## Contents:

1 Releases .................................................. 3

2 Prerequisites .............................................. 5

3 Installation .................................................. 7

4 Features .................................................... 9

4.1 System ................................................. 9

4.2 General settings ....................................... 9

4.3 Storage ................................................. 10

4.4 Access Right Management ......................... 10

4.5 Services ............................................... 10

4.6 Diagnostics ............................................. 10

5 Administration ............................................ 13

5.1 General ................................................. 13

5.2 Storage ................................................. 21

5.3 Access Rights Management ...................... 28

5.4 Services ............................................... 32

5.5 Custom Configuration ............................... 41

6 Plugins ..................................................... 45

6.1 Benefits ............................................... 45

6.2 Overview .............................................. 45

6.3 3rd party ............................................... 46

7 FAQ .......................................................... 47

8 Troubleshooting ........................................... 51

9 Development ............................................... 53

9.1 Coding Guideline ..................................... 53

9.2 Contribute ............................................. 56

9.3 How does it works? .................................. 57

9.4 Internal Tools ......................................... 60

9.5 Plugin Development ................................. 66

10 Support .................................................... 71
openmediavault is a complete network attached storage (NAS) solution based on Debian Linux.

- It’s available for x86-64 and ARM platforms.
- Features a full Web Administration interface.
- Can be controlled via SSH, if enabled.
- Access to file storage is possible with a variety of different protocols such as FTP, SMB/CIFS or NFS and can be controlled with Access Right Management for users and groups.

openmediavault is primarily designed to be used in home environments or small home offices, but is not limited to those scenarios. It is a simple and easy to use out-of-the-box solution that everyone can install and administer without needing expert level knowledge of Networking and Storage Systems.

The system is built on a modular design and can be easily extended with plugins available right after installation of the base system. Additional 3rd-party plugins are available via the OMV-Extras repository.
# Releases

Table 1: openmediavault historical releases

<table>
<thead>
<tr>
<th>Version</th>
<th>Codename</th>
<th>Base Distro</th>
<th>Status</th>
<th>Date Released</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>Ix</td>
<td>Debian 6</td>
<td>EOL</td>
<td>Oct 2011</td>
</tr>
<tr>
<td>0.3</td>
<td>Omnious</td>
<td>Debian 6</td>
<td>EOL</td>
<td>Jul 2012</td>
</tr>
<tr>
<td>0.4</td>
<td>Fedaykin</td>
<td>Debian 6</td>
<td>EOL</td>
<td>Sep 2012</td>
</tr>
<tr>
<td>0.5</td>
<td>Sardoukar</td>
<td>Debian 6</td>
<td>EOL</td>
<td>Aug 2013</td>
</tr>
<tr>
<td>1.0</td>
<td>Kralizec</td>
<td>Debian 7</td>
<td>EOL</td>
<td>Sept 2014</td>
</tr>
<tr>
<td>2.0</td>
<td>Stoneburner</td>
<td>Debian 7</td>
<td>EOL</td>
<td>Jun 2015</td>
</tr>
<tr>
<td>3.0</td>
<td>Erasmus</td>
<td>Debian 8</td>
<td>EOL</td>
<td>Jun 2016</td>
</tr>
<tr>
<td>4.0</td>
<td>Arrakis</td>
<td>Debian 9</td>
<td>EOL</td>
<td>Apr 2018</td>
</tr>
<tr>
<td>5.0</td>
<td>Usul</td>
<td>Debian 10</td>
<td>Old Stable</td>
<td>Mar 2020</td>
</tr>
<tr>
<td>6.0</td>
<td>Shaitan</td>
<td>Debian 11</td>
<td>Stable</td>
<td>May 2022</td>
</tr>
<tr>
<td>7.0</td>
<td>???</td>
<td>Debian 12</td>
<td>???</td>
<td>???</td>
</tr>
</tbody>
</table>
Prerequisites

Before installing openmediavault make sure your hardware is supported.

- **CPU**: Any x86-64 or ARM compatible processor
- **RAM**: 1 GiB capacity
- **HDD**:
  - **System Drive**: min. 4 GiB capacity (but more than the capacity of the RAM)
  - **Data Drive**: capacity according to your needs

**Note**: The whole disc will be occupied by the system and swap space\(^1\), so size doesn’t matter so much. Data storage on the system disc is not supported.

Spinning Harddisk, SSD\(^2\), Disk-on-Module\(^3\), CompactFlash\(^4\) or USB thumb drive\(^5\) type drives can be used as system drive.

If you use a Flash Drive, select one with static wear leveling\(^6\), without this the drive will have a very short lifetime. It is also recommended to install and activate the *Flash Memory plugin*. The entire disk is used as system disk and can not be used to store user data.

---

\(^1\) https://en.wikipedia.org/wiki/Paging
\(^2\) https://en.wikipedia.org/wiki/Solid-state_drive
\(^3\) https://en.wikipedia.org/wiki/Solid-state_drive#DOM
\(^4\) https://en.wikipedia.org/wiki/CompactFlash
\(^5\) https://en.wikipedia.org/wiki/USB_flash_drive
\(^6\) https://en.wikipedia.org/wiki/Wear_leveling
Installation

Before you begin:

- Check if your hardware is supported on the system requirements page.
- Download an installation image file for your system. openmediavault provides ISO installers for x86 architecture and several preconfigured images for ARM devices.
- Disconnect all disk devices except the one for the system drive. This way you avoid an accidental install on a storage drive (which will be configured after installation anyway).

Installation variants: Choose your installation variant and follow the instructions.

- Dedicated drive - Advised method via ISO image. This runs OMV from its own drive.
- USB flash drive - This runs openmediavault from a USB flash drive.
- Debian Operating System - This runs openmediavault as a services on top of a Debian OS.
- Debian Operating System via debootstrap. Use this as a last resort in case the installer does not recognize a specific essential hardware component like hard disk (NVME) or a network card that needs a higher kernel (backport).
- SD card - This runs openmediavault from a SD card.

First time use: If you have a screen attached, KVM or IMPI console the login screen will display the current IP address assigned for the web interface. Open your browser and type that IP address. The default web interface login credential is admin:openmediavault, the root password is the one you setup during installation.

For ARM images the root password is the same as admin password.

Note: openmediavault will enable SSH access for the user root by default to be able to access a headless system in case of a broken installation or other maintenance situations. You can disable this behaviour in the Services | SSH page.

To still get root access you need to create a non-privileged user and add them to the ssh and sudo groups. After that you can SSH into the system with this non-privileged user and run sudo su.
CHAPTER 4

Features

4.1 System

4.2 General settings

General settings: Change web interface listening port, SSL and force SSL. Change admin password.

Notification system: Integrated into several services in the form of email using Postfix\(^1\) backend as MTA, these include scheduled tasks, services monitoring, S.M.A.R.T., MDADM and cron-apt. Since openmediavault 3.0 is possible to add also third party notification systems by using scripts, more information here and real example on how to use it here.

Network configuration: The web interface provides configuration options for ethernet, WiFi (only WPA/WPA2 supported), bond and vlan interfaces. This also includes a panel for firewall configuration.

Certificates: Create or import existing SSL and SSH certificates. This certificates can be used for securing the web interface or SSH access. Plugins can use the backend framework to select the available certificates.

Power Management: Scheduled power management for hibernation (S5), suspend (S3), shutdown and/or reboot.

Service Discovery: Using avahi-daemon\(^2\) is possible to announce the following services Samba, NFS, AFP, FTP, web admin panel, to any Linux desktop with file browser that supports it (GNOME, KDE or XFCE for example). OS X can recognise AFP and Samba services in the Finder sidebar. To announce SMB to windows clients, samba uses NetBios, not avahi.

Scheduled Tasks: Based on cron the webUI can define tasks for running specific commands or custom scripts at certain time or regular intervals.

Update Manager: Displays all available packages for upgrade.

---

\(^1\) [http://postfix.org](http://postfix.org)

\(^2\) [https://www.avahi.org/](https://www.avahi.org/)
4.3 Storage

S.M.A.R.T.: Based on smartmontools\(^3\). It can display advanced information of S.M.A.R.T values in the webUI. It can also schedule health tests as well as send notifications when S.M.A.R.T. attributes values change.

RAID Management: Based Linux RAID\(^4\), create arrays in 6 different configurations. Levels available are linear, 0, 1, 10, 5 and 6. The array can have disks removed or expanded using the web interface.

File Systems: Volume format, device mount and unmount. More information in the filesystem section.

LVM: Enhanced by the LVM2 plugin, the system has the capability of formatting disks or partitions as LVM that can be used in volume groups to create logical partitions.

4.4 Access Right Management

Users: User and group managing. Using privileges is possible to restrict access/login to shares on network sharing services (FTP, Samba and AFP) without interfering Unix permissions.

Groups: Create and manage custom groups. System groups cannot be manipulated here.

Shared Folders: Simple shared folder administration. Within this section is also possible to assign ACLs and/or privileges to the shared folders.

4.5 Services

SMB/CIFS: SMB sharing protocol using Samba\(^5\) as standalone server by default.

FTP: Service based on proftpd\(^6\). Intended for accessing shares from remote or local.

RSync: Server daemon. Shared folders can be defined as rsyncd modules. With scheduled tasks, rsync client can be configured for push or pull jobs.

NFS: Network file system protocol\(^7\).

SSH: Remote shell access using openssh\(^8\).

TFTP: A basic configuration panel is provided. This can complement a PXE server to deploy local network installations.

Note: In openmediavault version 4 the TFTP has been removed from core, and now it can be installed as an official plugin.

4.6 Diagnostics

Dashboard: By default the server comes with four information widgets. Network interfaces, System, Filesystem and service/daemon status. The dashboard panel can have widgets added using the plugin framework.

\(^3\) https://www.smartmontools.org/
\(^4\) https://raid.wiki.kernel.org/index.php/RAID_setup
\(^5\) https://www.samba.org/
\(^6\) http://www.proftpd.org/
\(^7\) http://afs.sourceforge.net/
\(^8\) https://www.openssh.com/
**System information:** The panel displays four tabs with system information and statistics graphs.

**System Logs:** Interface to view and download logs from syslog, journalctl, message, auth, ftp, rsync and samba. Plugins can attach their logs here using the framework.

**Services:** View status (enabled/disabled and running/not running) of services. Detailed information is provided by default for Samba, FTP and SSH. Plugins can use this tab to integrate their service information also.
CHAPTER 5

Administration

Configuration changes are not applied immediately, instead you can determine when this happens. This enables several changes to be activated at the same time, which reduces unnecessary waiting times.

Note: openmediavault does not display the submodules that are affected by the configuration changes. If you still want to know which submodules are affected, simply run `cat /var/lib/openmediavault/dirtymodules.json` in the CLI.

5.1 General

5.1.1 Workbench

Here you can make settings that affect the web interface of openmediavault.

For example, you can change the port at which the web interface can be reached. You can also activate or force HTTPS.

By default, the user is automatically logged out of the web interface after a certain period of inactivity. You can adjust this time or deactivate the functionality here.

Note: If you make changes here and activate them, error messages may appear in the web interface because the web server is restarted in the background. These error messages can be ignored.

5.1.2 Network

In this section you can set several system network related settings.
General

Hostname and domain settings.

Interfaces

Only network interfaces that have been configured via the web interface are displayed in the data table. If this panel is empty right after the installation the automatic synchronisation of the interface configuration that was done by the installer. In this case simply start to configure the interfaces via the web interface.

The dashboard contains a network widget that displays the current status of the interfaces.

Ethernet

Just select DHCP or static. openmediavault is a server so the recommended setting is to have static IP address, if you have a proper network infrastructure (separate router and switch). In a reboot, if the router fails to boot you can still access the web interface through the switch bridge. If the switch also fails you can use a direct Ethernet connection with the static IP address assigned to the server NIC.

Do not leave DNS setting empty; it is essential for fetching updates. A common value is to use the same IP address as the gateway. If unsure, just use google DNS 8.8.8.8.

Wake on LAN (WOL) This enables WOL in the kernel driver, make sure the NICs supports this and the feature is enabled in BIOS.

Wireless

The configuration window displays the same IP configuration fields as Ethernet, plus the relevant wireless values: SSID (the wireless network name) and the password.

Whenever possible, use Ethernet for a NAS server. Wireless should not be used in a production server; this feature is intended for extreme cases only.

VLAN

If your network supports VLAN, just add the parent interface and the VLAN id.

Bond

The configuration window provides all available modes for the bond driver. To configure bonding, is necessary at least two physical network interfaces. The web interface allows the selection of less than two. This is by design for configuration purposes. The workflow is as follow for dual NICs:

- If the primary NIC is already working either by the installer, configure it through the web interface as static. If set as static using the same IP address given by DHCP, it should not be necessary to re-login to the web interface.
- Click Network | Interfaces | Add | Bond, select the second available NIC, select the bond mode, fill the IP field and subnet mask values, leave gateway and DNS empty. Save and hit apply.
- Log out and access the web interface using the new IP address assigned to the bond interface created.
- Now select the primary interface configured through web interface in the first step, and delete it. Save and hit apply.
• Select the newly created bond interface, click edit add now the physical nic that was deleted from the step before should be available to select. Save and hit apply.
• The dashboard should now report the bond interface information (including speed).

