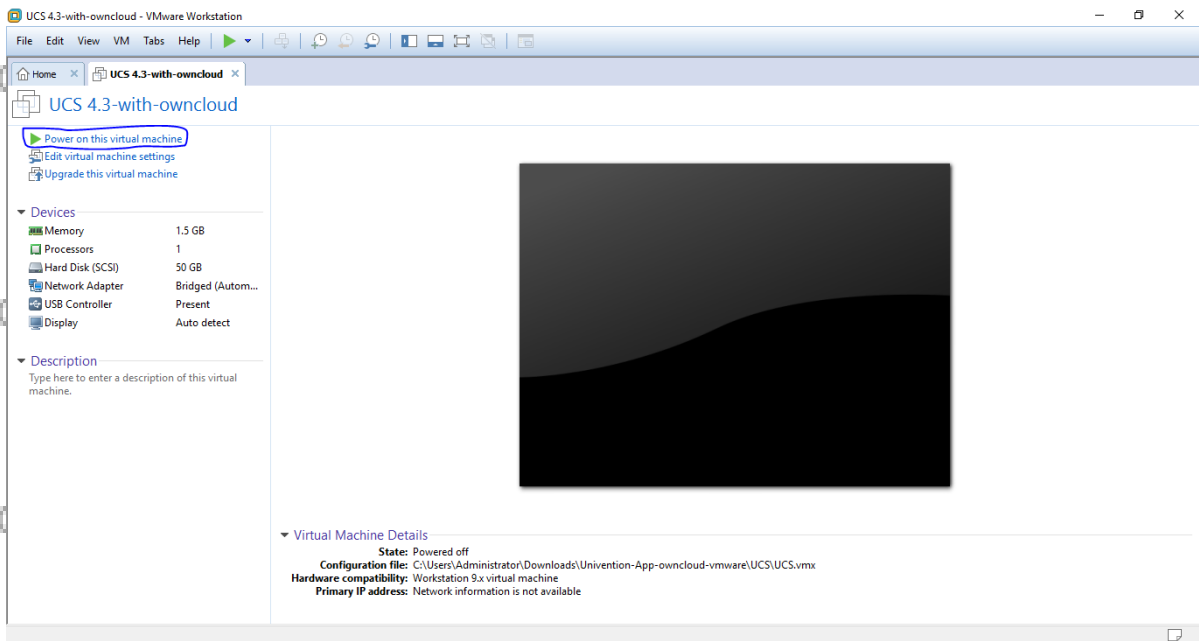
Open VMware. Click on "**Open a Virtual Machine**".



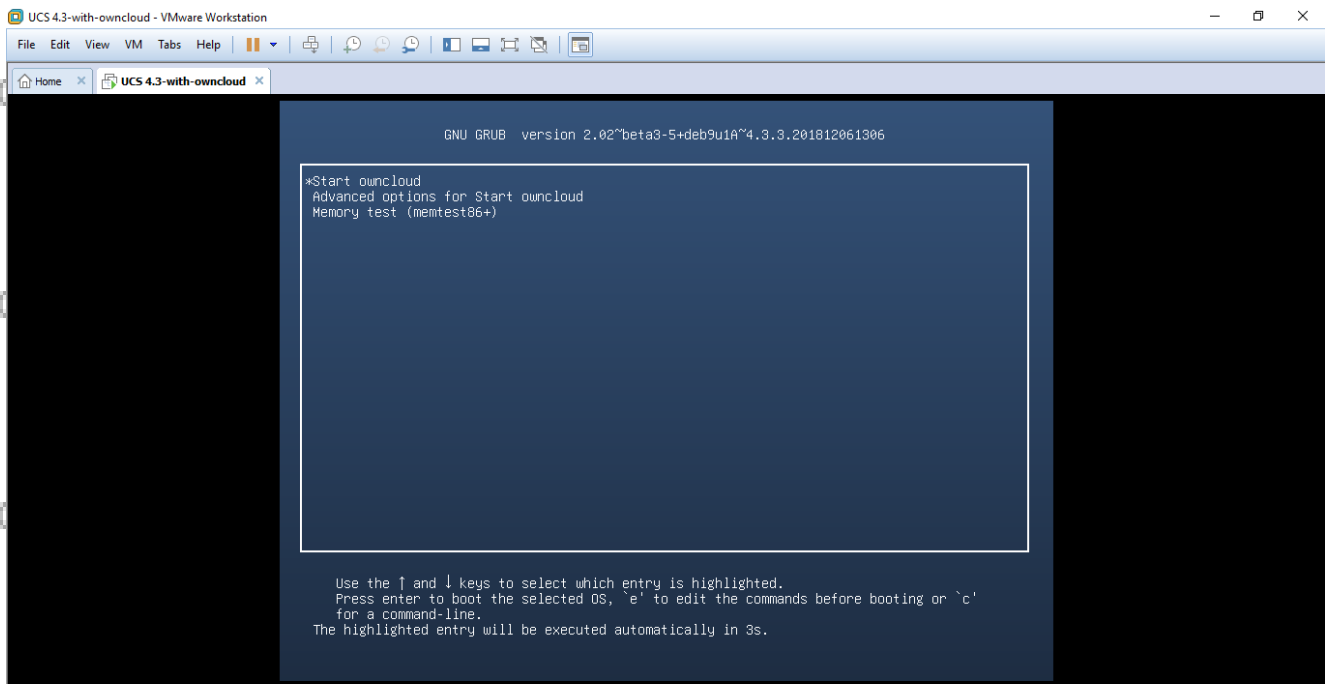
Select "**UCS**" and click open.



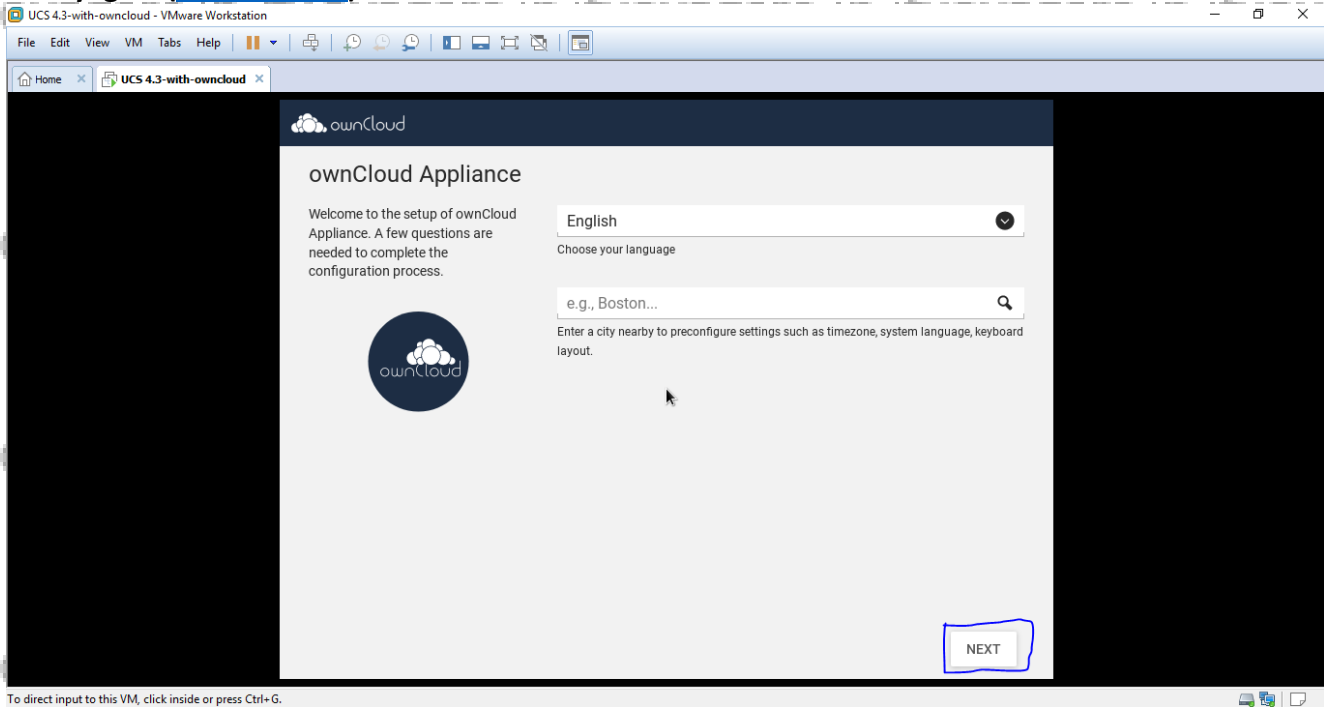
click on "**Power on this virtual machine**".



