



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.

[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

```
apt-get install cacti
```

Redhat/CentOS

```
yum install cacti
```

Fedora

```
dnf install cacti
```



Release 1.2.30

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.

Discover more

Network Monitoring & Management

Open Source

Computers & Electronics

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.

NOTE: The default ssh user is **cactiez** with a password of **CactiMadeEZ**. Make sure you change it right away. The user



Release 1.2.30

or **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

- [Computers & Electronics](#)
- [Open Source](#)
- [Software](#)
- [Web Hosting & Domain Registration](#)
- [Networking](#)
- [Computer Servers](#)

[GitHub](#)

[API](#)

[Donate](#)

[RRDtool](#)

[Back to top](#)

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