

[expand all](#) [collapse all](#)

- Account
 - Groups
 - Users
- System
 - Information
 - General
 - Boot
 - Advanced
 - Email
 - System Dataset
 - Alert Services
 - Cloud Credentials
 - Tunables
 - Update
 - CAs
 - Certificates
 - Support
- Tasks
- Network
- Storage
 - Volumes
 - Periodic Snapshot Tasks
 - Replication Tasks
 - Resilver Priority
 - Scrubs
 - Snapshots
 - VMware-Snapshots
- Directory Service
 - Active Directory
 - LDAP
 - NIS
 - Kerberos Realms
 - Kerberos Keytabs
 - Kerberos Settings

System

Information

General

Boot

Advanced

Email

System Dataset

Tunables

Update

Cloud Credentials

Alert Services

CAs

Certificates

Support

System Information

Hostname	ds3.holteconet.local	Edit
Build	FreeNAS-11.1-U1	
Platform	Intel(R) Xeon(R) CPU E5-2620 v4 @ 2.10GHz	
Memory	65273MB	
System Time	Mon, 11 Jun 2018 17:16:28 +0530	
Uptime	5:16PM up 1 day, 1:15, 1 user	
Load Average	0.40, 0.34, 0.30	

[expand all](#) [collapse all](#)

- Account
 - Groups
 - Users
- System
 - Information
 - General
 - Boot
 - Advanced
 - Email
 - System Dataset
 - Alert Services
 - Cloud Credentials
 - Tunables
 - Update
 - CAs
 - Certificates
 - Support
- Tasks
- Network
- Storage
 - Volumes
 - Periodic Snapshot Tasks
 - Replication Tasks
 - Resilver Priority
 - Scrubs
 - Snapshots
 - VMware-Snapshots
- Directory Service
 - Active Directory
 - LDAP
 - NIS
 - Kerberos Realms
 - Kerberos Keytabs
 - Kerberos Settings

Storage

[Volumes](#) [Periodic Snapshot Tasks](#) [Replication Tasks](#) [Resilver Priority](#) [Scrubs](#) [Snapshots](#) [VMware-Snapshot](#)[Volume Manager](#) [Import Disk](#) [Import Volume](#) [View Disks](#)

192.168.10.4

Google

FreeNAS

iXsystems

AccountSystemTasksNetworkStorageDirectorySharingServicesPluginsJailsVMsReportingWizard

SupportGuideOK

expand allcollapse all

Account

- Groups
- Users

System

- Information
 - General
 - Boot
 - Advanced
 - Email
- System Dataset
- Alert Services
- Cloud Credentials
- Tunables
- Update
- CAs
- Certificates
- Support

Tasks

- Network

Storage

- Volumes
- Periodic Snapshot Tasks
- Replication Tasks
 - Resilver Priority
- Scrubbs
- Snapshots
- VMware-Snapshots

Directory Service

- Active Directory
- LDAP
- NIS
- Kerberos Realms
- Kerberos Keytabs
- Kerberos Settings

Reporting

- CPU
- Disk
- Memory
- Network
- Partition
- System
- Target
- ZFS

CPU Usage

%CPU

1.00.80.60.40.20.0

16:3016:4016:5017:0017:1017:20

Idle

nan% Min, nan% Avg, nan% Max, nan% Last

Nice

nan% Min, nan% Avg, nan% Max, nan% Last

User

nan% Min, nan% Avg, nan% Max, nan% Last

System

nan% Min, nan% Avg, nan% Max, nan% Last

IRQ

nan% Min, nan% Avg, nan% Max, nan% Last

System Load

Processes

1.00.80.60.40.20.0

16:3016:4016:5017:0017:1017:20

1 min

nan Min, nan Avg, nan Max, nan Last

5 min

nan Min, nan Avg, nan Max, nan Last

15 min

nan Min, nan Avg, nan Max, nan Last

CPU Temperature

°C

1.00.80.60.40.20.0

16:3016:4016:5017:0017:1017:20

Core 1

nan° Min, nan° Avg, nan° Max, nan° Last

Core 2

nan° Min, nan° Avg, nan° Max, nan° Last

Core 3

nan° Min, nan° Avg, nan° Max, nan° Last

Core 4

nan° Min, nan° Avg, nan° Max, nan° Last

Core 5

nan° Min, nan° Avg, nan° Max, nan° Last

Core 6

nan° Min, nan° Avg, nan° Max, nan° Last

Core 7

nan° Min, nan° Avg, nan° Max, nan° Last

Core 8

nan° Min, nan° Avg, nan° Max, nan° Last

Core 9

nan° Min, nan° Avg, nan° Max, nan° Last

Core 10

nan° Min, nan° Avg, nan° Max, nan° Last

FreeNAS® © 2017 - iXsystems, Inc. - 11.1-U1

expand all collapse all

- Account
 - Groups
 - Users
- System
 - Information
 - General
 - Boot
 - Advanced
 - Email
 - System Dataset
 - Alert Services
 - Cloud Credentials
 - Tunables
 - Update
 - CAs
 - Certificates
 - Support
- Tasks
- Network
- Storage
 - Volumes
 - Periodic Snapshot Tasks
 - Replication Tasks
 - Resilver Priority
 - Scrubs
 - Snapshots
 - VMware-Snapshots
- Directory Service
 - Active Directory
 - LDAP
 - NIS
 - Kerberos Realms
 - Kerberos Keytabs
 - Kerberos Settings

Sharing

Apple (AFP) UNIX (NFS) WebDAV Windows (SMB) Block (iSCSI)

Target Global Configuration Portals Initiators Authorized Access Targets Extents Associated Targets

Add Target