

# V-Ray for Nuke

## Linux

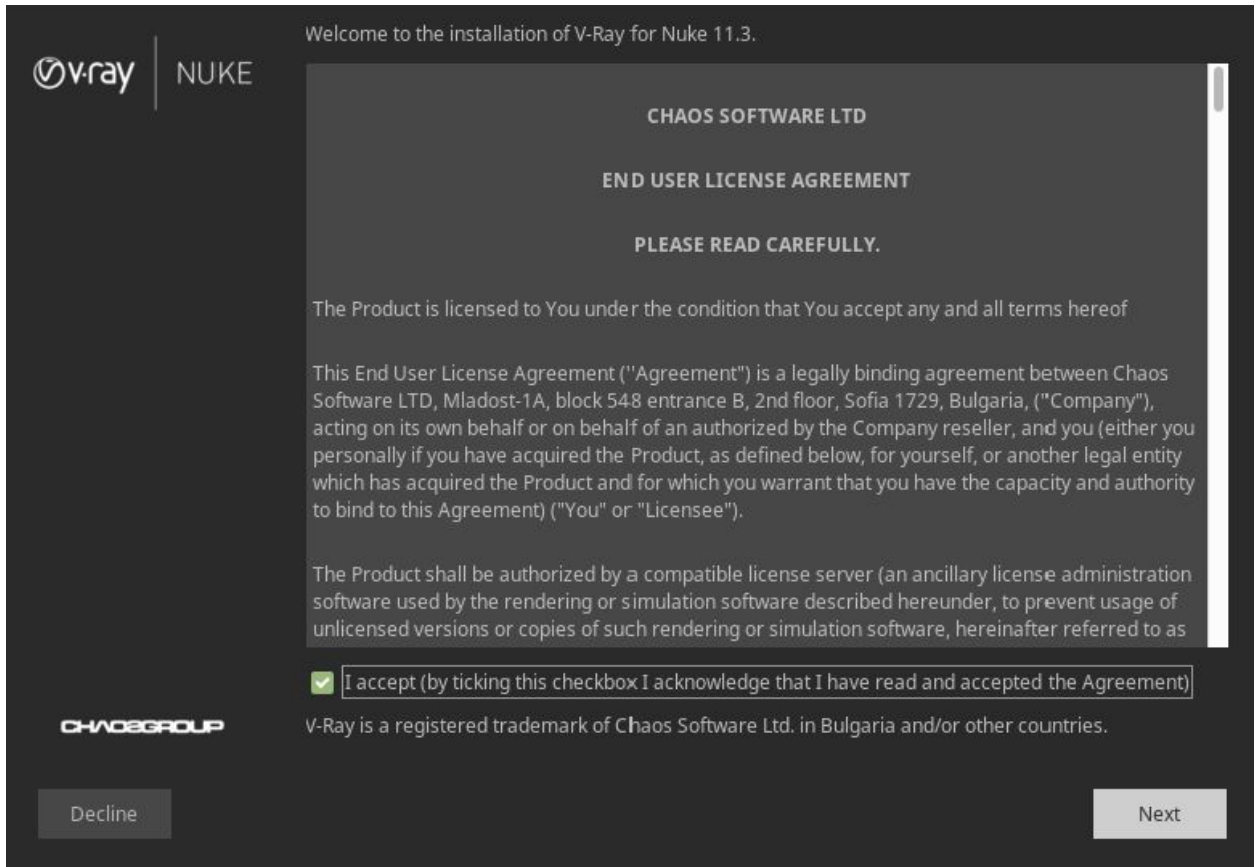
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To install V-Ray for Nuke you have to be logged as root on your Linux account and execute the installer to run it:

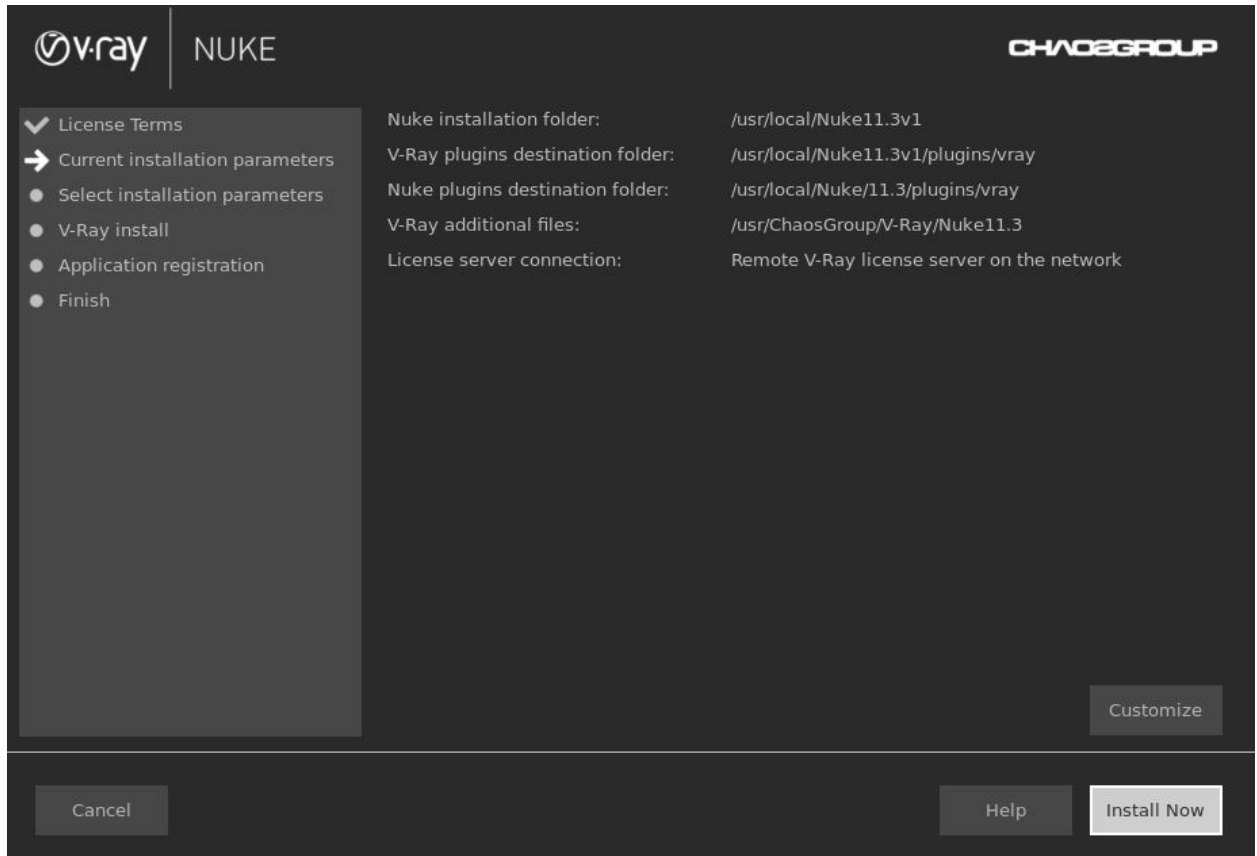
Nuke version	Installer name
Nuke 10	vray_adv_37001_Nuke10_linux_x64
Nuke 10.5	vray_adv_37001_Nuke10.5_linux_x64
Nuke 11	vray_adv_43000_Nuke11_linux_x64
Nuke 11.1	vray_adv_43000_Nuke11.1_linux_x64
Nuke 11.2	vray_adv_43000_Nuke11.2_linux_x64
Nuke 11.3	vray_adv_43000_Nuke11.3_linux_x64
Nuke 12.0	vray_adv_43000_Nuke12.0_linux_x64
Nuke 12.1	vray_adv_43000_Nuke12.1_linux_x64

To complete the installation follow these steps:

1. You will be presented with the V-Ray licensing agreement. Please take a moment to review the agreement. Check the **I accept** checkbox and click **Next** to proceed:

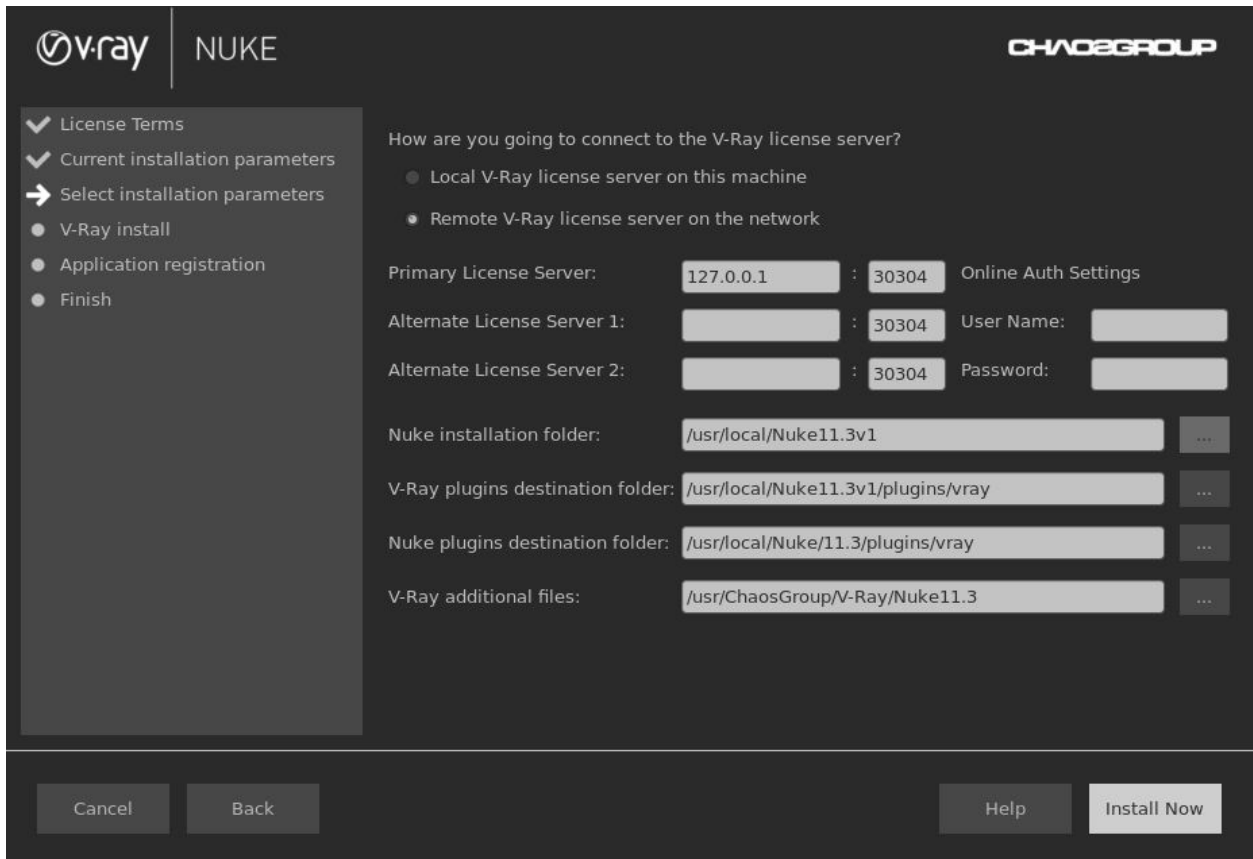


2. During the next step, you can click the **Customize** button and adjust the corresponding installation settings. Make sure to set the **Nuke installation folder** to point to the directory where Nuke is installed on your machine. Then you can press **Install Now**.



