Storage Sharing Application Guide
Contents

Overview .................................................................................................................. 1

How to access shared folders .................................................................................. 2

Extended Application ............................................................................................ 5

  How to create a user account ............................................................................... 5

  How to add a shared folder ................................................................................. 7
    • Set Access Authorization ............................................................................. 11
    • Anonymous Access ..................................................................................... 13

Troubleshooting ..................................................................................................... 14
Overview

The storage sharing feature allows you to share a USB storage device that’s connected to the modem router, to other wired or wireless users in the same network.

Typical Topology

Here in this guide, we take the configuration procedures of TD-W8968 for example.

Before setting up the Storage Sharing function, make sure you have the following devices:

- Computer with Windows 2000/ XP/ Vista/ 7/ 8/ Mac OS X/ Linux
- USB storage devices with USB 2.0/3.0 port
How to access shared folders

The modem router’s Storage Sharing function is enabled by default, when the storage device is plugged into its USB port.

Please follow the steps to access the storage device.

- **For Windows Users:**

  Windows XP:
  - Go to *Start* -> *Run*
  - Input `\192.168.1.1` in the dialog box
  - Click OK

  Windows Vista/7:
  - Go to *Start*
  - Type “run” in the search box
  - Open the run application
  - Input `\192.168.1.1` in the dialog box
  - Click OK

  Windows 8:
  - Move your mouse to the lower right corner and you will see *Search* icon in the Popups. Click it and search *run*
  - Open the run application
  - Input `\192.168.1.1` in the dialog box
  - Click OK
• **For Mac OS X Users:**
  - On the top tray, go to **Go -> Connect to Server**
  - Input Server Address `smb://192.168.1.1`
  - Click **Connect**

• **For Linux Users:**
  - On the top tray, go to **Places -> Connect to Server**
  - Choose Service type **Windows share**
  - Input Server `192.168.1.1`
  - Click **Connect**
Note:

(1) Some USB storage devices may require using the external power.

(2) To set up different accounts with their own access rights, please log into to the web-based management page and set it on USB Settings -> Storage Sharing and USB Settings -> User Accounts.

Now you have accessed the storage device, and you can read, edit, copy and delete the files in the storage device.
Extended Application

How to create a user account

Log onto the web-based management page, go to **USB Settings -> User Accounts** and follow the steps in the figure below.

![User Accounts Table]

1. Choose index from the drop-down list box
2. Enter the information
3. Click Set
4. Click Apply to make it take effect

* : "Super User", it has full-access permission to all activated volume(s) and share folder(s).

After step 3, the entry will be shown in the table.
Note:

(1) The status of the new user is disabled by default. You need to click Enable in the Action column of user account table to enable folders access.

(2) User name “admin*” is a “Super User” with full-access permission. Its action that could access all active volumes and shared folders is enabled by default.

(3) The default user name/password of the Super User is admin/admin.
How to add a shared folder

Log onto the web-based management page, go to **USB Settings -> Storage Sharing** and follow the steps in the figures below.

Note:
1. Storage Sharing function is based on NetBIOS/SMB protocol which is supported by most Windows operating system and some other operating systems.
2. **Anonymous**: All active volume(s) will be shared and authentication is not required.
3. You will be able to access the folders with the following methods:
   
   **For Windows OS:**
   Open "Run" window in the Start menu and enter `\IP Address` or `\IP Address\(Share Name)` e.g. `\192.168.1.1` or `\192.168.1.1\photo`.

   **For Mac OS:**
   Open "Connect to Server" window in the Go menu and enter `smb://(IP Address)` or `smb://(IP Address)/(Share Name)` e.g. `smb://192.168.1.1` or `smb://192.168.1.1\photo`.

2. **Click this button**
This page allows you to set a shared folder and access authorization for Storage Sharing service. It will not take effect when Anonymous access has been enabled.

**Share Name:** tp-link

**Directory:** /

3. **Type the Share Name in this field**

4. **Click Browse button**

**User Access Control Table:**

<table>
<thead>
<tr>
<th>Index</th>
<th>User Name</th>
<th>Access Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>admin</td>
<td>Full-Access</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Read-Only</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>No-Access</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: Super User, it has full-access permission to all activated volume(s) and share folder(s).
Folder Browse

This page allows you to set a shared folder and access authorization for Storage Sharing service. It will not take effect when Anonymous access has been enabled.

Share Name: tp-link
Directory: /

Select Volume: Kingston (Data Traveler 2.0), sdal(1.9 GB, FAT32)

6. Choose the storage device from the drop-down list box

6. Click the directory of folder to be shared

User Access Control Table:

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<tbody>
<tr>
<td>1</td>
<td>admin</td>
<td>☐ Full-Access ☐ Read-Only ☐ No-Access</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: "Super User", it has full-access permission to all activated volume(s) and share folder(s).

Apply
Storage Sharing Settings

Storage Sharing allows you to share the files on the USB storage device with other computers locally.

Server Status: Enabled

- Anonymous access to all the volumes

Folder Table: (Any changes of this table will not take effect until you Apply it.)

