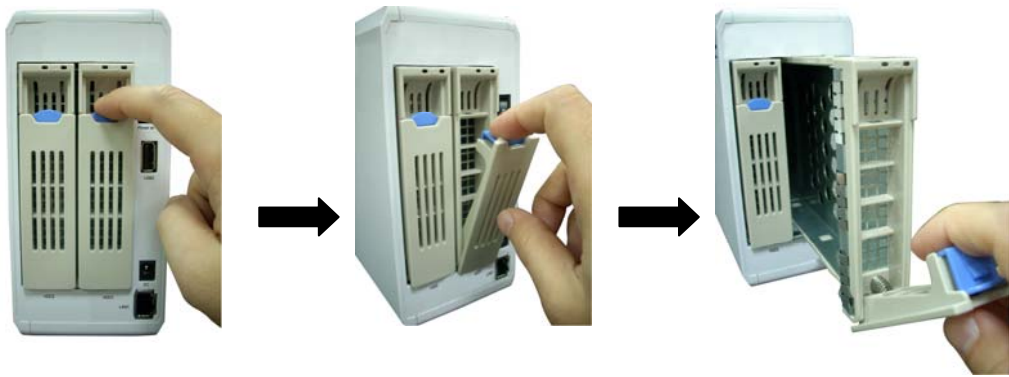


Quick Installation Guide

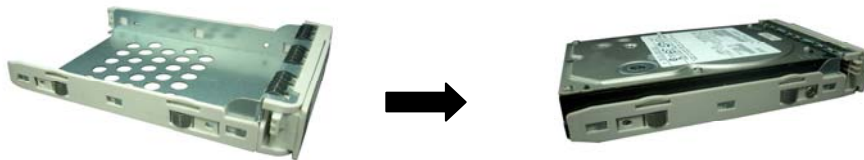
Hardware and software installation

This is a step-by-step instruction on how to start using the storage server.

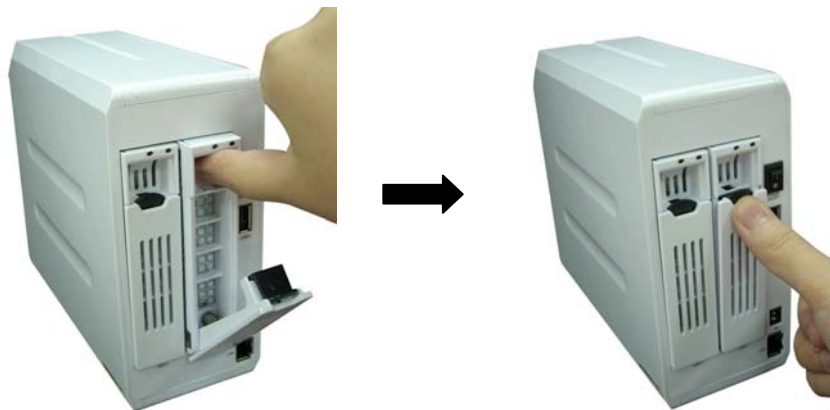
- 1) Pull out the disk drawer from the case of storage server as shown in the setup diagram below.



- 2) Fix your SATA hard disk driver in the drawer by screws as shown in the setup diagram below.



- 3) Push the disk drawer with hard disk driver installed back into the case of storage server as shown in the setup diagram below.



Note: Please make sure the disk drawer is safely installed.

For example, please do not install hard disk by the way showed in the following pictures.



- 4) Plug the power adaptor to the storage server and connect the storage server to your network as shown in the setup diagram below.

