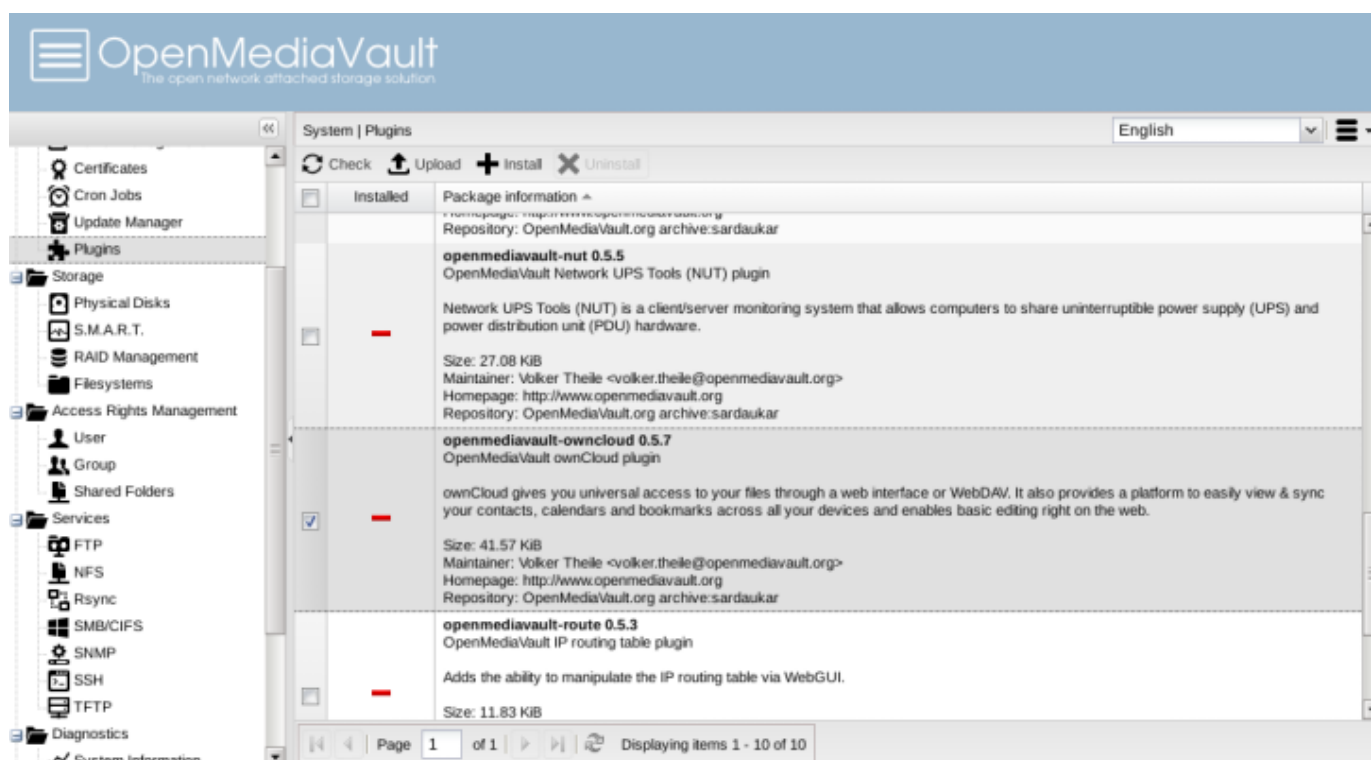


Konfiguracija oblaka



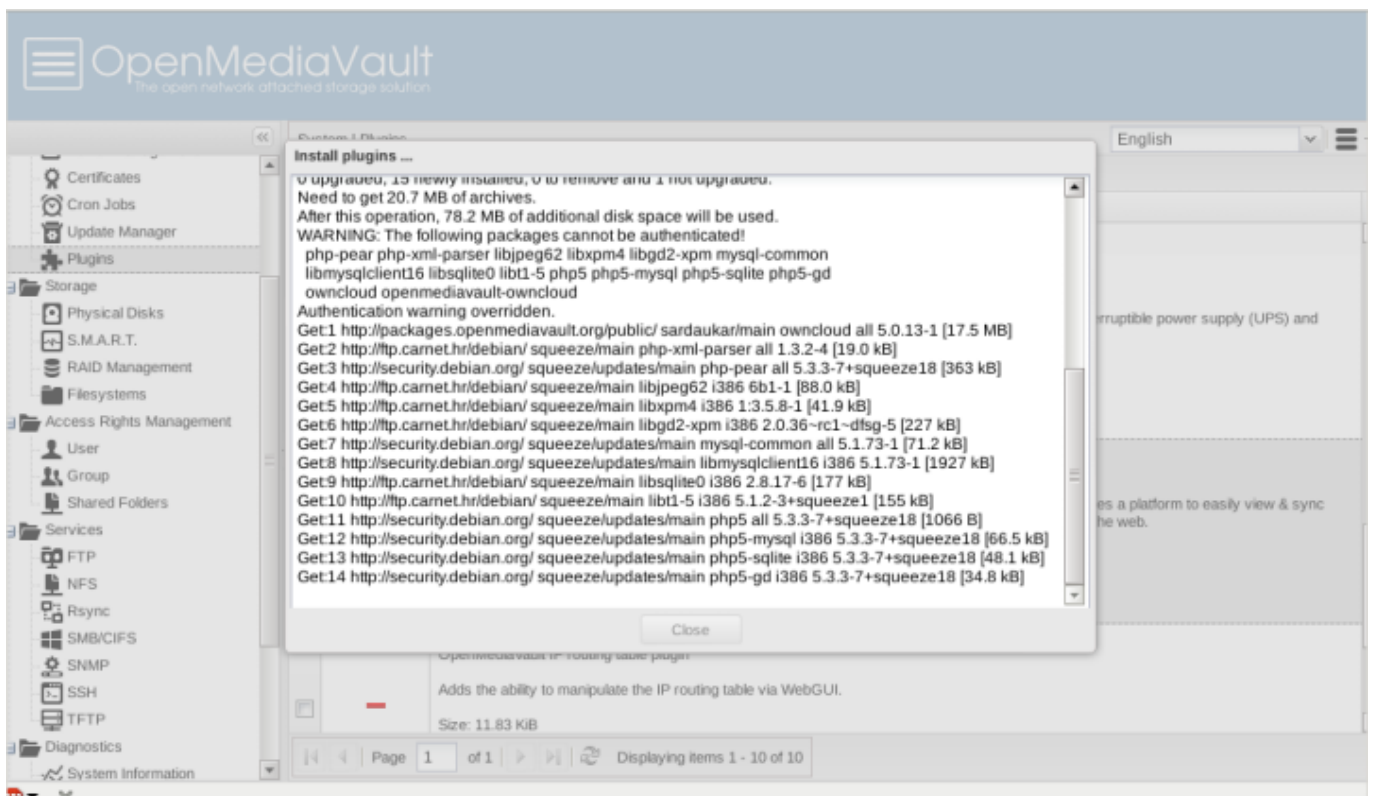
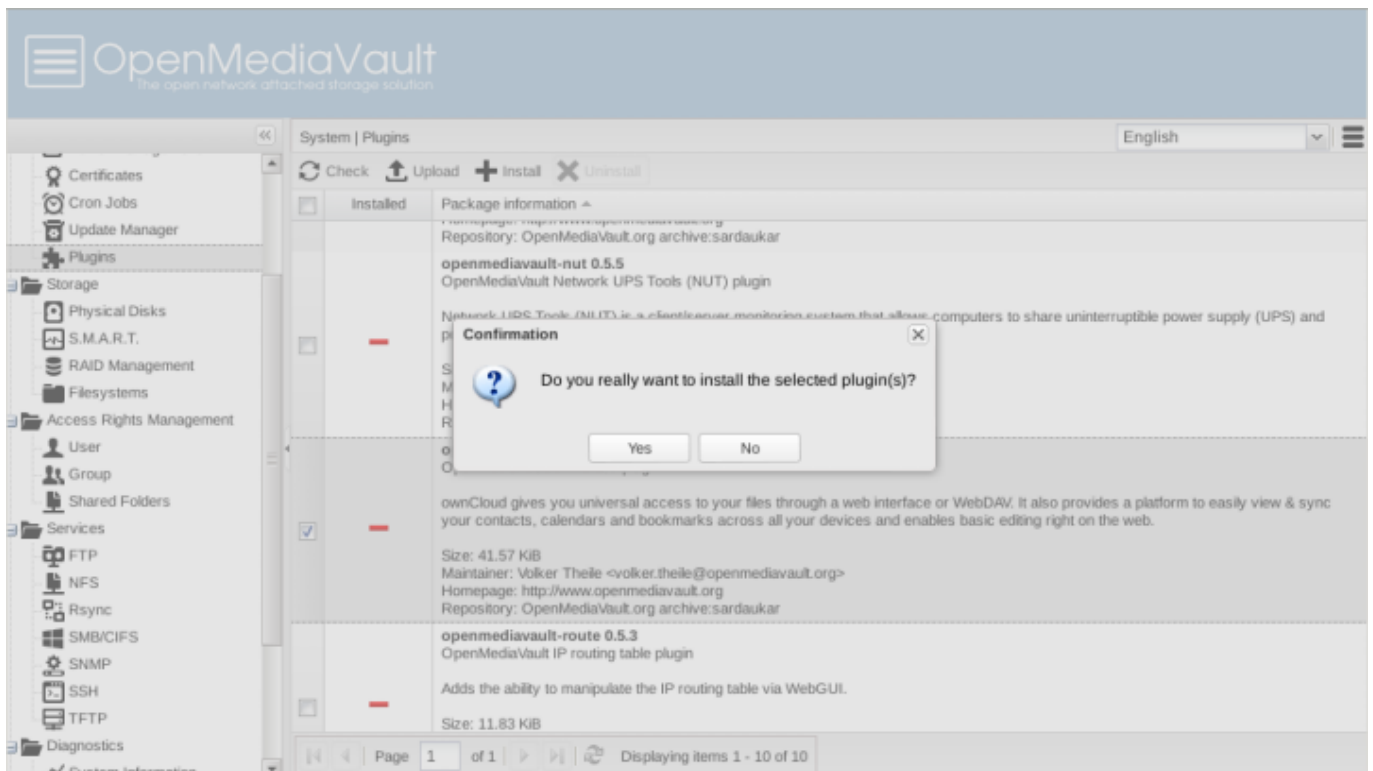
Nakon [instalacije](#) [1], različite mogućnosti konfiguracije pružaju široku paletu raznih protokola i načina korištenja. Ovdje se daje primjer jednog u današnje vrijeme popularnog pristupa pohrane i dohvata podataka. Krenimo sa podešavanjem vlastitog oblaka. :)

U rubrici System->Plugins kliknemo Check da osvježimo listu dodataka te odaberemo sa liste openmediavault-owncloud 0.5.7 .



Installed	Package information
<input type="checkbox"/>	openmediavault-nut 0.5.5 OpenMediaVault Network UPS Tools (NUT) plugin Network UPS Tools (NUT) is a client/server monitoring system that allows computers to share uninterruptible power supply (UPS) and power distribution unit (PDU) hardware. Size: 27.08 KIB Maintainer: Volker Theile <volker.theile@openmediavault.org> Homepage: http://www.openmediavault.org Repository: OpenMediaVault.org archive:sardaukar
<input checked="" type="checkbox"/>	openmediavault-owncloud 0.5.7 OpenMediaVault ownCloud plugin ownCloud gives you universal access to your files through a web interface or WebDAV. It also provides a platform to easily view & sync your contacts, calendars and bookmarks across all your devices and enables basic editing right on the web. Size: 41.57 KIB Maintainer: Volker Theile <volker.theile@openmediavault.org> Homepage: http://www.openmediavault.org Repository: OpenMediaVault.org archive:sardaukar
<input type="checkbox"/>	openmediavault-route 0.5.3 OpenMediaVault IP routing table plugin Adds the ability to manipulate the IP routing table via WebGUI. Size: 11.83 KIB

Klik na opciju "Install" potvrda instalacije, kreće instalacija dodatka uz skidanje paketa sa neizostavnog ftp.carnet.hr repozitorija kao što je vidljivo na slici.




