



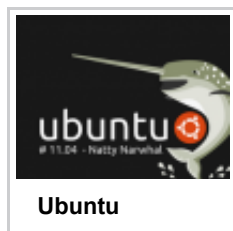
Unixmen on Facebook



Linux/Unix News, Howtos, Tutorials, Tips & Tricks

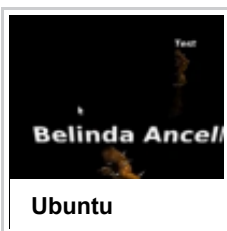
Home Linux **Tutorials** Linux Gaming News search...

Downloads



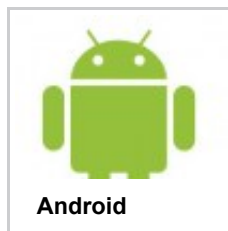
Ubuntu

Resolve sl...



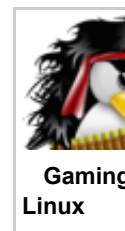
Ubuntu

LightDM- 3...



Android

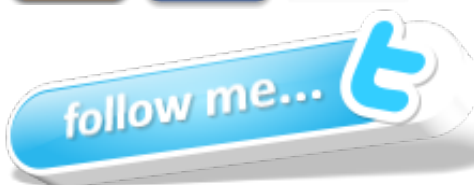
5 Fun Andr...



Gaming Linux

19 Awes

Subscribe



How to install and configure Webdav ubuntu 11.04/mint11

WRITTEN BY PIRAT9 | 06 JUNE 2011
POSTED IN LINUX DISTRIBUTIONS - UBUNTU

Web-based Distributed Authoring and Versioning (WebDAV) is a set of methods

Post of the Week



September 30, 2011 14

How to upgrade from Ubuntu 10.04, 10.10, 11.04 to Ubuntu 11.10 Oneiric Ocelot | Desktop & Server

in Ubuntu by M. Zinoune

based on the Hypertext Transfer Protocol (HTTP) that facilitates collaboration between users in editing and managing documents and files stored on World Wide Web servers. WebDAV was defined in RFC 4918 by a working group of the Internet Engineering Task Force (IETF).

The WebDAV protocol makes the Web a readable and writable medium, in line with Tim Berners-Lee's original vision.^[1] It provides a framework for users to create, change and move documents on a server (typically a web server or "web share"). The most important features of the WebDAV protocol include:

I-Install webdav in Ubuntu 11.04 and LinuxMint11

- I- Install apache and encoding moduls

```
sudo apt-get install apache2 libapache2-mod-encoding
```

I-2 enable webdav modules

```
a2enmod dav_fs
a2enmod dav
```

1-3 create webdave directory and

Featured Posts

Howto- Configuring BIND master and slave DNS servers

29.08.2011 11:00



DNS (Domain name system) servers are one of the most crucial parts of hosting servers on the internet. DNS servers give us the ability to connect to

websites and other types of servers by using words and number instead of IP addresses. Without DNS servers users visiting a website would have to connect using its IP address (say for example <http://88.192.77.211> instead of <http://www.unixmen.org>). It can be somewhat hard for people to remember IPv4 addresses this becomes even more apparent with many web servers switching to IPv6. I don't know many people that could easily remember a 32 digit address of each website they visit.

Three steps to securing LAMP Servers

12.09.2011 11:00

add permissions

```
mkdir -p /var/www/webdav
```

```
chown www-data.  
/var/www/webdav
```

```
chmod 770 /var/www/webdav
```

1-4 Restart apache2 to take the last modifications

```
/etc/init.d/apache2 restart
```

Now configure webdav Server

```
vi  
/etc/apache2/conf.d/webdav.conf
```

and add

```
#####
```

```
Alias /webdav /var/www/webdav
```

```
<Location /webdav>
```

```
DAV On
```

```
#SSLRequireSSL
```

```
Options None
```

```
AuthType Basic
```

```
AuthName WebDAV
```

```
AuthUserFile  
/etc/apache2/conf.d/.htpasswd
```

```
<LimitExcept GET OPTIONS>
```

```
Order allow,deny
```



Maintaining a secure Web server on a Linux platform truly tests your knowledge of server-side in Linux, Apache and PHP. You will

have to ensure three features on every installation-it should be easy but powerful to use, it should increase your productivity and on top of these two the server should be secure. Across most installations, LAMP server security is easy if you consistently follow certain fundamental rules.

Installing Dovecot and Squirrelmail in CentOS & ScientificLinux

08.08.2011 09:00



Note: This tutorial is a continuation of the Sendmail tutorial; please read through the Sendmail tutorial first before you attempt to install Dovecot

or Squirrelmail. Although most versions of CentOS come standard with a POP3/IMAP server, dovecot can be much easier to configure and works almost straight after installation. Both the POP3 and IMAP protocols are primarily used for receiving emails on a mail server, almost all mail servers these days support both protocols; however there is a slight difference between the two. The main different between these protocols is that the POP3 protocol retrieves the whole email for the client, once

Adding cdrom to yum as repo

20.05.2011 17:23



Question: How to add cdrom to yum as repo?