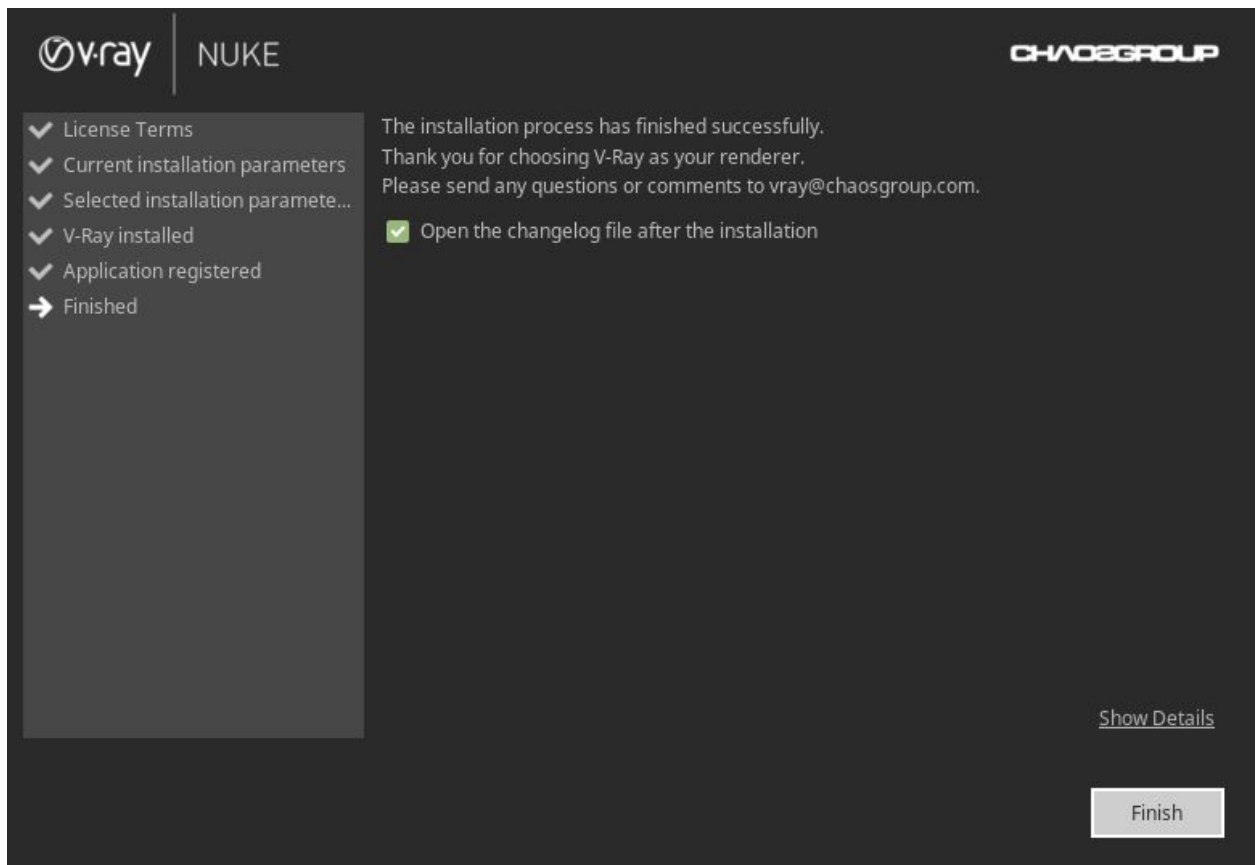
3. If you have clicked the **Customize** button, you will be able to adjust some installation settings:

- **Uninstall previous installations** – leave this checked to automatically uninstall any previous installations.
- **How are you going to connect to the V-Ray license server** – specifies whether the V-Ray license server will run locally or on another machine. If you select “Remote V-Ray license server on the network” you will be given fields to specify the IP address of the machine on which the V-Ray License server is running. Please leave the port 30304 unchanged.
- **Specify installation paths** – please check if the default folders are correct.



4. The installer will proceed to uninstall any previous versions and install V-Ray.

5. If the installation was successful, you will get this screen:



Press the **Finish** button and move on to making sure your license is configured. For more information, see how to [set up your license](#).