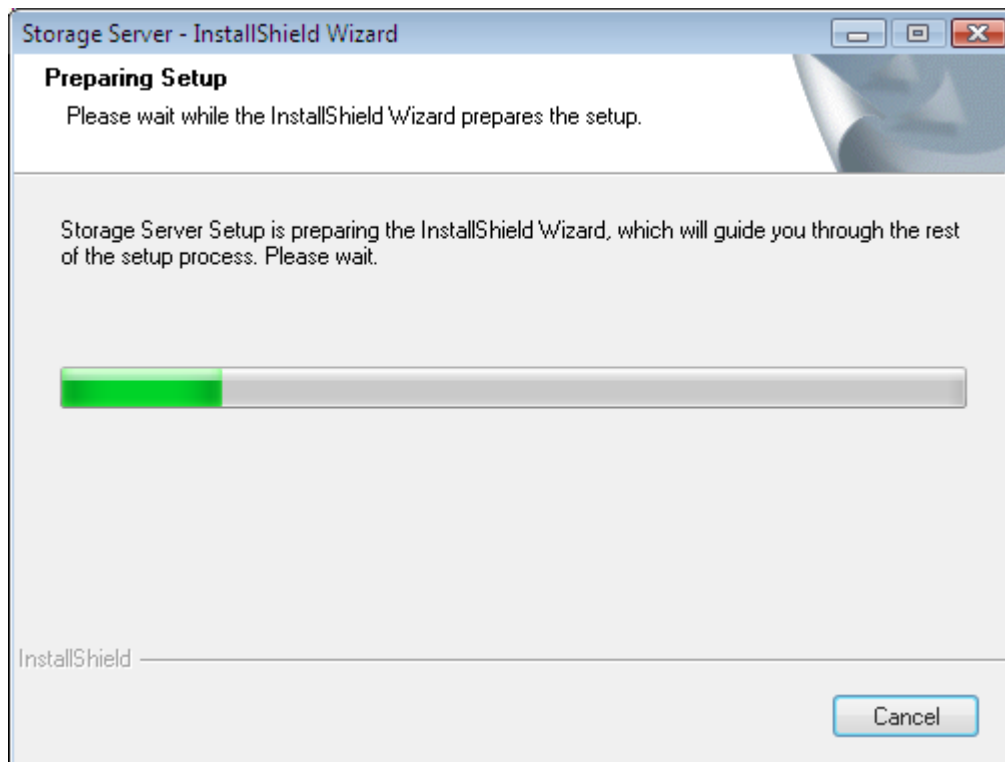


- 5) Power on the storage server by pressing the power switch of the storage server on as shown in the setup diagram below.

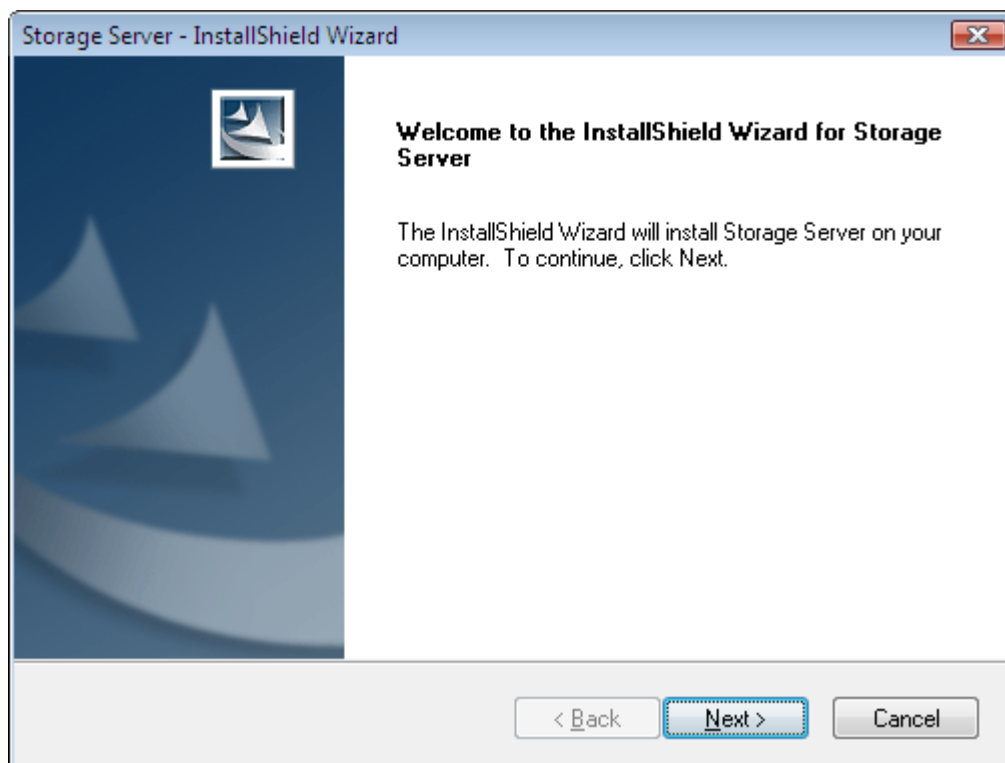


- 6) When the Power LED is steady lighted, the storage server is ready.
- 7) Insert the Storage Server Wizard utility CD into your PC. The Installation program of the Storage Server Wizard utility will be executed automatically. If the Installation program is

