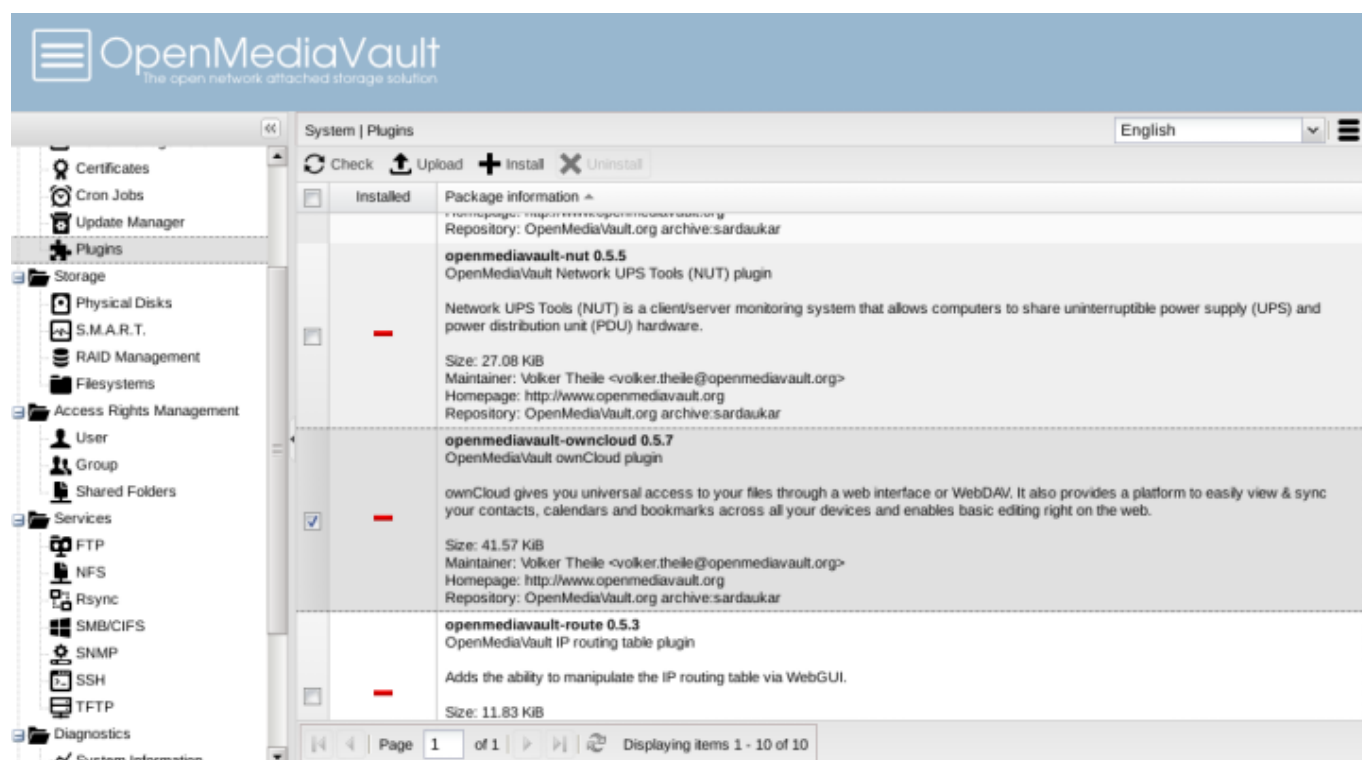


Konfiguracija oblaka

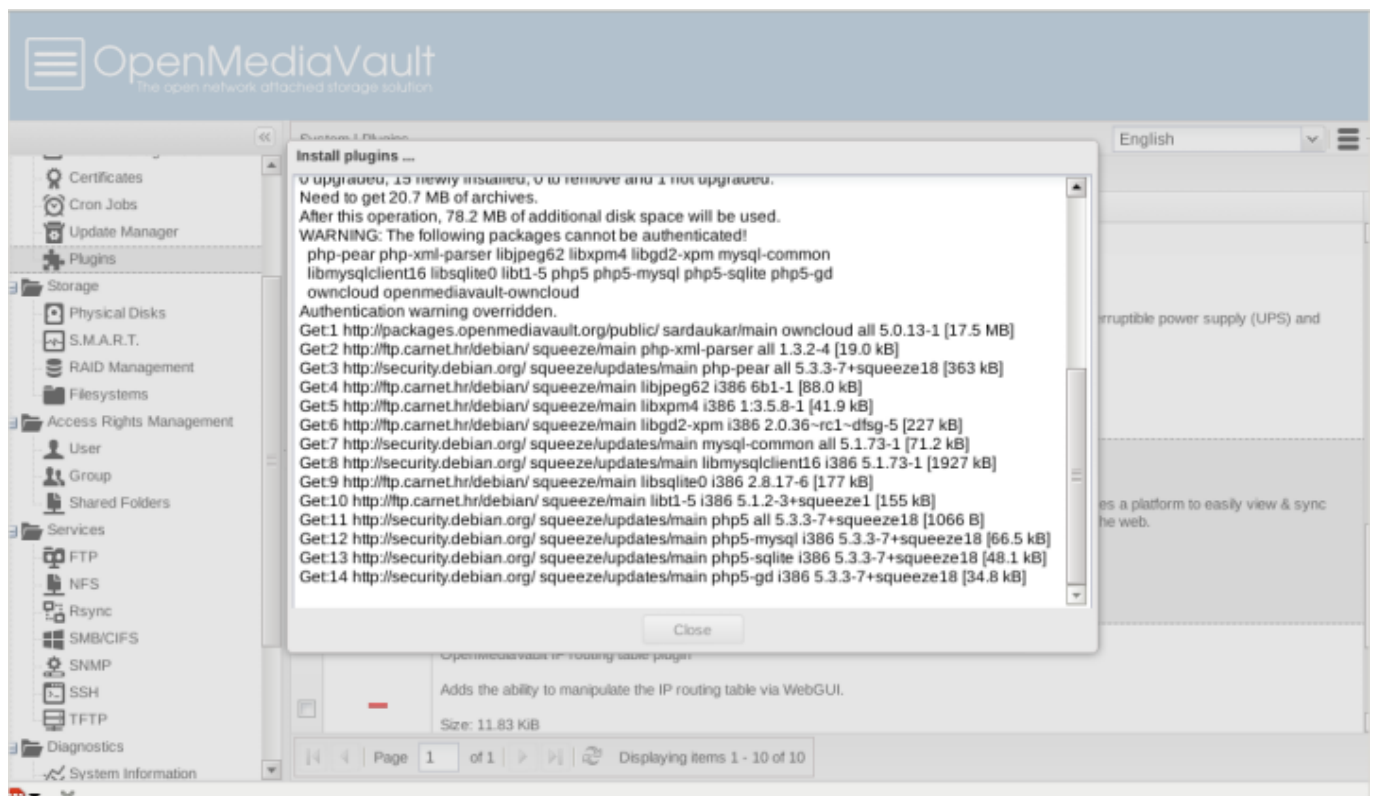
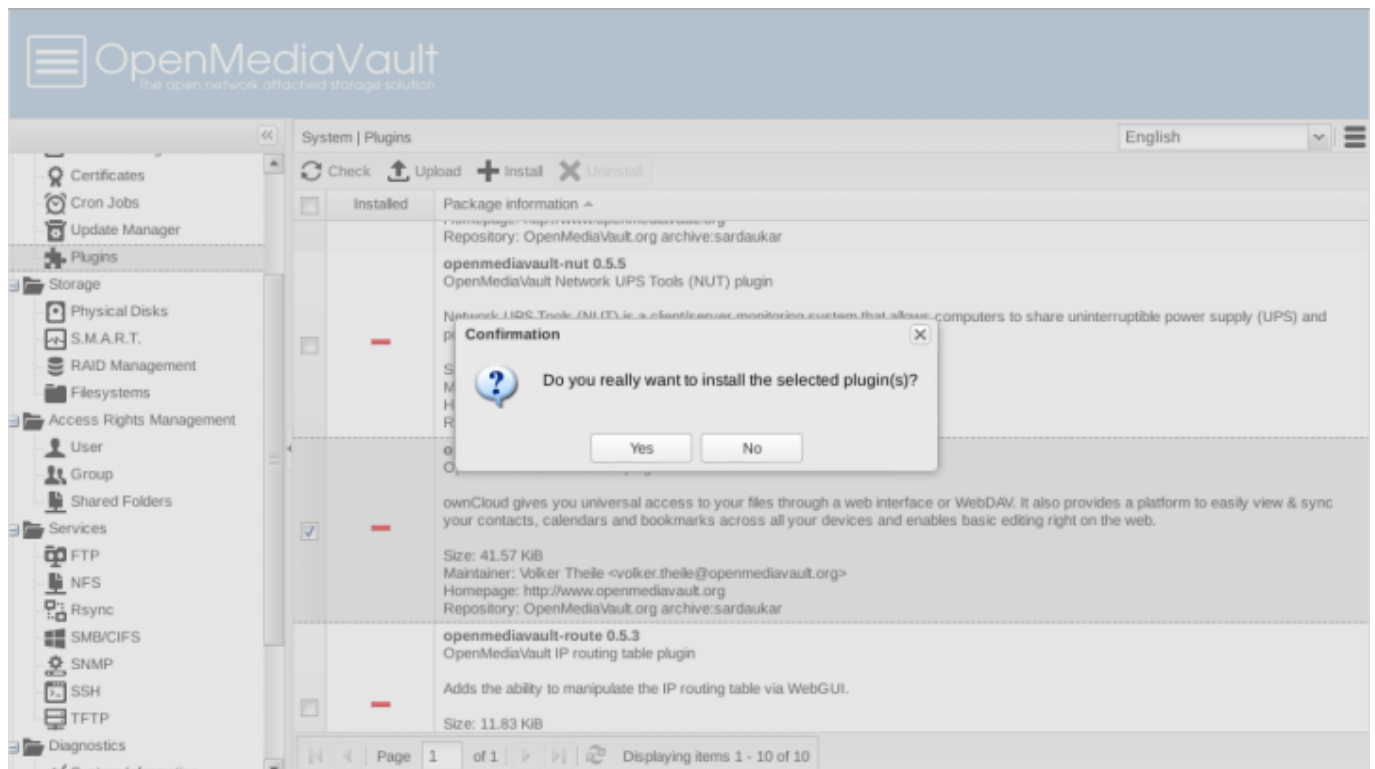


Nakon [instalacije](#) [1], različite mogućnosti konfiguracije pružaju široku paletu raznih protokola i načina korištenja. Ovdje se daje primjer jednog u današnje vrijeme popularnog pristupa pohrane i dohвата podataka. Krenimo sa podešavanjem vlastitog oblaka. :)


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



Klik na opciju "Install" potvrđuje instalaciju, kreće instalaciju 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.


