

Che cos'è il WebDav?

Web-based Distributed Authoring and Versioning, normalmente abbreviato in WebDAV, si riferisce a un set di istruzioni del protocollo HTTP, che permettono all'utente di gestire in modo collaborativo dei file in un server remoto.

Il procedimento per connettersi al DNS-315 tramite WebDAV in Mac OS X verrá suddiviso in 2 parti

- 1 Creazione Utente sul DNS-315 per WebDav
- 2 Impostazione Share WebDav sul DNS-315
- 3 Impostazione Client per accesso attraverso WebDav

1

Creazione Utente sul DNS-315 per WebDav

Step 1: Accedere alla web interface del DNS-315 come amministratore

| ShareCenter [™] _{by D-Link} | |
|--|----------------------|
| | |
| Please Se • System • Others : Password: | Administrator(admin) |
| | Login |
| | D-Link |

Step 2: Creare un nuovo Utente nella sezione Management -> Account Management > User / Groups > Create; inizierá una configurazione guidata, di seguito le schermate relative al nostro esempio in cui creiamo l'utente "userwebdav" per effettuare la nostra connssione WebDav:





Welcome To The User Setup Wizard

This wizard provides a step-by-step guide to creating new user accounts.







| Step 2: Create | A New User Account |
|-------------------------|-------------------------|
| Complete the informatio | in the fields provided. |
| User Name | userwebdav |
| Password | ••••• |
| Confirm Password | ••••• |
| | |
| | |
| | |
| | |
| | |
| Previous | Next Exit |







| Step 4-1: Assign Privileges - Acces | s Methods | × |
|--|-----------------------|------|
| Check the service you wish to deploy. The ones greyed or | ut is set by default. | |
| CIFS AFP FTP WebDAV | | |
| | | |
| | | |
| | | |
| | | |
| Previous | Next | Exit |

| Step 4-1-1: WebDAV Settings | | × |
|-----------------------------|-----------|--------------|
| Share Name | Read Only | Read / Write |
| Volume_1 | | |
| TimeMachine | | |
| | | |
| | | |
| | | |
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| | | |
| | | |
| Previous | Next | Exit |

| Step 5: Quota Sett | ings | | × |
|--|------|------|------|
| Enter the amount of hard drive space you wish to assign these users. Entering "0" into this field denotes the quota as unlimited. | | | |
| Volume_1 Quota Amount | 0 | MB | |
| Use zero for unlimited space. | | | |
| | | | |
| | | | |
| | | | |
| Previous | | Next | Exit |



| Step 6: Summary | | | |
|---|----------------------|--|--|
| This completes the wizard. Click Previous to review your settings. Click Finish to save the settings. | | | |
| User Name | userwebdav | | |
| Group Name Read Only | Users | | |
| Read / Write Deny Access | Volume_1,TimeMachine | | |
| Application List | Webdav | | |
| | | | |
| | | | |
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| | | | |
| | | | |
| | | | |
| Previous | Finish Exit | | |

2

Impostazione Share WebDav sul DNS-315

Step 1: Accedere alla web interface del DNS-315 come amministratore

| ShareCenter [™] _{byD-Link} | |
|--|--------------------------------------|
| | |
| | |
| | ain |
| | |
| Plea | se Select Your Account: |
| 00 | System Administrator(admin) Others : |
| Pass | word: |
| | SSL Login |
| | |
| | Login |
| | Dist |
| | D-LINK |

Step 2: Creare una nuova Network Share nella sezione Management -> Account Management > Network Shares > New; inizierá una configurazione guidata che ci permetterá di condividere una cartella che, nel nostro esempio chiameremo "test-webdav"



| ShareCenter" | 01-1 | | | | | |
|----------------------------|-------------------------|-------------------------------------|---------------------------|-----|----------|--------|
| Home | Applications | Management | | | | |
| Setup Wizard Dis Manage | kerent Kanagement | Applaation Management Management | i System Status | | | |
| Account Management | | | | | | |
| Users / Groups | Network Shares Settings | S | | | | |
| Quotas | New Modify | Delete Reset Netw | ork Shares | | | |
| Network Shares | Share Name | Path | CIFS | FTP | NFS | WebDAV |
| Admin Password | Volume_1 | Volume_1 | | - | - | 10 |
| Mydlink Account | TimeMachine | Volume_1/TimeMachine | | | | |
| | P2P | Volume_1/P2P | | == | E | 10 |
| | 10 V 14 4 Page 1 | of1 F FI (3 Displaying 1 | to 3 of 3 kems | | | |

Welcome To Network Shares Setup Wizard

The Wizard will guide you through the steps of steps. Begin by dicking on Next.

- 1. Select Share Folder
- 2. Shared Folder Access Rights
- 3. Network Share Settings
- 4. Summary



×









| Step 2-2-1: Se | elect Groups | | × |
|----------------|---------------|----------------------|--------------|
| Group Name | Read Only | Read / Write | Deny Access |
| Users | | ✓ | |
| | | | |
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| 10 🗸 🚺 🖣 | Page 1 of 1 🕨 | ►I 🗘 Displaying 1 to | 1 of 1 items |
| Previous | | Next | Exit |



| Step 3-1: Assign Privileges - Access Methods |
|---|
| Select which protocols this share should be accessible by. CIFS,AFP is automatically selected by default. CIFS CIFS AFP FTP FTP NFS WebDAV |
| Previous Exit |



| Share Name | | Read Only | Read / Write |
|--|--|----------------------------|------------------------|
| test-webdav | | | ~ |
| | | | |
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| Previous | | Next | Exit |
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| Step 3: Sum | mary | | |
| - | | | |
| | | | |
| our settings are no | w complete. Review your settings l | pelow and then click the I | inish button below to |
| our settings are no save the settings to | w complete. Review your settings l your NAS. | pelow and then click the I | Finish button below to |
| Your settings are no save the settings to | w complete. Review your settings l your NAS. | below and then click the I | Finish button below to |
| Your settings are no save the settings to Share Name | w complete. Review your settings l your NAS. test-webdav | below and then click the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only | w complete. Review your settings l your NAS. test-webdav | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write | w complete. Review your settings l your NAS. test-webdav userwebdav, Users | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access | w complete. Review your settings l your NAS. test-webdav userwebdav, Users | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
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| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
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| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
| our settings are no ave the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |
| Your settings are no save the settings to Share Name Read Only Read / Write Deny Access Application List | w complete. Review your settings l your NAS. test-webdav userwebdav, Users WebDAV | below and then dick the I | Finish button below to |



Impostazione Client per accesso attraverso WebDav

Step 1: Aprire il Finder dal Mac OS X

Step 2: Portarsi su Go -> Connect to Server



Step 2: nella sezione Server Address digitare l'indirizzo IP del server o il nome host che si utilizza per connettersi al WebDav; spinegere il bottone "+" per aggiungere il server fra i favoriti e successivamente spingere il tasto Connect

| 0 0 | Connect to Server | |
|-------------------|-------------------|---------|
| Server Address: | | |
| 192.168.1.191 | | + 07 |
| Favorite Servers: | | |
| <u> </u> | | |
| | | |
| | | |
| ? Remove | Browse | Connect |



| Connecting to Server |
|---|
| Connecting to afp://192.168.1.191 |
| |
| |
| Enter your name and password for the server "192.168.1.191". Connect as: Guest Registered User |
| Name: userwebdav |
| Password: |
| Remember this password in my keychain |
| Cancel Connect |

Una volta connesso, il sistema mostra la cartella webdav e il suo contenuto come fosse una cartella di rete

