

C. Linux

Step 1: Set up your school technology

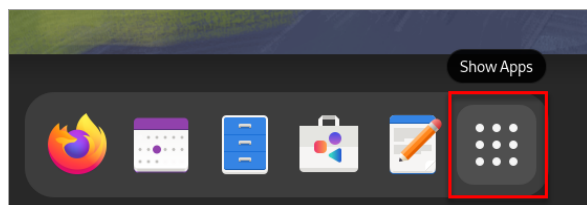
Review section II: [Technology Guidelines](#) and section III: [Technology Setup](#) in detail.

Step 2: Uninstall the MCAS Student Kiosk from the previous year.

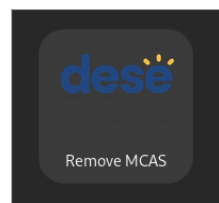
The Linux kiosk is updated each year. If your devices have a previous version of the Linux MCAS Student Kiosk, it will need to be uninstalled before downloading and installing the latest version. To uninstall a previous version of the MCAS Student Kiosk for Linux follow the steps below.

If your devices do not have a previous year's kiosk installed, skip to step 3: Download the MCAS Student Kiosk.

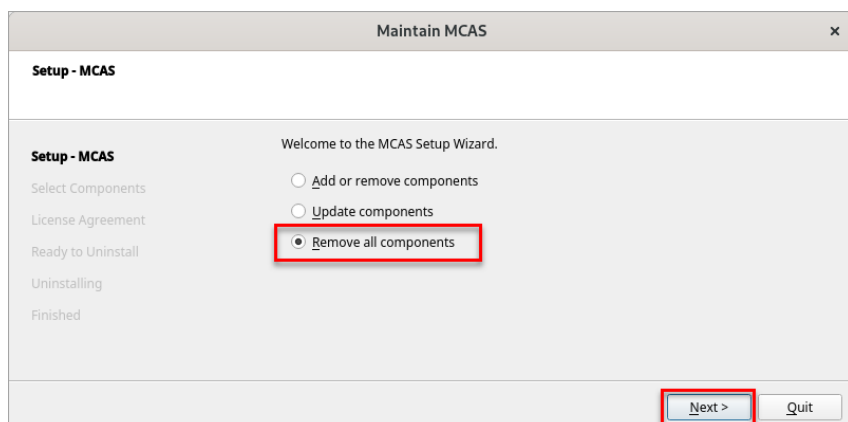
1. On the desktop of the device, select **Show Apps**.



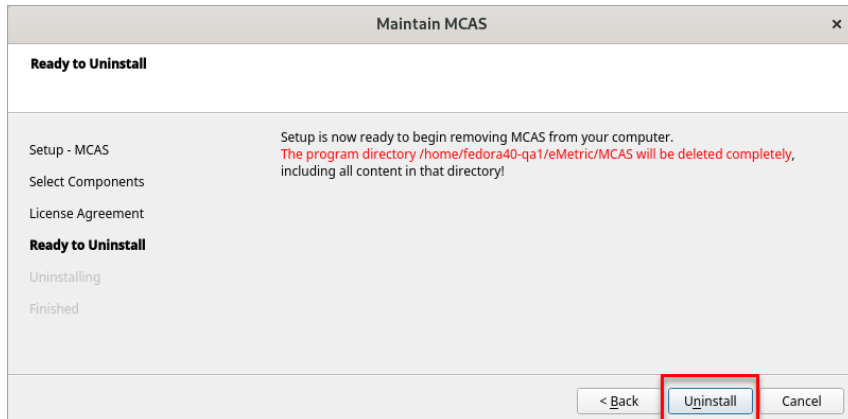
2. Select the icon **Remove MCAS**.