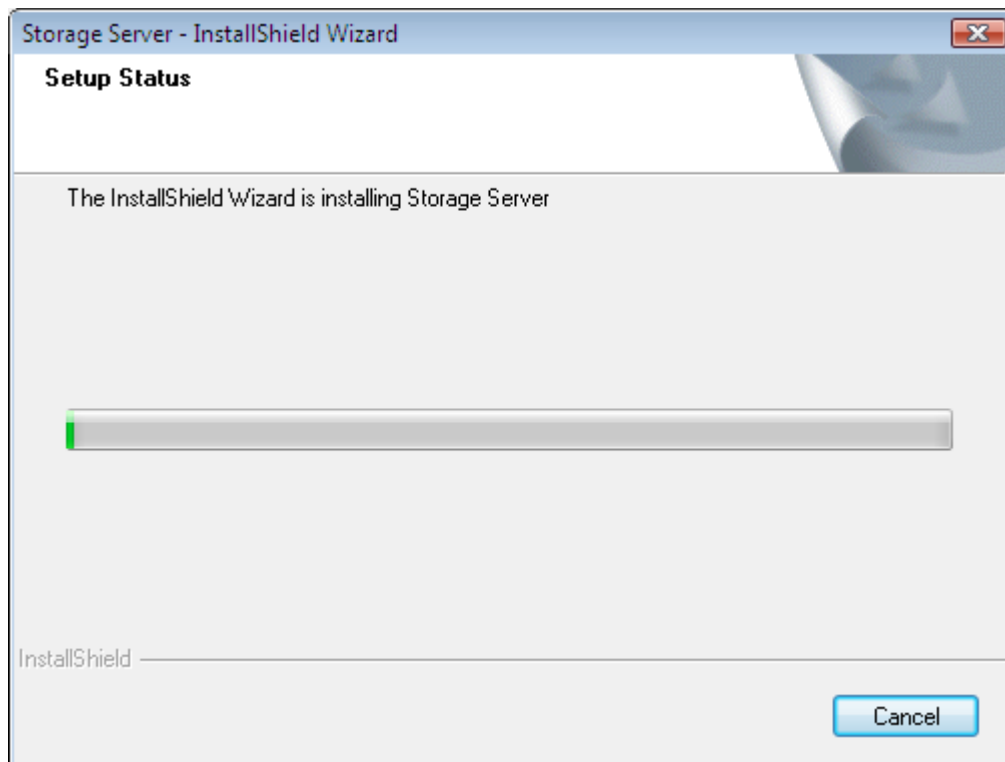
not executed, please execute it manually.



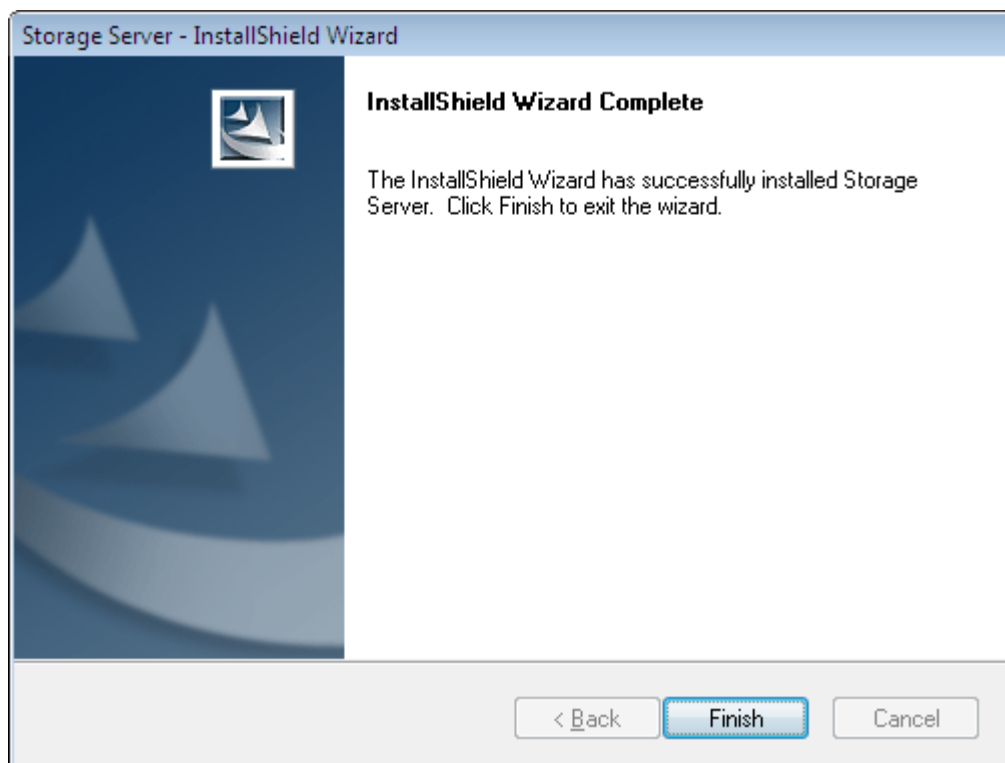
8) Click "Next" to continue.