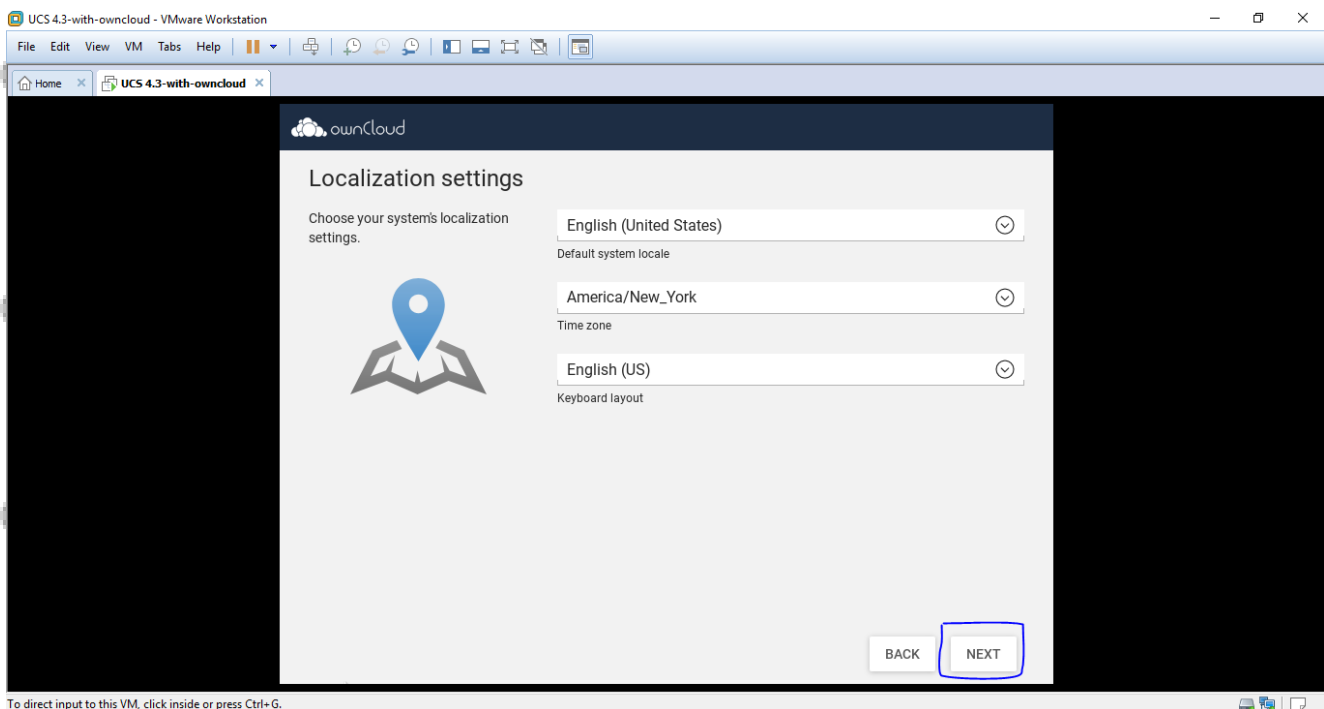
Following window will appear.



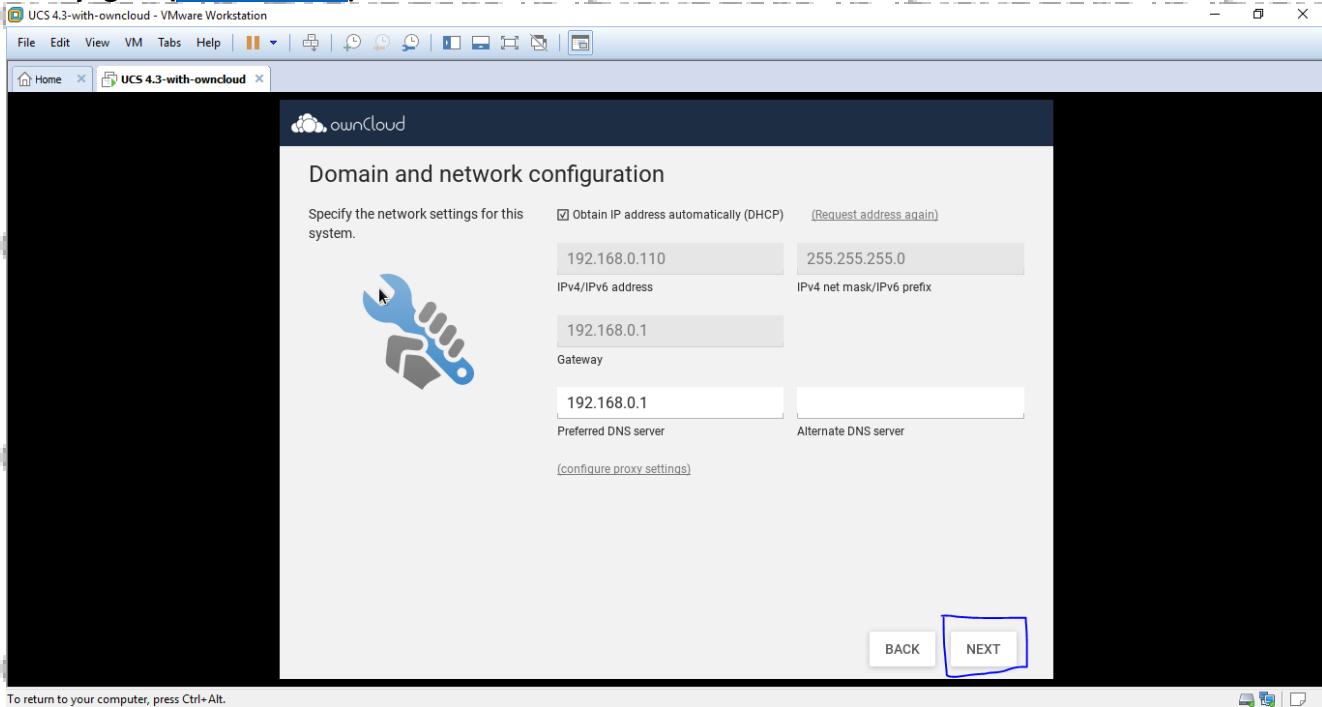
On next window it will ask you for your **“city”**, don't enter any city name in it and just click **“NEXT”** (**Most important step** please don't enter any city name in it otherwise it will not read keyboard entries).



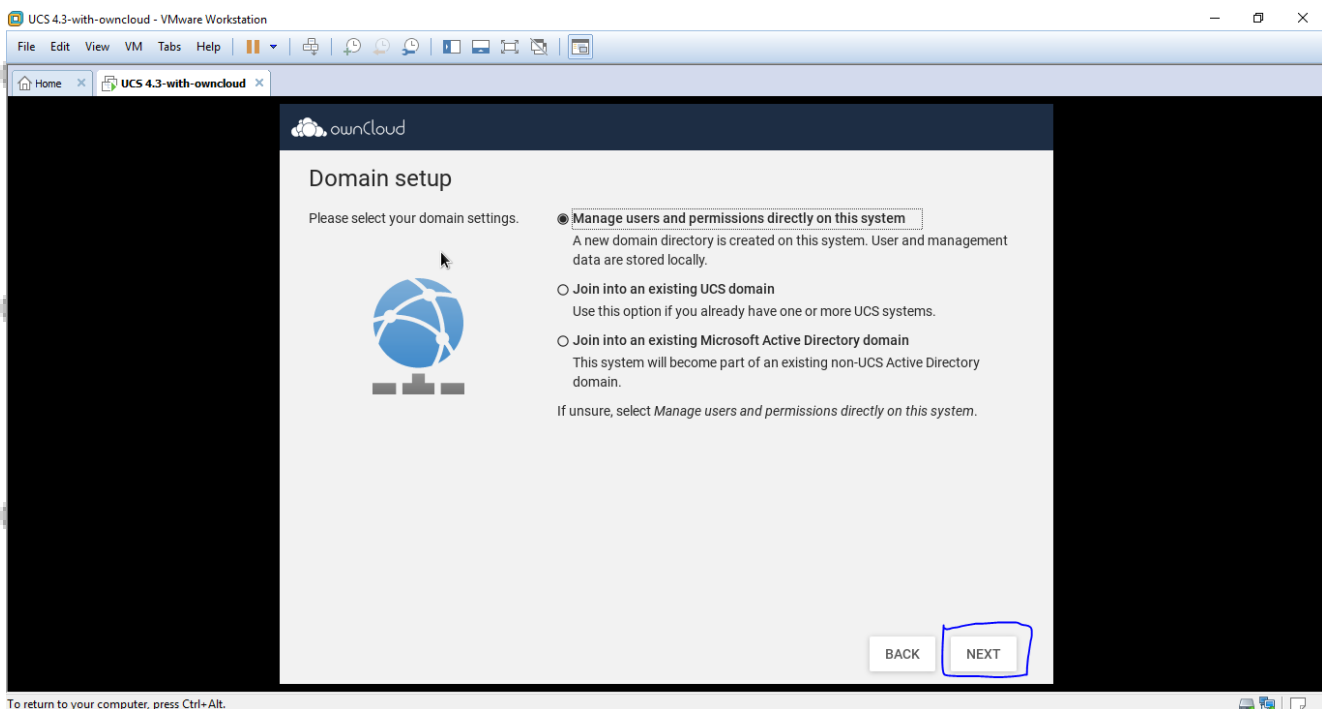
Just click **“NEXT”** on **“Localization settings”** window.



It will fetch IP Address, Net Mask and Gateway from DHCP, don't change anything and just click **“NEXT”**.



In Domain setup click **“NEXT”**.