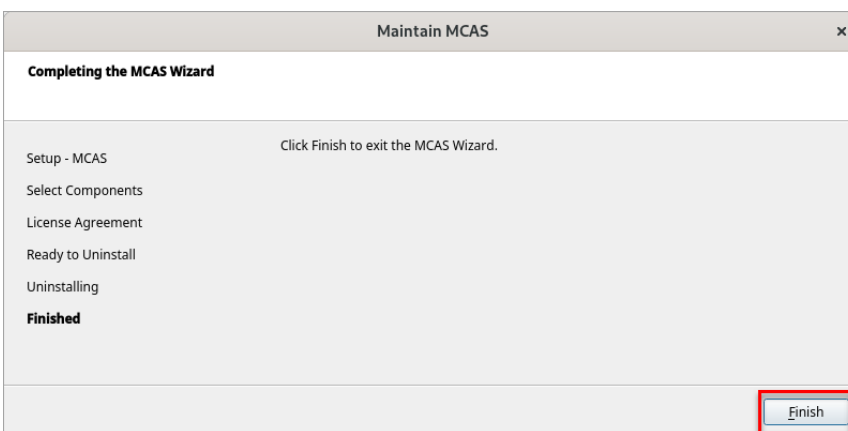
3. Select **Remove all components** and then select **Next**.



4. Select **Uninstall**.



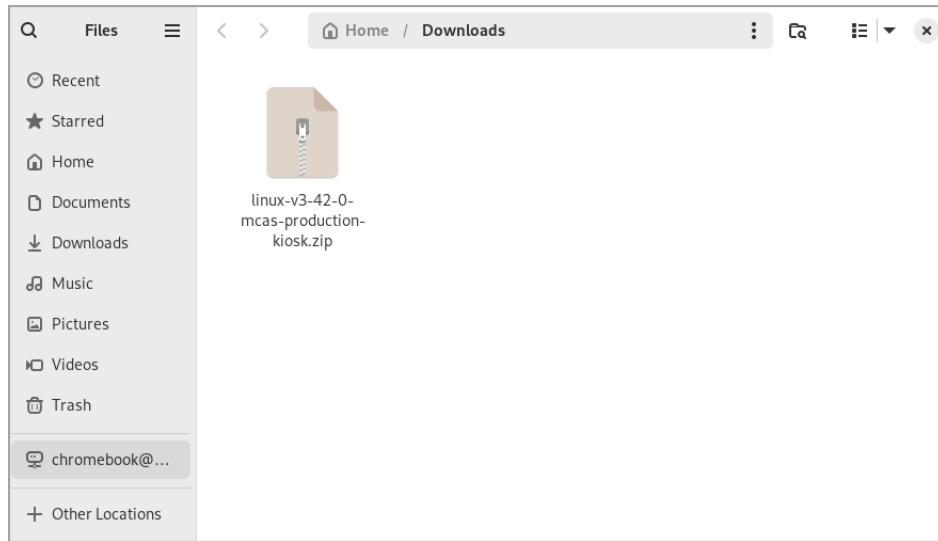
5. Once completed, select **Finish** to exit the MCAS Wizard.



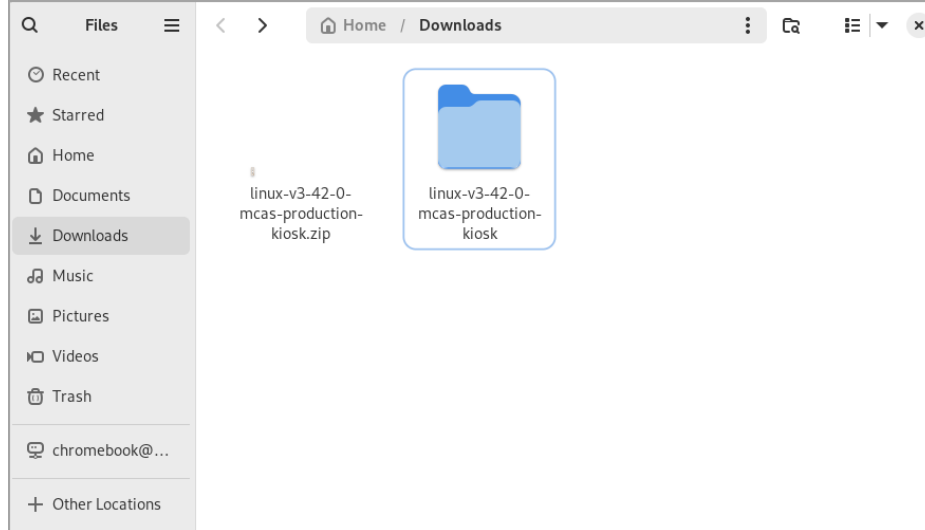
Follow the steps below to install the kiosk on all student testing devices running Linux.