Latest Comments

kishan said

```
Allow from all
```

```
# IP address you allow
```

```
Require valid-user
```

```
</LimitExcept>
```

```
</Location>
```

```
#####
```

II-run this command to apply thewebdav encoding

```
a2enmod dav* encoding
```

```
Enabling module dav.
Considering dependency dav
for dav_fs:
Module dav already enabled
Enabling module dav_fs.
Enabling module dav_lock.
Enabling module encoding.
Run '/etc/init.d/apache2
restart' to activate new
configuration!
```

III-Make access to webdav server for user admin

III-1 run under root access

```
htpasswd -c
/etc/apache2/conf.d/.htpasswd
admin
```

```
New password:
```

```
# set password
```

how to configure squid proxy in fedor...

filipinoninja7 said

awwwweeeee yeah that worked very well...

Bob said

Why is there a Solar Winds advertisem...

The Ugly Truth said

Why no one sees the true story behind...

MeanEYE said

Hy there Ratty. Developers are listen...

loknath said

E: Some index files failed to downloa...

Jan said

Thank you for posting this, but the i...

nycvelo said

ps. In step 9, the httpd.conf line sh...

Favorite Links

es.unixmen.com

GooGeZ.com

linuxmint.com

tuxmachines.org

ubuntugeek.com

gofedora.com

Copyright

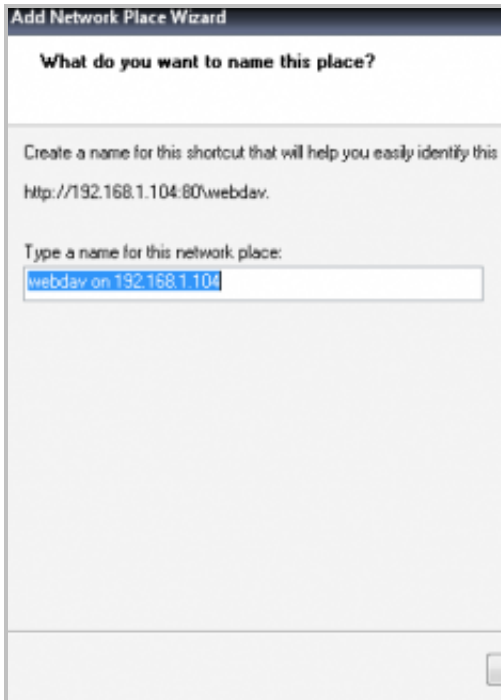
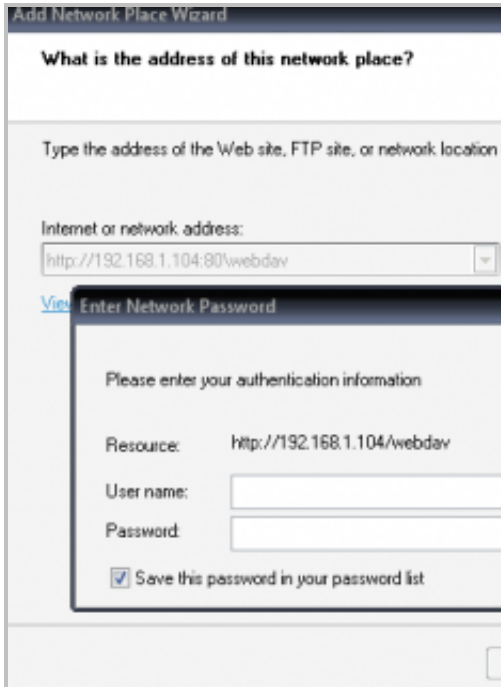


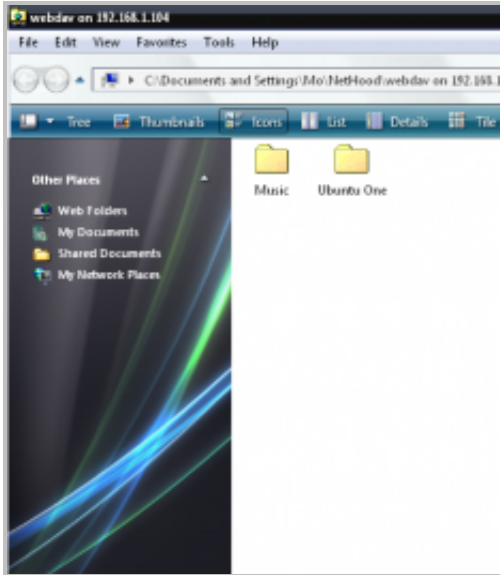
```
Re-type new password:
# confirm
Adding password for user admin
/etc/init.d/apache2 restart
* Restarting web server
apache2
... waiting    ...done.
```