Sada ostaje stvoriti direktorij, dodati pravo pristupa pripadajućem korisniku te ga pridjeliti u "owncloud" share.

The screenshot shows the OpenMediaVault web interface. The main header displays the OpenMediaVault logo and the tagline "The open network attached storage solution". The left sidebar contains a navigation menu with categories: System, Storage, Access Rights Management, and Services. The "Access Rights Management" section is expanded, showing "Shared Folders" as the active page. The main content area is titled "Access Rights Management | Shared Folders" and includes a toolbar with "Add", "Edit", "Privileges", "ACL", and "Delete" buttons. Below the toolbar is a table with columns: Name, Volume, Path, Comment, and Used. An "Add shared folder" dialog box is open, containing the following fields:

- Name:** OBLAK
- Volume:** BAZA (1.62 TiB available)
- Path:** OBLAK/
- Permissions:** Administrator: read/write, Users: read/write, Others: read-only
- Comment:** (empty text area)

Buttons for "Save", "Reset", and "Cancel" are located at the bottom of the dialog box.



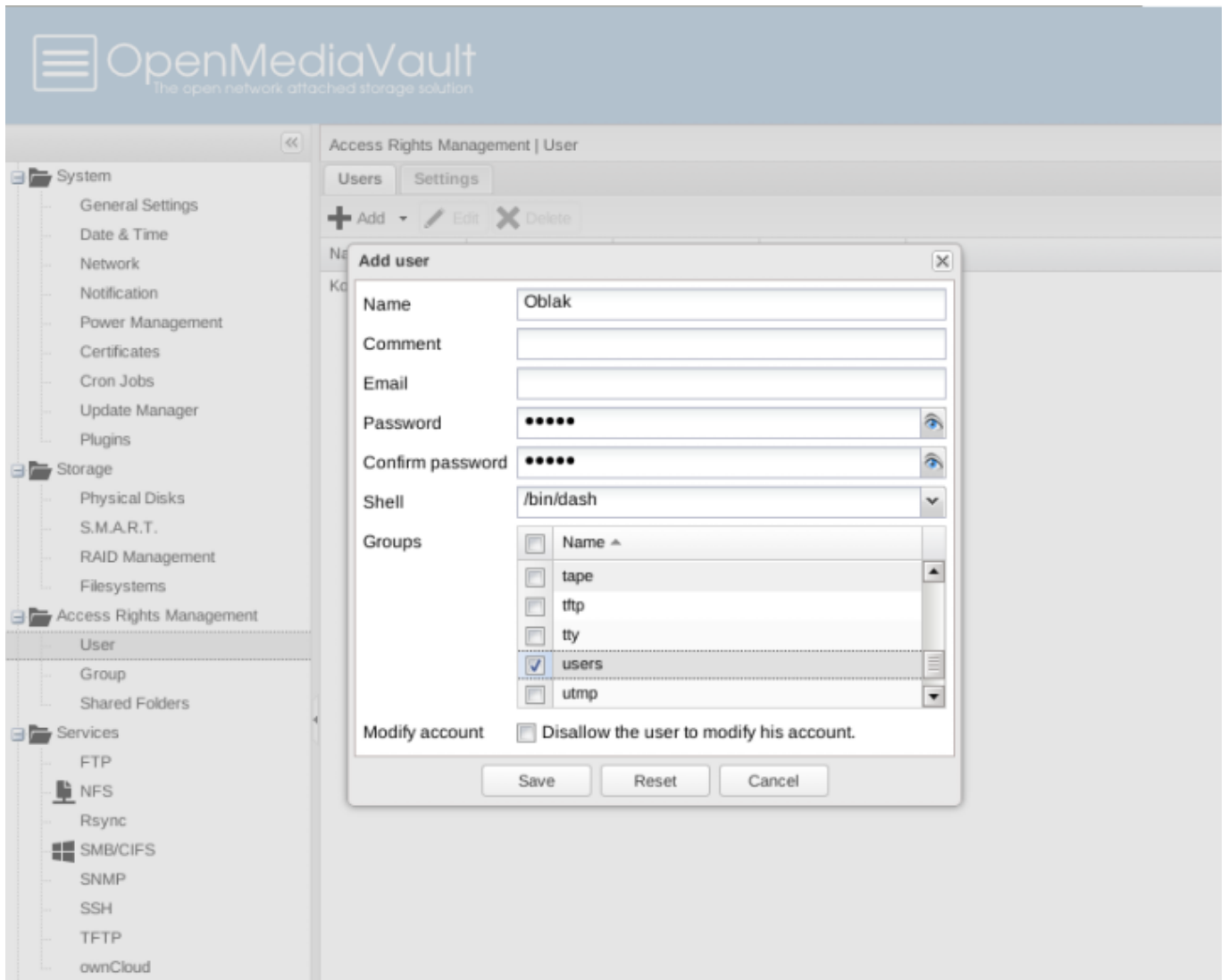
The open network attached storage solution


Access Rights Management | Shared Folders

+ Add **/** Edit **u** Privileges **A** ACL **X** Delete

Name	Volume	Path	Comment	Used
SHARE	BAZA	SHARE/		Yes
OBLAK	BAZA	OBLAK/		No

- System
 - General Settings
 - Date & Time
 - Network
 - Notification
 - Power Management
 - Certificates
 - Cron Jobs
 - Update Manager
 - Plugins
- Storage
 - Physical Disks
 - S.M.A.R.T.
 - RAID Management
 - Filesystems
- Access Rights Management
 - User
 - Group
 - Shared Folders**
- Services
 - FTP
 - NFS
 - Rsync
 - SMB/CIFS
 - SNMP
 - SSH
 - TFTP
 - ownCloud




OpenMediaVault
The open network attached storage solution

Access Rights Management | User

⚠ The configuration has been changed. You must apply the changes in order for them to take effect.