Step 3: Download the MCAS Student Kiosk

1. Go to the [MCAS Portal](#) and log in with your username and password. If you need assistance logging in to the MCAS Portal, contact your school or district test coordinator.
2. On the portal home page, click **Administration**.
3. On the Administration home page, click **Student Kiosk for Linux**. The file will download to the “Downloads” folder.



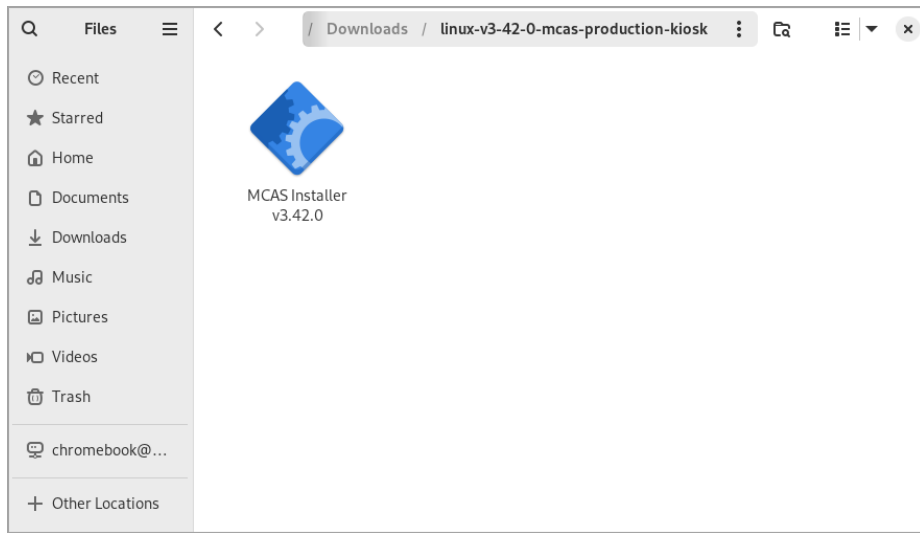
4. Extract the installation file from the zipped package to a location on the computer.



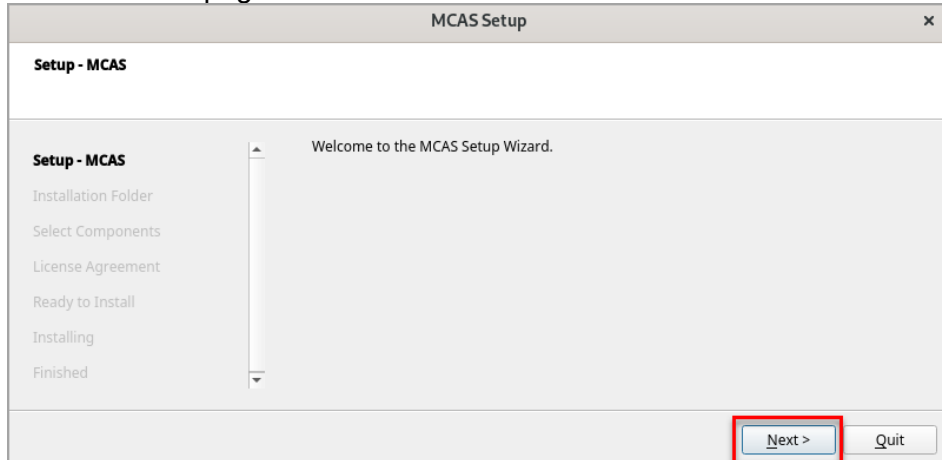
Step 4: Install the downloaded Kiosk

Upon completion of extraction of installation file:

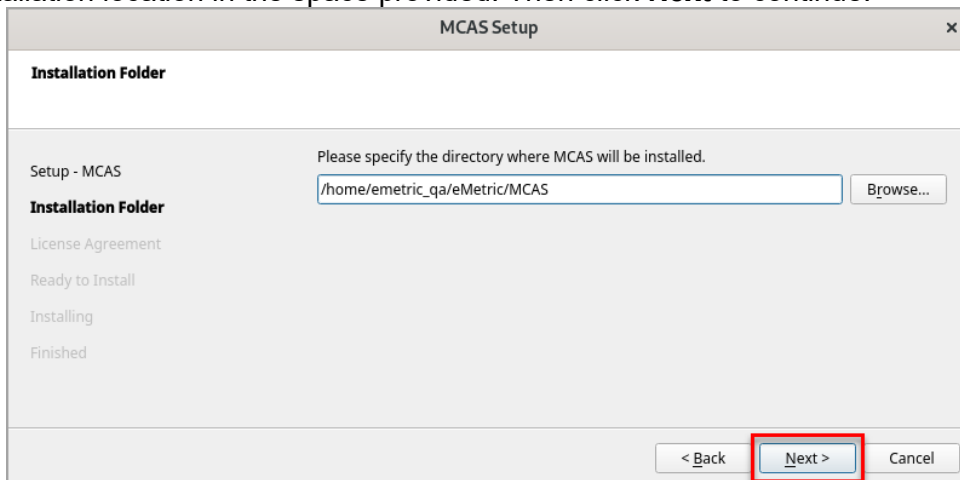
1. Navigate to the kiosk installer file and execute.



2. Read the Welcome page and click **Next** to continue.



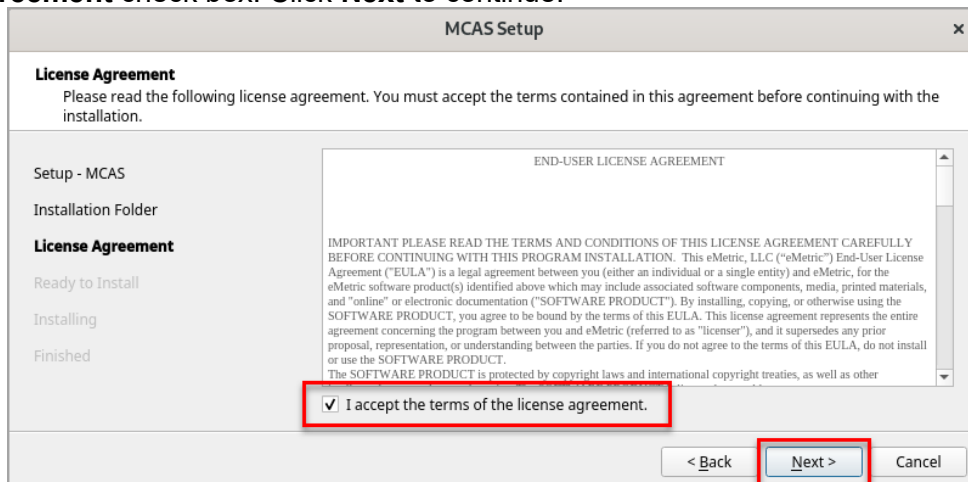
3. Use the default folder location for installation or click **Browse** and type a different installation location in the space provided. Then click **Next** to continue.



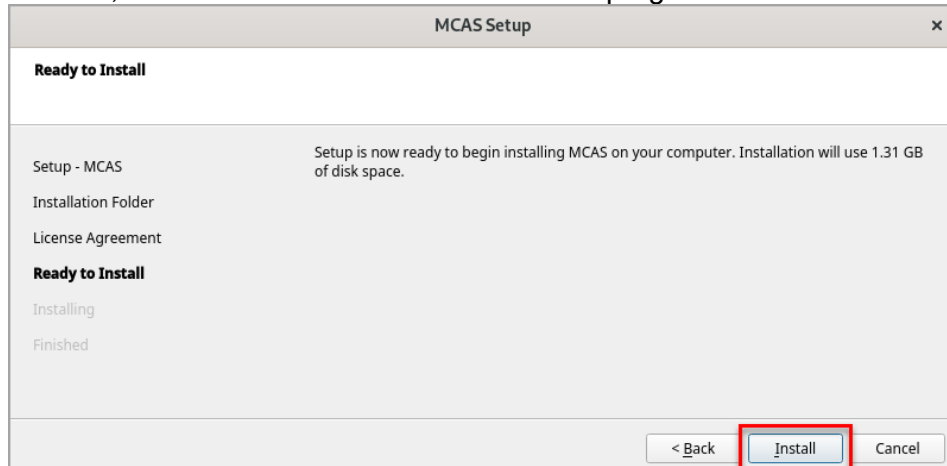
It is recommended that the kiosk is installed on the testing device instead of a network installation to avoid network connection issues (see section III part A, [Network Connectivity](#)).

