

Download Cacti

Cacti requires [MySQL](#), [PHP](#), [RRDTool](#), [net-snmp](#), and a webserver that supports PHP such as [Apache](#) or IIS. Please see the [requirements section](#) of the manual for information on how to fulfill these requirements under certain operating systems. Please use the install guide for either [Unix](#) or [Windows](#) for information about installing Cacti.

Source Code Archives

The following source code versions of both Spine and Cacti are available below.

Cacti

1.2.30, released Mar 23, 2025.

Discover more

Network Monitoring & Management >

Software >

Web Hosting & Domain Registration >

Linux/Unix

Windows

Spine

1.2.30, released Mar 23, 2025.

Linux/Unix

Packaged Versions

Packaged versions of Cacti are maintained primarily by third-parties who we liase with. If you have issues with any of these packages they should be reported first to the appropriate bug trackers.

Gentoo

```
emerge cacti
```

Debian



Redhat/CentOS

```
yum install cacti
```

Fedora

```
dnf install cacti
```

SUSE

Available in Yast or SUSE media. Version may not be the latest.

Windows

Available for download [here](#) at Cacti.net. The version may or may not be the current.

CactiEZ Beta Versions

TheWitness has spent a little time to rebuild the CactiEZ DVD's for users wishing to quickly deploy Cacti versions 1.2.x and the develop version from a simple ISO image. You must have access to the Internet from your physical or virtual machine to complete the installation. There is no air-gapped version of CactiEZ right now.

The CactiEZ DVD includes the following plugin at their latest development versions.

- Thold - Fault Management
- Syslog - Log Management
- Maint - Maintenance Management
- Monitor - Host Status Dashboard
- Hmib - Monitoring of SNMP Host Mib Attributes
- Webseer - Web Service Checks
- Gexport - Graph Exports
- Intropage - Cacti Console Replacement Dashboard
- Audit - Change Audit Tracker
- Routerconfigs - Backup Device Configurations
- Weathermap - Traffic Mapping
- Flowview - NetFlow Graphing

These ISO's are built currently using Rocky 9.3 x86_64 minimal ISO only. If you need another version, please reach out on the forums. If you wish to have CactiEZ server with a Graphical Desktop, follow the instructions [How to Install GNOME GUI on Rocky Linux 9](#) or visit [Rocky Linux Forums](#) for additional tips.

NOTE: There are no promises on the quality of these, but if you encounter issues report them either on the Forums or on GitHub.



Release 1.2.30

NOTE: The default Cacti Web user id is **admin** with a password of **admin**. You will be forced to change it upon your first login to Cacti.

Cacti 1.2.31

Rocky 9.6 x86_64

Cacti 1.3-devel

Rocky 9.6 x86_64

Development and Unstable Versions

- [Download](#) development version of Cacti from Github.

Old Versions and Patches

Old versions and patches can be found in the [downloads directory](#).

Announcements

Subscribe to the [cacti-announce](#) mailing list to be automatically notified when a new version of Cacti is released.

Discover more

[Computer Servers](#)[Networking](#)[Web Hosting & Domain Registration](#)[Open Source](#)[Software](#)[Network Monitoring & Management](#)[GitHub](#)[API](#)[Back to top](#)[Donate](#)[RRDtool](#)

Copyright © 2004-2021 The Cacti Group, Inc. - Cacti is the registered trademark The Cacti Group, Inc.