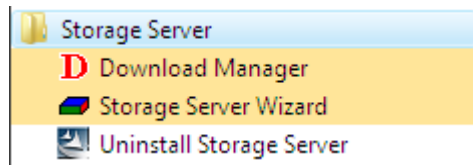
9) The installation program starts to install the Storage Server Wizard utility.



10) Click "Finish" when the installation is finished.



After the installation, there are two utilities installed: **Download Manager** and **Storage Server Wizard**. They are located under “Start → Program Files → Storage Server” as the following picture shows.

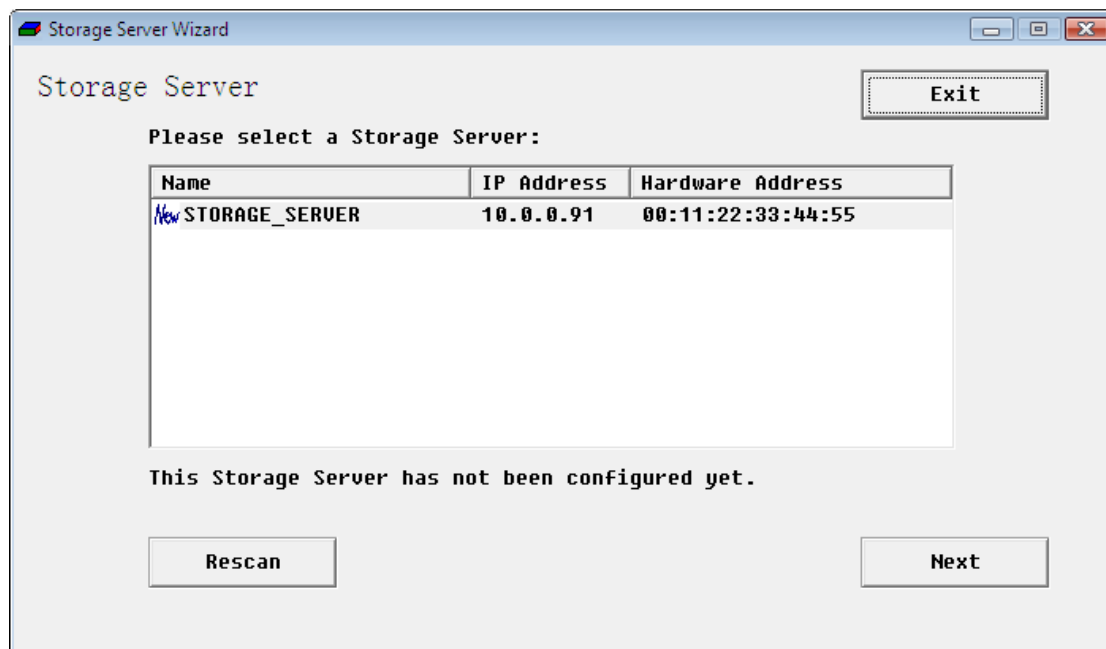


Getting Started

The Installation program will start **Storage Server Wizard** automatically after the installation is finished.