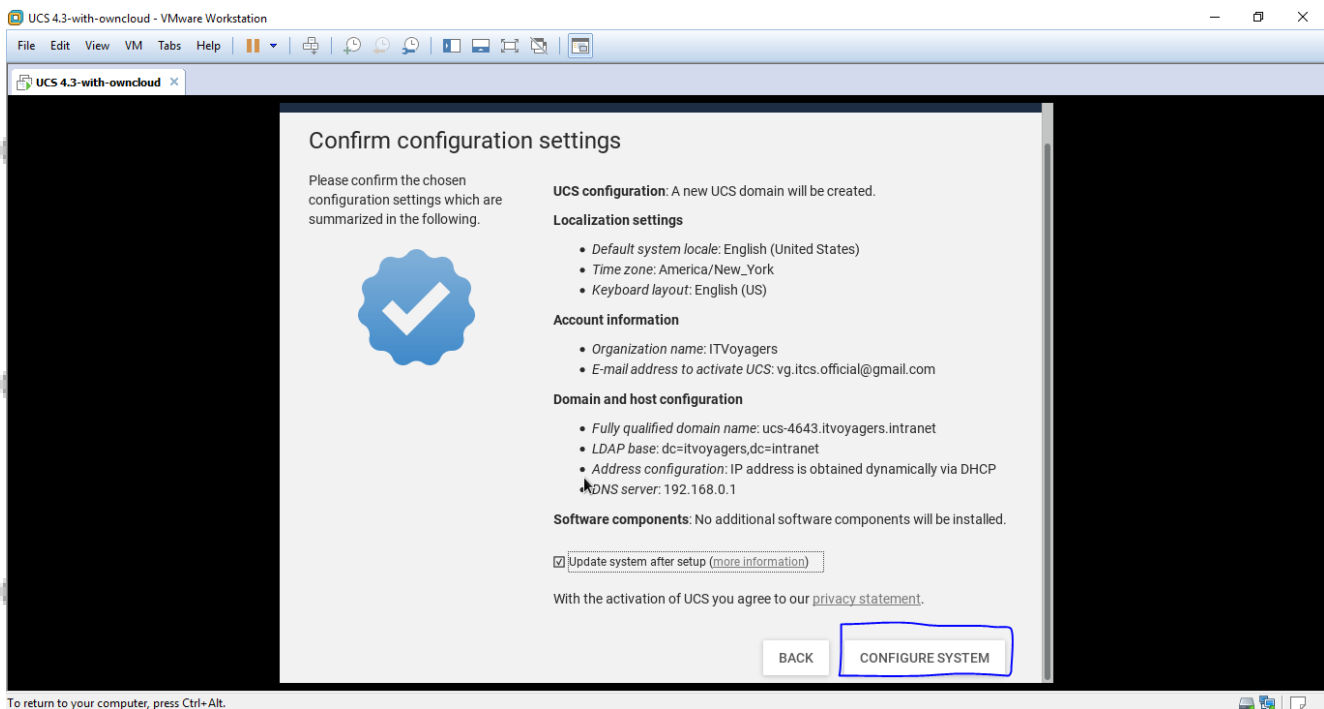
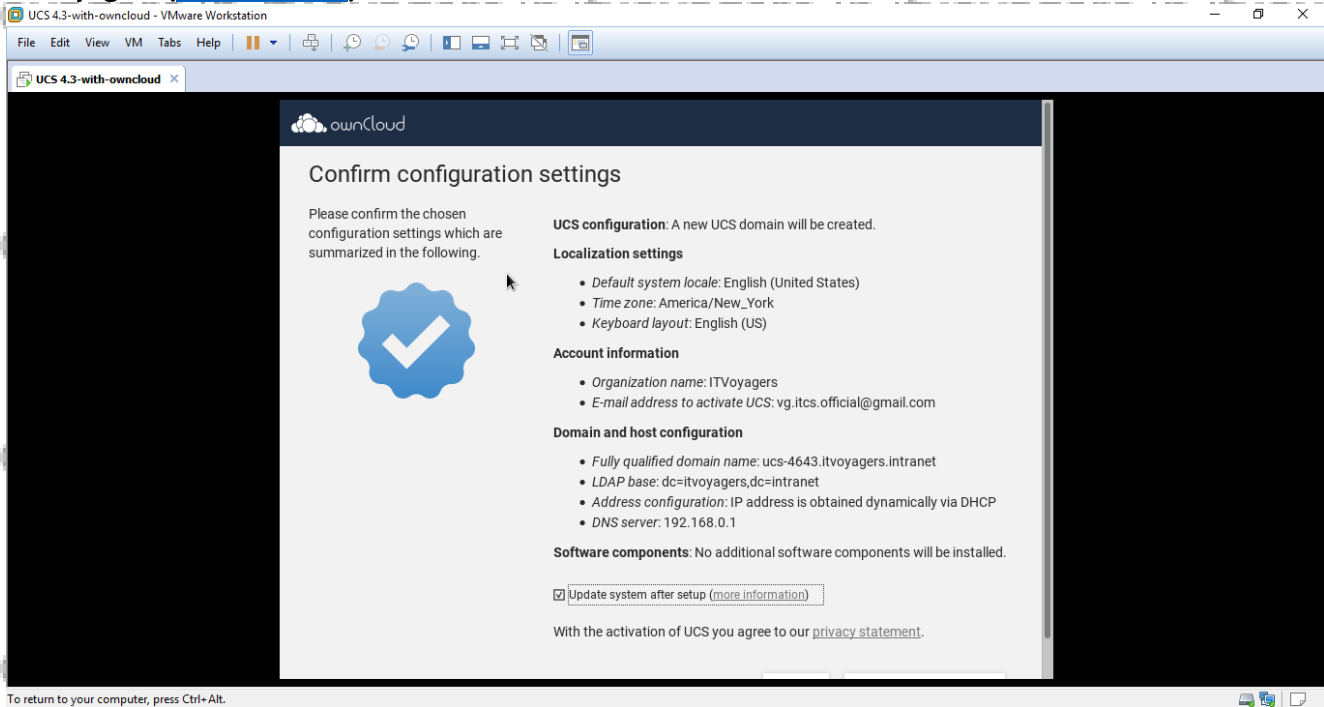
Now Account information window will appear, enter details in it. Remember that password we are setting is for **“root”** and **“Administrator”**, click on **“NEXT”**

The screenshot shows the 'Account information' screen of the ownCloud installer. On the left, there is a user icon and instructional text: 'Enter the name of your organization, an e-mail address to activate ownCloud Appliance and a password for your Administrator account.' and 'The password is mandatory, it will be used for the domain Administrator as well as for the local superuser root.' The form fields on the right are: 'Organization name' with the value 'ITVoyagers', 'E-mail address to activate ownCloud Appliance' with the value 'vg.itcs.official@gmail.com', and two password fields labeled 'Password *' and 'Password (retry) *', both containing masked characters. At the bottom right are 'BACK' and 'NEXT' buttons. The window title is 'UCS 4.3-with-owncloud - VMware Workstation'.

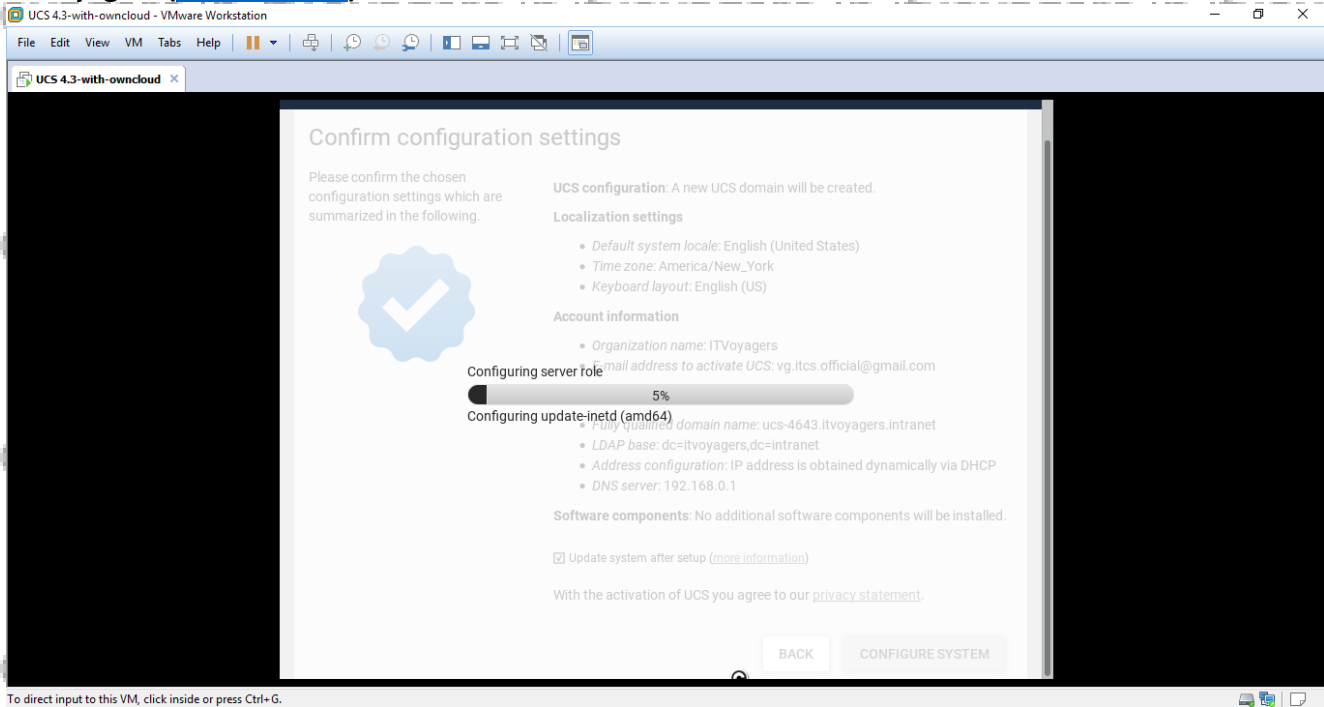
On next window it will show you Fully Qualified domain name and LDAP base, click on **NEXT**.