OpenMediaVault
 The open network attached storage solution

<< Access Rights Management | Shared Folders

+ Add
 Edit
 Privileges
 ACL
 Delete

Name	Volume	Path	Comment	Used
<div> Add shared folder <div> <div> Name OBLAK </div> <div> Volume BAZA (1.62 TiB available) </div> <div> Path OBLAK/ <div> The path of the folder to share. The specified folder will be created if it does not already exist. </div> </div> <div> Permissions Administrator: read/write, Users: read/write, Others: read-only <div> The file mode of the shared folder path. </div> </div> <div> Comment </div> </div> <div> Save Reset Cancel </div> </div>				

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

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

Access Rights Management | Shared Folders

+ Add

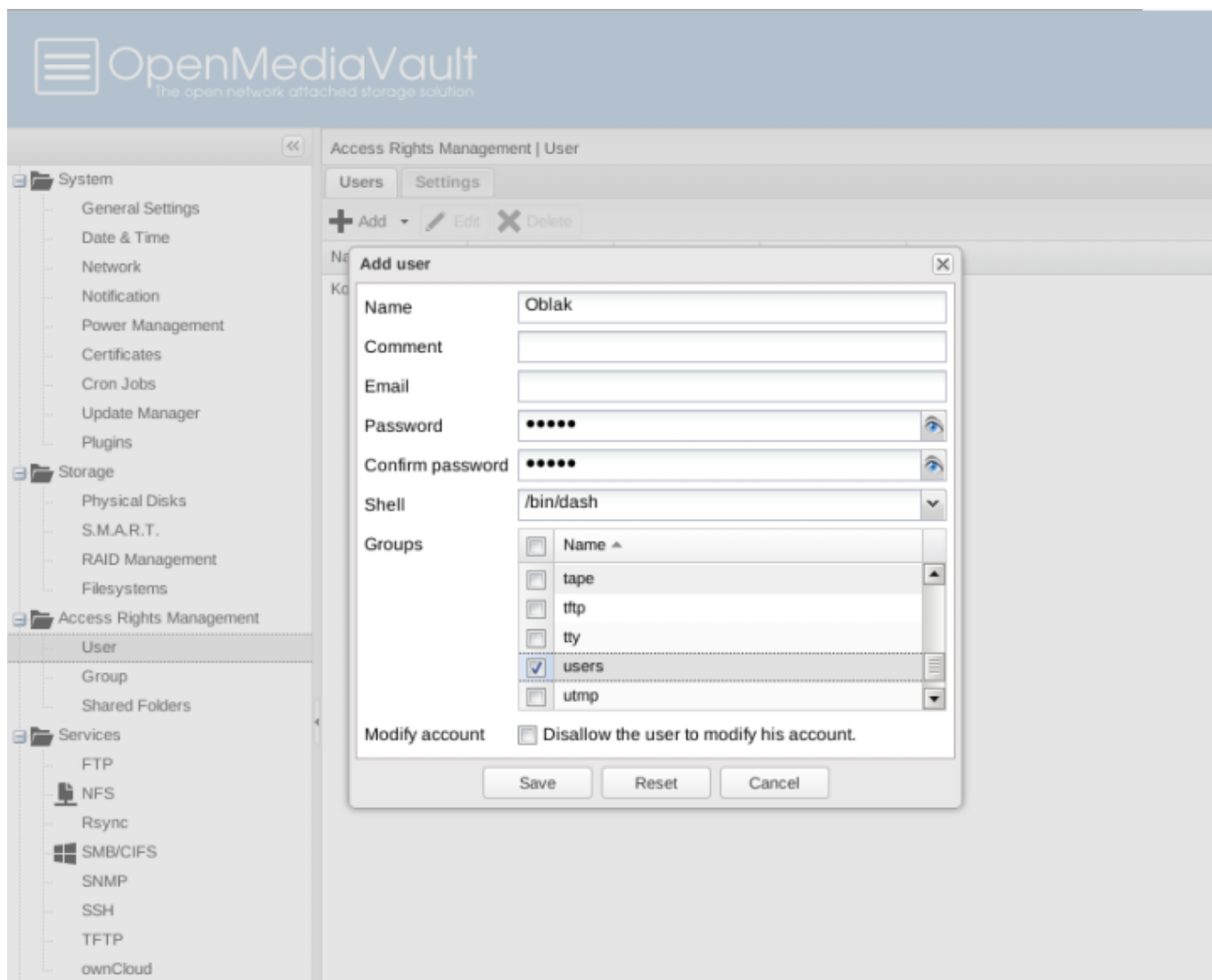
Edit

Privileges

ACL

Delete


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



The screenshot shows the OpenMediaVault web interface. The left sidebar contains a navigation menu with categories: System, Storage, Access Rights Management, and Services. The main content area is titled 'Access Rights Management | User' and has tabs for 'Users' and 'Settings'. Below the tabs are buttons for '+ Add', 'Edit', and 'Delete'. A modal dialog box titled 'Add user' is open in the center. It contains the following fields and options:

- Name:** Oblak
- Comment:** (empty)
- Email:** (empty)
- Password:** (masked with dots)
- Confirm password:** (masked with dots)
- Shell:** /bin/dash
- Groups:** A list of groups with checkboxes:
 - ☐ Name ^
 - ☐ tape
 - ☐ tftp
 - ☐ tty
 - ☒ users
 - ☐ utmp
- Modify account:** ☐ Disallow the user to modify his account.