- System
 - General Settings
 - Date & Time
 - Network
 - Notification
 - Power Management
 - Certificates
 - Cron Jobs
 - Update Manager
 - Plugins
- Storage
 - Physical Disks
 - S.M.A.R.T.
 - RAID Management
 - Filesystems
- Access Rights Management
 - User
 - Group
 - Shared Folders
- Services
 - FTP
 - NFS
 - Rsync
 - SMB/CIFS
 - SNMP
 - SSH
 - TFTP
 - ownCloud

Users
Settings

+ Add
✎ Edit
✕ Delete

Name	Email	Comment	Groups
Korisnik			users,www-data,D
Oblak			users

OpenMediaVault
The open network attached storage solution

Access Rights Management | Shared Folders

+ Add / Edit / Privileges / ACL / Delete

Name	Volume	Path	Comment	Used
SHARE	BAZA	SHARE/		Yes
OBLAK	BAZA	OBLAK/		No

Edit shared folder privileges

Type	Name ^	Read/Write	Read-only	No access
	DATA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Korisnik	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Oblak	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

These settings are used by the services to configure the user access rights. Please note that these settings do not affect the file system permissions.

Save Reset Cancel

The screenshot shows the OpenMediaVault web interface. The top header features the OpenMediaVault logo and the tagline "The open network attached storage solution". The main content area is titled "Services | ownCloud" and contains two tabs: "Settings" (selected) and "Shares". Below the tabs are "Save" and "Reset" buttons. The "General settings" section includes an "Enable" checkbox (unchecked) and a "Data directory" dropdown menu. The dropdown menu is open, showing options: "None", "OBLAK [on BAZA, OBLAK/]", and "SHARE [on BAZA, SHARE/]".

OpenMediaVault
The open network attached storage solution

Services | ownCloud

Settings Shares

Save Reset

General settings

Enable

Data directory

- None
- OBLAK [on BAZA, OBLAK/]
- SHARE [on BAZA, SHARE/]

System

- General Settings
- Date & Time
- Network
- Notification
- Power Management
- Certificates
- Cron Jobs
- Update Manager
- Plugins