The screenshot shows the 'Host settings' screen of the ownCloud installer. On the left, there is a server icon and the instruction: 'Specify the name of this system.' The form fields on the right are: 'Fully qualified domain name *' with the value 'ucs-4643.itvoyagers.intranet' and 'LDAP base *' with the value 'dc=itvoyagers,dc=intranet'. Both fields are highlighted with a blue rectangle. At the bottom right are 'BACK' and 'NEXT' buttons, with the 'NEXT' button also highlighted by a blue rectangle. The window title is 'UCS 4.3-with-owncloud - VMware Workstation'.

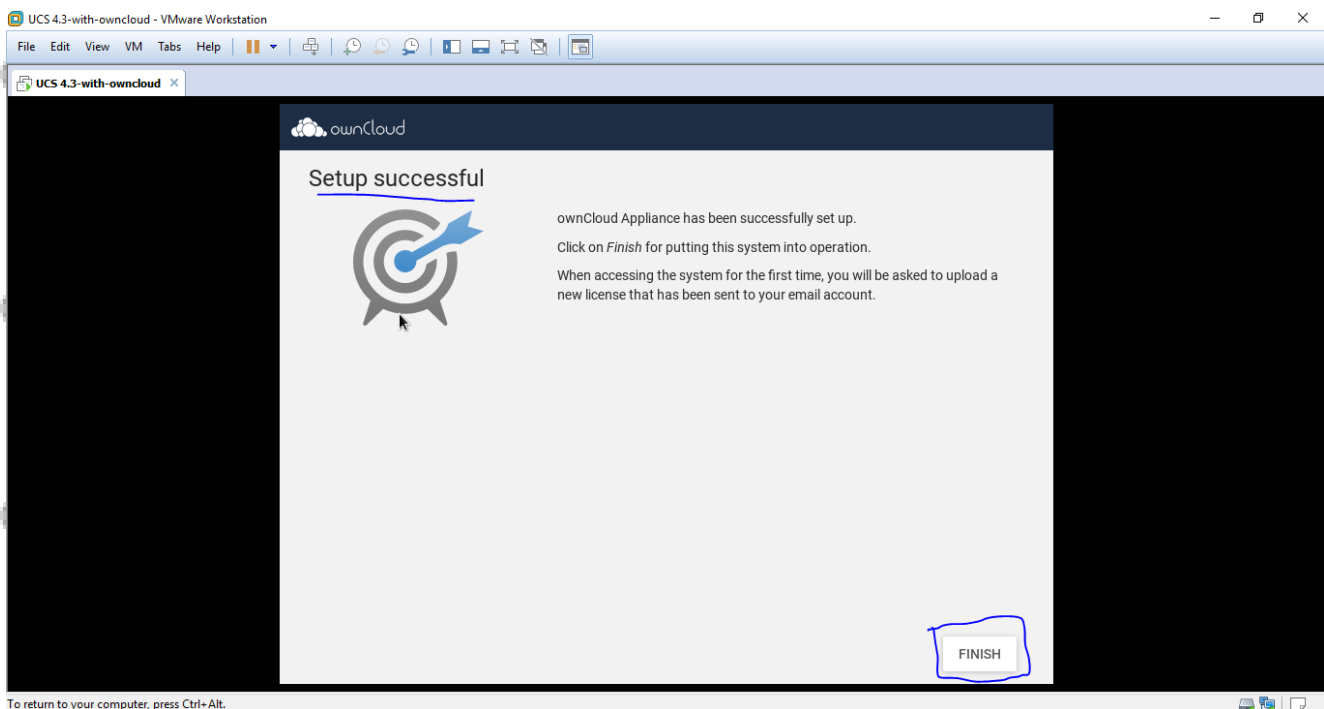
It will show the configuration settings for owncloud scroll down a little and click on **CONFIGURE SYSTEM**



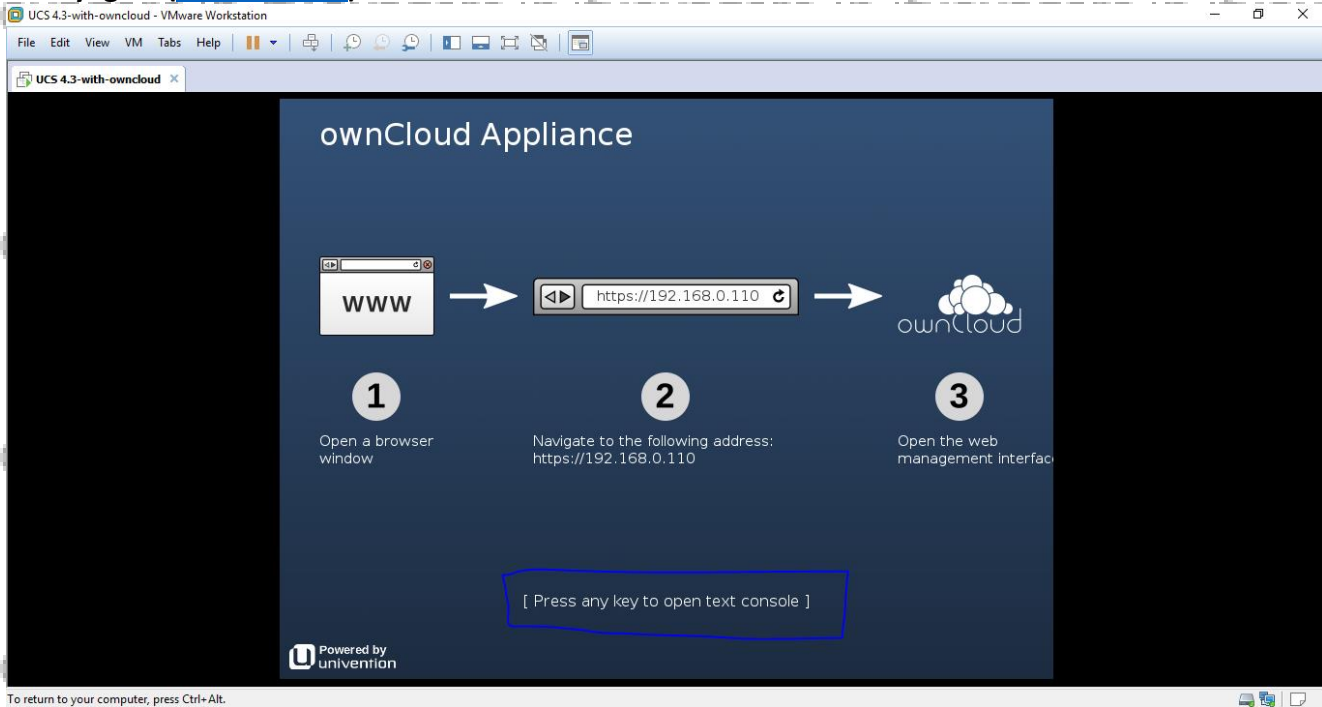
It will take time to setup.