At the bottom of the dialog are three buttons: 'Save', 'Reset', and 'Cancel'.



OpenMediaVault

The open network attached storage solution

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

Access Rights Management | User

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

Users

Settings

+ Add


Edit

Delete

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

Copyright ©2003.-2017. CARNet. Sva prava pridržana.
Mail to [portal-team\(at\)CARNet.hr](mailto:portal-team(at)CARNet.hr)

Page 6 of 15


OpenMediaVault
The open network attached storage solution

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

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
🗂		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
👤	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 no affect the file system permissions.

Save

Reset

Cancel



OpenMediaVault

The open network attached storage solution

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

Services | ownCloud

Settings

Shares

✓ Save

↺ Reset

General settings

Enable

☐


Data directory

None

None

OBLAK [on BAZA, OBLAK/]

SHARE [on BAZA, SHARE/]



OpenMediaVault

The open network attached storage solution

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

Services | ownCloud

Settings

Shares

✓ Save

↻ Reset

General settings


Enable

☒

Data directory

OBLAK [on BAZA, OBLAK/]

The location where ownCloud stores its files.

 OpenMediaVault
The open network attached storage solution

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

Diagnostics

Services | ownCloud

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

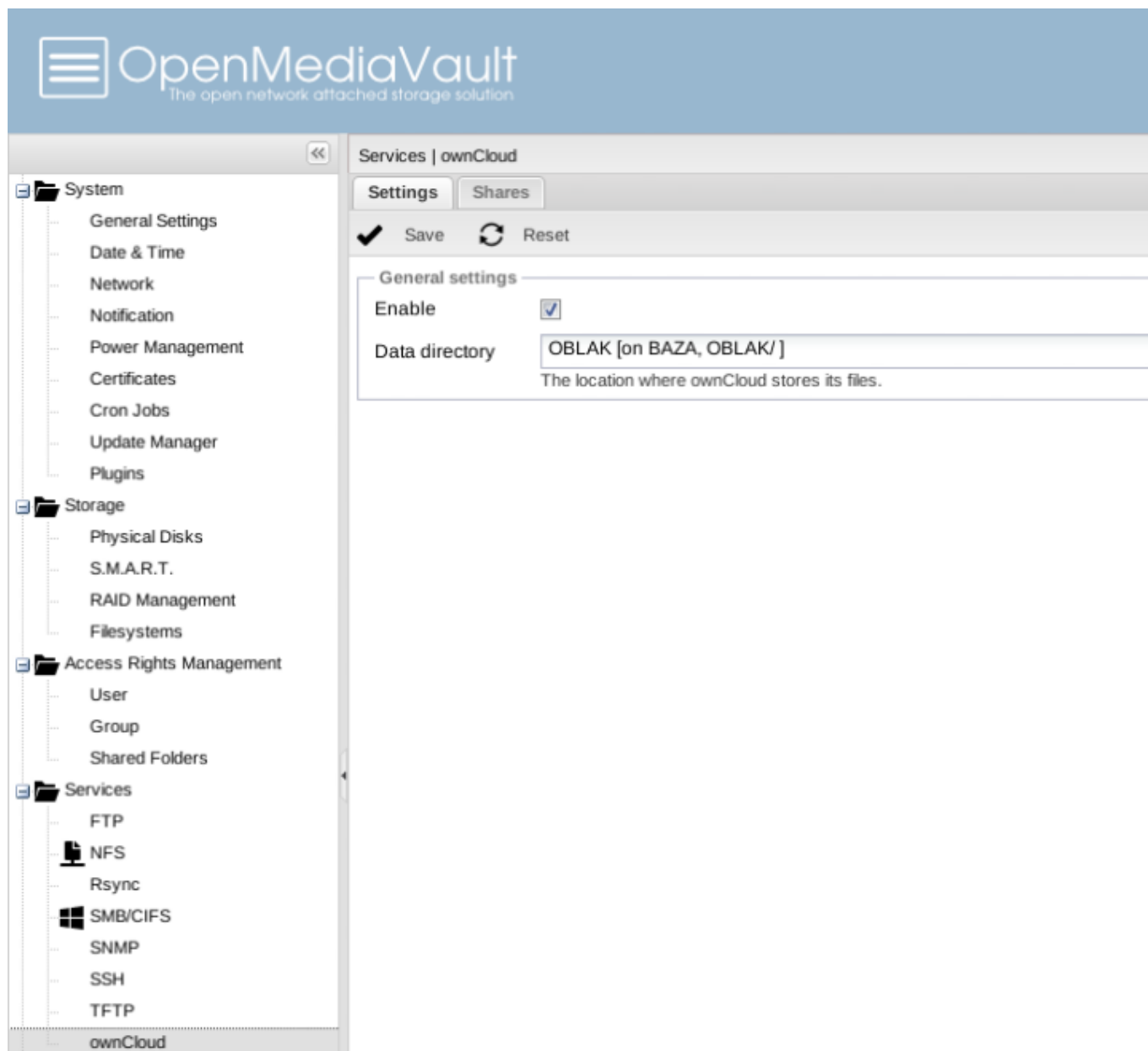
Settings Shares

Save Reset

General settings

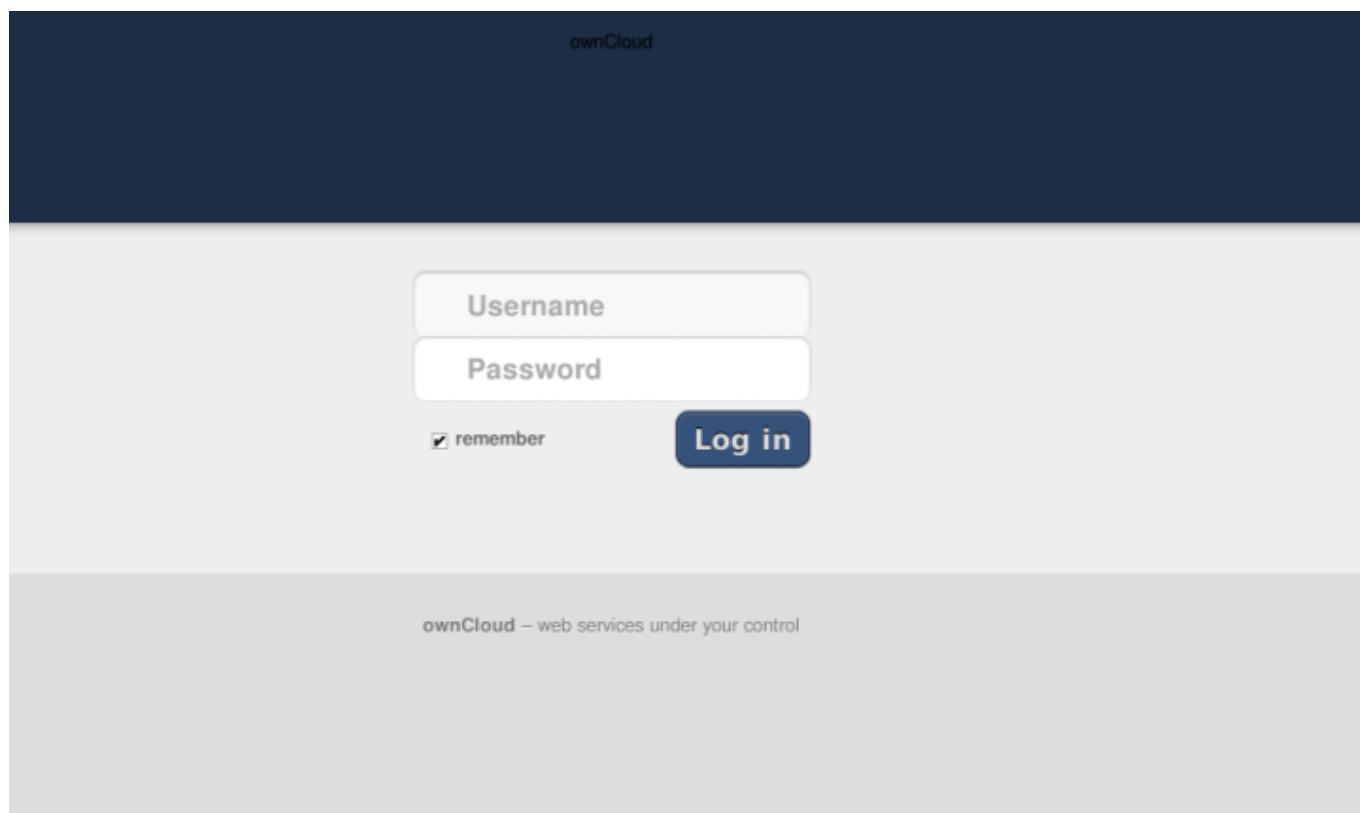
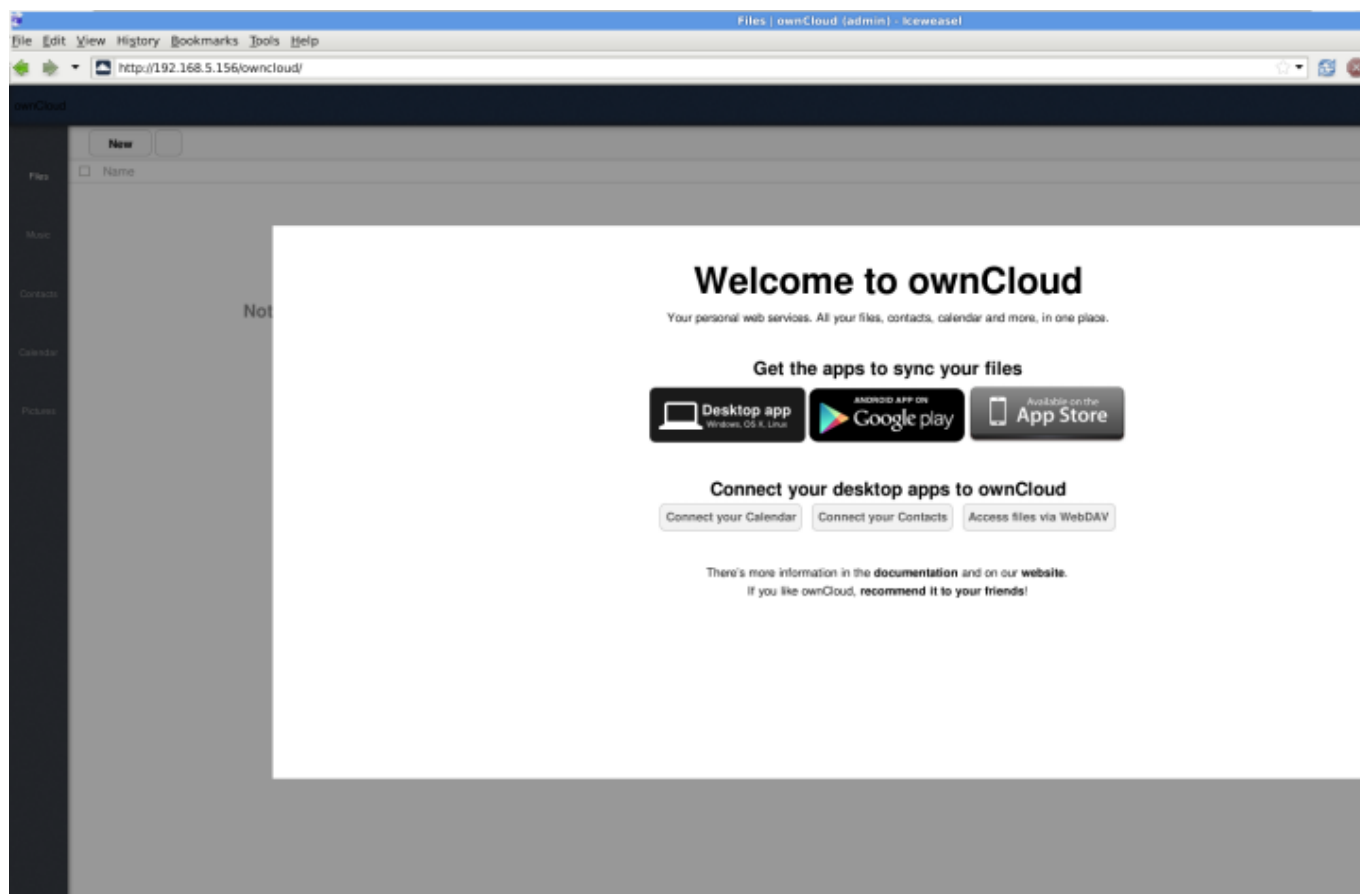
Enable ☒

