

# How to run OpenXenManager On Slackware

( known to work with Slackware64 14.2)

- 1) Install Python from Slackware packages.
- 2) Install pygtk from Slackware packages (not needed for -current)
- 3) Install configobj from Slackbuilds.
- 4) Install gtk-vnc from Slackbuilds, use version 0.7.0, and get the corresponding slackbuild from git.
- 5) Download and unzip OpenXenManager (from:  
<https://github.com/OpenXenManager/openxenmanager/archive/master.zip> )
- 6) cd into the unzipped openxenmanager directory.
- 7) run ./openxenmanager

Note: This does *\*not\** work with the latest XCP-ng (fails to connect). Version 7 seems OK.

## Sources

- \* Original source: <https://github.com/OpenXenManager/openxenmanager>
- \* Originally written by [arfon](#)

[howtos](#), [software](#), [virtualization](#), [xen](#), [openxenmanager](#), [Slackware 14.2](#)

From:  
<https://docs.slackware.com/> - **SlackDocs**

Permanent link:  
<https://docs.slackware.com/howtos:misc:openxenmanager>

Last update: **2020/07/04 00:59 (UTC)**