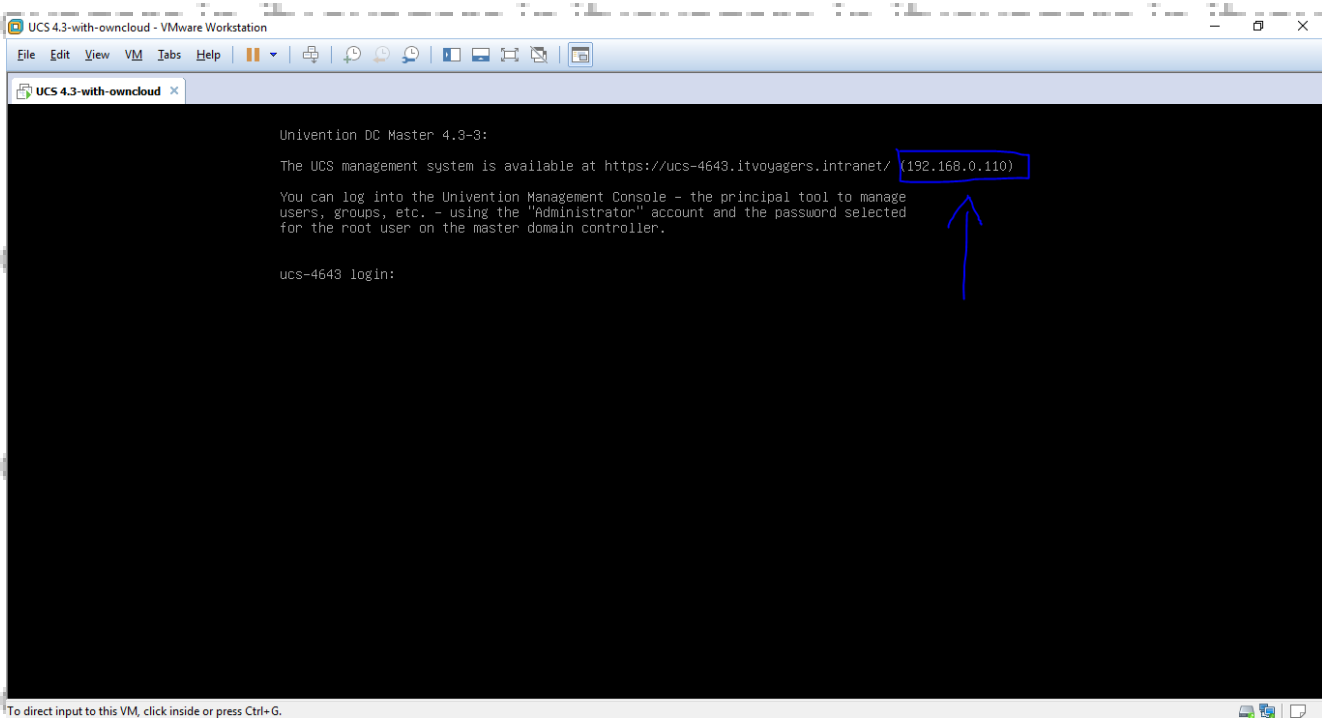
Yes setup is done now click on **“FINISH”**.

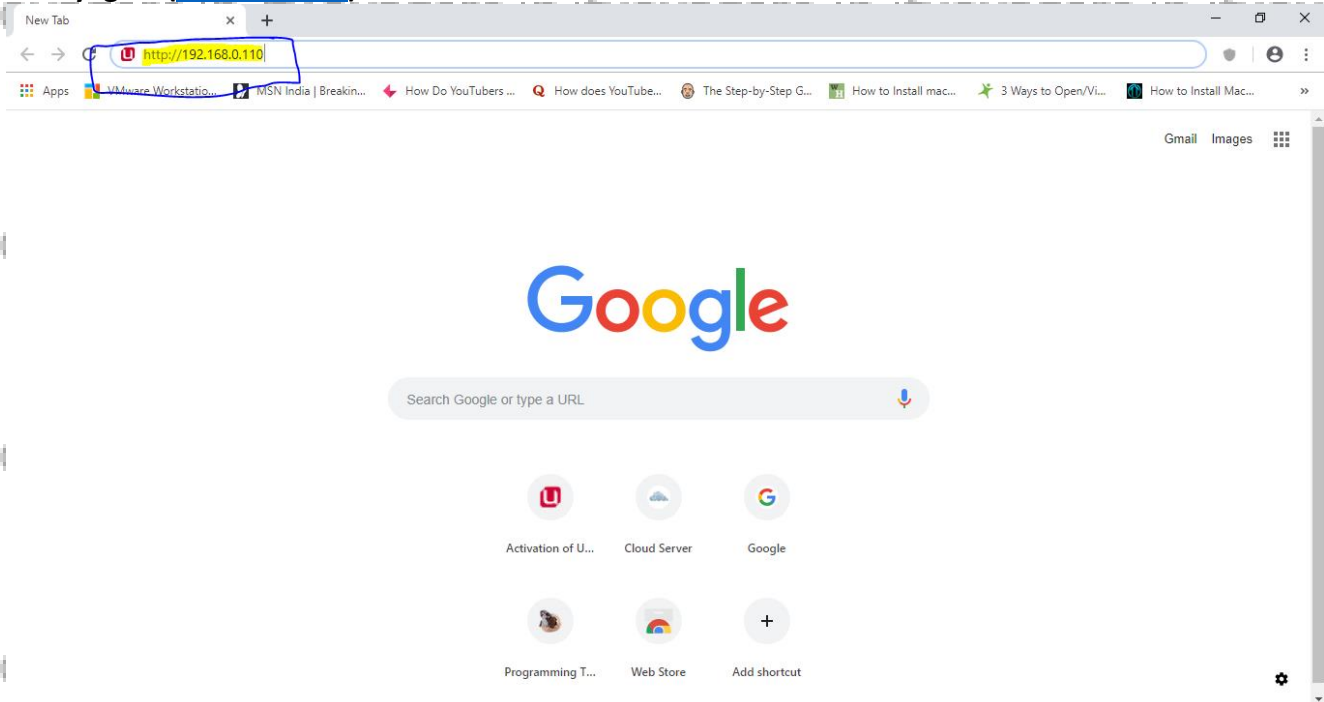


Now on next window press any button.

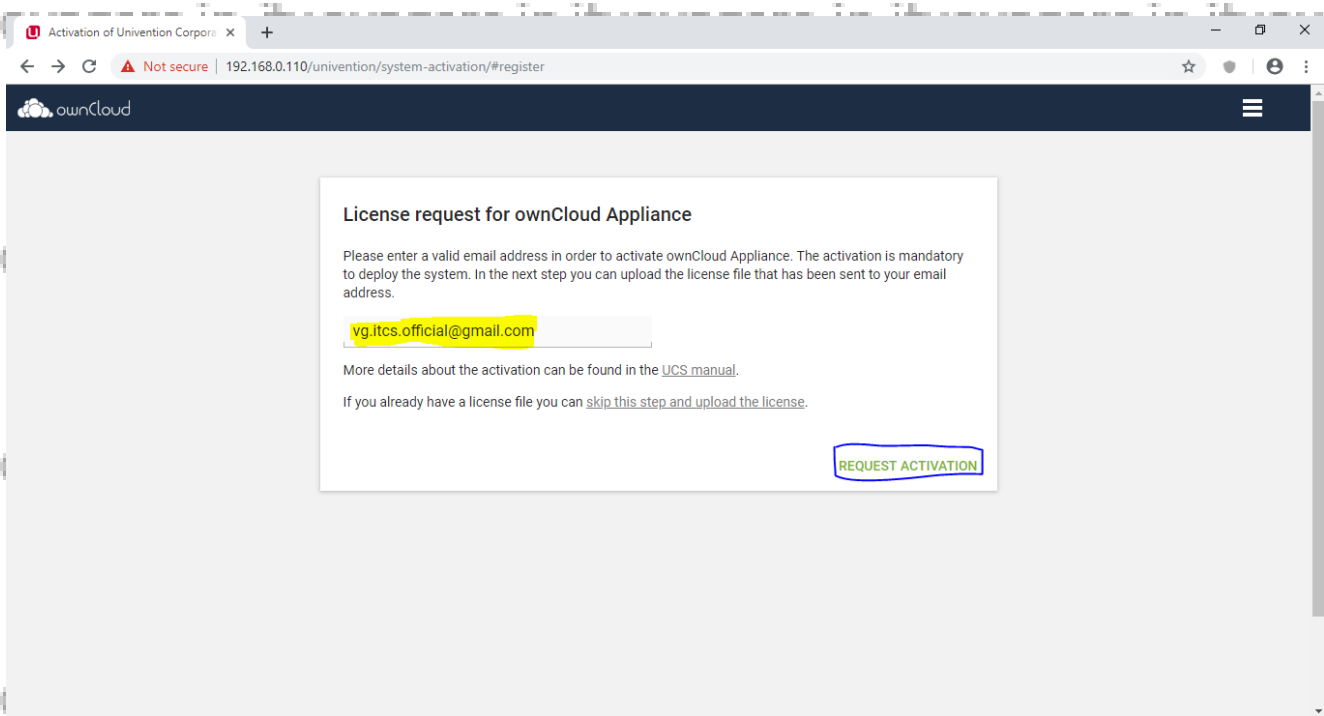


Now you can see the IP address on top right hand side, open the browser and enter system's IP address in URL bar and press enter.