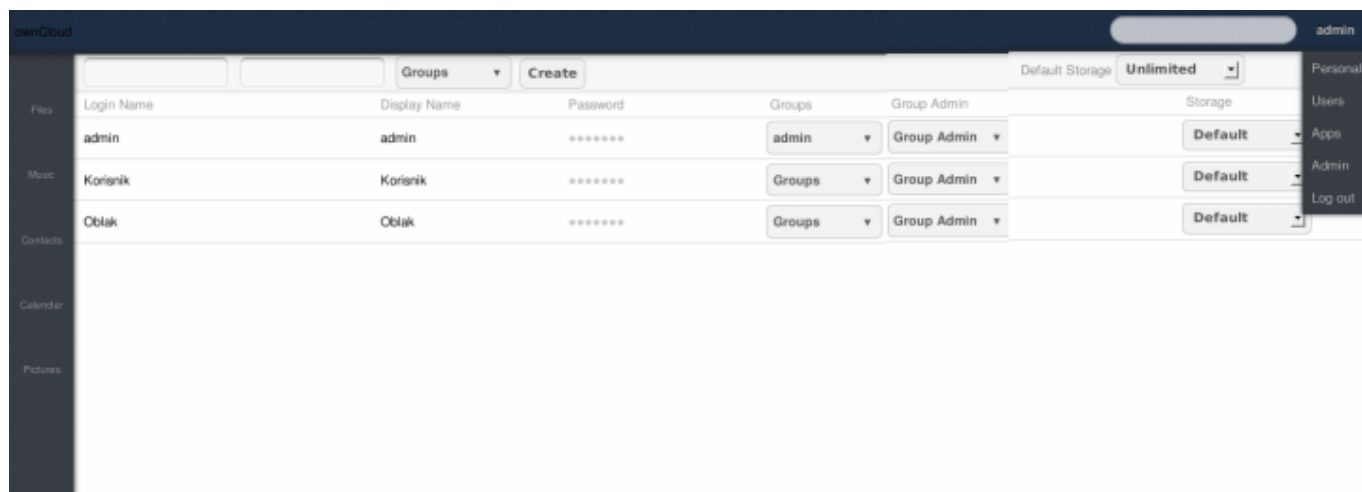
Data directory
The location where ownCloud stores its files.



The screenshot shows the OpenMediaVault web interface. The top header displays the OpenMediaVault logo and tagline "The open network attached storage solution". The left sidebar contains a tree view of system settings, including System, Storage, Access Rights Management, and Services. The main content area is titled "Services | ownCloud" and features a "Settings" tab. Below the tab are "Save" and "Reset" buttons. The "General settings" section includes an "Enable" checkbox (checked) and a "Data directory" field with the value "OBLAK [on BAZA, OBLAK/]". A descriptive text below the field states: "The location where ownCloud stores its files."