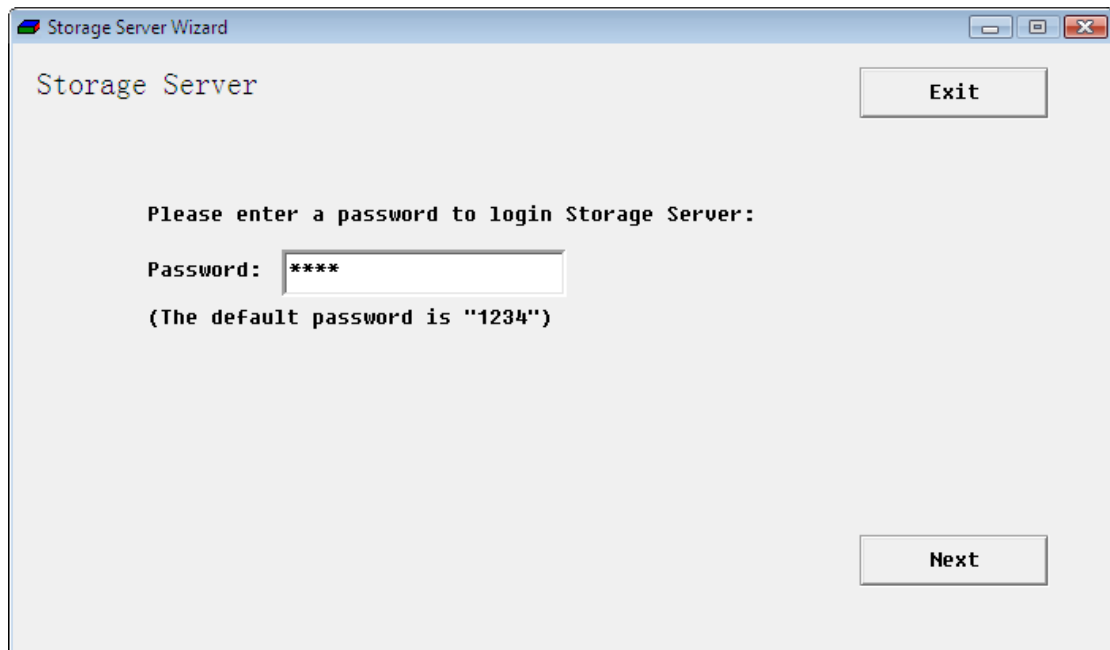
Auto-search for Storage Server

When the Storage Server Wizard starts, all Storage Servers in your local area network will be listed. Select the Storage Server you want to configure, and click “Next”. If you do not find the Storage Server you want to configure, please check the network connection, and then click “Rescan” to restart searching.