Note:
• 802.3ad LACP (Link Aggregation) mode only works if physical interfaces are connected to a managed switch that supports aggregation.
• Is not possible to achieve 2GBit bandwidth (or more depending on the number of NICs) in a single client using LACP, even if the client also has a LACP-bonded NIC or 10Gbit card; there is no multipath support in Samba or other openmediavault services in the way Windows Server has for file sharing using SMB.
• Higher speeds using link aggregation are limited by disk speed. When serving simultaneous clients make sure the physical media is capable of reaching the speed of the bonded NIC (e.g. SSD or RAID array).

Advanced Interface Configuration

Proxy

This panel configures the server proxies using system wide environmental variables. All software that obeys Linux proxy environmental variables should be able to use the proxy. This is useful for example if there are many Debian servers in the network, when performing `apt` operations, packages can be cached in the proxy if this configured appropriately to reduce download bandwidth.

The variables name are:

```
http_proxy
https_proxy
ftp_proxy
```

This settings do not configure openmediavault to act as a proxy server.

Service Discovery

Announcing services via Zeroconf/mDNS is an essential feature of openmediavault. A service will be automatically announced if it is enabled. This applies to NFS, FTP, Rsync, SMB/CIFS, SSH or the Workbench UI for example. Plugins may also announce their service via Zeroconf/mDNS.

As this is an essential feature, this cannot be switched off in general. However, it is possible to deactivate the advertising of individual services using `environment variables`.

To get a list of supported environment variables, run the following command:

```
# omv-env list | grep ZEROCONF_ENABLED
```

To enable or disable a service use this command:

```
# omv-env set -- OMV_XXX_ZEROCONF_ENABLED [yes|true|1|no]
```

Finally the modified environment variable(s) must be applied by running:

```
# omv-salt stage run prepare
# omv-salt deploy run avahi
```

5.1. General
Example:

```
# omv-env set -- OMV_PROFTPD_ZEROCONF_ENABLED no
# omv-salt stage run prepare
# omv-salt deploy run avahi
```

**Firewall**

This data table is for adding iptables rules. This can be useful if you need to secure access in your local network. Currently it is only possible to add rules to the OUTPUT and INPUT chains in the filter table. The configuration to load the rules at boot or network restart is done by the systemd unit called `openmediavault-firewall`.

---

**Tip:**

- To avoid locking yourself out while testing, create a cron command to run every five minutes that flushes the OUTPUT/INPUT chain. Don’t forget to delete the cron job after testing.:
  ```
  */5 * * * * root /sbin/iptables -F INPUT && /sbin/iptables -F OUTPUT
  ```

- Before adding the last rule to reject all, add a rule before the reject all, to LOG everything. This will help understand why some rules do not work. The log is saved in dmesg or syslog.

---

**Tip:** When seeking support please avoid posting screenshots of the data table, this is useless because it does not give the full overview of your firewall ruleset. Instead use:

```
$ iptables-save > /tmp/file.txt
```

---

### 5.1.3 Notifications

Notifications work in the form of email. The backend software used here is postfix\(^1\) configured as a MTA in satellite mode. The options allow to configure to send mail via SMTP servers using the standard port or use SSL/TLS. The web interface allows the configuration of two recipient addresses. Both are assigned to the root user.

**Configuration**

The central MTA configuration is stored in `/etc/postfix/main.cf`.

openmediavault creates the `/etc/postfix/recipient_canonical` to define the root (admin) and normal users mail addresses when added via the web interface. Example:

```
root rootthe@gmail.com
mike mikeadmin@themailco.com
@server.lan rootthe@gmail.com
```

When a scheduled task is defined to run as a certain user the output generated from that task, will be sent to that user defined mail.

---

\(^1\) [http://www.postfix.org](http://www.postfix.org)
The last line is the catch all address. For example a scheduled task set to be run as user with no mail defined in their profile will get the output generated sent to the catch all address (rootthe@gmail.com). The same will happen with any other mail action intended for an undefined user (not in that list).

Mails can be sent from terminal also with mail command. `mail` receives from stdin.

Examples 1:

```
$ echo "Message body" | mail -s "Test subject" mike
```

Mail will be delivered to mikeadmin@themailco.com as it is defined in canonical_recipients. The delivery address can be explicit also:

```
$ echo "Message body" | mail -s "Test subject" mikeadmin@themailco.com
```

Examples 2:

```
$ echo "Message body" | mail -s "Test subject" john
```

Mail will delivered to rootthe@gmail.com because user john does not have an email address defined in canonical_recipients, so it goes to the catch all address.

**Warning:** openmediavault stores the configuration values in the database (including the password). Before posting information for support please sanitize the values.

### Events

The server will send notifications for this events:

- Log in from browser (If cookies are allowed, then it just sends once).
- Use of sudo by a user not in allowed group.
- Summary of locked users by pam_tally2². This happens when a user or admin attempts fails to log in for more than three times.
- MD RAID events: degraded, reshape, etc. [D]
- Monit software: php-fpm, nginx, netatalk, rrdcached, collectd and omv-engined. [D]
- Monit filesystem: usage and mount points. [D]
- Monit system: CPU, Load and memory usage. [D]
- Scheduled tasks. [D]
- Rsync jobs. [D]
- Cron-apt: Summary of upgrade packages available. [D]
- SMART: Report of attribute changes. [D]

Options marked with [D] can be disabled selectively. The rest only when the whole notification backend is disabled.

---

Gmail

Gmail can be used in notifications. If you have 2FA enabled for the account, then it is necessary to create an app password. Please use the following settings:

- SMTP Server: smtp.gmail.com
- SMTP Port: 587
- Encryption mode: STARTTLS
- Sender email: rootthe@gmail.com (include domain)
- Authentication required: Yes
- Username: rootthe@gmail.com (include domain)
- Password: <the app password here>
- Primary email: rootthe@gmail.com
- Secondary email: optional

**Note:** Aliases are allowed. This is good for filtering later in gmail. rootthe@gmail.com can be rootthe+server1@gmail.com or rootthe+whatever@gmail.com.

**Note:** Gmail requires “access for less secure applications” to be enabled, in order for openmediavault to send notifications using smtp.gmail.com. Enable access for less secure applications.

Third Party Notifications

Whenever a mail is dispatched by the MTA, postfix will execute a run-parts of this directory /usr/share/openmediavault/notification/sink.d, passing the following environmental variables:

- OMV_NOTIFICATION_FROM
- OMV_NOTIFICATION_RECIPIENT
- OMV_NOTIFICATION_SUBJECT
- OMV_NOTIFICATION_DATE
- OMV_NOTIFICATION_MESSAGE_FILE

Also the following positional arguments are passed:

- $1 The path of the file containing the message text (OMV_NOTIFICATION_MESSAGE_FILE)
- $2 The FROM email address (OMV_NOTIFICATION_FROM)
- $3 The TO recipient email addresses (OMV_NOTIFICATION_RECIPIENT)

Most modern non mail notifications systems have a documented API, where you can send text using curl payloads with a secret *TOKEN*. So most common case would be to use `OMV_NOTIFICATION_MESSAGE_FILE` variable only in your script.

Your script’s filename must adhere to the following standards:

- Must belong to one or more of the following namespaces:
  - The LANANA-assigned namespace (^[a-z0-9]+$)
  - The LSB hierarchical and reserved namespaces (^[a-z0-9_.-]+[a-z0-9]+$)
  - The Debian cron script namespace (^[a-zA-Z0-9_.-]+$)
- Start with a number like this: <##>pushnotification
Note:

- Do not add an extension to your script in the run-parts directory, otherwise it will get excluded.
- Make sure the script file is executable. In this case also make sure the script is not a symlink to a mounted filesystem with noexec flag.

5.1.4 Scheduled Jobs

Overview

You can configure common and repetitive command(s) or scripts in this section. It is based on cron using the minute hour day Week month crontab syntax\(^1\). Due to web framework limitation, ranges are not supported. If you need a range you can configure a task for each day or simply use terminal with:

```
$ crontab -e
```

The grid panel reflects all current created cron jobs done via the web interface. The second field reflects the schedule in crontab language.

Options

Username: Under what user should the command/script be executed. You can select root, system accounts and openmediavault users.

Mail Notification: Send all the command/script output to the mail defined in the username profile. If the task is running as root, the mail recipient will be the one defined in notifications for primary and secondary delivery. If openmediavault user is defined in the task and has an email configured in their profile the notification will be sent to that mail address.

Configuration

The server configures all tasks done in the web interface creating this file `/etc/cron.d/openmediavault-userdefined` on demand as single lines per job.

```
SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:
# m h dom mon dow user command
12 18 * * * root /var/lib/openmediavault/cron.d/userdefined-04dc9701-881f-4440-93e2-66c385df4068 | mail -E -s "Cron - Movies" -a "From: Cron Daemon <root>" root >/dev/null 2>&1
50 18 * * * root /var/lib/openmediavault/cron.d/userdefined-69a1cf21-3099-4d37-bb8f-df3f6ecfac988 >/dev/null 2>&1
@ daily root /var/lib/openmediavault/cron.d/userdefined-f04f0bbb-03d3-4d45-9efb-e1e980cbbaf3 >/dev/null 2>&1
```

First is the cron time or interval, then username finally the command. The actual command is wrapped in a shell script located in this folder `/var/lib/openmediavault/cron.d/`. All files in there are prefixed with username and the internal database uuid.

\(^1\) [https://linux.die.net/man/5/crontab](https://linux.die.net/man/5/crontab)
5.1.5 Power Management

Monitoring

Configures `cpufrequtils` and sets the default options for the governor to be `conservative` by default in x86 architectures if enabled. If architecture is different then governor is set as `ondemand`.

/etc/default/cpufrequtils

```
ENABLE="true"
GOVERNOR="conservative"
MAX_SPEED="0"
MIN_SPEED="0"
```

/etc/default/loadcpufreq

```
ENABLE="true"
```

All values above can be changed via `environmental variables`.

Power button

Configures the action to take when pressing the mechanical power button of the server.

Scheduled

Based on cron, is possible to define shutdown, hibernation or suspend times for the server.

5.1.6 Certificates

This section allows you to create or import SSH keys or SSL certificates.

SSH (Secure Shell)

The public/private pair keys created or imported here are for using in the RSync client (jobs) service section. Plugins can use the internal database if they want to use these keys using the SSH certificates combo class. The key pair will be stored in the internal database, but only the public key will be available for display just by clicking edit. Not displaying the private key is basic ssh security as it never has to leave the host where it was created. The public key can be copied to clipboard or any other transport to be added to a remote server. Add a comment as this will be appended to the public key, this is important if you need to revoke the key pair in the remote server in case the server that generated the pair is compromised. The keys are stored beside the database in these two files:
• **Public key:** /etc/ssh/openmediavault-<uuid_suffix>.pub

• **Private key:** /etc/ssh/openmediavault-<uuid_suffix>

The `<uuid>` suffix is the internal openmediavault reference number.

---

**Note:** The public key is not displayed in RFC 4716. In case the remote server is also openmediavault based, you need to convert it the appropriate format.

---

**SSL (Secure Socket Layer)**

The SSL certificates created or imported here can be used by the web interface or FTP server. Plugins can also use them by adding the SSL certificate combo class. The create window has the most common SSL certificates fields. The certificate/private pair is stored in the internal database and as files in the Linux standard SSL location. Certificate file with a `<uuid>` suffix, which is the internal database number:

```
/etc/ssl/certificates/openmediavault-<uuid>.cert
```

Private key file with the same `<uuid>` suffix as their certificate pair.

```
/etc/ssl/private/openmediavault-<uuid>.key
```

When importing existing ssl certificates make sure they are formatted/converted appropriately.

The command that creates the certificate runs in the PHP backend and is documented here. This certificates are self signed, without root CA.

**LetsEncrypt**

Lets Encrypt certificates can be imported directly, just locate your `/etc/letsencrypt/live/<mydomain.com>/fullchain,privkey.pem` files and copy their contents in their respective field. No need to convert.

---

### 5.2 Storage

#### 5.2.1 Disks

An overview of all physical disks attached to the server. Displays basic information to identify disks, such as: manufacturer, model, serial number and capacity. A hidden column also displays the linux block device identification symlinks `/dev/disk/by-id,by-path,by-uuid`.