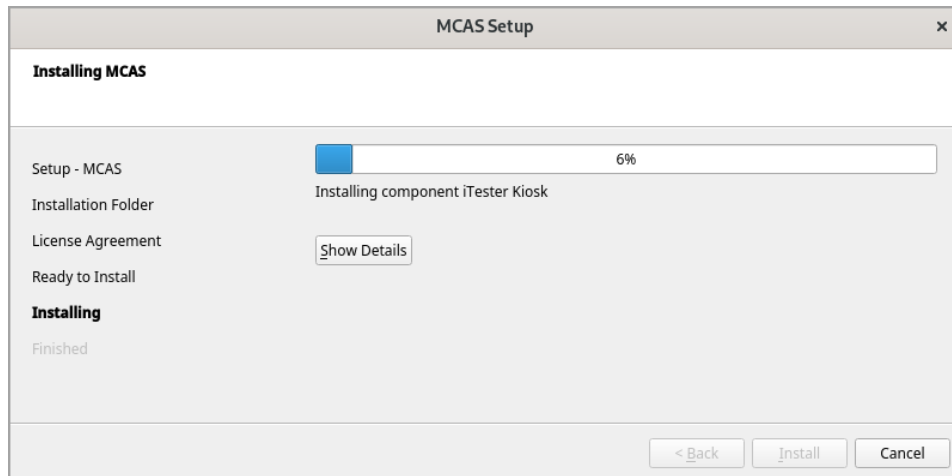
Important: In the event the student loses internet connectivity during testing, responses will be stored to this location. Additionally, this folder must have the appropriate permissions to allow test takers to write data.

4. Read the License Agreement and check the **I accept the terms of the license agreement** check box. Click **Next** to continue.

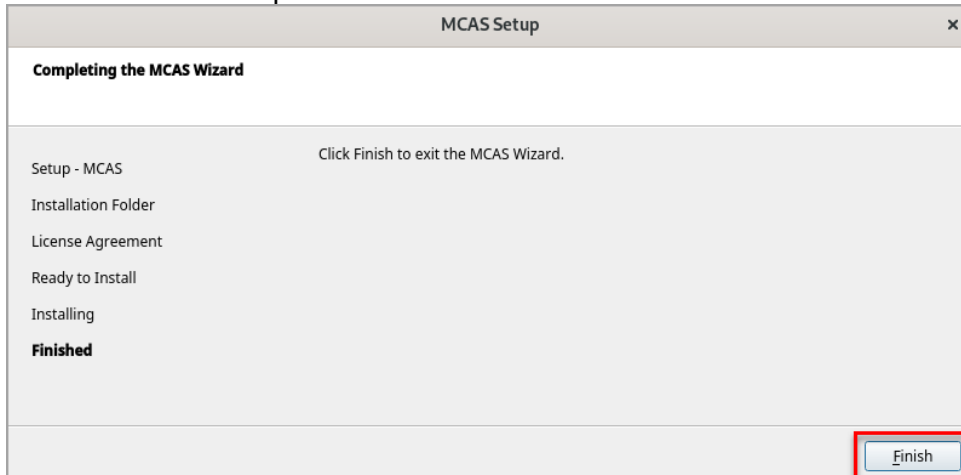


5. Click **Install**, a blue bar will be shown to show the progress as the kiosk is installed.





6. Click **Finish** to exit Setup.



7. When you are ready to complete Site Readiness for this configuration, see section V: [Site Readiness Testing and Site Certification](#).