Storage

- Physical Disks
- S.M.A.R.T.
- RAID Management
- Filesystems

Access Rights Management

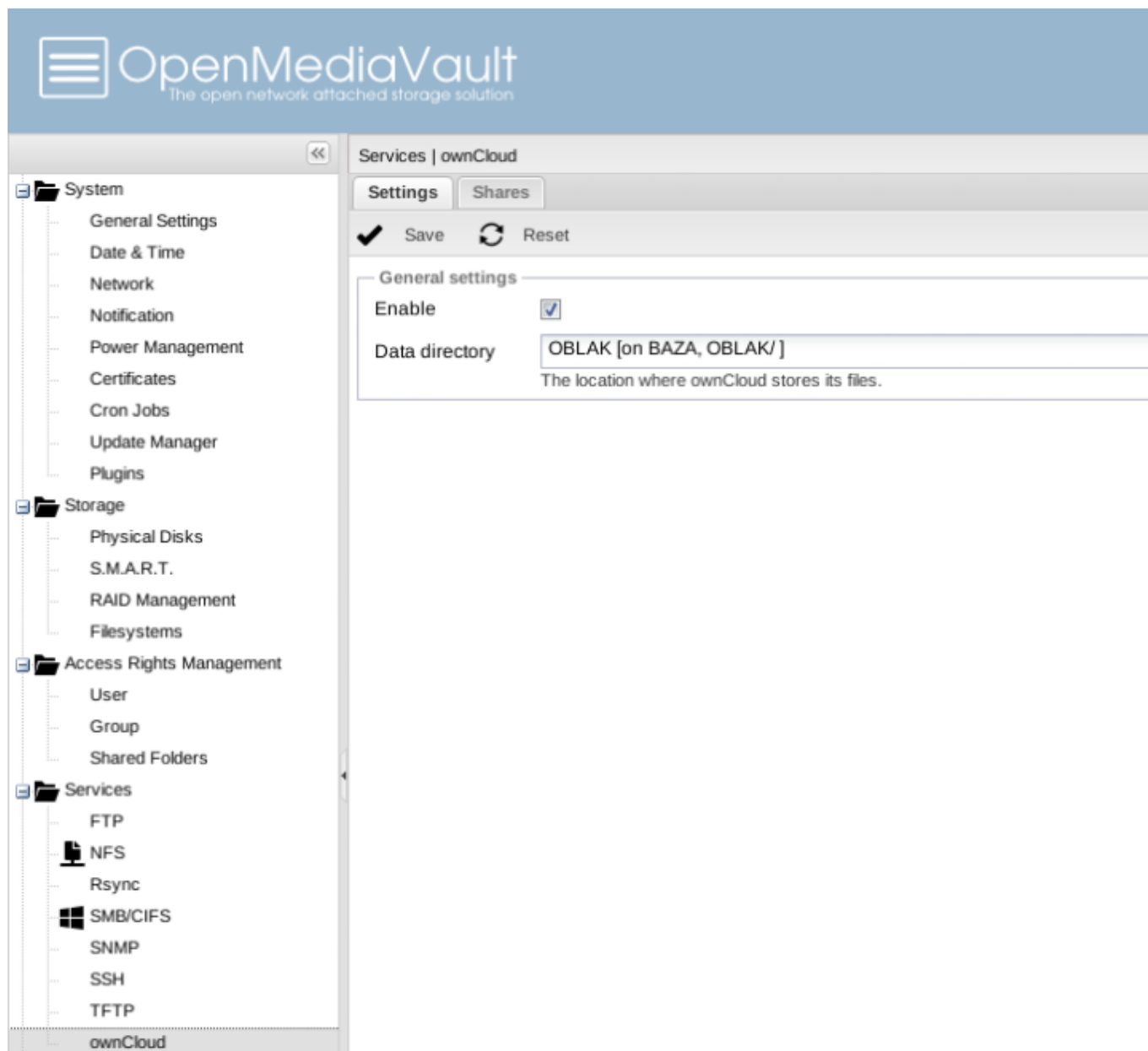
- User
- Group
- Shared Folders

Services

- FTP
- NFS
- Rsync
- SMB/CIFS
- SNMP
- SSH
- TFTP
- ownCloud

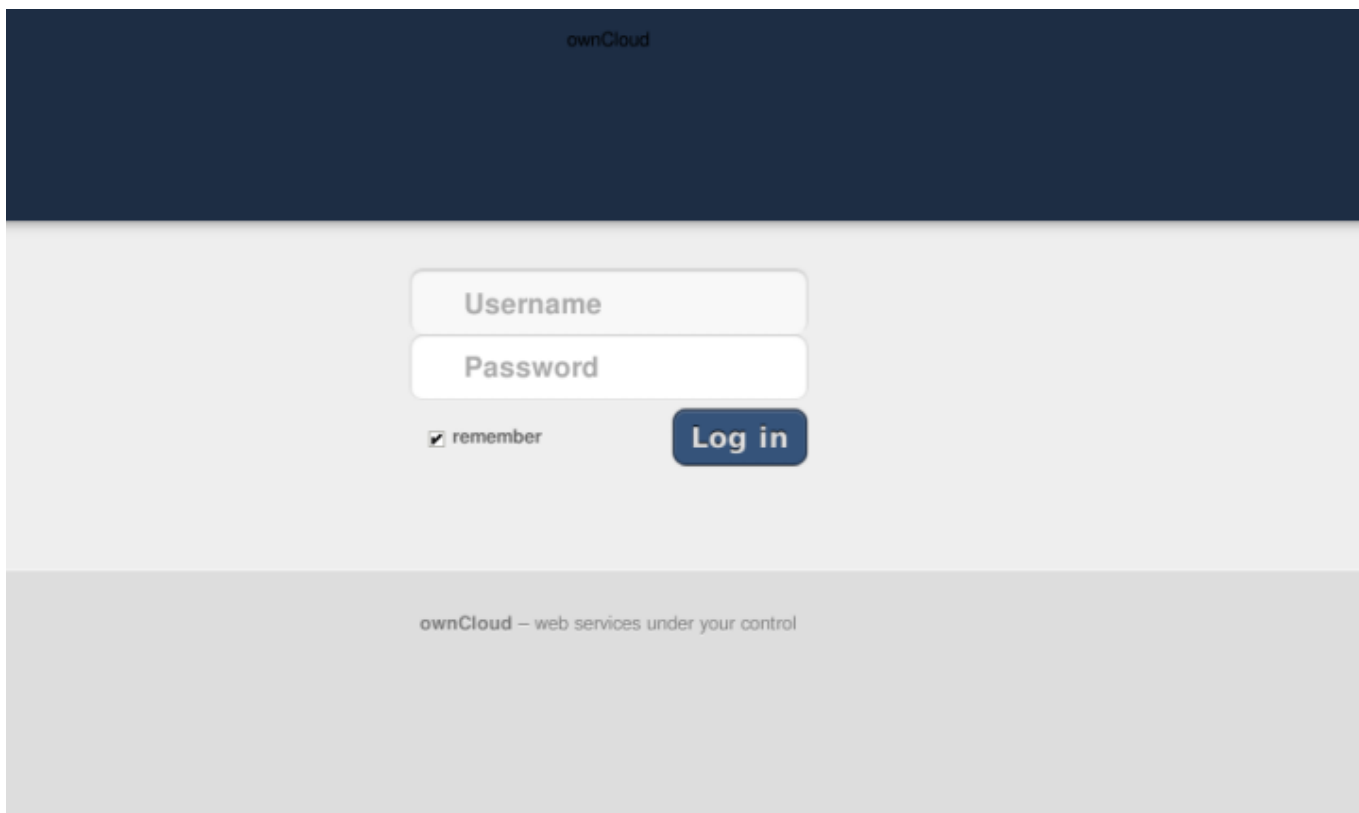
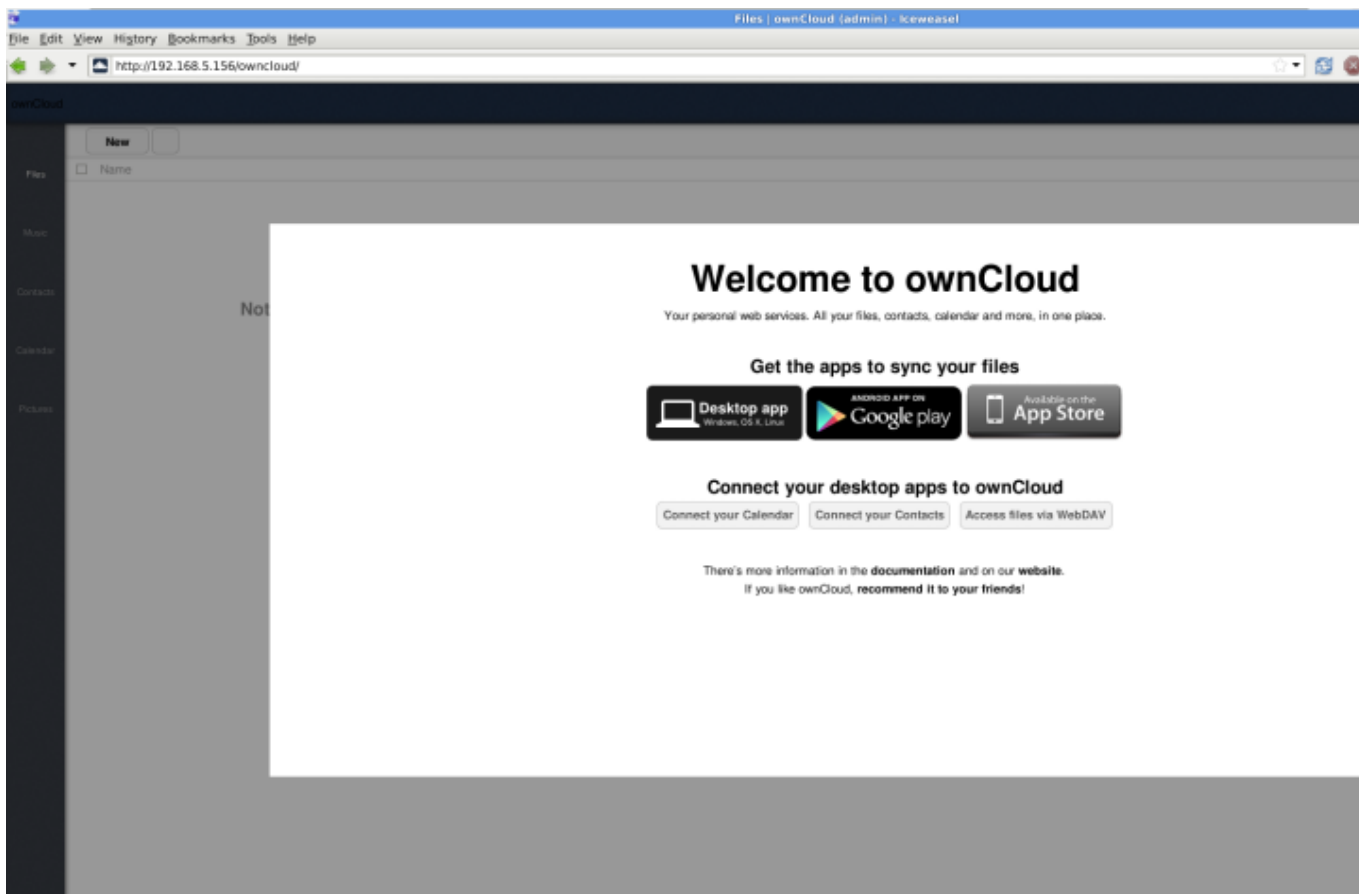
The screenshot shows the OpenMediaVault web interface. The top header features the OpenMediaVault logo and the tagline "The open network, attached storage solution". The main content area is titled "Services | ownCloud" and contains two tabs: "Settings" (selected) and "Shares". Below the tabs are "Save" and "Reset" buttons. The "General settings" section is expanded, showing an "Enable" checkbox which is checked, and a "Data directory" text input field containing the value "OBLAK [on BAZA, OBLAK/]". A descriptive text below the input field reads "The location where ownCloud stores its files." On the left side, a navigation menu is visible, listing various system and storage categories such as "System", "Storage", "Access Rights Management", and "Services". The "ownCloud" option under the "Services" category is highlighted.