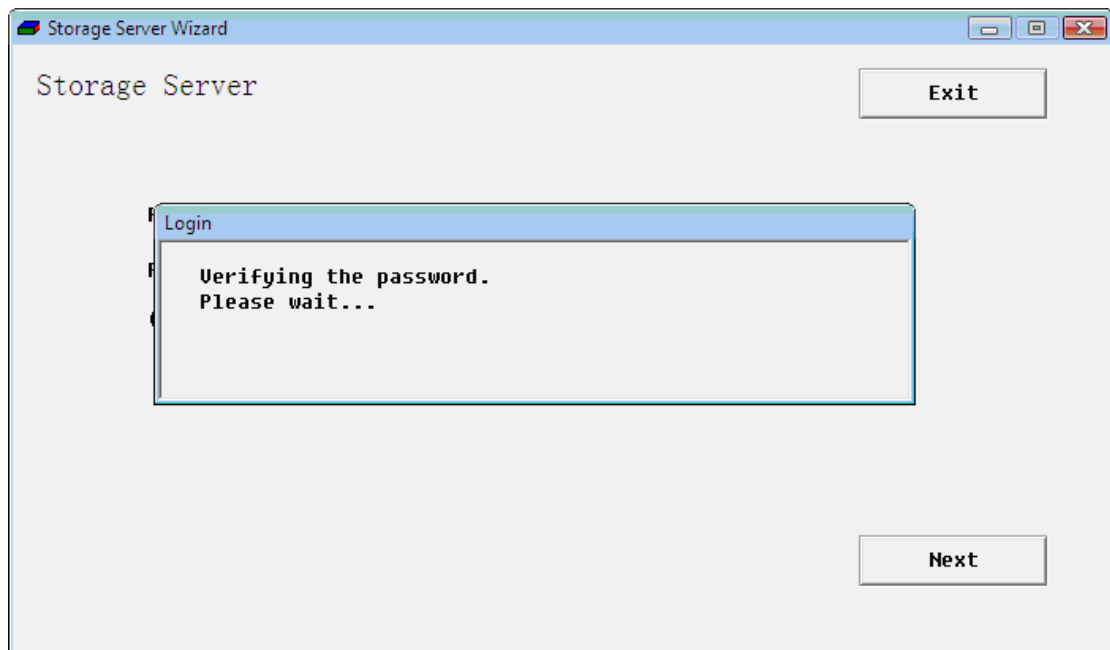


Login Storage Server

Type the password and click "Next" to login the Storage Server that you want to configure.
(The default password is "1234" if you never change it.)



The Storage Server Wizard will verify the password.



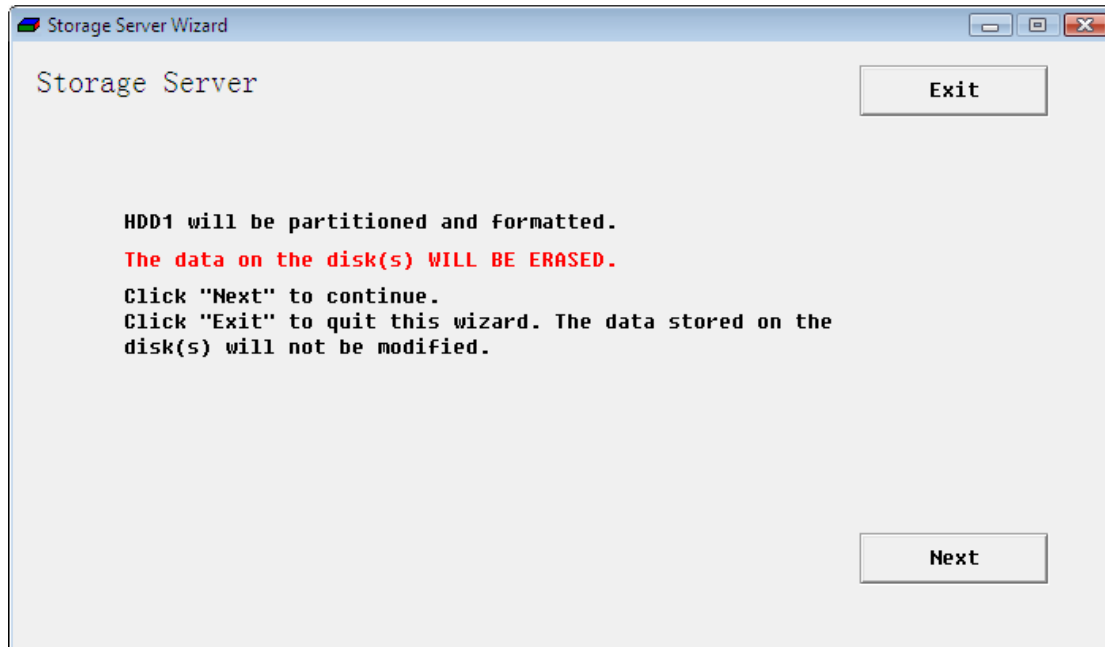
System check

If this is the first time you configure this Storage Server with Storage Server Wizard or you installed any new internal SATA hard disk drive, this warning page will be

displayed.

Click “Next” to continue.