Be aware that when attaching disks via USB (a docking station, cage, adapter, etc.) the internal disk information will not pass, the backend will display probably the USB-SATA controller information. The capacity should remain the same. This is a response given by the backend with `DiskMgmt::getList` service-method using a rock64 SBC board with a docking station attached via the USB 3.0 port:

```
{
    "response":{
        "total":3,
        "data":[
            {
                "devicename":"mmcblk1",
                "devicefile":"/dev/mmcblk1",
                "devicelinks":[
        ```

(continues on next page)
"/dev/disk/by-id/mmc-SL16G_0x0091d901",
"/dev/disk/by-path/platform-ff500000.dwmmc"
],
"model":"",
"size":"15931539456",
"description":"n/a [/dev/mmcblk1, 14.83 GiB]",
"vendor":"",
"serialnumber":"",
"israid":false,
"isroot":true
},
{
"devicename":"sda",
"devicefile":"/dev/sda",
"devicelinks":[
   "/dev/disk/by-path/platform-xhci-hcd.8.auto-usb-0:1:1.0-scsi-0:0:0:0",
   "/dev/disk/by-id/usb-USB_3.0_HDD_Docking_Station_2017101701E0-0:0"
],
"model":"",
"size":"500107862016",
"description":"n/a [/dev/sda, 465.76 GiB]",
"vendor":"USB 3.0",
"serialnumber":"2017101701E0",
"israid":false,
"isroot":false
},
{
"devicename":"sdb",
"devicefile":"/dev/sdb",
"devicelinks":[
   "/dev/disk/by-id/usb-USB_3.0_HDD_Docking_Station_2017101701E0-0:1",
   "/dev/disk/by-path/platform-xhci-hcd.8.auto-usb-0:1:1.0-scsi-0:0:0:1"
],
"model":"",
"size":"2000398934016",
"description":"n/a [/dev/sdb, 1.81 TiB]",
"vendor":"USB 3.0",
"serialnumber":"2017101701E0",
"israid":false,
"isroot":false
}
],
"error":null
}

Notice here sdb and sda both disks show same serial number and that is incorrect. There is no vendor and model shows as “USB 3.0”.

In this cases you can access the disk information in the SMART section, not the grid but the information button. External portable USB hard drives should display information normally.

**Power Options**

Pressing the edit button with a selected disk will give the following options available to set:

- Advanced power management (APM)
• Automatic acoustical management (Not all drives support this)
• Spindown time (ST)
• Write cache

All the above options are configured using hdparm\(^1\). The APM values from the interface are resumed in seven steps with a small description to make it easier for the user to select. If you want to experiment with intermediate values then you can edit `/etc/openmediavault/config.xml` find this xpath `/storage/hdparm`, change the values for the disk, finally run:

```
$ omv-salt deploy run hdparm
```

Reboot, check if APM has been set with:

```
$ hdparm -I /dev/sdX
```

When setting a spindown time make sure APM is set below 128, otherwise it will not work. The web framework does not narrow the APM options if spin down time is set, or disables the spindown menu when a value higher than 128 is selected.

**Note:** For changes to be permanent, settings are stored in this file `/etc/hdparm.conf`, however those settings are applied using a UDEV ADD+ that executes `/lib/udev/hdparm` which parses that file. For changes to be applied immediately server needs to be suspended/resumed or rebooted.

### Wipe

If you need to erase data from your disks, you can use this button. It gives the secure or quick option.

The quick option basically erases the partition table and signatures (MBR or GPT) by using this command:

```
$ sgdisk --zap-all /dev/sdX
```

After that it ensures is clean by using `dd`:

```
$ dd if=/dev/zero of=/dev/sdX bs=4M count=1
```

Which erases the beginning of the disk.

The secure mode will rewrite the block device entirely. This process takes a long time and is only one iteration. It uses this command:

```
$ shred -v -n 1 /dev/sdX
```

### 5.2.2 SMART

Modern hard disks drives (and SSD’s) have firmware inside that reports several attributes (usually called S.M.A.R.T values) through sensors that are relevant to assess the device condition. Those values and what they mean are explained by [here](https://linux.die.net/man/8/hdparm). Not all drives report the same amount of attributes, but all of them report some common ones which are known to be the best for assessing health\(^1\).

---

\(^1\) [https://www.backblaze.com/blog/what-smart-stats-indicate-hard-drive-failures/](https://www.backblaze.com/blog/what-smart-stats-indicate-hard-drive-failures/)
There are several tools for accessing those attributes. openmediavault reads and monitors hard drives smart values using smartmontools\(^2\).

Notifications are integrated with smartmontools. Changes in S.M.A.R.T values are reported via mail.

**General**

This enables smartd (SMART daemon). The daemon will periodically check disks attributes and compare them with previous check. You can select the daemon not to poll information if the disks are in certain power state.

Temperature is a very critical attribute. Select the desired limits for smart monitoring to report on changes\(^3\).

**Devices**

The grid displays all current block devices in the system with SMART capabilities. From this grid by selecting a drive you can configure if you want smartmontools to watch and inform for any SMART attributes changes during uptime using the edit button.

Smartmontools is configured in this file `/etc/smartd.conf`.

The information button displays several tabs which provide friendly parsed information about the drive. The last tab has all the information in raw text.

The grid columns shows different identification values for the drive, the last one (Status) reports a green icon if drive is in good condition or red if drive needs some attention, if you hover on the icon a tooltip that will report more details. The code that reports the red icon is based on this function here and here, so basically the red icon will be triggered only on attributes with the prefailure (P) flag when:

- Any attribute (P) current value is equal or less than threshold \(\rightarrow\) Bad attribute now
- The attribute (P) worst value is equal or less the threshold value \(\rightarrow\) Bad attribute in the past
- Reallocated_Sector_Ct (id=5) and Current_Pending_Sector (`id=197`) raw attributes values report more than 1 \(\rightarrow\) Bad sector

**Note:** Do not enable SMART for a virtual block device (Virtualbox, Proxmox or ESXi) and expect to get reports of SMART values.

**Scheduled tests**

Gives an option to select four different scheduled tests:

- Short self-test
- Long self-test
- Conveyance self-test
- Offline immediate

These tests and what they do are explained here and here.

SMART only reallocates a bad sector on write. A manual method to force reallocating the pending(s) sector(s) is described here.

\(^2\) [https://www.smartmontools.org/](https://www.smartmontools.org/)

\(^3\) [https://www.backblaze.com/blog/hard-drive-temperature-does-it-matter/](https://www.backblaze.com/blog/hard-drive-temperature-does-it-matter/)
5.2.3 RAID

openmediavault uses Linux software RAID driver (MD) and the mdadm utility to create arrays\(^1\). Arrays created in any other Linux distro should be recognized immediately by the server. In most cases you can skip to the filesystem array and proceed to mount to integrate the filesystem into the database.

**Overview**

The grid panel shows all currently available MD arrays. There is no internal database section for RAID arrays, so every array that is assembled in the server should be displayed here.

**Create** The following table displays levels available in the web interface:

<table>
<thead>
<tr>
<th>Level</th>
<th>Name</th>
<th>Min. Disks</th>
<th>Redundancy</th>
<th>Growable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>JBOD</td>
<td>2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>0</td>
<td>Stripe</td>
<td>2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Mirror</td>
<td>2</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>RAID5</td>
<td>3</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>RAID6</td>
<td>4</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>Stripped Mirror</td>
<td>4</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note:**
- RAID4 and FAULTY levels are not supported in the web interface.
- RAID1+0 is possible by stripping two mirrors. The create window should display both mirrors if they do not have any filesystem signatures yet.

**Detail** Displays extended information of the array, the output comes from `mdadm --detail /dev/mdX`

**Grow** Add disk(s) into the array.

**Recover** If the array comes from another Linux server you can use this button to reassemble the array in the current server.

**Remove** This is used to remove failed disks, in case one needs be replaced.

**Delete** Stop the array and zero the superblock of all devices conforming the array (script `/usr/sbin/omv-rmraid`). Use with caution.

Mdadm works better with unpartitioned disks, plain raw block devices. Before creating MD RAID in your system make sure disks are clean before. In the physical disk section you can perform a quick or full wipe. Quick wipe is enough to delete partition tables.

Degraded array creation in not possible in the web interface, however the array can be created in terminal using mdadm if you want for example to convert a RAID from level 1 to 5 or 6.

Mail notifications are integrated for mdadm, these are sent everytime an array enters degraded state.

**Growing**

Before growing array is better to clean the partition table of the new disk, specially if the disk was used before in another mdadm array, erase also the superblock:

\(^1\) https://raid.wiki.kernel.org/index.php/Linux_Raid

5.2. Storage
$ mdadm --zero-superblock /dev/sdX

After adding a disk to the array, the re-synching process will begin immediately. Depending on the size of the disks this process can take several hours or even days, this is because mdadm tries to balance resources and keep usability of the system not using high CPU and RAM. To speed the process:

$ echo ${value} > /proc/sys/dev/raid/speed_limit_min #value is interpreted as kbytes/seconds

After synching is finish is necessary to expand the filesystem using the resize button.

**Warning:**
- If your MD array and filesystem was created with openmediavault or Debian before December 2014, then please read here.
- Do not use RAID arrays in production with drives connected via USB, neither hubs or different ports. This includes low power devices that do not have a SATA controller, e.g. Raspberry Pi, Pogopugs and any low entry ARM SBC.

### 5.2.4 Filesystems

**Overview** The filesystem section of the openmediavault web interface is where you integrate disk volumes to be part of the server. Drives/filesystems that are not mounted through the web interface are not registered in the backend database, this means you cannot use volumes to create shared folders if they were not mounted properly. *This is very important*, users that come from an existing debian installation with filesystems already present in their fstab file will see that no volumes will be available for creating shared folders even if they are mounted. For the disks to be properly integrated it is better to delete all fstab lines except rootfs and swap, reboot your server and start mounting the disks through the web interface.

The mount process acts like many other services in openmediavault, first it writes a database entry in `config.xml`, this entry contains essential information:

- UUID of the database object `<uuid>`
- Predictable device path of the filesystem `<fsname>`
- Target mount directory `<dir>`
- Filesystem options `<opts>`
- Filesystem type (EXT3, EXT4, etc.) `<type>`

You can inspect a `mntent` entry in `config.xml` it should look like this:

```xml
<mntent>
  <uuid>f767ee54-eb3a-44c5-b159-1840a289c84b</uuid>
  <fsname>/dev/disk/by-label/VOLUME1</fsname>
  <dir>/srv/dev-disk-by-label-VOLUME1</dir>
  <type>ext4</type>
  <opts>defaults,nofail,user_xattr,usrjquota=aquota.user,grpjquota=aquota..group,jf_fmt=vfsv0, acl</opts>
  <freq>0</freq>
  <passno>2</passno>
  <hidden>0</hidden>
</mntent>
```
With the `mntent` entry in `config.xml`, `omv-salt deploy run fstab` script writes the appropriate line in `/etc/fstab`. You can identify entries in `/etc/fstab` created by the web interface by looking at «openmediavault» tags. It is important to mention to not alter the information in between these tags. If you delete or modify a fstab option (noexec or quota for example) the next time you mount a new disk into the server, `omv-salt deploy run fstab` will deploy the original value there again. If you need persistent change use environmental variables. Finally the backend will proceed to mount the filesystem. After this the volume is ready for creating shared folders.

**Resize**  The resize button is used for expanding filesystems. This can occur if you decide to resize a disk partition or you have grown a RAID array by adding one or more disks.

**Delete**  The delete button actually deletes filesystems, using `wipefs -a`. This will flush filesystem, raid or partition-table signatures (magic strings). Be careful using this. The button is disabled until the filesystem is actually unmounted.

**Unmount**  Disabled until you have deleted all shared folders associated with that volume. Unmount will remove the entry from `config.xml` and `/etc/fstab`.

**Supported Filesystems**  openmediavault supports the following filesystems that can be mounted through the web interface:

<table>
<thead>
<tr>
<th>Type</th>
<th>Format</th>
<th>Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ext4</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>ext3</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>jfs</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>xfs</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>btrfs</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>zfs</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>ntfs</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>hfsplus</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>ufs</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>vfat</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Note:**

**BTRFS**

- Creating multi device filesystems is not supported in the web interface. However you can add devices to your btrfs array in CLI and it will not present any problems.
- No extra features of btrfs are available in the webui like snapshots or subvolumes. Additional subvolumes will have either be mounted outside of the OMV fstab tags or manually add mntent entries to config.xml or use advanced configuration

**Note:**

**ZFS**  Support for zfs is available through ZoL an uses a third party plugin provided by omv-extras. The development of the plugin was done in conjunction with core of openmediavault, so new code was added in the filesystem backend to improve support for zfs. The plugin registers datasets and pools in the internal database so you can create shared folders for zfs volumes. The creation of zvols is automatically recognized by openmediavault so you can format them and mount them in the web interface. The iscsiplugin can also use these zvols block devices to export LUN’s.
5.3 Access Rights Management

In this section you can create, edit and access information of openmediavault users, groups and shared folders.

5.3.1 User

Create or modify users information and configuration of home folders.

Add

**Information**  The configuration panel gives you options to add, edit or remove users. The grid displays all openmediavault current users.

When a user is created openmediavault backend executes `useradd` in non-interactive mode with all the information passed from the web text fields, this command also creates an entry in `/etc/passwd`, a hashed password in `/etc/shadow`. Samba service is watching any changes in users database section so it also sets the password in the samba tdbsam storage backend.

The mail field is used for cron jobs when the task is selected to run as specific user. By default users are created with `/bin/nologin` shell, this will prevent local and remote console access.

**Group**  Add or remove users from specific groups. In linux groups can be used to control access to certain features and also for permissions.

Adding a user to the `sudo` group will give them root privileges, adding a user to `saned` will give access to scanners, etc. By default all users created using the web interface are added to the `users` group (`gid=100`).

**Public Key**  Add or remove *public keys* for granting remote access for users.

---

**Note:**

- The user profile information (except password) is also stored in the internal openmediavault database, along with the public keys.

- The grid shows information from internal database and also parses information from `/etc/passwd` lines with a *UID* number higher than 1000. A user created in terminal is not in the internal database. This causes trouble with samba, as there is no user/password entry in the tdbsam file. Just click edit for the user, enter the same or new password, now the user has the linux and samba password synced.

- A user can log into the web interface to see their own profile information. Depending if the administrator has setup the username account to allow changes, they can change their password and mail account.

- A non-privileged user can become a web interface administrator by adding them to the `openmediavault-admin` group.

---

**Import**

Designed for bulk user creation. Create a spreadsheet with the corresponding data as described in the import dialog window, save it as CSV (make sure the field separator is semicolon ;), then just simply:

```bash
$ cat usersfile.csv
```

Example outputs:
# <name>;<uid>;<comment>;<email>;<password>;<shell>;<group,group,...>;
→ <disallowusermod>
user1;1001;user1;user1@myserver.com;password1;/bin/bash;sudo;1
user2;1002;user2;user2@my.com;password2;/bin/sh;;0
user3;1003;user3;user3@example.com;password3;/bin/false;;1
user4;1004;user4;user4@test.com;password4;;;1

Note:
- `~/etc/shells` will give you a list of valid shells.
- The last field is a boolean for allowing the user to change their account.

Paste the contents into the import dialog.

Privileges

The button opens a window that displays all current existing shared folder and their privileges for selected user from the grid. How the privileges are stored is described further down in the *shared folder* section.

Settings

Option to select a shared folder as root for home folders for new users created in the web interface. Previously existing users created before enabling this setting will not have their home folders moved to this new location. You can manually edit `/etc/passwd` to point them to the new location. Also existing users data in default linux location `/home` has to be moved manually.

5.3.2 Group

Add

Create groups and select the members. You can select current openmediavault users and system accounts. Information is stored in `config.xml` and `/etc/group`.

Import

Bulk import works in similar as user account import. Just a csv text, delimited with a semicolon `;`. The dialog displays the necessary fields.

Edit

Just to add or remove members from groups. Default groups created in the web interface have a GID greater than 1000. Same as usernames, groups created in terminal are not stored in the internal database. Just edit, insert a comment and their information should now be stored in `config.xml`.

5.3.3 Shared Folder

Shared folder in openmediavault is an internal database object configuration that has been created using the web interface.
Add

When a shared folder is created using the add button, the window form displays the following options:

- **Name**: The logical name. This can override the path name. Typing a name here will fill the path with the same string.
- **Device**: The parent filesystem associated with the shared folder.
- **Path**: The relative path to the mounted device. To share the whole disk just type `/`.
- **Permissions**: The default descriptive text will create the shared folder with `root:users` ownership and 775 permission mode.

**Available modes**

<table>
<thead>
<tr>
<th>Logical name</th>
<th>Octal mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator: read/write, Users: no access, Others: no access</td>
<td>700</td>
</tr>
<tr>
<td>Administrator: read/write, Users: read only, Others: no access</td>
<td>750</td>
</tr>
<tr>
<td>Administrator: read/write, Users: read/write, Everyone: no access</td>
<td>770</td>
</tr>
<tr>
<td>Administrator: read/write, Users: read only, Everyone: read-only</td>
<td>755</td>
</tr>
<tr>
<td>Administrator: read/write, Users: read/write, Everyone: read-only</td>
<td>775 (Default)</td>
</tr>
<tr>
<td>Everyone: read/write</td>
<td>777</td>
</tr>
</tbody>
</table>

This is how a shared folder looks inside the `config.xml` database:

```xml
<sharedfolder>
  <uuid>9535a292-11e2-4528-8ae2-e1be17cf1fde</uuid>
  <name>videos</name>
  <comment></comment>
  <mntentref>4adf0892-cf63-466f-a5aa-80a1528b8dea6</mntentref>
  <reldirpath>data/videos/</reldirpath>
  <privileges>
    <privilege>
      <type>user</type>
      <name>john</name>
      <perms>7</perms>
    </privilege>
    <privilege>
      <type>user</type>
      <name>mike</name>
      <perms>5</perms>
    </privilege>
  </privileges>
</sharedfolder>
```

Some of the elements explained:

- **uuid**: Internal database reference number.
- **name**: logical name given to the shared folder.
- **mntent**: the associated filesystem reference. The number is in the `uuid` format, the `fstab` section in `config.xml` should contain a `<mntent>` reference with this number.
- **reldirpath**: Path relative to the parent filesystem.
- **privileges**: Users associated with the shared folder and their access level.

When a plugin or a service uses a shared folder it stores the `uuid` value only. Later on using helper scripts or internal openmediavault functions the full path can be obtained just by using the `uuid`. An example in shell:

```bash
```
openmediavault Documentation, Release 6.x.y

```bash
$ . /usr/share/openmediavault/scripts/helper-functions && omv_get_sharedfolder_path

→ 9535a292-11e2-4528-8ae2-e1be17cf1fde
```

This returns:

```bash
$ /srv/dev-disk-by-label-VOLUME1/data_general/videos
```

More information about helper functions.

A shared folder can be used across all over the system backend. It is available to select it in sharing services (FTP, Samba, RSync, etc.) at the same time. Plugins can use them also just by using the shared folder combo class.

**Note:**

- A shared folder belongs to an internal openmediavault database filesystem entry. It is not possible to unmount the filesystem without deleting the folder configuration from the web interface.
- If a shared folder is being used by a service (FTP, plugins, etc.) it is not possible to delete it. It is necessary to disengage the shared folder from the service(s) or section(s) that is holding it before proceeding with removal. This will also prevent to unmount a device from the web interface in the filesystem section if there is still a shared folder associated with it.
- Due to the design of the software is not possible at the moment to know what section or service is holding which shared folder.

## Edit

Edit shared folder is possible, but it has some limitations. You can only change the parent device volume. Once the parent device is changed the backend will reconfigure every service that is using a shared folder and stop/start daemons accordingly.

Be aware that changing the parent device volume will not move the data from one filesystem to another.

**Warning:** NFS Server: Editing the parent device will not descent into /etc/fstab. Make sure you edit the share in the NFS section so the bind can be remounted.

## Privileges

Same as in the user section, the window here is relative to the shared folder. It will display for the selected shared folder all the openmediavault users/groups and their corresponding privileges.

As you can see from the code block in the `add` section privileges are expressed in the internal database in the same manner as permissions in Linux, simplified using the octal mode: `read/write(7), read-only(5) and no access(0)`.

If a privilege is changed, it means a change in the shared folder database section. This database event will trigger a reconfiguration of SMB, FTP and AFP, it will also restart all the above daemons. A plugin using shared folder, but not the privilege information from the database entry should not get reconfigured/restarted if a change occurs just in privileges.

Privileges can be edited from `shared folder` or `users` section. But it is also possible to edit privileges from the shared folder combo selection, just click the to left side of the drop down menu.

5.3. Access Rights Management
ACL (Access Control List)

Provides fine grained permission control besides the standard POSIX permissions. The usage of ACL is not recommended for the average home user. If a server is using an extensive list of users then ACL could suit better\(^1\).

The expanded ACL window displays three panels. Left one is a browser of the selected shared folder, so you can see the apply ACL to the current folder or a subdirectory and so on.

The left panel displays all current openmediavault users and system accounts and their current ACL of the selected folder. This panel actually reads ACL from the selected folder.

The bottom panel displays the standard POSIX permission of the selected folder or subfolders in a user friendly interface.

If you want just to reset linux permissions, just use the recursive checkbox and change options only in the bottom panel, and not selecting any ACL user/group in left panel.

The ACL is applied using `setfacl`\(^3\) and read with `getfacl`\(^4\).

Note:

- openmediavault mounts all Linux filesystems with ACL enabled. Only native linux POSIX filesystems support ACL. The button gets disabled for HFS+, NTFS, FAT, etc.

- ZFS provides ACL support, just need to enable the pool/dataset property.

5.4 Services

5.4.1 Samba

Samba server comes from Debian software repositories. openmediavault developer does not maintain this package, all bug, hotfixes and features come from Debian. Advanced features like spotlight server or time machine support is not available because they have not reach yet stable Debian or the Debian developers have not made it available in their build.

General

The server configures Samba as standalone mode. The default global section

```plaintext
[global]
workgroup = HOME
server string = %h server
dns proxy = no
log level = 0
syslog = 0
log file = /var/log/samba/log.%m
max log size = 1000
syslog only = yes
panic action = /usr/share/samba/panic-action %d
encrypt passwords = true
```

(continues on next page)

\(^1\) https://help.ubuntu.com/community/FilePermissionsACLs

\(^2\) http://vanemery.net/Linux/ACL/linux-acl.html

\(^3\) https://linux.die.net/man/1/setfacl

\(^4\) https://linux.die.net/man/1/getfacl
passdb backend = tdbsam
obey pam restrictions = no
unix password sync = no
passwd program = /usr/bin/passwd %u
passwd chat = *Enter\new\s*\spassword:* %n
  *Retype\new\s*\spassword:* %n
  *password\updated\ssuccessfully*.
pam password change = yes
socket options = TCP_NODELAY IPTOS_LOWDELAY
guest account = nobody
load printers = no
disable spoolss = yes
printing = bsd
printcap name = /dev/null
unix extensions = yes
wide links = no
create mask = 0777
directory mask = 0777
use sendfile = yes
aio read size = 16384
aio write size = 16384
null passwords = no
local master = yes
time server = no
wins support = no

A default share example:

```
[MyDocuments]
path = /media//dev/disk/by-label/VOLUME1/Documents/
guest ok = no
read only = no
browseable = yes
inherit acls = yes
inherit permissions = no
ea support = no
store dos attributes = no
printable = no
create mask = 0755
force create mode = 0644
directory mask = 0755
force directory mode = 0755
hide dot files = yes
valid users = "john"
invalid users =
read list =
write list = "john"
```

It is possible to add extra options in the general and share configuration page. Options that are managed by openmediavault can be customized via `environmental variables`.

**Privileges**

The login access in Samba is configured using privileges. This means they will not act in the file system layer, they will run in the Samba authentication layer. From there the access can be controlled to be read only or read/write access and guest account access. This is done with the PRIVILEGES button in the shared folder section, not the ACL.
only gets login access and from there determines if user can read or write. If write access is enabled but files/folders have restricted permissions then write access is not possible using Samba.

**Important:** Samba does not use PAM for login, it has a different password database. When the admin changes a username password (or the user changes their own) using the web interface what openmediavault does is that it changes both the linux login password and the Samba internal database. If a username changes their password using shell, this will not be reflected in Samba log in.

### Share types

**Non-public (Private):** *Login always required, Guest Allowed denied*

```
guest ok = no
valid users = User1, User2, @Group1, @Group2
read list = User1, @Group1
write list = User2, @Group2
```

This means that every user will have to provide valid OMV credentials to access that share. Also this type of shares requires at least one definition of a valid user, otherwise the directive would be empty.

**Note:** This will allow every user to log into the share.

**Semi-public:** *When login is not provided, the guest user is used. This is the “guest allowed” option from the Samba share option*

```
guest ok = yes
read list = User1, @Group1
write list = User2, @Group2
```

Notice here if users are not set up privileges (that means blank tick boxes) anyone will be able to login anyway and have write access.

**Public only:** *The guest user is always used. This is the Guest Only option in the Samba share configuration.*

```
guest ok = yes
guest only = yes
```

With these options valid, read only and write user directives will be ignored when the `/etc/samba/smb.conf` is deployed by openmediavault.

**Note:**
- The guest account is mapped to system account nobody, it doesn’t belong to group users, thus it has, by default, NO WRITE ACCESS just READ. This can be reverted modifying the POSIX permissions of the share to 777.
- These directives are NOT ACL.

### Questions

**How do I enter credentials in a semi-public share?** In most cases the user will always be logged as guest. Use Windows map network drive feature to provide other login credentials different from guest. In Mac OS X use
CMD+K (if using Finder)

Why the login keeps saying access denied?

This is more likely caused by two things:

- Permission issue (ACL or non default POSIX permission mode/ownership). Fix the permissions in the shared folder. Samba runs as privileged (root) user, even so if parts of path don’t have adequate permissions, it will still respond access denied.

- Out of sync password in between linux and Samba. This is very rare but it has happened. Test in ssh the following [tt]smbpasswd username[/tt] enter password and try and login again.

Why I can’t edit files that other users have created? The default umask in Samba is 644 for files. To enable flexible sharing check Enable permission inheritance in the Samba share settings, this will force 664 creation mode. Files created previously need to change their permission mode. Check also that you don’t have read only enabled. This option overrides privileges and POSIX.

5.4.2 FTP

Overview

On top of the proftpd debian package, openmediavault uses the vroot module by Castaglia. The server is configured using a DefaultRoot for this folder /srv/ftp. Adding folders to the chroot is done by using vroot aliases. This is the default behaviour of the FTP server and cannot be changed. The vroot default path can be changed with environmental variables. The chroot also prevents symlinks from escaping that path, however you can use symlinks that point inside the chroot. So any time you add a shared folder to the FTP, OMV will create first a vroot alias:

```
<IfModule mod_vroot.c>
  VRootAlias "/media/dev-disk-by-label-VOLUME1/videos" "Videos"
</IfModule>
```

Then that alias will have privileges assigned:

```
<Directory /Videos>
  <Limit ALL>
    AllowUser OR omvUser
    DenyAll
  </Limit>
  <Limit READ DIRS>
    AllowUser OR omvUser
    DenyAll
  </Limit>
</Directory>
```

By default you’re not allowed to write in there when you login, this means you cannot create folders in the landing directory, you have to enter one of the shared folders. Also due to the nature of the chroot, creating top level folders is pointless since they will be actually stored in /srv/ftp and not in the media disks.

Remote Access

FTP is a protocol intended for use in LAN and WAN. For accessing WAN it is required to forward the server port (default 21) and the passive range to the openmediavault server.
Anonymous Login

Disabled by default, the anonymous user is mapped to the system user ftp and nogroup. There is no write access for anonymous and this is configured in the `/etc/proftpd/proftpd.conf` file and cannot be changed as is hard coded into the default configuration script of the server. In this case there is no environmental variable to change that behaviour:

```xml
<Anonymous ~ftp>
  User ftp
  Group nogroup
  UserAlias anonymous ftp
  DirFakeUser on ftp
  DirFakeGroup on ftp
  RequireValidShell off
  <Directory *>
    HideFiles (welcome.msg)
    HideNoAccess on
    <Limit WRITE>
      DenyAll
    </Limit>
  </Directory>
</Anonymous>
```

FTP(S/ES)

openmediavault provides two SSL/TLS modes for encrypting the FTP communication, implicit and explicit FTPS. The differences and features are explained [here](#) and [here](#). Enabling FTP over SSL/TLS requires first that you create or import a certificate in the corresponding section. Once the certificate is there you can choose it from SSL/TLS section in FTP. The default FTPS of the server is explicit, you can click the checkbox to enable implicit. If you choose implicit make sure you forward port 900 in your router to port 21 in your NAS server if you're accessing from WAN, otherwise the client will probably display ECONREFUSED.

Tips

**Login Group** By default all openmediavault users created in the web interface can log into FTP. You can restrict to read only or read write, there is no deny access, but a user without privileges would not see that folder. If you want to add a layer of extra security for the login, you can create a control group to restrict login to FTP. You first create a group, for example ftp_users, then at the end of the general extra options of the server we add:

```xml
<Limit READ>
  DenyGroup !ftp_users
</Limit>
```

Only users members of that particular group will be able to log into the FTP server.

**Home Folders** There is no straightforward way of doing this in the web interface, but if you really need home folders for FTP, you can change the default vroot path with environmental variable `OMV_PROFTPD_MODAUTH_DEFAULTROOT="~"`. What will happen here is users will log in straight into their home folders. If you add shared folders to the server they will be displayed inside the user home folder plus any other folder present in their home folder.

**LetsEncrypt** Just import your LE certificate in the General | Certificates | SSL section. Then in the TLS/SSL tab, select the imported cert from the dropdown menu. Do not enable implicit ssl. You need also to add the chain file. So in the extra option field text add:
5.4.3 NFS

Overview

The configuration of the server is done using the common NFS guidelines. Shared folders are actually binded to the /export directory. You can check by examining the /etc/fstab file after you have added a folder to the server. All NFS server configured folders are in /etc/exports as follows:

```
/export/Shared_1 (fsid=1,rw,subtree_check,secure,root_squash)
/export/Videos 10.10.0.0/24 (fsid=2,rw,subtree_check,secure,nroot_squash)
/export (ro,fsid=0,root_squash,no_subtree_check,hide)
```

The first two lines are examples, the last line is the NFSv4 pseudo file system.\(^1\)

Server Shares

The following options are available to configure from the web interface:

- **Shared folder**: Select a folder, the system will add an bind entry to fstab, mount that bind and add it to /etc/exports file
- **Client**: Enter a single ip, host or network CIDR notation. Only one entry is allowed at the moment. You can leave it empty if you do not want network security.
- **Privilege**: This will append read write (rw) or read-only (ro) to /etc/exports.\(^2\)
- **Extra options**: Add options according the exports manual.

The server also shares by default the pseudo root filesystem of /exports as NFSv4.

Clients

To access NFS shares using any debian derived linux distro:

- **Mount as NFSv4 all folders in /export/ in /mnt/nfs:**
  
  ```
  $ mount 172.34.3.12:/ /mnt/nfs
  ```

- **Mount as NFSv3 all folders inside /export in /mnt/nfs:**

  ```
  $ mount 172.34.3.12:/export /mnt/nfs
  ```

- **Mount as NFSv3 the folder /export/Videos in /mnt/nfs:**

  ```
  $ mount 172.34.3.12:/export/Videos /mnt/nfs
  ```

- **Mount as NFSv4 the folder /export/Videos in /mnt/nfs:**

  ```
  $ mount 172.34.3.12:/Videos /mnt/nfs
  ```

Check your distro on how to proceed with different NFS versions.

\(^1\) [https://help.ubuntu.com/community/NFSv4Howto#NFSv4_without_Kerberos](https://help.ubuntu.com/community/NFSv4Howto#NFSv4_without_Kerberos)


\(^3\) This is not standard openmediavault privileges as in the shared folder section
NFSv4 Pseudo filesystem

The default /export folder is shared with this default options `ro,wdelay,root_squash, no_subtree_check, fsid=0` only available to change via environmental variables, so be aware that mounting this path you will encounter permission problems.

Permissions

NFS relies on uid/gid matching at the remote/local filesystem and it doesn’t provide any authentication/security at all. Basic security is provided by using network allow, and squash options. If you want extra security in NFS, you will need to configure it to use kerberos ticketing system.

Tips

Macos/OSX  If you want to mount your NFS exports, add insecure in extra options or use `resvport` in the command line.

Example:

```bash
$ sudo mount -t nfs -o resvport,rw 192.168.3.1:/export/Videos /private/nfs
```

Debian  Debian distributions (and many others) always include the group users with `gid=100` by default, if you want to resolve permissions easily for all users of a PC using linux add `anongid=100` in extra options. This will force all mounts to use that gid.

Symlinks  This are not followed outside of their export path, so they have to be relative.

Remote access  NFS was designed to be used as a local network protocol. Do not expose the NFS server to the Internet. If you still need access use a VPN.

5.4.4 SSH

Overview

Secure shell comes disabled by default in openmediavault, when installing openmediavault on top a Debian installation, the systemd unit will be disabled after the server packages are installed. Just login into web interface to re-enable the ssh service.

The configuration options are minimal, But is possible to:

- Disable the root login
- Disable password authentication
- Enable public key authentication (PKA)
- Enable compression
- Enable tunneling (for SOCKS and port forward)

An extra text field is provided to enter more options. Examine first the file `/etc/ssh/sshd_config` before adding extra options otherwise the option will not be applied. In that case is necessary change the environmental variable.

Normal openmediavault users created in the web interface can access the remote shell by adding them to the ssh group. Using PKA for users requires keys to be added to their profile, this is done in the Users section. The key has to be added in RFC 4716 format. To do that run:
$ ssh-keygen -e -f nameofthekey.pub

Paste the output in the users profile at Access Right Management | Users | <USERNAME> | Edit | Public Keys.

The number of keys per user is unlimited. A public key in RFC 4716 looks like this:

```
----- BEGIN SSH2 PUBLIC KEY -----
Comment: "iPhone user1"
AAAAB3NzaC1yc2EAAAADAQABAAABAQDfSQulxffUktxZP6EikkjVxDw0tT8nCW8HLx/k18t37xFQ5/OocL9m6rVzYy5CFGYtc+17DffWjLQr7AqaM0ykZVm2VEM6TMo56LT1myZdzX5+GEJgCQntDxcIYAvuPXpL1B/uAGzwHd2WpAen+mHgWli4va8N5QNh4xFkREcvW1q4snyAi+gyjAS2Dn4pm8zzrdgQFnoRYzidbS5e2Rs3br0kwUcoOZkOME2Ff6SpLGAx4DHHqgdTqzWHaTXEw6MkDmg1CQauFPI/ggNqZ9mVENspYkskR2P4CAty8RkZD4Mqe5K3EAMFRaFobBS1hQ3EcYWNX853bF
----- END SSH2 PUBLIC KEY -----
```

The comment string is very important. This will help track down when is necessary to revoke the key in case it gets lost or stolen.

**Admin Tasks**

If root login has been disabled and need to perform administrative tasks in the terminal, swap to root by typing:

```
$ su
```

To use sudo for root operations add the user to the sudo group.

The SFTP server comes enabled by default for root and ssh group. So POSIX folder permissions apply to non-root users accessing via SFTP.

**Note:**

**Remote WAN access**

- Forward in router/firewall a port different than 22. This will minimize bots fingering the ssh server.
- Always use PKA.
- Disable password login.
- Disable root login.

### 5.4.5 RSync

The server can be configured to act as a client to pull and push data to remote locations as well as act an RSync daemon server, where other clients can retrieve or store data from/to the server. In RSync language, the shared folders are called modules. Since openmediavault version 3.0 is possible now to create remote RSync jobs using ssh as transport shell. The RSync is divided in two tabs:

**Jobs (client)**

Based on cron, the tasks can be configured to run at certain time or make it repetitive. A few of the options explained:

**Type**
- Local: This will run an RSync in between two internal folders of the server. For example you can use this to move data across different disks in your system
- Remote: This will deactivate destination folder, and instead you’ll need to place a destination server address. You can select here:

  **Mode (remote)**
  - Push: store contents to a remote server
  - Pull: Retrieve contents from a remote server

Selecting one or the other will invert the folder as source or destination, the same as the server address.

**Destination/Source Shared Folder** Choose a shared folder where you want the contents to be stored (pull) or you want the contents from that folder to be sent to a remote server (push).

**Destination/Source Server** You need to put address server host or ip.

Examples:

If you are targeting the job against an RSync daemon server:

```bash
rsync://10.10.10.12/ModuleName
username@10.10.10.12::ModuleName
rsync://username@10.10.10.12:873/ModuleName
```

If you are going to connect to another server just using SSH with public key:

```bash
username@10.10.0.12:/srv/dev-disk-by-label-VOLUME1/Documents
```

**Warning:** When the RSync task is configured using ssh with PKA, the script that runs the jobs is non-interactive, this means there cannot be neither a passphrase for the private key nor a login password. Make sure your private key is not created with a password (in case is imported). Also make sure the remote server can accept PKA and not enforce password login.

**Authentication (remote)**

- **Password:** For the remote RSync daemon module. Is not the username login password defined in the Rights Management section of the server. Read ahead in server tab.

- **Public Key:** Select a key. These are created/imported from General | Certificates | SSH section.

 These are the options most commonly used in RSync. At the end there is an extra text field where you can add more options.

**Configuration** openmediavault makes the tasks run by placing them in `/etc/cron.d/openmediavault-rsync` one line per job. The cron time at the beginning, then user (root) and the target file that holds the actual RSync file with the final command, is configured in the same way as scheduled tasks. The files are stored in `/var/lib/openmediavault/cron.d/`, prefixed with `rsync` and a `<uuid>`. A default SSH RSync job looks like this:

```bash
#!/bin/sh
# This configuration file is auto-generated.
# WARNING: Do not edit this file, your changes will be lost.
/usr/share/openmediavault/scripts/helper-functions
cleanup() { ...
  omv_kill_children $$
  rm -f /var/run/rsync-05260f23-5098-4f07-9250-0b38b923ac7f
```

(continues on next page)
exit

if ! omv_is_mounted "/srv/dev-disk-by-label-VOLUME1/" ; then
    omv_error "Source storage device not mounted at </srv/dev-disk-by-label-VOLUME1>!"
    exit 1
fi

trap cleanup 0 1 2 5 15

omv_log "Please wait, syncing </srv/dev-disk-by-label-VOLUME1/backupdir/> to
˓
→
<username@backupserver.com:/opt/backup> ...
"

eval $(ssh-agent) >/dev/null

ssh-add /etc/ssh/openmediavault-484a6837-5170-468c-aa8f-0e3cb92a641e >/dev/null
rsync --verbose --log-file="/var/log/rsync.log" --rsh "ssh -p 22" --recursive --times, --archive --perms '/srv/dev-disk-by-label-VOLUME1/backupdir/'
˓
→
"username@backupserver.com:/opt/backup" & wait $!

omv_log "\nThe synchronisation has completed successfully."

Server

This is the place for configuring the RSync daemon and its modules (shared folders).

Settings  Change listening port of the daemon and add extra configurations directives text field.

Modules  This is where you add shared folders to be available to the daemon. The options are explained in the module web panel. If you want to protect the modules you can select the next tab and choose a server username and establish a password. Be aware the password is only for the modules, is not the linux password. Documentation for the extra options for the modules is provided by rsyncd manual.

The above server settings are sent to this file /etc/rsyncd.conf.

5.5 Custom Configuration

openmediavault is not a replacement for webmin, where you can configure all options in the web interface. Options are already preconfigured to make it easier for the average user to install and start using the NAS server.

As mentioned before in the FAQ openmediavault takes full control of some services, making it difficult to intervene configuration files. Changes manually added to configuration files will eventually overwritten at some stage by the openmediavault system.

To overcome this there are some options available to modify some of the default openmediavault configuration options and values, like the use of environmental variables.

5.5.1 Environmental Variables

The web interface does not provide access to ALL the configuration aspects of a complex system like openmediavault. However, the system allows to change some advanced settings through the use of environment variables.

List environment variables

A list of available environment variables can be collected via:
To get a list of all configured environment variables use the following command:

```
# omv-env list
```

To get the value of a specific environment variable use:

```
# omv-env get <VARIABLE_NAME>
```

The list of environmental variables used for `/etc/fstab` filesystem with the defaults options and how to use them is described here.

**Modify environment variables**

To set or change these variables, run the following command:

```
# omv-env set -- <VARIABLE_NAME> <VALUE>
# omv-env set -- OMV_SSHD_SUBSYSTEM_SFTP "/usr/lib/openssh/sftp-server"
```

The configured environment variables are located in the file `/etc/default/openmediavault`.

**Apply changes**

To apply the custom settings you need to execute the following commands as root:

```
# monit restart omv-engined
# omv-salt stage run prepare
# omv-salt stage run deploy
```

**5.5.2 The SaltStack states**

If you want to deploy custom configuration settings, then you could add additional Salt states. Please check out the SaltStack documentation for more information about how it works and how to use it.

The openmediavault SLS files are located at `/srv/salt/omv/`.

**Add custom states**

If you want to customize the configuration of a service or any other application that is managed by openmediavault, then you need to know where to add your custom state file first. Start searching the location on GitHub. You will find the corresponding location below `/src/salt/omv/deploy` in the root file system of your system. If there are no files starting with a number, e.g. `90cron.sls`, then this service is not customizable. It is still possible, but is beyond the scope of this introduction. The states are executed in ascending order.

Choose the order when your state needs to be executed and create a file like `<N>xxxx.sls`, where N is between 0 and 100.

To append something to an already existing configuration file use this YAML:
Example:

```yaml
customize_postfix_main:
  file.append:
    - name: "/etc/postfix/main.cf"
    - text: |
      mynetworks = 127.0.0.0/8 168.100.189.0/28
```

For more file modifications please have a look into the `file` module.

Finally you need to deploy your changes by running:

```
# omv-salt deploy run <SERVICE_NAME>
```
You can add more features & apps by simply selecting the software you need, we call this plugins. Plugins are possible due to the modular design of openmediavault and are the preferred way to extend your NAS. It is still possible to install regular software or containerized software like Docker. Plugins only exist for your convenience.

### 6.1 Benefits

Compared to adding regular software, plugins offer the following benefits:

- Easier to install - You just click on what you want.
- Easier to configure - it is often preconfigured so you don’t have to.
- A Webinterface - is added when needed for your ease of use.

### 6.2 Overview

The following is the list of official plugins by openmediavault.

- **ClamAV**: Provides Clam AntiVirus (ClamAV). It is a free software, cross-platform and open-source antivirus software toolkit able to detect many types of malicious software, including viruses.
- **Diskstats**: Complementary plugin to extend system statistics collection by adding I/O statistic graphs.
- **Forked-daap**: Provides a daap protocol music server.
- **LVM2**: LVM managing. Create volume groups and logical partitions.
- **NUT**: Controlling and configuring UPS. The driver support is based on NUT.
- **Shairport**: Provides Airtunes emulator. Stream music wirelessly to your iPod/iPad/iPhone/iTunes.
- **ShareRootFs**: Provides shared directories on root file system.
• **SNMP**: Provides Simple Network Management Protocol (SNMP). SNMP is an Internet Standard protocol for collecting and organizing information about managed devices on IP networks.

• **TFTP**: Provides Trivial File Transfer Protocol (TFTP). TFTP is a simple lockstep File Transfer Protocol which allows a client to get a file from or put a file onto a remote host.

• **USB Backup**: Backup internal data to external disks on scheduled basis or on plug drive event.

### 6.3 3rd party

An overview of the third party plugin list can be found at [omv-extras.org](http://omv-extras.org).
Frequently Asked Questions

**What is OMV?** OMV is an abbreviation of openmediavault.

**Is openmediavault a fork of FreeNAS?** No

**Does openmediavault have drivers for my hardware?** All module drivers are provided by the Debian standard kernel of oldstable release 8.9 (aka Jessie). This distribution ships with kernel 3.16 by default. Optionally is possible to install the backport kernel 4.9. If hardware is supported under Debian Jessie then is supported under openmediavault. The Jessie backport kernel 4.9 is the default kernel used by Stretch (Debian 9.3) at the moment, so it provides support for newer hardware.

**Can I use a usb flash drive (stick) for installing the system?** Yes, but the installation does not have any optimizations to reduce writes into the OS disk. The usb media will most likely start failing within a few weeks of usage. Most common symptom is basic command execution does not work, denied login, etc. More information [here](#).

**What are the default credentials for the UI?** Use the user ‘admin’ and the password ‘openmediavault’ for the first login.

**Can I give administrator privileges to non-privileged users to access the web control panel?** Yes. By default non-privileged users can only access their account profile, they can change password and their email address if the administrator has allowed changes on their account. However the current web interface framework is designed for developers to create plugins where they can give limited or full access to non-privileged users. An example is the [openvpn plugin](#) by [omv-extras.org](#). A non-privileged user can become a web interface administrator by adding them to the `openmediavault-admin` group.

**What is the file /etc/openmediavault/config.xml for?** It is the database configuration store file for openmediavault. When a change is performed in the web interface, the config value is stored and/or retrieved by RPC to/from this file.

**Can I upgrade to Debian Testing/Unstable (Debian Testing/Sid) or use Ubuntu as a base distribution?** Yes. But the end is most likely a broken web interface and possibly broken system. openmediavault releases are heavily tight to their Debian base distribution.

**I’ve lost the web interface password. How do I reset it?** Simply connect via ssh into the server or login locally on the machine and type in: `omv-firstaid`. There is an option to reset the web interface password.
Can I backup or restore an existing openmediavault configuration? There is no regular backup/restore procedure, but yes, in some way: keep the file `/etc/openmediavault/config.xml` for references purposes if the option is to go for a clean re-install.

What is the default HTTP engine of openmediavault? NGINX. The last version of openmediavault with Apache was 0.5 Sardoukar.

Can I use Apache as HTTP engine? Yes, but is not supported. Eventually every openmediavault package upgrade will activate NGINX again leaving the web interface broken. A parallel Apache instance next to Nginx is possible, just make sure the ports are different otherwise the openmediavault web interface will not work.

How can use the default HTTP engine to hold my own web page? Do not modify openmediavault default NGINX files. Place the website configurations in `/etc/nginx/sites-available` and enable it with `nginx_ensite <SITE>`. Read more information in the NGINX documentation.

Why does the system rewrites a configuration file(s) that I have manually edited? OMV takes full control of some system services. This services include monit, ntp, samba, network, proftpd, nginx, php5-fpm, etc. Read here.

How can I modify an internal value of some service openmediavault has control over? Read here for advanced configurations.

How can I modify or add a network configuration with some custom options the web interface does not provide? Starting with openmediavault 5 systemd-networkd is used to configure the network. The interfaces file `/etc/network/interfaces` is controlled by openmediavault but not used anymore. To add network interfaces that are not configurable through the web interface or other options not present, use `advanced settings`. Alternatively write your own systemd-networkd configuration files.

Why my disks mount paths have a long alphanumeric number? The long number is called UUID, it is used by `fstab` to mount disks. This number is unique per filesystem (or at least unlikely possible that another filesystem comes with an identical one). This helps maintaining the mount points. The old linux way (`sda1, sdb1, etc.`) is not guaranteed that `/dev/sda1` is the same disk on next reboot. If having trouble identifying them in terminal, create a pool with symlinks to each file system with easy to remember names.

This behaviour has been deprecated now in current openmediavault releases including stable (Jessie). The default creation of mount paths is documented here.

I don’t have a data disk, and I want to use my OS disk for storing data? The default behaviour of openmediavault is to act as NAS server, that means OS files are separated from data disks.

However if the OS disk is partitioned the system will recognise the extra partitions besides rootfs if is formatted. You can mount it and use it for shared folders.

The current installer does not provide access to the partition manager, use a plain Debian iso then install openmediavault on top and accommodate the partitions, or resize the partition after installing using Gparted or SystemRescueCd.

Can I install openmediavault on top a running Debian system? Yes, but it is recommended that the current running OS not to have a desktop environment installed.

What is the permissions/ownership of folders in openmediavault created by shared folders? The default is folders in `2775` mode, with `root:users` ownership. This means all users created in the web interface can read, write to folders created by the system in the data drives using the default. The setgid allows group inheritance, meaning new files/folders below will always have the group users (GID=100) membership.

I need to delete a shared folder, why the delete button is greyed/disabled? Shared folder configurations can be used across different services. When removing a shared folder configuration is necessary to unlink it from every service is attached to, before the delete button becomes available. At the moment there is no internal database backend that can display information about which service is holding which shares.
What is the `omv-salt` command for? `omv-salt` is a terminal console command that is used by the backend of openmediavault to pipe directives and values to service configuration files. The arguments that `omv-salt` accepts are related to the name of the service it configures. Type `omv-salt` in terminal, press TAB key, and the terminal will display all available arguments.

I want to experiment with openmediavault or make changes to the code As a true open source system everything is possible. The recommendation is do not test with the production server to avoid breaking the web interface. The best thing to do is to use a Virtual Machine. On Sourceforge there are preconfigured openmediavault images with virtual disks ready to launch. Alternatively checkout the openmediavault GIT repository and use Vagrant to create a virtual machine.

What is the `omv-upgrade` and `omv-release-upgrade` for? Information about those commands are in the software section.
• The web interface has missing fields and/or items showing that have been uninstalled.
  Clear your browser cache.

• The web interface keeps rejecting my admin/user password.
  If the password is correct then this is most likely caused by the rootfs partition being full. This command can help track which folders are the biggest `df -hx --max-depth=1 /`

• I only see a few items in the web interface interface like the user section of Access Rights Management.
  You did not login as the admin user. This is the only user that can access everything.

• I get an error every time I post in the forum especially if it is a long post and/or has links to external pages.
  The error is deceiving. Please don’t keep trying to post. The spam filter has flagged your post and it will need to be approved. Please be patient.

• I mounted the drive using the command line or GUI tool and I can’t pick that drive in the shared folder device dropdown.
  Never mount a drive with anything other than the openmediavault web interface. This creates the necessary database entries to populate the device dropdown.

• Samba is slow.
  Read these threads
  – read/write performance for SMB shares hosted on RPi4
  – Tuning Samba for more speed (note: written for OMV 2.x)
  – Tuning Samba for more speed 2 (note: written for OMV 2.x)

• Samba share password is refused from Windows 10.
  To fix the problem you need to change the Network Security LAN Manager authentication level.

• How to troubleshoot an error caused by an “Option” parameter passed to a plug-in
To find the root cause, run the faulty systemd unit file yourself by executing:

```
# systemctl restart <plug-in-daemon>
```

If output of `<plug-in>` is now more verbose, then you will get a hint on STDOUT. If not, then you need to run `journaldctl -f` in parallel to get the syslog output. Admittedly, not really novice friendly, but it’s really not possible to do it any other way. OMV always tries to be as error/debug friendly as possible; by default.

- **I am using JMicron drive enclosures and some of my drives are not appearing.**

  This is likely because JMicron controllers incorrectly report identical serial numbers and other data which confuses various systems. openmediavault provides an UDEV rules database which will fix that issue for several USB PATA/SATA bridge controllers. If your hardware still does not work, then please provide the information mentioned in that pull request and open a new tracker issue.

  Alternatively you can manually “fix” this by adding a rule to `/lib/udev/rules.d/60-persistent-storage.rules` after the entry for “Fall back usb_id for USB devices”:

  ```
  # J Micron drive fix
  KERNEL=="sd*", ENV{ID_VENDOR}=="JMicron", SUBSYSTEMS=="usb", PROGRAM="serial_id %N", ENV{ID_SERIAL}="USB-%c", ENV{ID_SERIAL_SHORT}="%c"
  ```

  This will ensure that unique paths are created based on the serial number of the actual drives and not the enclosures.
9.1 Coding Guideline

These standards for code formatting and documentation must be followed by anyone contributing to the openmediavault project. Any contributions that do not fulfill these guidelines will not be accepted.

9.1.1 File Formatting

**Indentation** Use 4 space tabs for writing your code. If you are modifying someone else’s code, try to keep the coding style similar.

**Line Length** Lines shouldn’t be longer than 80 characters.

**Line Endings** Line endings should be Unix-style LF.

**Encoding** Files should be saved with UTF-8 encoding.

9.1.2 Naming Conventions

**Classes** PHP classes should use the OMV namespace.