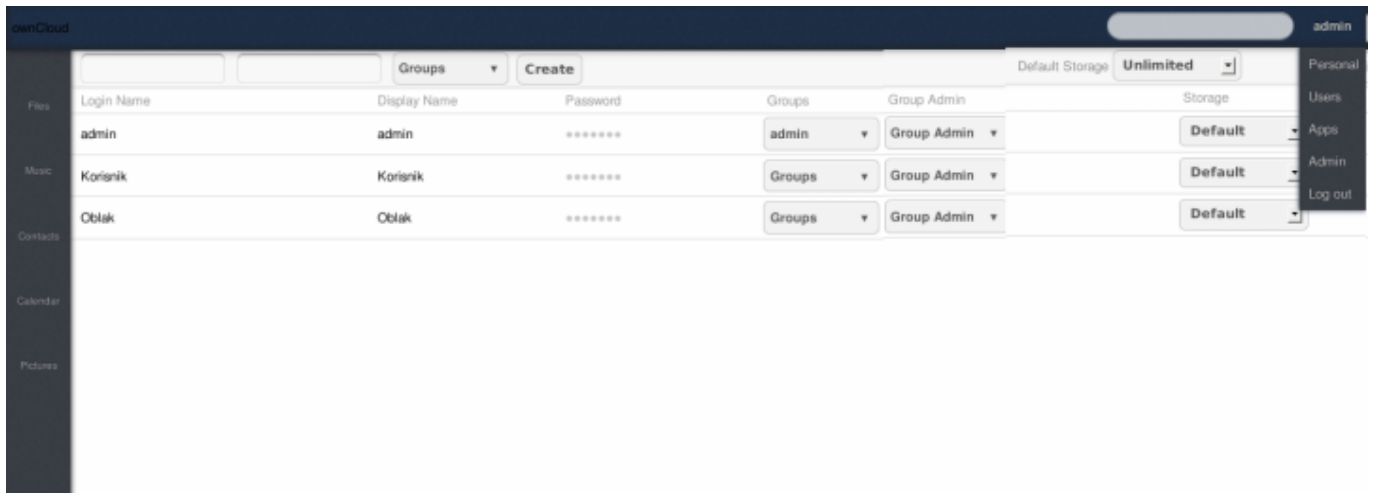
The screenshot shows the OpenMediaVault web interface. The top header features the OpenMediaVault logo and the tagline "The open network attached storage solution". The main content area is titled "Services | ownCloud". A warning message at the top states: "The configuration has been changed. You must apply the changes in order for them to take effect." Below this, there are tabs for "Settings" and "Shares", with "Settings" being the active tab. Action buttons for "Save" (with a checkmark icon) and "Reset" (with a circular arrow icon) are visible. The "General settings" section includes an "Enable" checkbox which is checked, and a "Data directory" text input field containing the value "OBLAK [on BAZA, OBLAK/]". A descriptive text below the input field reads: "The location where ownCloud stores its files." On the left side, a navigation menu is displayed with categories: System, Storage, Access Rights Management, Services, ownCloud, and Diagnostics. The "Services" category is expanded, showing sub-items: FTP, NFS, Rsync, SMB/CIFS, SNMP, SSH, and TFTP.