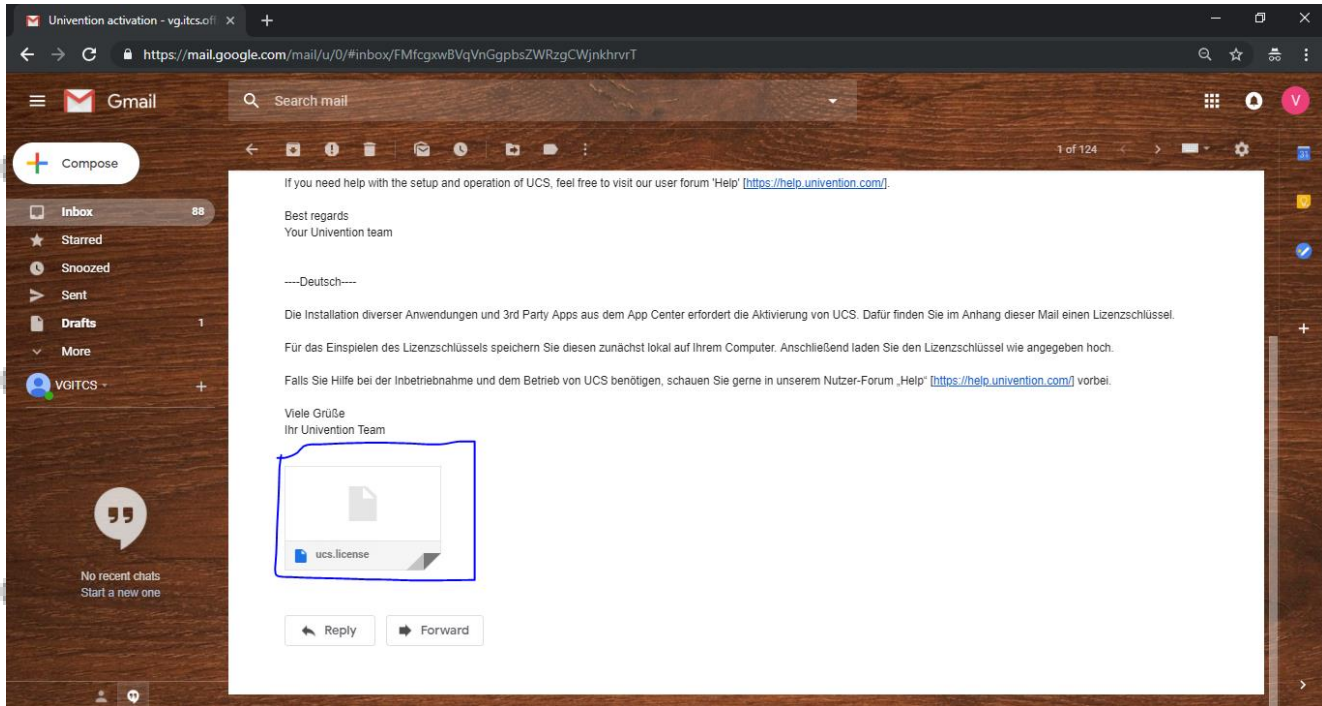




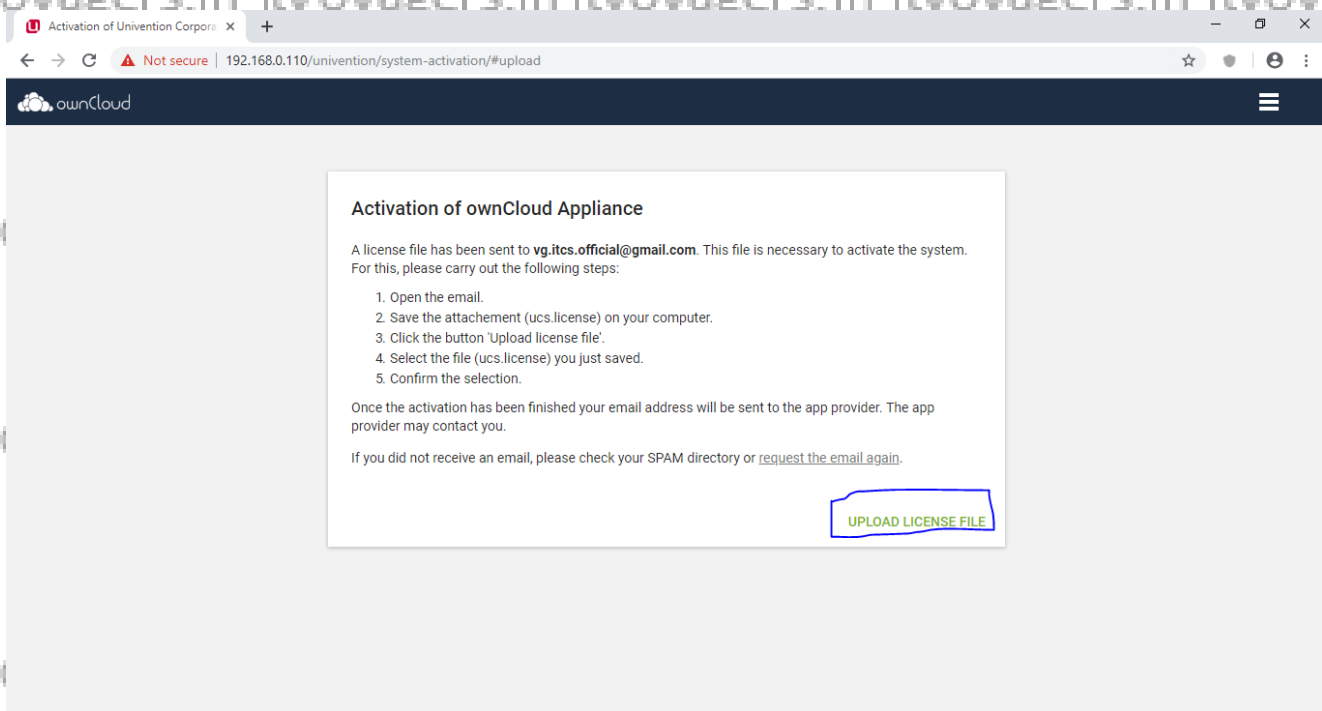
It will ask you for Email ID to send license, enter your Email ID and click **“REQUEST ACTIVATION”**.



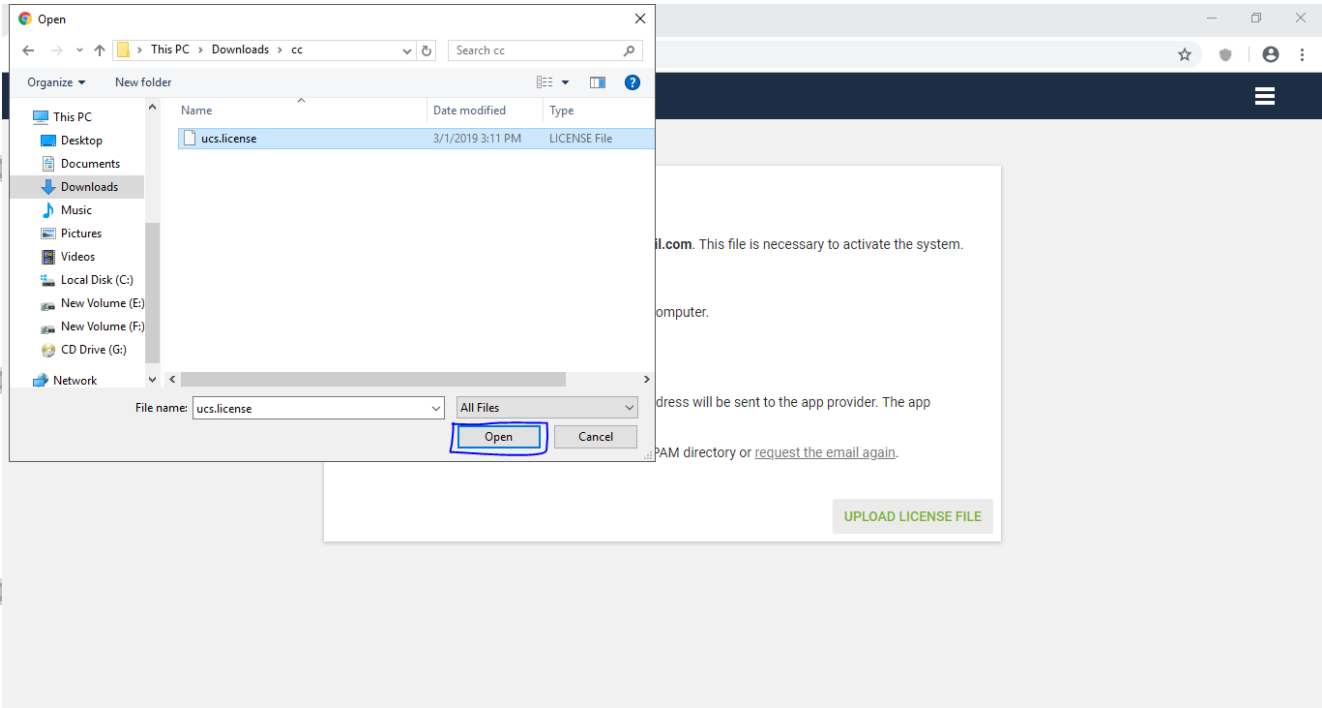
Check your mail box you will receive the license from OwnCloud, download it.