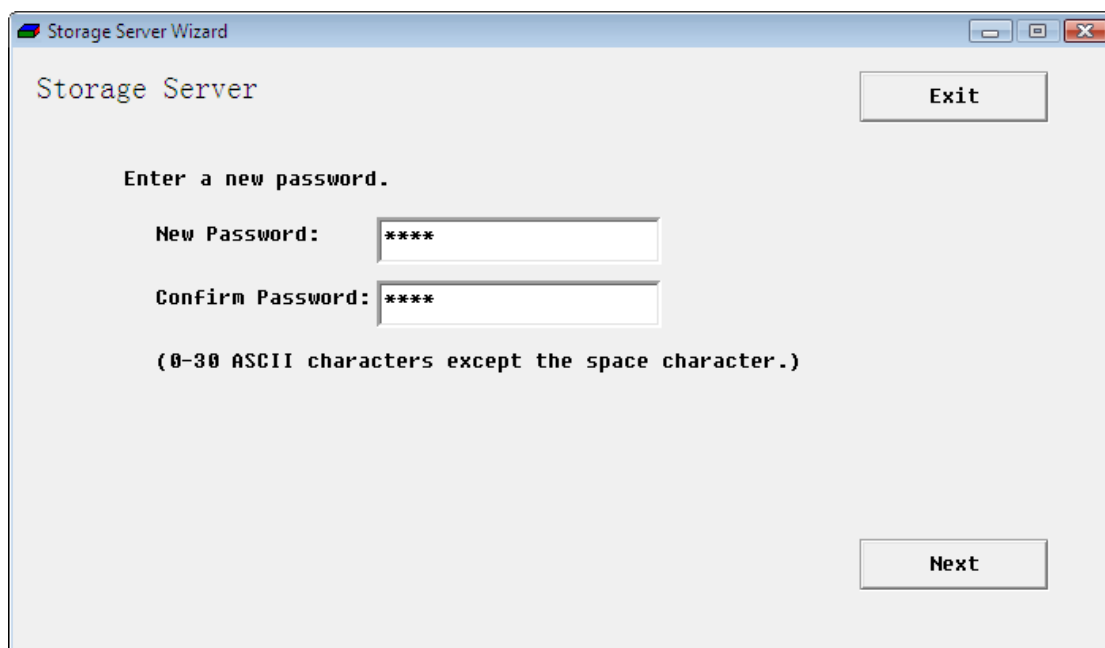
Click “Exit” to abort configuration.



Configure Password

Enter a new password for the Storage Server, and click “Next”, or just click “Next” directly to keep the current password.

Click “Exit” to abort configuration, and all the modification you did will not be applied.



Parameter	Description
New Password	0~30 alphanumeric characters.
Confirm Password	0~30 alphanumeric characters. Must be same with New Password.

Configure Network Setting

If your PC is configured to obtain an IP address from the DHCP server, the “Obtain IP address automatically” option is selected as default.