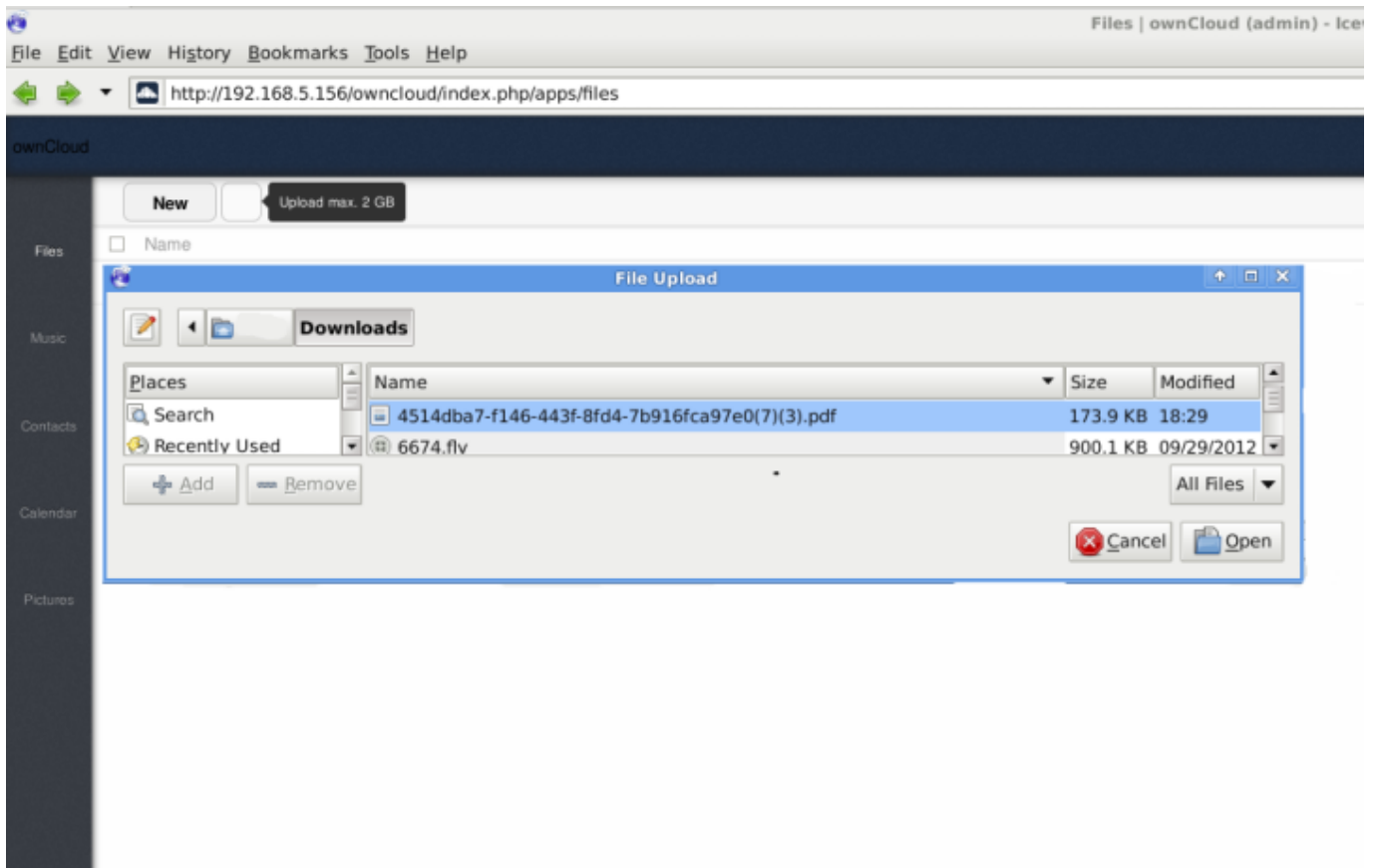
The screenshot shows the OpenMediaVault web interface. The top header displays the OpenMediaVault logo and the tagline "The open network attached storage solution". The main content area is titled "Services | ownCloud" and contains two tabs: "Settings" (selected) and "Shares". Below the tabs are "Save" and "Reset" buttons. The "General settings" section includes an "Enable" checkbox which is checked, and a "Data directory" field containing the text "OBLAK [on BAZA, OBLAK/]". A descriptive text below the field reads "The location where ownCloud stores its files." On the left side, a navigation tree is visible with categories: System, Storage, Access Rights Management, Services, and ownCloud. The "Services" category is expanded, showing options like FTP, NFS, Rsync, SMB/CIFS, SNMP, SSH, and TFTP.

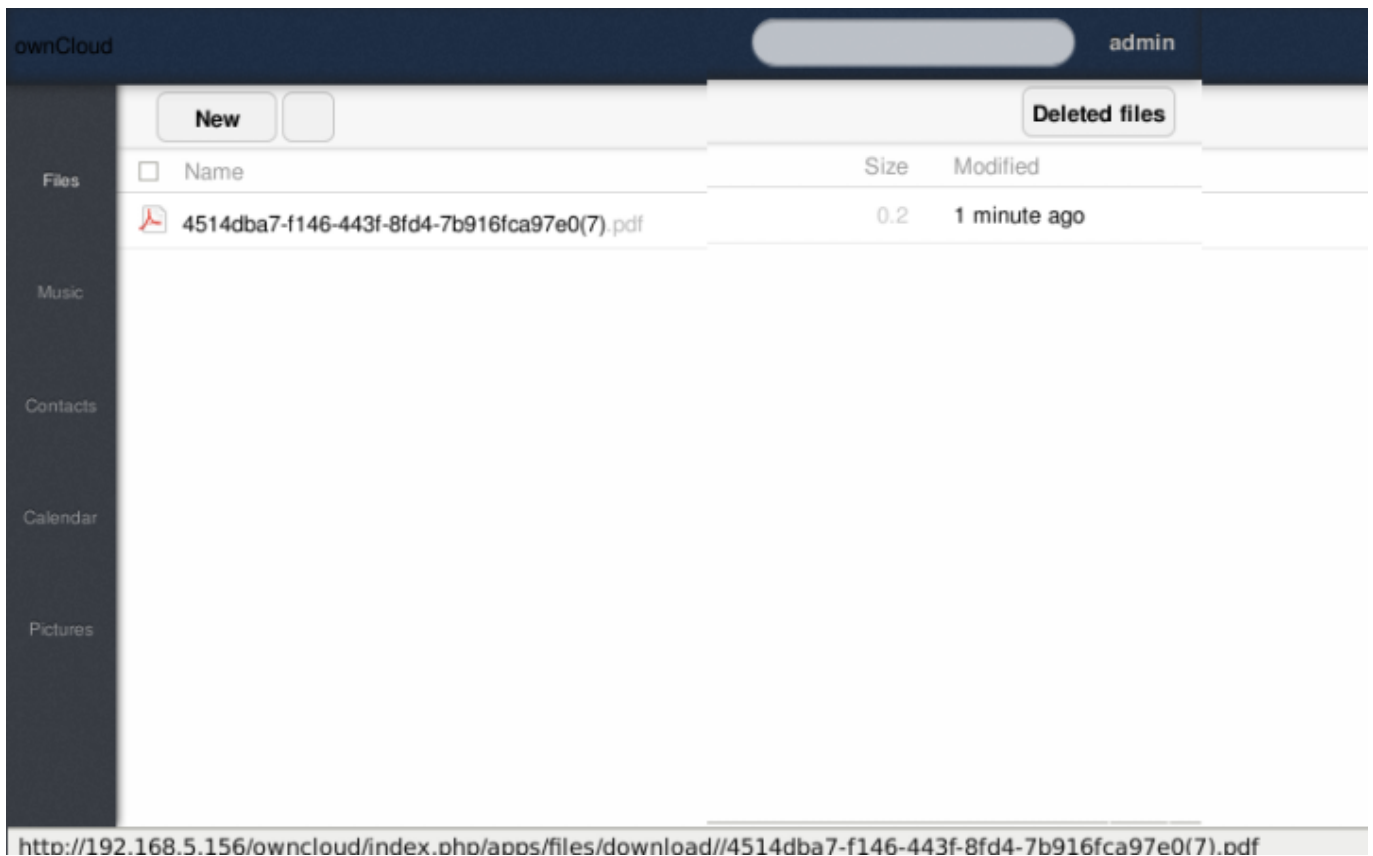
Ostaje da se spojimo web browserom na adresu <http://192.168.5.126/owncloud/> na vlastiti oblak.