```php
namespace OMV\System;
/**
 * @ingroup api
 */
class Process {
    use \OMV\DebugTrait;
    ...
```

**Functions/Methods** Functions/Methods must use camel case syntax, this convention capitalizes the first character of each word except the first one.
public function getGecos() {
...
}

public function getHomeDirectory() {
...
}

### Variables

Variables must use camel case syntax, this convention capitalizes the first character of each word except the first one.

```php
$fsName
$outputFileName
```

### Constants

Constants should start with OMV_ and should be all upper case.

```php
$OMV_DEFAULT_FILE = "/etc/default/openmediavault";
$OMV_JSONSCHEMA_SORTFIELD = '"type":["string","null"]';
```

### 9.1.3 Multiline parameters

Functions with many parameters may need to be split onto several lines to keep the 80 characters/line limit. The first parameters may be put onto the same line as the function name if there is enough space. Subsequent parameters on following lines are to be indented using 1 tab.

```php
throw new OMVException(OMVErrorMsg::E_EXEC_FAILED,
    $cmd, implode("\n", $output));

$dispatcher->notify(($data['uuid'] == $GLOBALS['OMV_UUID_UNDEFINED']) ?
    OMV_NOTIFY_CREATE : OMV_NOTIFY_MODIFY,
    "org.openmediavault.system.storage.hdparm", $object);
```

### 9.1.4 Control Structures

```php
for (i = 0; i < 10; i++) {
    if (foo(i)) {
        bar();
    }
}

switch (x) {
    case 'a':
        ...
        break;
    case "b":
        ...
        break;
    default:
        ...
        break;
}

if (a) {

(continues on next page)
foo();
} else {
    bar();
}

if (TRUE === $result)
    break;

foreach ($output as $outputk => $outputv) {
    foo();
}

### 9.1.5 Comments

**Single line comments** You should use the // comment style to “comment out” code. It may be used for commenting sections of code too. Single line comments must be indented to the indent level when they are used for code documentation.

**Block comments** Block comments should usually be avoided. For descriptions use the // comments.

```plaintext
// Parse output:
// shadow:x:42:openmediavault
// snmp:x:112:
// sambashare:x:113:
// openmediavault:x:999:
// nut:x:114:
foreach ($output as $outputv) {
    ...
}
```

**Documentation comments** Use the doxygen syntax where possible.

```plaintext
/**
 * Get the filesystem label.
 * @return string The filesystem label, otherwise FALSE.
 */
public function getLabel() {
    ...
}

/**
 * Enumerate all disk devices on the system.
 * @return array An array containing physical disk device objects with
 *   the fields `devicename`, `devicefile`, `model`, `size`,
 *   `description`, `vendor`, `serialnumber`, `israid` and
 *   `isrootdevice`.
 */
public function enumerateDevices() {
    ...
}

/**
 * Enumerate all disk devices on the system. The field `hdparm` will
 * be added to the hard disk objects if there exists additional hard
 * disk parameters (e.g. S.M.A.R.T. or AAM) that can be defined
```
9.2 Contribute

If you want to contribute to the openmediavault project you have to subscribe a Contributor License Agreement. Note that the CLA is not a transfer of copyright ownership, this simply is a license agreement for contributions. You also do not change your rights to use your own contributions for any other purpose.

9.2.1 Why do i have to subscribe a CLA when contributing to the openmediavault project?

- http://oss-watch.ac.uk/resources/clas
- http://www.golem.de/1107/85208.html
- Rechtliche Sicherheit bei Open-Source-Beiträgen
- Django’s CLA FAQ
- Karl Fogel’s Producing Open Source Software on CLAs
- The Wikipedia article on CLAs
- Gemeinsame Durchsetzung der Rechte

9.2.2 Can I submit patches without having signed the CLA?

No. All contributors and patch submitters must sign the CLA before they submit anything substantial. Trivial patches like spelling fixes or missing words won’t require an agreement, since anybody could do those. However, almost anything will require a CLA.

9.2.3 Contribution rules

Code contributions must satisfy the following conditions. Contributions that do not fulfill these conditions will not be accepted.

- The coding guidelines must be followed.
- The feature/improvement must be implemented as generic as possible.
- The code/feature/improvement must not affect existing functionality.
• Each commit message in a GitHub pull request must be signed via Signed-off-by: Frank Mustermann <frank.mustermann@xxx.yyy>.

• If the PR fixes a GitHub issue, then the line Fixes: https://github.com/openmediavault/openmediavault/issues/<ISSUE_NR> must be included.

• You have to sign the CLA online via GitHub.

• Make sure your PR has only one commit.

9.2.4 How to become a translator?

If you want to help translating the openmediavault web interface please do the following:

• Subscribe the CLA and send it to the given email address.

• Create an account at Transifex and join the openmediavault project as translator.

• You will get notified when your request has been approved. You will be listed as contributor here.

9.3 How does it work?

openmediavault is a complex piece of software. Developers can easily understand how it works by looking at the source code and developing plugins. For the average user it is a little bit more complicated. Some of the mechanics on how it works are explained ahead.

Essential elements: Frontend The web interface, is written in TypeScript using the Angular and Angular Material frameworks. The page is delivered using the nginx web server.

   - Backend PHP code, executes several tasks.

   - config.xml Database file in XML format, located in /etc/openmediavault. We will refer in this explanation just as config.xml

   - omv-salt Tool to deploy the configuration and services.

   - omv-engined RPC daemon that runs all the PHP backend code. The nginx web server connects to this daemon through the FastCGI PHP socket. If an error appears in the web interface that indicates no connection to the PHP socket means the daemon is not running.

   - Listeners PHP backend code that listens to changes in the database. They are located in the modules section of the code /usr/share/openmediavault/engined/modules.

   - /var/lib/openmediavault/dirtymodules.json File that enumerates all sections that need to be reconfigured after the database has been written.

9.3.1 web interface values to/from the database

Read

When a user clicks on a panel, the JavaScript code retrieves values from config.xml using a RPC call. The RPC call has two main components usually the service name of the section (is in the js code) and the method. Press F12 in your favorite browser to open the developer console and go to Samba section in the web interface. In the browsers developer tools network section you will see several rpc.php calls. Find the one related to Samba, right click and select copy as cURL.

This is the json payload sent to omv-engined:
and the response:

```json
{
    "response":{
        "enable":true,
        "workgroup":"HOME",
        "serverstring": "%h server",
        "loglevel":0,
        "usesendfile":true,
        "aio":true,
        "nullpasswords":false,
        "localmaster":false,
        "timeserver":false,
        "winssupport":false,
        "winsserver":"
        "homesenable":false,
        "homesbrowseable":true,
        "extraoptions":"
    },
    "error":null
}
```

Just after the one before, another call, this time to get the Samba share list:

```json
{
    "service":"SMB",
    "method":"getShareList",
    "params":{
        "start":0,
        "limit":25,
        "sortfield":"sharedfoldername",
        "sortdir":"ASC"
    },
    "options":null
}
```

And the response:

```json
{
    "response":{
        "total":1,
        "data":{
            "uuid":"9e4c8405-b01c-40b6-8c46-af6be17a1ff6",
            "enable":true,
            "sharedfolderref":"7ee2e4d0-8173-442b-88b9-63b4c731f920",
            "comment":",
            "guest":false,
            "readonly":true,
            "browseable":true,
```

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Write

A user can do a simple task as to create a shared folder or change some settings in a service section. Whenever the user hits the save button, all fields from the section are submitted from the frontend via RPC to the internal database in config.xml, even the ones that are not changed. This is similar on what happens when reading values however the method here is named differently when saving: setSettings.

Stopping here, examining config.xml in terminal will see all the new stored values, what follows is that usually a yellow notification bar will appear in the web interface to indicate that it is necessary to apply changes. The yellow notification bar happens for one reason only: the dirtymodules.json file.

So the save button does two things actually, sends information to config.xml and what is called mark the relevant module as dirty. As an example: Making a change in general Samba or its shares will create a dirtymodules.json file like this:

```json
[
  "samba",
  "zeroconf"
]
```

Reconfiguring services

When the apply button is pressed, this very long PHP function gets executed.

In the following order, this will happen in background:

```
omv-salt deploy run samba -> /etc/samba/smb.conf will be completely rewritten -> Samba daemon is restarted

omv-salt deploy run zeroconf -> All files at /etc/avahi/services/ftp, smb, web, ssh, nfs. service will be rewritten -> Avahi daemon is restarted
```

That PHP function also performs checks for dependencies, in case a configuration needs to be reconfigured or reloaded before/after another one.

**Why is Zeroconf marked dirty?** Because the Samba openmediavault code indicates that whenever a change is performed in this section, Zeroconf must be marked dirty. This is by design, Avahi is configured to announce Samba...

---

9.3. How does it work?
server if is enabled, so needs to know if openmediavault Samba server is enabled or disabled. If the database shows it is disabled the Avahi service file will be removed. The module backend is something all plugins can use. For example, a plugin that wants to use the privilege database model will have to listen to any changes in the shared folder database so it can reconfigure its files accordingly.

**What can break the web interface?** As explained, the web interface depends on several third party software components.

1 - Nginx HTTP engine. The web server software is very sensitive to any syntax mistakes in `sites-available` folder. Any files there that do not pass syntax check will result in a fail to restart/reload nginx daemon. Also editing the openmediavault-webui nginx file improperly will result in failure. Nothing will be displayed by the browser, it will just say “Connection refused”, as there is no software running on the HTTP port.

2 - omv-engined not running. Whenever the RPC daemon is not running, an error will pop in web interface “Failed to connect to socket: No such file or directory”.

3 - The php-fpm socket is not running. Uncommon error, but if fiddling around with the PHP socket configuration or systemd to make it not start the web interface will display “502 Bad gateway”.

All of the above errors should be able to be corrected with `omv-firstaid`. Offending files in `sites-available` should be removed from there to start the nginx server.

**Note:** As noticed how openmediavault works, the software does not parses configuration files. Any changes users add manually to `smb.conf` or any other configuration file will not be reflected in the web interface. This is why some hardcoded values are suggested to be customized via environmental variables. It can happen that a plugin marks Samba as dirty by design then the apply button will rewrite everything and restart it also.

Not every component in openmediavault is executed in the way described above. For example the filesystem backend has a much more complex mechanism.

## 9.4 Internal Tools

openmediavault software comes with several command line tools that can be used by developers and/or advanced users. Also it can be used to gather support information.

### 9.4.1 omv-salt

This tool is used to deploy the configuration of services and to start or stop them.

To get a list of all available deployment states:

```bash
# omv-salt deploy list
```

To deploy one or more states run the following command:

```bash
# omv-salt deploy run <NAMES>...
# omv-salt deploy run avahi monit systemd
```

The tool also supports stages that bundle various tasks. To get a list of them, run the command:

```bash
# omv-salt stage list
```

The following stages are available:
• **setup**  This stage is being run only once after the openmediavault Debian package has been installed on the system. It is used to set up the system to the desired requirements.

• **prepare**  This stage takes care that the pillar and grains are up to date and all modules/states are being synced to the minions.

• **deploy**  Deploy the configuration of various services like SMB, FTP, . . .

• **all**  This stage contains the stages prepare and deploy.

If you want to deploy all states in one bunch, then you need to execute the following command:

```bash
# omv-salt stage run deploy
```

### 9.4.2 omv-confdbadm

Most users tend to access/modify the database by using nano:

```bash
$ nano /etc/openmediavault/config.xml
```

This is a problem as sometimes a wrong pressed key can add strange chars out of the xml tags and make the database unreadable by the backend.

*omv-confdbadm* is a tool written in python for retrieving, storing or deleting values from/to the database. This tool combined with *jq* provides an easier method for interacting with the database using Shell/BASH.

To read values in the database the tool needs as last argument the datamodel path. You can find all data models path here `/usr/share/openmediavault/datamodels/` prefixed with `conf`. Or list them with `omv-confdbadm list-ids`.