III-2 Now open the webdav with `http://localhost/webdav` or with cadaver tool

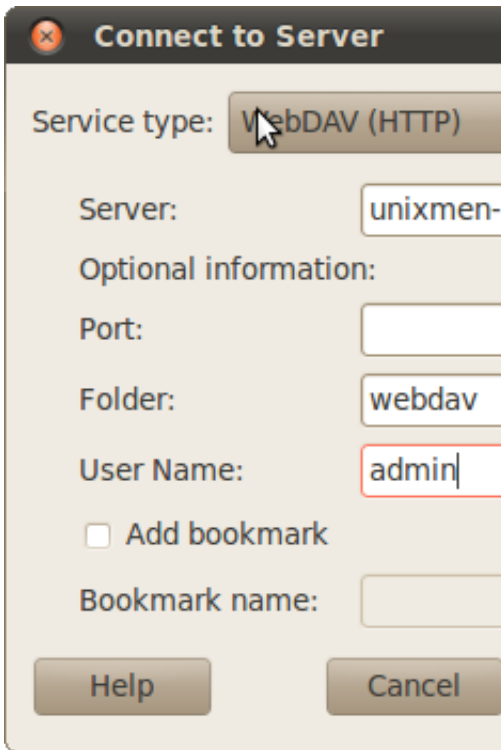
```
root@pirat9-VirtualBox:~# cadaver
http://localhost/webdav
Authentication required for WebDAV on
server `localhost':
Username: admin
Password:
dav:/webdav/>
```

Now how to connect from Windows to webdav server





To connect from Linux (ubuntu example)





Tweet

0

Share

1

2

Related Posts

Most Popular Posts

- [Install Samba server in ubuntu 11.04](#)
- [Ubuntu Server:Install GUI and Webserver](#)
- [Add Linux host to nagios server \(2 n](#)
- [After a fresh install of Ubuntu 10.10](#)
- [Ajaxterm- A web based terminal tha](#)
- [Btrfs May Be The Default File-Syste](#)
- [Canonical - Multi-touch Support Lan](#)
- [Complete collection of new wallpaper](#)
- [Configure Ubuntu 10.10 Maverick M](#)
- [Create your own online radio with st](#)
- [Custom Compiz Effects configuratio](#)
- [DockbarX 0.41 is released ! PPA Ut](#)







Tags: [Maverick](#) [Meerkat](#) [Server](#)
[Ubuntu](#) [Webdav](#)



Leave a comment

Make sure you enter the (*) required information where indicated.

Message *


enter your message here...

B **I** **U**      

-color-  **-size-** 

Name *

E-mail *

do not notify 

Website URL

Submit comment

Comments (3)



amedli

2011-06-06 14:39:57

```
root@ubuntu:~# /etc/init.d/apache2
restart
Syntax error on line 1 of
/etc/apache2/conf.d/htpasswd:
Invalid command
'testing:B/Dan3V1hs1KM', perhaps
misspelled or defined by a module
not included in the server
configuration
Action 'configtest' failed.
The Apache error log may have more
information.
...fail!
```



amedli

2011-06-08 07:58:05

webdav config

Alias /webdav /var/www/webdav

DAV On

#SSLRequireSSL

Options None

AuthType Basic

AuthName WebDAV

AuthUserFile

/etc/apache2/conf.d/.htpasswd

Order allow,deny

Allow from 192.168.0.

IP address you allow

Require valid-user

/etc/init.d/apache2 restart

* Restarting web server apache2 ...

waiting [OK]

root@fw:~#



david

2011-06-16 03:17:39

I did this on mythbuntu 10.10 and it works but it doesn't ask for username or password from any browser when accessing

http://192.168.1.64/webdav.

It simply allows access.

From Windows7

I get the error message:

the folder you entered does not appear to be invalid, please choose another.

I don't see what I am doing wrong.

Please help.

Powered by [Compojoom comment 4.1.7](#)
stable

[< Prev](#)

[Next >](#)

Most Read articles

- [Great themes for Ubuntu 11.04 Natty Narwhal | Updated](#)
- [Top Things to do after installing Ubuntu 11.04 and 11.10 Oneiric Ocelot](#)
- [Top things to do after installing Ubuntu 10.10 Maverick Meerkat](#)
- [Install Samba server in ubuntu 11.04 & Ubuntu 11.10 Oneiric Ocelot](#)
- [How to install and configure samba in ubuntu 11.04 Natty Narwhal and 11.10 oneiric ocelot via GUI](#)

Most Popular Tags

[browser](#) [centos](#) [debian](#) [fedora](#) [firefox](#)
[games](#) [gaming](#) [gnome](#) [google](#) [howto](#)
[karmic](#) [koala](#) [linux](#) [linux distribution](#)
[linuxmint](#) [lucid](#) [lynx](#) [maverick](#) [meerkat](#)
[news](#) [openoffice](#) [opensource](#) [oracle](#)
[ppa](#) [security](#) [server](#) [software](#) [themes](#)
[tools](#) [ubuntu](#) [upgrade](#) [windows](#) [wine](#)

Copyright © 2008-2011 Unixmen All Rights Reserved.



| [Sitemap](#) | [Forums](#) | [Advertise](#) | [Contact us](#) |