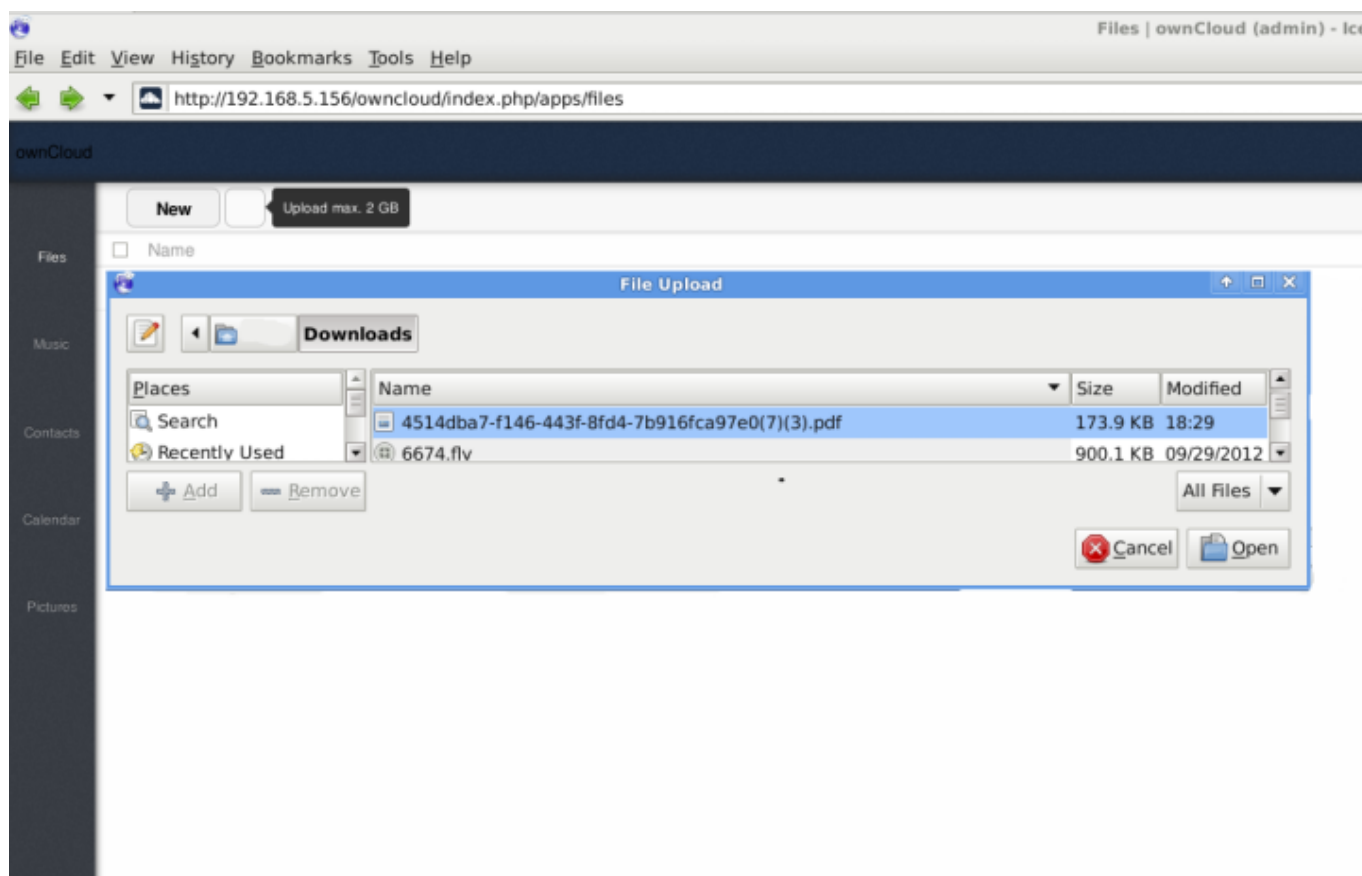
Ostaje da se spojimo web browserom na adresu <http://192.168.5.126/owncloud/> na vlastiti oblak.