<table>
<thead>
<tr>
<th>Share Name</th>
<th>Directory</th>
<th>User Access</th>
<th>Status</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume</td>
<td>/</td>
<td>F</td>
<td>Enabled</td>
<td>Edit</td>
</tr>
<tr>
<td>tp-link</td>
<td>/tp-link</td>
<td>F</td>
<td>Enabled</td>
<td>Edit</td>
</tr>
</tbody>
</table>

*: "Super User". It has full-access permission (Read & Write) to all active volume(s) and share folder(s).

Note:
1. Storage Sharing function is based on NetBIOS/SMB protocol which is supported by most Windows operating system and some other operating systems.
2. Anonymous: All active volume(s) will be shared and authentication is not required.
3. You will be able to access the folders with the following methods:
   - For Windows OS: Open "Run" window in the Start menu and enter \(⟨IP Address⟩\)/(Share Name) e.g. \192.168.1.1\ or \192.168.1.1\\photo.
   - For Mac OS: Open "Connect to Server" window in the Go menu and enter smb://(IP Address) or smb://(IP Address)/(Share Name) e.g. smb://192.168.1.1 or smb://192.168.1.1\photo.
Set Access Authorization

There are three access authorization levels: full-access, read-only and no-access. The full-access user (i.e. super user) has full-access permission to add, delete and modify files in the storage device. The read-only user just has file-reading permission. And the no-access user is unable to access the storage device.

If you want to set access authorization for a user (eg. user1), please follow the steps illustrated in the figures below.

Note:
1. Storage Sharing function is based on NetBIOS/SMB protocol which is supported by most Windows operating system and some other operating systems.
2. anonymous: All active volume(s) will be shared and authentication is not required.
3. You will be able to access the folders with the following methods:
   - For Windows OS: Open "Run" window in the Start menu and enter \(\text{IP Address}\) or \(\text{IP Address}[:\text{Port}]\)\((\text{Share Name})\) e.g. \text{192.168.1.1}\ or \text{192.168.1.1:1}\.photo;
   - For Mac OS: Open "Connect to Server" window in the Go menu and enter smb://\(\text{IP Address}\) or smb://\(\text{IP Address}[:\text{Port}]\)\((\text{Share Name})\) e.g. smb://192.168.1.1 or smb://192.168.1.1:photo.
Folder Browse

This page allows you to set a shared folder and access authorization for Storage Sharing service. It will not take effect when Anonymous access has been enabled.

**Share Name:** volume

**Directory:** /

**User Access Control Table:**

<table>
<thead>
<tr>
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<th>User Name</th>
<th>Access Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>admin</td>
<td>Full-Access, Read-Only, No-Access</td>
</tr>
<tr>
<td>2</td>
<td>user1</td>
<td>Full-Access, Read-Only, No-Access</td>
</tr>
<tr>
<td>3</td>
<td>user2</td>
<td>Full-Access, Read-Only, No-Access</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: *Super User*, it has full-access permission to all activated volume(s) and share folder(s).

3. Here you can set access authorization for user1

4. Click Apply to save your settings
Anonymous Access

If the shared files have no secrets for all users, then anonymous access can be enabled for convenience. After the anonymous access is enabled, all the users will be able to access the storage device without a user name and password.

- Storage Sharing Settings
  - Server Status: Enabled
  - Anonymous access take effect

- Folder Table:
  - Share Name: volume
  - Directory: /
  - User Access: 1 (Full-Access), 2 (Read-Only), 3, 4, 5, Status: Enabled

Note:
1. Storage Sharing function is based on NetBios/SMB protocol which is supported by most Windows operating system and some other operating systems.
2. anonymous: All active volume(s) will be shared and authentication is not required.
3. You will be able to access the folders with the following methods:
   - For Windows OS: Open "Run" window in the Start menu and enter \IP Address\(\Share Name\) or \IP Address\(\Share Name\)
     e.g. \192.168.1.1\photo.
   - For Mac OS: Open "Connect to Server" window in the Go menu and enter smb://IP Address\(\Share Name\) or smb://IP Address\(\Share Name\)
     e.g. smb://192.168.1.1\ or smb://192.168.1.1\photo.
Troubleshooting

1. What can I do if I do not find the storage device on the web-based management page?

   Go to **USB Settings -> Storage Sharing**. Please click **Disable**, and then click **Enable**.
2. What can I do if I forget the password to access the storage device?

There are two ways to resolve this problem.

Method one:

Log onto the web-based management page, go to **USB Settings -> User Accounts** and follow the steps in the figure below.
Method two:

Log onto the web-based management page, go to **USB Settings -> Storage Sharing**, please tick the box according to the note in the following figure.

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**Note:**
1. Storage Sharing function is based on NetBIOS/SMB protocol which is supported by most Windows operating system and some other operating systems.
2. **anonymous**: All active volume(s) will be shared and authentication is not required.
3. You will be able to access the folders with the following methods:
   - **For Windows OS:** Open "Run" window in the Start menu and enter `\( IP \text{ Address} \)\( Share \text{ Name} \)` e.g. `\192.168.1.1\photos`.
   - **For Mac OS:** Open "Connect to Server" window in the Go menu and enter `smb://(IP Address)` or `smb://(IP Address)\( Share \text{ Name} \)` e.g. `smb://192.168.1.1` or `smb://192.168.1.1\photos`. 

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