

[howto](#), [suse](#), [sles](#), [opensuse](#), [leap](#), [rdp](#), [xrdp](#), [kde](#)

SLES xrdp/RDP howto

- <https://www.opensuse-forum.de/thread/65158-von-windows-10-per-rdp-auf-opensuse-leap-15-2/>
- <https://askubuntu.com/questions/1237288/20-04-xrdp-kde-plasma-connect-issue>
- <https://www.dirk-hagedorn.de/?p=2060>
- <https://askubuntu.com/questions/1283452/how-to-get-the-default-desktop-environment-while-using-rdp>
- https://en.opensuse.org/SDB:KDE_install
- <https://www.opensuse-forum.de/thread/63903-probleme-mit-xrdp-bei-opensuse-leap-15-2/>
- <https://www.opensuse-forum.de/thread/64836-auf%C3%B6sung-%C3%A4ndern-vnc?postID=291095&highlight=xrdp#post291095>
- <https://lists.opensuse.org/archives/list/factory@lists.opensuse.org/thread/61F6Z67FGZN5267YRI42WYRUNUAPUIH4/>
- <https://build.opensuse.org/package/show/home:jacraig:xrdp/pipewire-module-xrdp>
- <https://www.cyberciti.biz/faq/set-up-a-firewall-using-firewalld-on-opensuse-linux/>
- <https://software.opensuse.org/download.html?project=multimedia%3Aproaudio&package=pipecontrol>
- <https://en.opensuse.org/openSUSE:Pipewire>

```
zypper ref && zypper dup && zypper in -t pattern kde kde_plasma
systemctl set-default graphical.target
zypper ref && zypper dup && zypper in xrdp xorgxrdp
sed -i "s/ SESSION=\"gnome\"/ SESSION=\"plasma\"/g" /etc/xrdp/startwm.sh
update-alternatives --config default-xsession.desktop
```

There are 2 choices for the alternative default-xsession.desktop (providing /usr/share/xsessions/default.desktop).

Selection	Path	Priority	Status
0	/usr/share/xsessions/plasma5.desktop	25	auto mode
1	/usr/share/xsessions/icewm-session.desktop	15	manual mode
* 2	/usr/share/xsessions/plasma5.desktop	25	manual mode

Press <enter> to keep the current choice[*], or type selection number:

2]

```
install -vbD --owner=root --group=root --mode=0644 -T <(cat << 'EOF'
## Supported server options to pass to vncserver upon invocation can be listed
## in this file. See the following manpages for more: vncserver(1) Xvnc(1).
## Several common ones are shown below. Uncomment and modify to your liking.
##
securitytypes=vncauth,tlsvnc
# desktop=sandbox
geometry=1920x1080
# localhost
alwaysshared
EOF
) /etc/vnc/config

systemctl enable --now xrdp
firewall-cmd --get-default-zone
```

public

```
firewall-cmd --zone=public --add-service=rdp --permanent
```

success

```
firewall-cmd --list-services --permanent
```

```
sdhcpv6-client rdp ssh
```

```
firewall-cmd --reload
```

```
success
```

~~DISCUSSION~~

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