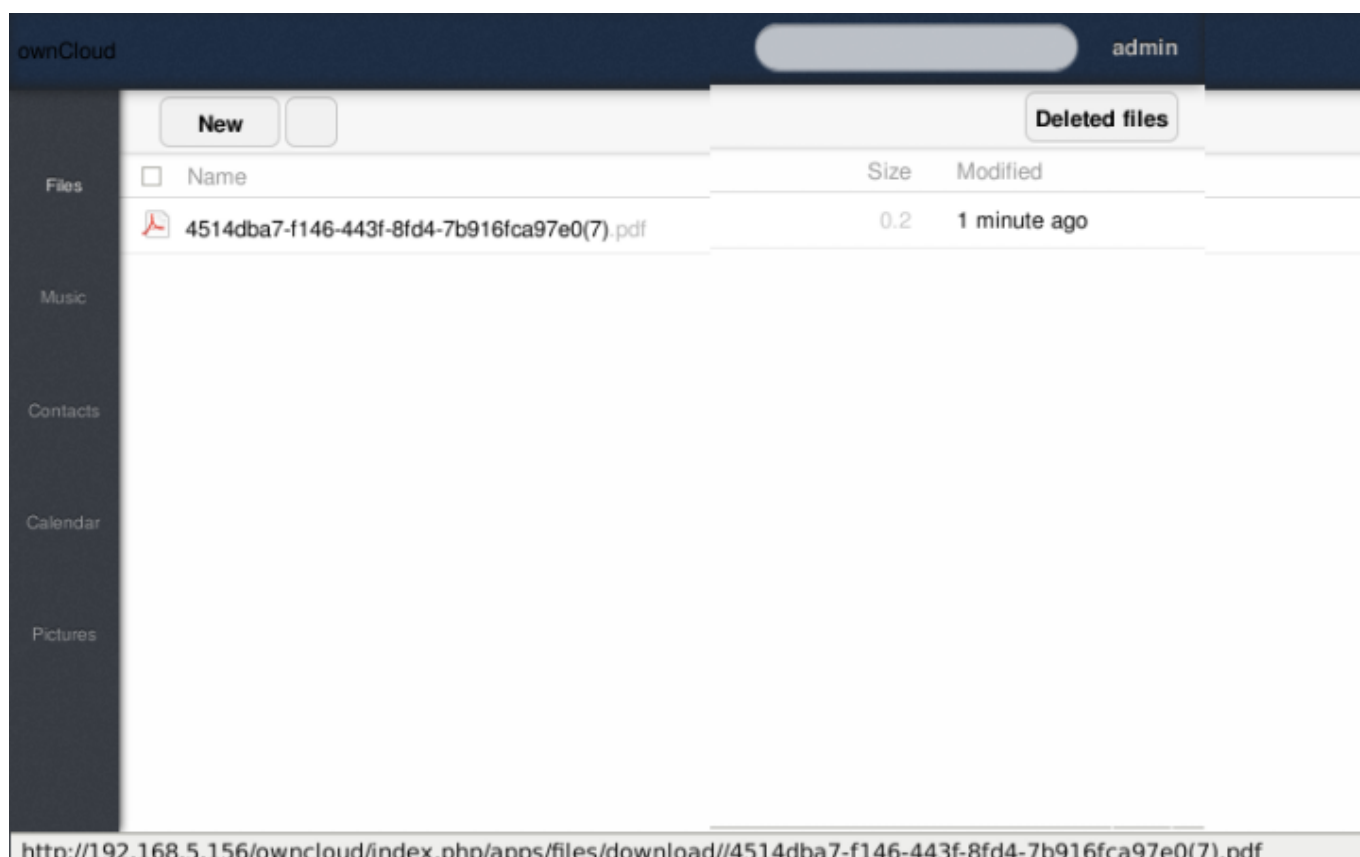


Login Name	Display Name	Password	Groups	Group Admin	Storage
admin	admin	*****	admin	Group Admin	Default
Korisnik	Korisnik	*****	Groups	Group Admin	Default
Oblak	Oblak	*****	Groups	Group Admin	Default

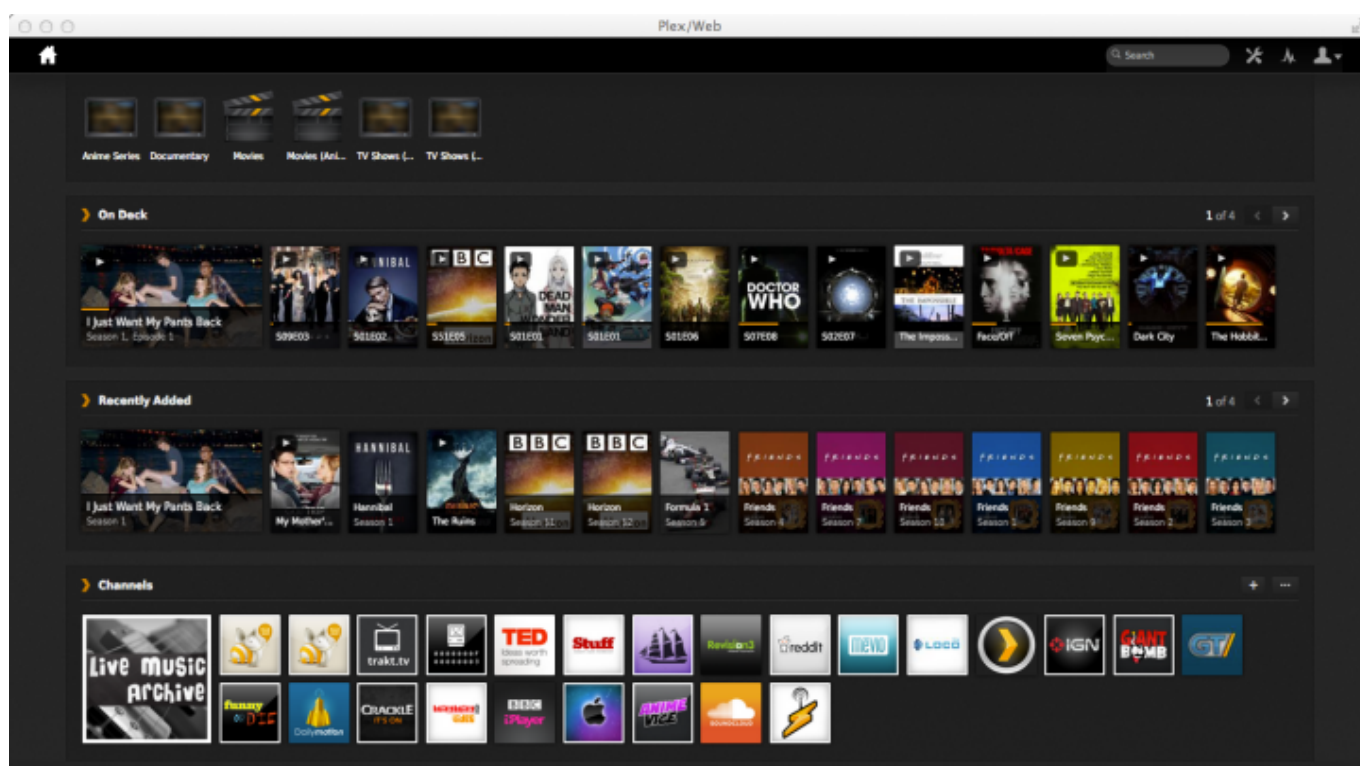
Kroz New->Upload isprobano probno podizanje pdf dokumenta "na oblak".



Name	Size	Modified
4514dba7-f146-443f-8fd4-7b916fca97e0(7)(3).pdf	173.9 KB	18:29
6674.flv	900.1 KB	09/29/2012



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 konfiguracijskih 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>