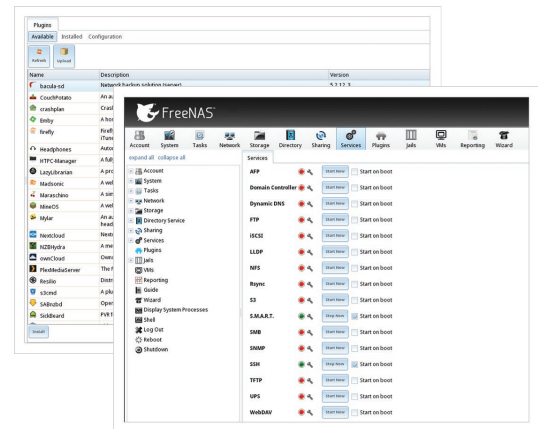


FreeNAS® 11 brings new virtualization and object storage features to the world's most popular storage OS!



More than just a NAS, FreeNAS 11 adds bhyve Virtual Machines to its popular jails and Plugins, and is a great store for ESXi and XenServer VMs.

FreeNAS is an open source file, block and object NAS/SAN storage solution supporting SMB, NFS, AFP, iSCSI, and the S3 Simple Storage Service. It is based on FreeBSD and OpenZFS and released under the BSD license.



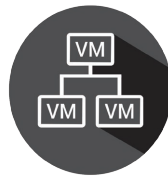
Improved Services Management



Snapshots



Scheduled Replication



Virtual Machines



ZFS Encryption



REST API

FreeNAS 11 Features Include:

- Based on FreeBSD 11-STABLE with the latest drivers and performance improvements.
- Easily share OpenZFS-backed Amazon S3-compatible storage.
- Quick VM deployment with support for FreeBSD, OpenBSD, many Linux distributions such as CentOS, Debian, Fedora, OpenSUSE, Ubuntu, NetBSD, SmartOS, Windows, and Windows Server.
- Easy alerting configuration with support for AWS-SNS, Hipchat, InfluxDB, Slack, Mattermost, OpsGenie, PagerDuty, and VictorOps.
- An improved Services menu that allows you to manage which services are started at boot.
- Classic and New user interface selection at login.

For More Information:

Information, news, and the forums - freenas.org
FreeNAS 11 User Guide - doc.freenas.org/11

The FreeNAS community is large and vibrant. We invite you to join us on the FreeNAS forum and the #freenas IRC channel on Freenode. To download FreeNAS and sign-up for our Newsletter, visit freenas.org/download.