

Installing the Guardant Control[..]

07/16/2024 08:40:53

[FAQ Article Print](#)

Category:	FAQ in English::Software Protection	Last update:	06/26/2024 11:27:48
State:	public (all)		

Problem (public)

Installing the Guardant Control Center License Manager

Attention: Install the Guardant Control Center license manager only on the license server.
Do not install the Guardant Control Center on workstations, this may affect the speed of searching for the license server.

Solution (public)

1. Download the distribution package of the Guardant Control Center license manager for your operating system:

Windows

- [1]grdcontrol-3.29.msi
- [2]grdcontrol-3.29.zip

Linux DEB package

- [3]grdcontrol-3.29_amd64.deb
- [4]grdcontrol-3.29_amd64.deb.tar

Linux RPM package

- [5]grdcontrol-3.29-0.x86_64.rpm
- [6]grdcontrol-3.29-0.x86_64.rpm.tar

2. Perform the installation following the instructions of the windows installer or install the appropriate package for your version of Linux OS

3. Open the Web interface of the Guardant Control Center <http://localhost:3189> and change the default password to your password. To do this, go to settings (gear icon in the right corner)

Enter the default password admin

Select the Change Password tab, enter a new password, and click Apply.

4. Port 3189 on the server where gcc is installed must be accessible from workstations that receive licenses over the network from this license manager.

- [1] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29.msi
- [2] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29.zip
- [3] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29_amd64.deb
- [4] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29_amd64.deb.tar
- [5] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29-0.x86_64.rpm
- [6] https://sd7.ascon.ru/Public/Utils/Guardant_SLK/Guardant_Control_Center/grdcontrol-3.29-0.x86_64.rpm.tar