Let's read all the registered filesystems that have been mounted through the web interface. Type the following command as root:

```bash
# omv-confdbadm read --prettypify conf.system.filesystem.mountpoint
```

Output returns:

```
[
  {
    "dir": "/srv/dev-disk-by-label-ironwolf_3TB_1",
    "freq": 0,
    "fname": "/dev/disk/by-label/ironwolf_3TB_1",
    "hidden": false,
    "opts": "defaults,noauto,user_xattr,usrjquota=aquota.user,jquota=aquota.
      group,jqfmt=vfsv0,ac1",
    "passno": 2,
    "type": "ext4",
    "uuid": "567c2bd4-3d82-45b2-b34b-a6d38e680ed3"
  },
  {
    "dir": "/media/a448c5e9-7a50-4d48-b73d-48cadbe0326e",
    "freq": 0,
    "fname": "a448c5e9-7a50-4d48-b73d-48cadbe0326e",
    "hidden": true,
    "opts": "noauto",
    "passno": 0,
  }
]
```
The first one is a native ext4 filesystem, the second object is storage pool, the last two are NFS binds.

**Filtering:** Get all filesystem mountpoints:

```
# omv-confdbadm read conf.system.filesystem.mountpoint | jq -r ".[].dir"
```

Output returns:

```
/media/dev-disk-by-label-ironwolf_3TB_1
/media/a448c5e9-7a50-4d48-b73d-48cadbe0326e
/export/videos
/export/PVR
```

**Selecting:** Get all filesystem objects that are registered as ext4:

```
# omv-confdbadm read conf.system.filesystem.mountpoint | jq -r ".[]|select(.type=="ext4")'
```

Output returns:

```
{"dir": "/media/dev-disk-by-label-ironwolf_3TB_1",
"freq": 2,
"fsname": "/dev/disk/by-label/ironwolf_3TB_1",
"passno": 0,
"opts": "defaults,noauto,user_xattr,usrjquota=aquota.user,grpjquota=aquota.group,
"uuid": "567c2bd4-3d82-45b2-b34b-a6d38e680ed3",
"hidden": false,
"type": "none",
"uuid": "4adf0892-cf63-466f-a5aa-80a152b8dea6"
},
{"dir": "/export/videos",
"freq": 0,
"fsname": "/media/a448c5e9-7a50-4d48-b73d-48cadbe0326e/data_general/videos",
"hidden": false,
"opts": "bind,noauto",
"passno": 0,
"type": "none",
"uuid": "4457831c-309e-4693-8b0d-5db6b257194d"
},
{"dir": "/export/PVR",
"freq": 0,
"fsname": "/media/a448c5e9-7a50-4d48-b73d-48cadbe0326e/data_general/videos/pvr",
"hidden": false,
"opts": "bind,noauto",
"passno": 0,
"type": "none",
"uuid": "dce89b85-f1e1-42e2-8d46-986de599abff"
}
```

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Write: This tool can also modify values in the database.

Add the `noexec` flag to this filesystem object 567c2bd4-3d82-45b2-b34b-a6d38e680ed3, we need to pass the whole json object as argument:

```shell
# omv-confdbadm update conf.system.filesystem.mountpoint
{"freq":0,"hidden":false,"passno":2,"opts":"defaults,noexec,noauto,user_xattr,usrjquota=aquota.user,grpjquota=aquota.group,jqfmt=vsfs0,aci","dir":"/media/dev-disk-by-label-ironwolf_3TB_1","uuid":"567c2bd4-3d82-45b2-b34b-a6d38e680ed3","fsname":"/dev/disk/by-label/ironwolf_3TB_1","type":"ext4"}
```

Remove a filesystem from the database, this time we pass only the corresponding uuid of the object:

```shell
# omv-confdbadm delete --uuid 567c2bd4-3d82-45b2-b34b-a6d38e680ed3 conf.system.filesystem.mountpoint
```

### 9.4.3 omv-rpc

This tool can execute RPC commands. This is identical of what the web frontend uses to set/get information. It accepts service, method and parameters. RPC services can be found listed in `engined/rpc` folder

**Example 1:** Get all mounted filesystems, including rootfs:

```shell
# omv-rpc -u admin 'FileSystemMgmt' 'enumerateMountedFilesystems' 
{"includeroot":true}
```

Output returns:

```
[
{
  "devicefile": "/dev/sda1",
  "parentdevicefile": "",  
  "uuid": "752dee88-11a3-4524-848e-d50baf0211a2",
  "label": "",  
  "type": "ext4",
  "blocks": "9738548",
  "mountpoint": "/",
  "used": "5.44 GiB",
  "available": "3595554816",
  "size": "997273152",
  "percentage": 62,
  "description": "/dev/sdal (3.34 GiB available)",
  "propposixacl": true,
  "propquota": true,
  "propresize": true,
  "propfstab": true,
  "propcompress": false,
  "propautodefrag": false,
  "hasmultipledevices": false,
  "devicefiles": [ 
    
  ]
}
```

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Example 2: Get all block devices with no filesystem signatures. This is used by the RAID creation window:

```
# omv-rpc -u admin 'RaidMgmt' 'getCandidates' | jq
```

Output returns:

```json
[
]
```
The `jq` tool is used to prettify the output in JSON.

### 9.4.4 Shell helper-functions

openmediavault ships with this file `/usr/share/openmediavault/scripts/helper-functions` that contains several POSIX shell functions. To test them just run in terminal:

```
$ source /usr/share/openmediavault/scripts/helper-functions
```

Type `omv_` press tab key to autocomplete, this will show all functions and a small description in the name.

**Example 1:** Shared folders objects in the database do not have their complete absolute path, it has to be constructed from the relative directory and the parent filesystem. If we know the shared folder database object <uuid> then:

```
$ omv_get_sharedfolder_path 2a8b04de-4e6c-4675-b761-1ddfabde2d2a
```

Returns:

```
/media/dev-disk-by-label-VOLUME1/Videos/Unsorted
```
**Example 2:** Database nodes need to be created when a plugin is installed and removed when it is purged. This is from omv-extras MiniDLNA plugin postinst file

```bash
omv_config_add_node "/config/services" "${SERVICE_XPATH_NAME}"
omv_config_add_key "${SERVICE_XPATH}" "enable" "0"
omv_config_add_key "${SERVICE_XPATH}" "name" "MiniDLNA Server on OpenMediaVault"
omv_config_add_key "${SERVICE_XPATH}" "port" "8200"
omv_config_add_key "${SERVICE_XPATH}" "strict" "0"
omv_config_add_key "${SERVICE_XPATH}" "tivo" "0"
omv_config_add_key "${SERVICE_XPATH}" "rootcontainer" "."
omv_config_add_node "${SERVICE_XPATH}" "shares"
omv_config_add_key "${SERVICE_XPATH}" "loglevel" "error"
omv_config_add_key "${SERVICE_XPATH}" "extraoptions" ""
```

Notice in the `postinst` file how it sources at the beginning `helper-functions`.

**Note:** What each function do and the parameters it accepts is documented in the `helper-functions` file.

### 9.5 Plugin Development

The range of functions of openmediavault can be expanded by means of plugins. This section describes how to implement such plugins.

Plugins are implemented in a declarative manner, this means no JavaScript or TypeScript knowledge is needed.

#### 9.5.1 Overview

A plugin contains of various YAML files that have to be located in the directory `/usr/share/openmediavault/workbench`. The following subdirectories each have a special meaning.

- **component.d** This directory contains the manifest files of the pages shown in the openmediavault web interface.
- **dashboard.d** This directory contains the manifest files of the dashboard widgets.
- **log.d** This directory contains the manifest files that are used to configure the log content that is shown in the `Diagnostics | System Logs datatable`.
- **navigation.d** This directory contains the manifest files that are used to configure the navigation bar on the left side of the web interface.
- **route.d** This directory contains the manifest files that are used to configure the web interface routes.

A manifest file must follow the following schema:

```yaml
version: "1.0"
type: component | dashboard-widget | log | navigation-item | route
data:
...
```

#### 9.5.2 Directories

**component.d**

A manifest file must follow the following schema:
The `name` field contains the unique identifier of the component. It is used to reference the component in a route configuration. The `type` field contains one of the following supported page types:

- formPage
- selectionListPage
- textPage
- tabsPage
- datatablePage
- rrdPage

The available properties of each type can be found in the corresponding models.

Example:

```json
version: "1.0"
type: component
data:
  name: omv-services-clamav-onaccess-scan-form-page
type: formPage
config:
  request:
    service: ClamAV
    get:
      method: getOnAccessPath
      params:
        uuid: "{{ _routeParams.uuid }}"
    post:
      method: setOnAccessPath
  fields:
    - type: confObjUuid
    - type: checkbox
      name: enable
      label: (_,"Enabled")
      value: false
    - type: sharedFolderSelect
      name: sharedfolderref
      label: (_,"Shared folder")
      hint: (_,"The location of the files to scan on-access.")
      validators:
        required: true
  buttons:
    - template: submit
      execute:
        type: url
        url: "/services/clamav/onaccess-scans"
    - template: cancel
```

(continues on next page)
```execute:
  type: url
  url: "/services/clamav/onaccess-scans"
```

**dashboard.d**

The following dashboard widget types are available:

- datatable
- rrd
- chart

The available properties of each type can be found in the corresponding `model`.

Example:

```json
version: "1.0"
type: dashboard-widget
data:
  id: 9984d6cc-741b-4fda-85bf-fc6471a61e97
  permissions:
    role:
      - admin
  title: _("CPU Usage")
type: chart
chart:
  type: gauge
  min: 0
  max: 100
  displayValue: true
request:
  service: System
  method: getInformation
label:
  formatter: template
  formatterConfig: "{{ value | tofixed(1) }}%"
dataConfig:
  - label: Usage
    prop: cpuUsage
    backgroundColor: "#4cd964"
```

**log.d**

Plugins can add their own log files to the web interface. The properties of the manifest file can be inspected [here](#).

Example:

```json
version: "1.0"
type: log
data:
  id: clamav
  text: _("Antivirus")
  columns:
    - name: _("Date & Time")
```

(continues on next page)
To add a new item to the navigation bar on the left side of the web interface a manifest file with the following properties must be created.

The menu items are ordered alphabetically. If specified, the *position* field is added as additional sort condition.

Icons have to be specified like `mdi:<NAME>` or `<NAME>`. For the first format please have a look here for available icons. For the latter please check here. If possible, use the `<NAME>` format to ensure that uniform icons are used throughout the whole web interface.

Example:

```json
version: "1.0"
type: navigation-item
data:
  path: "services.clamav.onaccess-scans"
  text: "On Access Scans"
  position: 20
  icon: "mdi:file-eye"
  url: "/services/clamav/onaccess-scans"
```

**route.d**

A manifest file must follow the following schema:

```json
version: "1.0"
type: route
data:
  url: string
  title: string
  editing: boolean
  notificationTitle: string
  component: string
```

The *url* is used to access the page via browser. A url like `/foo/bar` will finally look like `https://localhost/#/foo/bar`. The *title* field will be shown in the breadcrumb bar. The *component* references the page component that is displayed in the main area of the web interface.

Example:
version: "1.0"
type: route
data:
  url: "/services/clamav/onaccess-scans/create"
  title: _("Create")
  notificationTitle: _("Created on-access scan.")
  component: omv-services-clamav-onaccess-scan-form-page

9.5.3 Build configuration

To build and apply the final web interface configuration you need to run `omv-mkworkbench COMMAND` where `COMMAND` is `all` | `dashboard` | `log` | `navigation` | `route` | `i18n`. 
At present there are many ways of getting support, many of them are done by the community. The current support channels are:

**Code**
https://scm.openmediavault.org/

**Bugtracker**
http://bugtracker.openmediavault.org/

**Forum**
https://forum.openmediavault.org/

**IRC**
We have a support IRC channel at freenode servers, just type `/join #openmediavault` in your favourite IRC client, type your question and wait for someone available to help you.

**Facebook**
https://www.facebook.com/openmediavault/

**Twitter**
https://twitter.com/OpenMediaVault/

**Discord**
Since last year there is also a discord group. You can get access by clicking here.

**Note:** Make sure you provide as much information as you can when posting in the forum or bugtracker and describing your problem. If you have an error in the web interface make sure you take screenshots of the backtrace, to identify properly what's failing.
Press releases, reviews and external references

- Dec 2008, FreeNAS: BSD Line and Linux Fork Linux magazine
- October 2011 “First version of the NAS distribution openmediavault” pro-linux.de (German)
- September 2014, “Community Choice” Project of the Month – openmediavault Sourceforge
- April 2015, Interview openmediavault developer Volker Theile Canox
- August 2015 LinuxVoice Magazine issue #9, Distrohopper LinuxVoice Magazine
- November 2014, openmediavault Open source network attached storage for Debian/GNU Linux ODROID Magazine
- January 2014 “How to build your own NAS box” APC Magazine Australia
- August 2015 “The open-source NAs distro for media lovers” ACP Magazine Australia
- Distribution Release: openmediavault 2.1 Distrowatch
- September 2014, openmediavault 1.0 review Linuxbsdos.com
CHAPTER 12

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