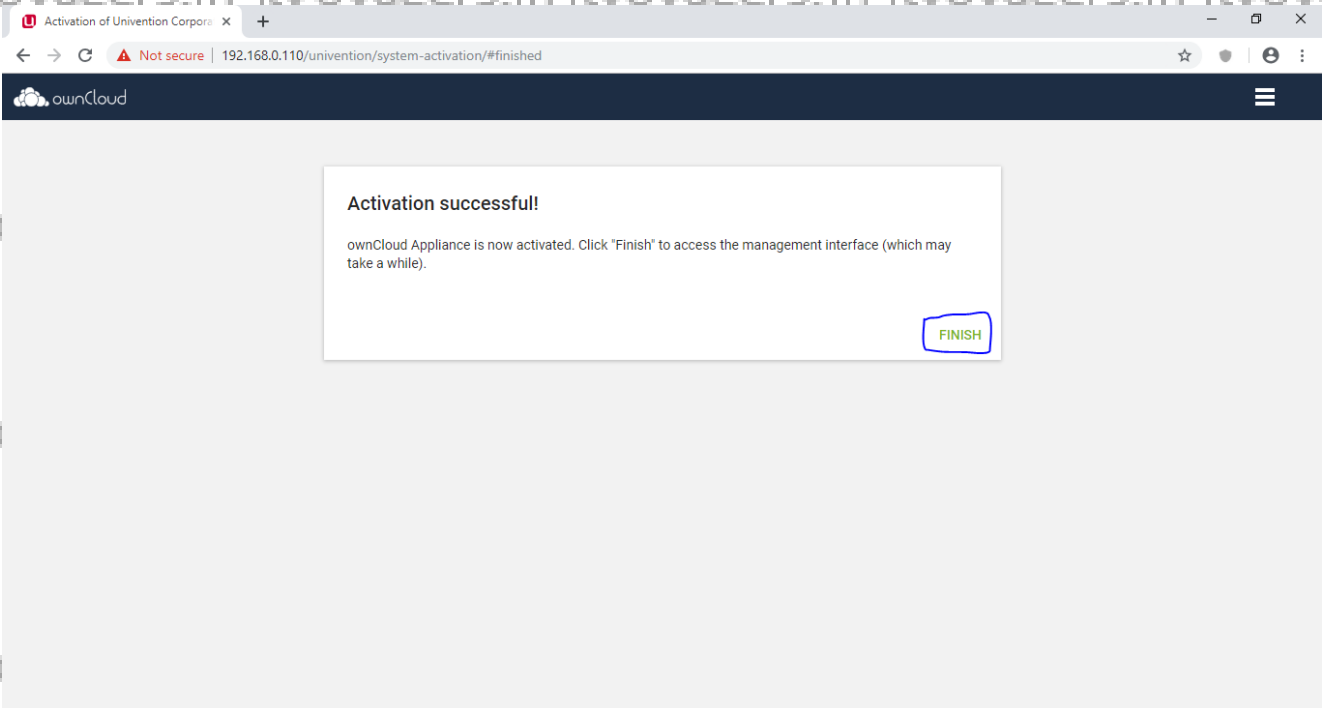
Get back to OwnCloud and click on **“UPLOAD LICENSE FILE”**.

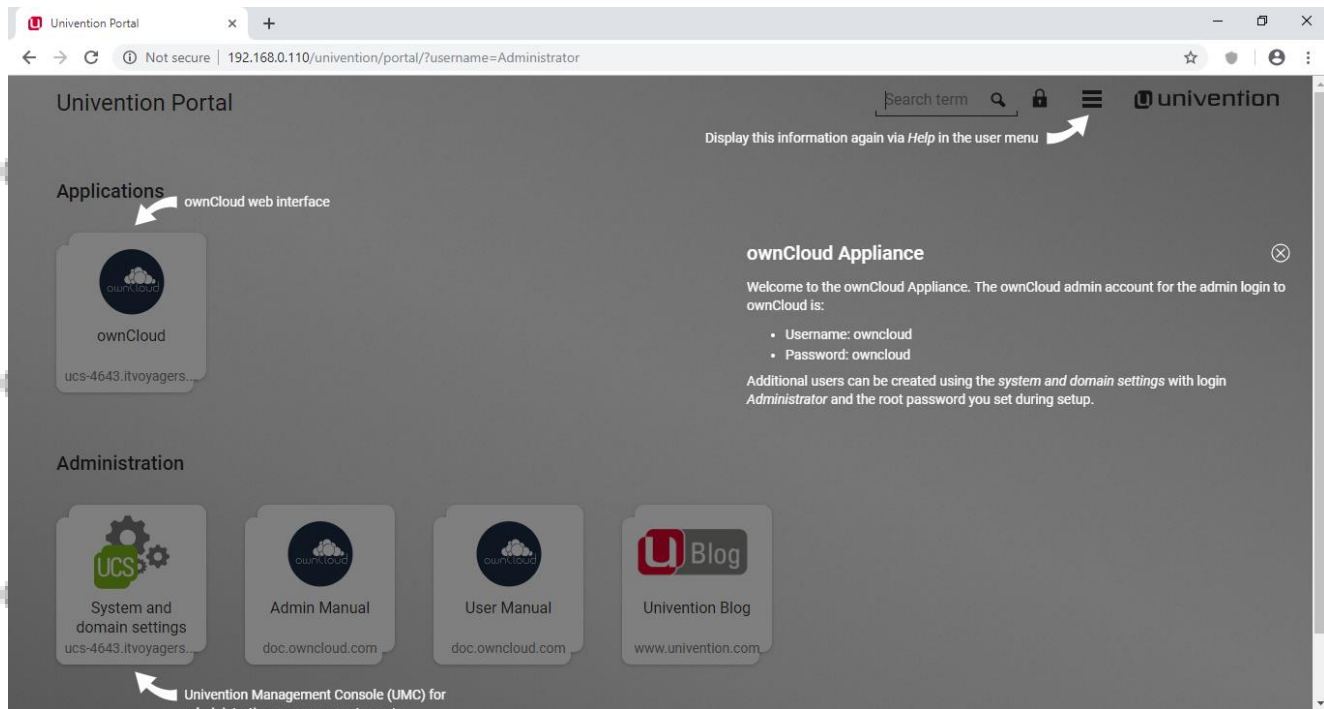


Now select the license file and click **“Open”**.

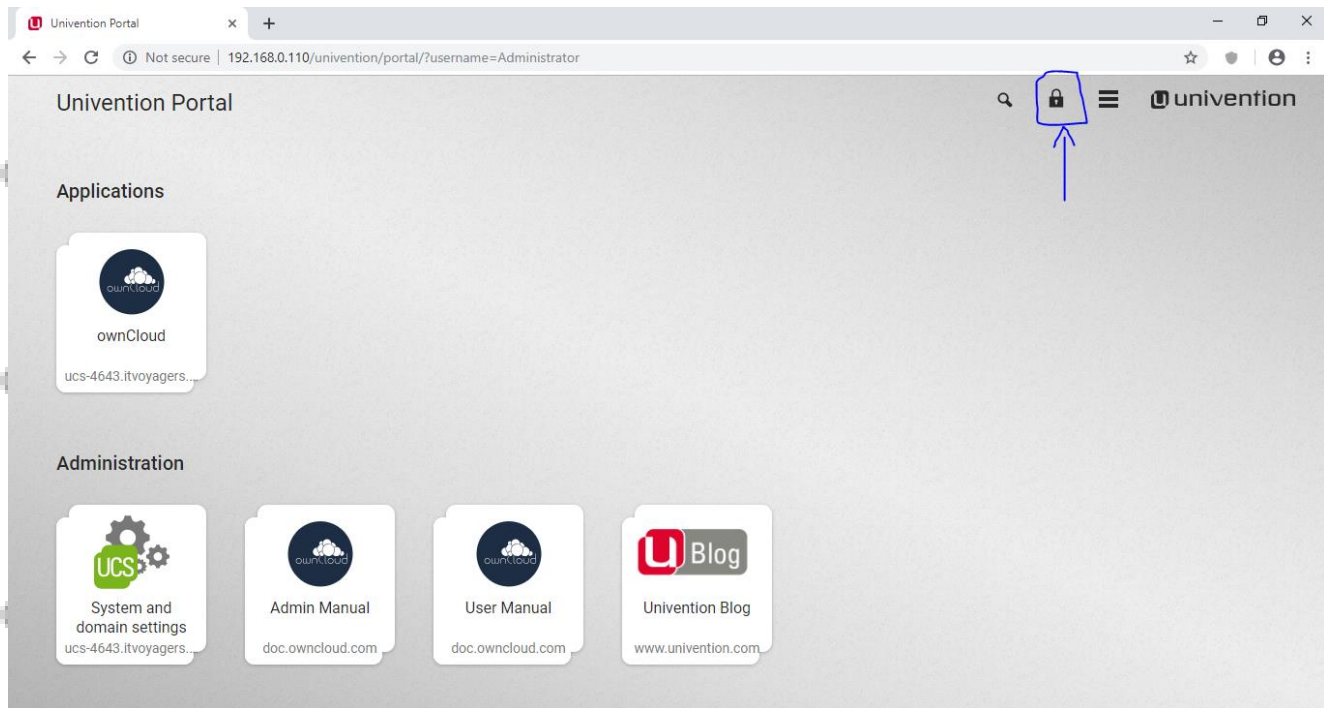


On next page click on **“FINISH”**.

