

Bzgl. der Version: ich habe einfach mal bei „Diagnose“ auf „Systeminformationen“ und dann auf Reiter „Report“ geklickt. Danach nach „mysql“ gesucht. Hier das Ergebnis:

The screenshot shows the OpenMediaVault web interface. The left sidebar contains a navigation menu with categories like 'Überwachung', 'Zertifikate', 'Geplante Aufgaben', 'Aktualisierungsverwaltung', 'Erweiterungen', 'OMV-Extras.org', 'Datenspeicher', 'Reale Festplatten', 'S.M.A.R.T.', 'RAID Verwaltung', 'Dateisysteme', 'Flash-Speicher', 'Zugriffskontrolle', 'Benutzer', 'Gruppe', 'Freigegebene Ordner', 'Dienste', 'FTP', 'MySQL', and 'NFS'. The 'MySQL' service is highlighted in yellow. The main content area shows the 'Systeminformationen' tab with a 'Report' sub-tab selected. The report displays a list of installed packages with columns for package name, version, architecture, and description. The 'mysql' package is highlighted in yellow.

Package Name	Version	Architecture	Description
mime-support	3.52-1+deb7u	all	MIME files 'mime.types' & 'mailcap'
module-init-to	9-3	all	transitional dummy package (module)
monit	1:5.4-2	armhf	utility for monitoring and managin
mount	2.20.1-5.3	armhf	Tools for mounting and manipulatin
mountall	2.46	armhf	filesystem mounting tool
multiarch-supp	2.13-38+rp12	armhf	Transitional package to ensure mul
mysql-client-5	5.5.47-0+deb	armhf	MySQL database client binaries
mysql-common	5.5.47-0+deb	all	MySQL database common files, e.g.
mysql-server	5.5.47-0+deb	all	MySQL database server (metapackage)
mysql-server-5	5.5.47-0+deb	armhf	MySQL database server binaries and
mysql-server-c	5.5.47-0+deb	armhf	MySQL database server binaries
mywebmysql	3.6-omv4	all	Web-based database manager for MyS
nano	2.2.6-1	armhf	small, friendly text editor inspir
ncdu	1.8-1	armhf	ncurses disk usage viewer
ncurses-base	5.9-10	all	basic terminal type definitions
ncurses-bin	5.9-10	armhf	terminal-related programs and man
ncurses-term	5.9-10	all	additional terminal type definitio
net-tools	1.60-24.2	armhf	The NET-3 networking toolkit
netbase	5.0	all	Basic TCP/IP networking system
netcat-openbsd	1.105-7	armhf	TCP/IP swiss army knife
netcat-traditi	1.10-40	armhf	TCP/IP swiss army knife
nfs-common	1:1.2.6-4	armhf	NFS support files common to client
nfs-kernel-ser	1:1.2.6-4	armhf	support for NFS kernel server
nginx	1.2.1-2.2+wh	all	small, powerful, scalable web/prox
nginx-common	1.2.1-2.2+wh	all	small, powerful, scalable web/prox

... kann ich davon ausgehen, dass ich MySQL Version 5.5.47 habe?

Dann zum eigentlichen Problem: hier kann ich den Ort der MySQL-Datenbank gar nicht mitgeben:

The screenshot shows the OpenMediaVault web interface for the MySQL service configuration. The left sidebar is the same as in the previous screenshot. The main content area shows the 'MySQL' service configuration page. The 'General settings' section has 'Aktivieren' and 'Netzwerk aktivieren' toggled on. The 'Port' field is set to '3306'. The 'An Adresse binden' field is set to '0.0.0.0'. The 'AIO deaktivieren' toggle is off. The 'Erweiterte Optionen' section is empty. The 'SQL-Verwaltungsseite' section shows 'Aktivieren' toggled on.