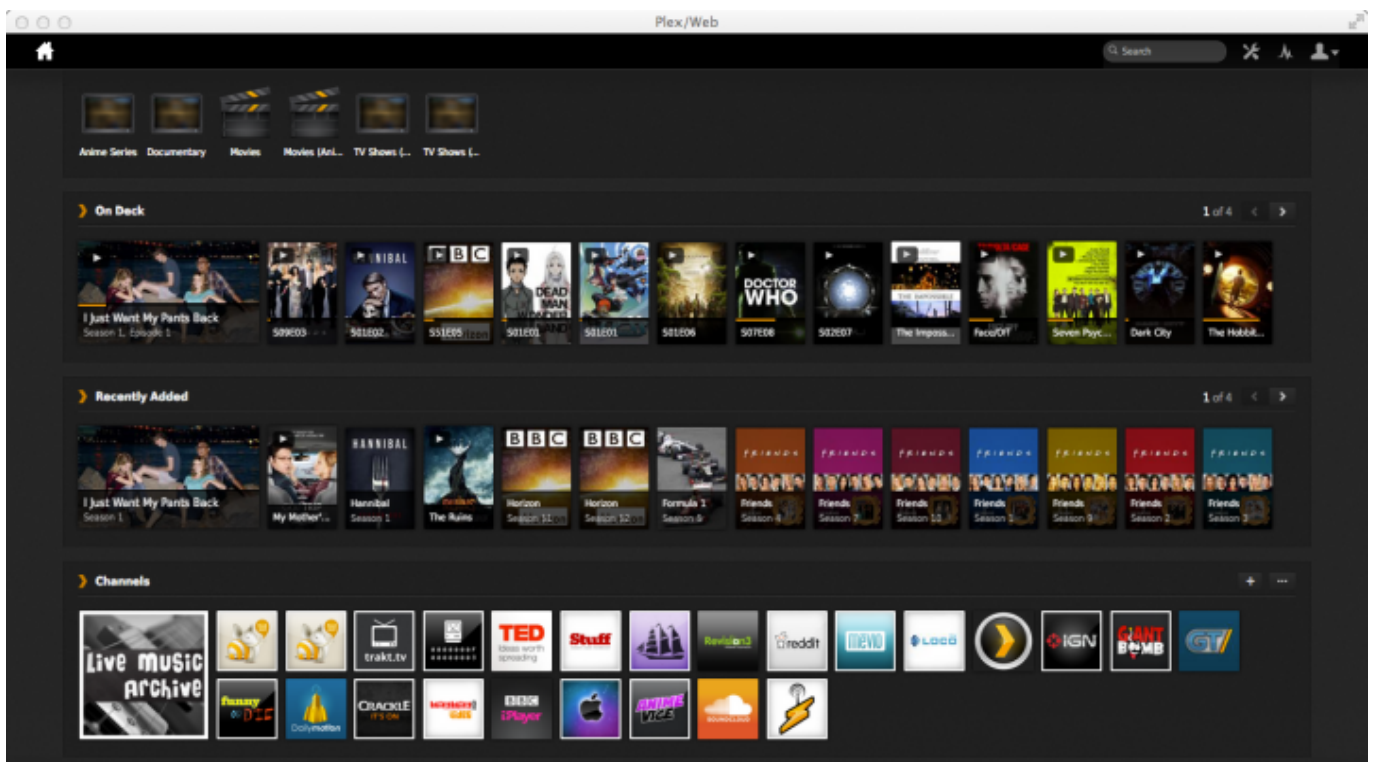


Kroz New->Upload isprobano probno podizanje pdf dokumenta "na oblak".





Napomena kao što se vidi na slikama ograničenje veličine datoteka je 2 GB zbog limitiranosti 32-bitne PHP "upload_max_filesize" vrijednosti. Preostaje fino podešavanje ostalih mogućnosti ukoliko je potrebno. Svakako treba još jednom naglasiti da OMV podržava LDAP autentikaciju što bi se moglo iskoristiti za razne zahtjeve koje se postavljaju sistemcima na ustanovama. Npr. u zadnje vrijeme se aktualizira tema digitalnih repozitorija za čuvanje digitalne arhive diplomskih, magistarskih i doktorskih radova koji kod nekih ustanova sadržavaju i multimedijске sadržaje. Owncloudu se može dodati podrška za multimediju kao što je [Plex Media Server](#) [2].



Kao što se vidi, sada se i na Linuxu sve više zadaća obavlja klikanjem po sličicama, i sve je manja potreba za editiranjem konfiguracionih datoteka.

pon, 2014-02-24 11:11 - Goran Šljivić **Kuharice:** [Linux](#) [3]

Kategorije: [Software](#) [4]

Vote: 5

Vaša ocjena: Nema Average: 5 (2 votes)

Source URL: <https://sysportal.carnet.hr/node/1357>

Links

[1] <https://sysportal.carnet.hr/node/1356>

[2] <https://plex.tv/>

[3] <https://sysportal.carnet.hr/taxonomy/term/17>

[4] <https://sysportal.carnet.hr/taxonomy/term/25>