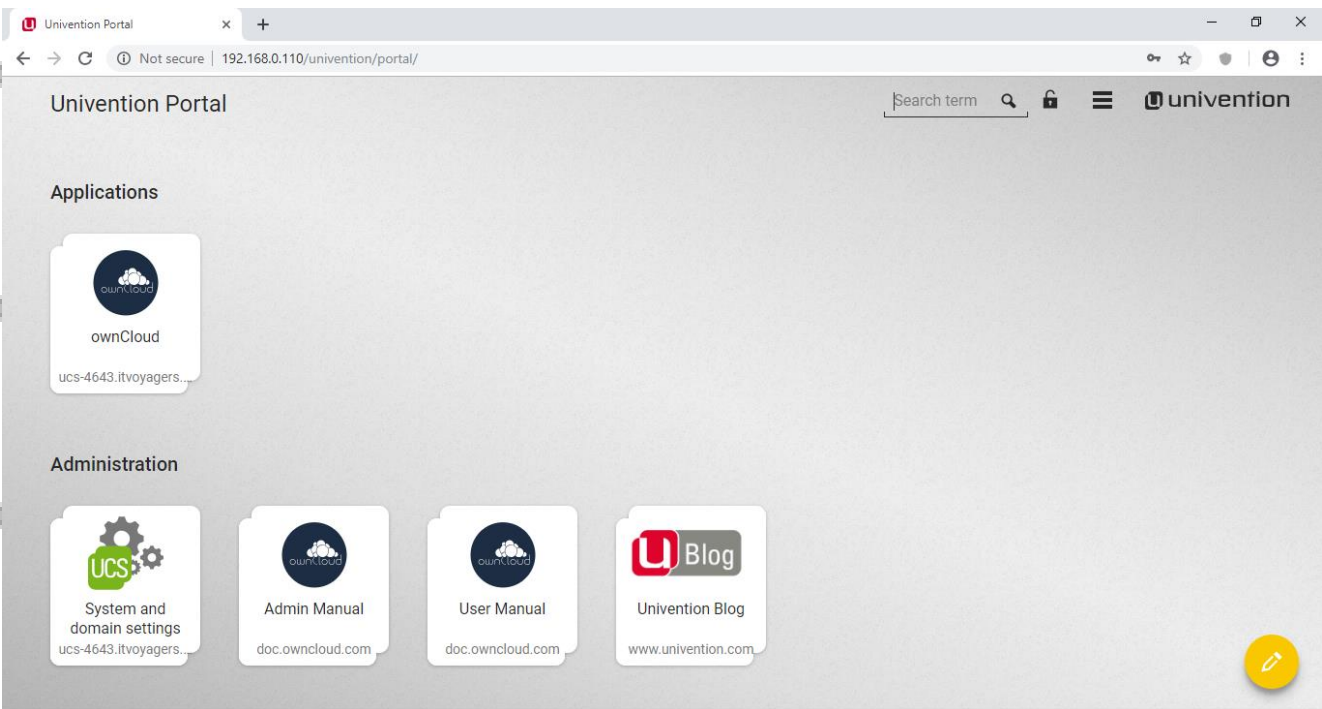
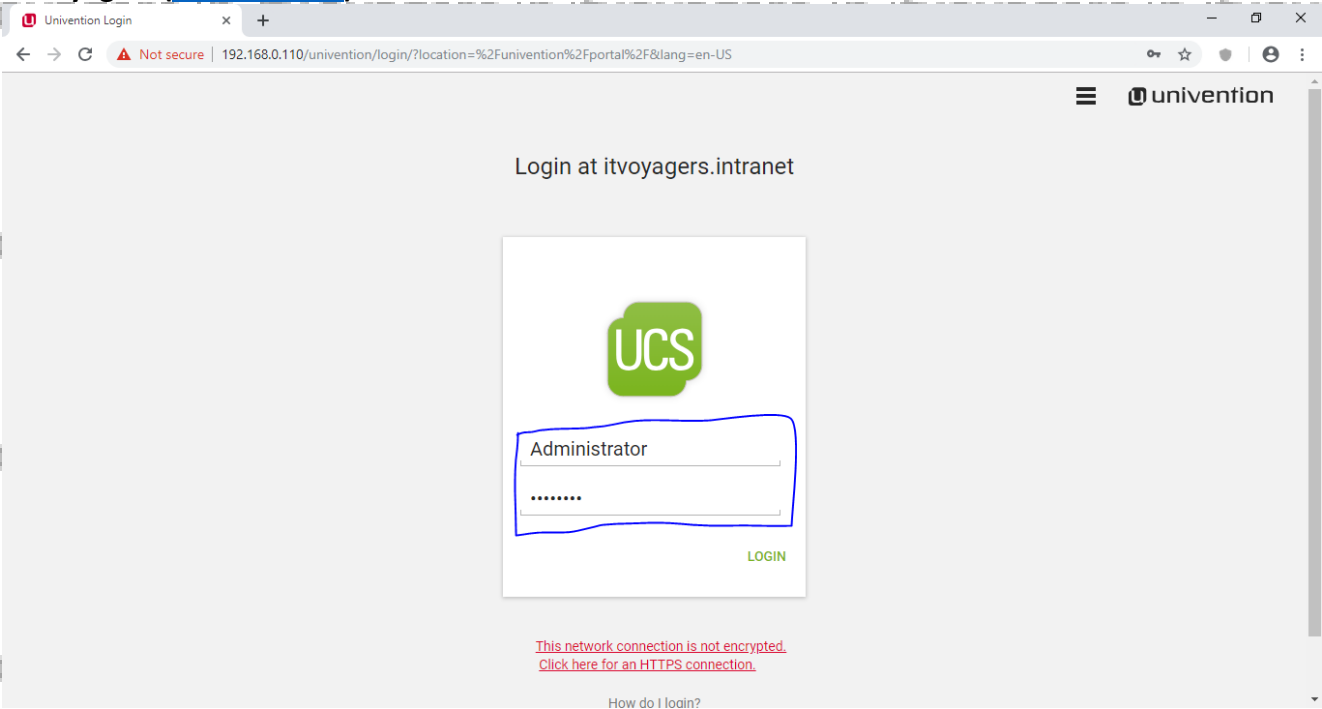




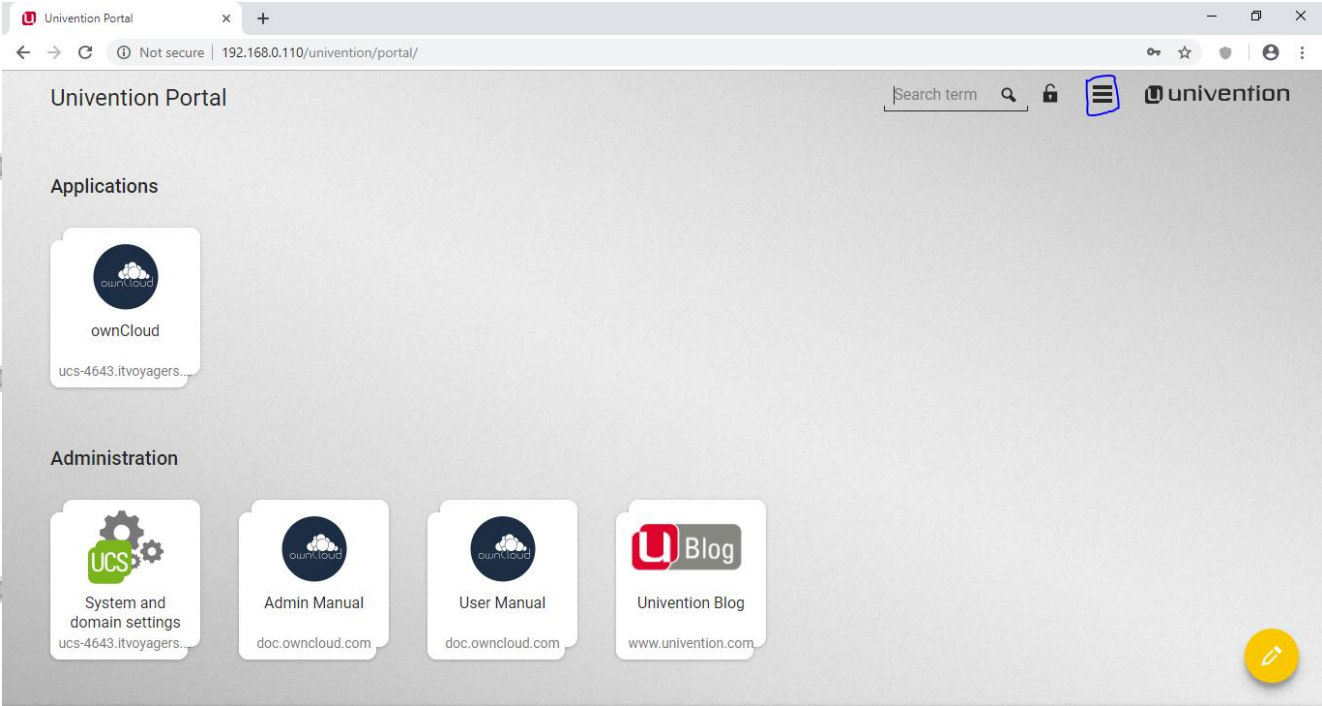
Yes we have installed OwnCloud, now just try logging in with “**Administrator**” as user for that click on  button.



Enter “**Administrator**” as user name and the password which you set during setting up process and click on “**LOGIN**”



Yes we have logged in successfully, now click on  button.



Yes we successfully completed OwnCloud installation.