Storage Server Wizard

Storage Server

Exit

Network Setting

Obtain IP address automatically

Storage Server IP Address: 10 0 0 91

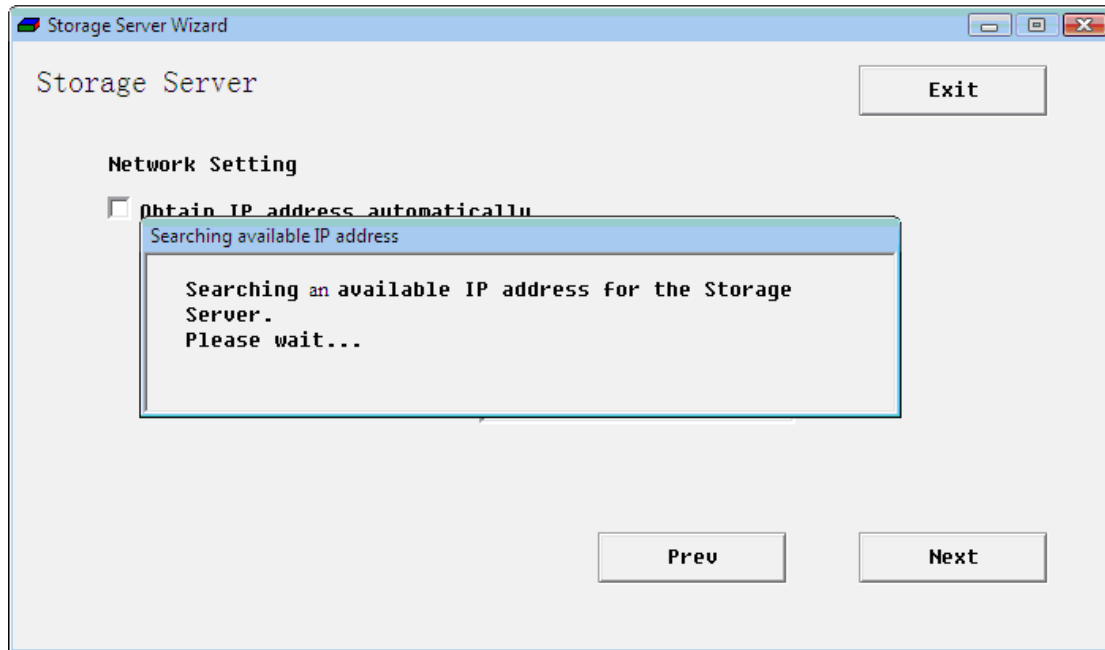
Subnet Mask: 255 255 255 0

Gateway IP Address: 10 0 0 2

DNS Server IP Address: 168 95 1 1

Prev Next

If the IP address of your PC is configured manually, the Storage Server Wizard will also let you configure IP of the Storage Server manually, and Storage Server Wizard will search for an available IP address as the recommended value of “Storage Server IP Address” if the IP address currently used by Storage Server is not in the same subnet with your computer. Storage Server Wizard will search all the legal IP addresses of the subnet of your computer



The recommended values ensure you can access the Storage Server from this computer and IP conflict problem will be avoided. You also can ignore the recommended values and assign the configuration values on your own.

Click “Next” when you finish IP configuration.

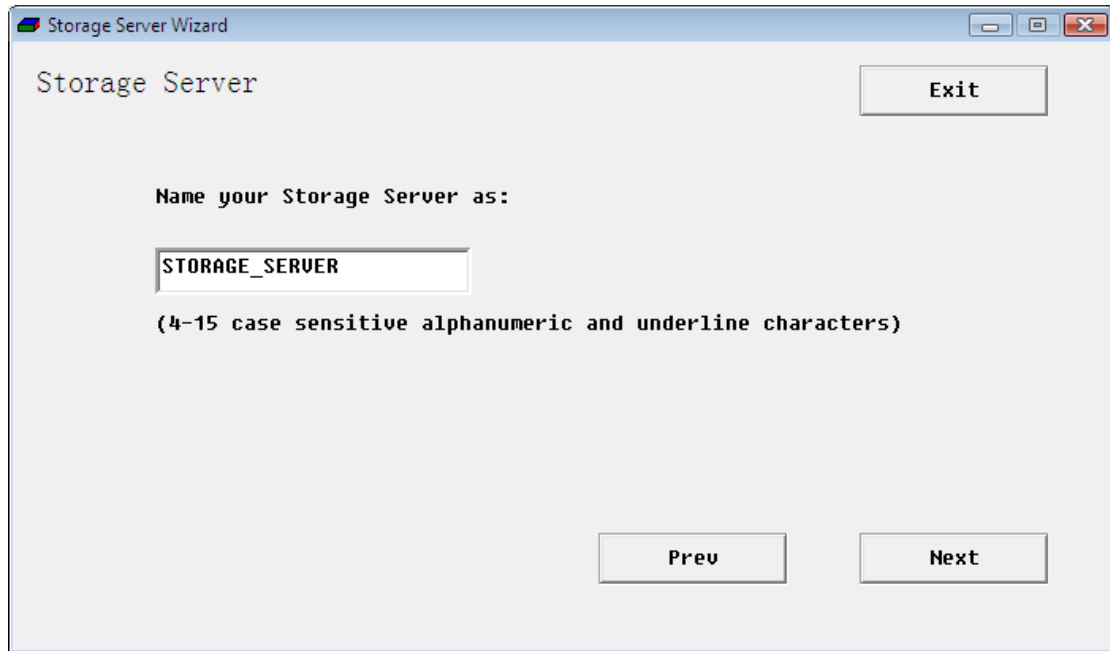
Click “Exit” to abort configuration, and all the modification you did will not be applied.

Parameter	Description
Obtain IP address automatically	DHCP server is used to manage the IP address of a network. If you have a live DHCP server in your network and wish this Storage Server get IP address from your DHCP server, please select “Obtain an IP address automatically”. Note: According to the settings of you DHCP server, the IP address obtained from your DHCP server may change by time.
Storage Server IP Address	The IP address used by this Storage Server in your network.
Subnet Mask	The IP Subnet Mask of your LAN segment.
Gateway Address	The gateway IP address of your network. Normally, it is the LAN IP address of the router you are using to access the Internet.
DNS Server IP Address	Fill in the IP address of a live DNS server.

Configure Name

Assign a name to this Storage Server, and click “Next”.

Click “Exit” to abort configuration, and all the modification you did will not be applied.



Storage Server Wizard

Storage Server

Exit

Name your Storage Server as:

STORAGE_SERVER

(4-15 case sensitive alphanumeric and underline characters)

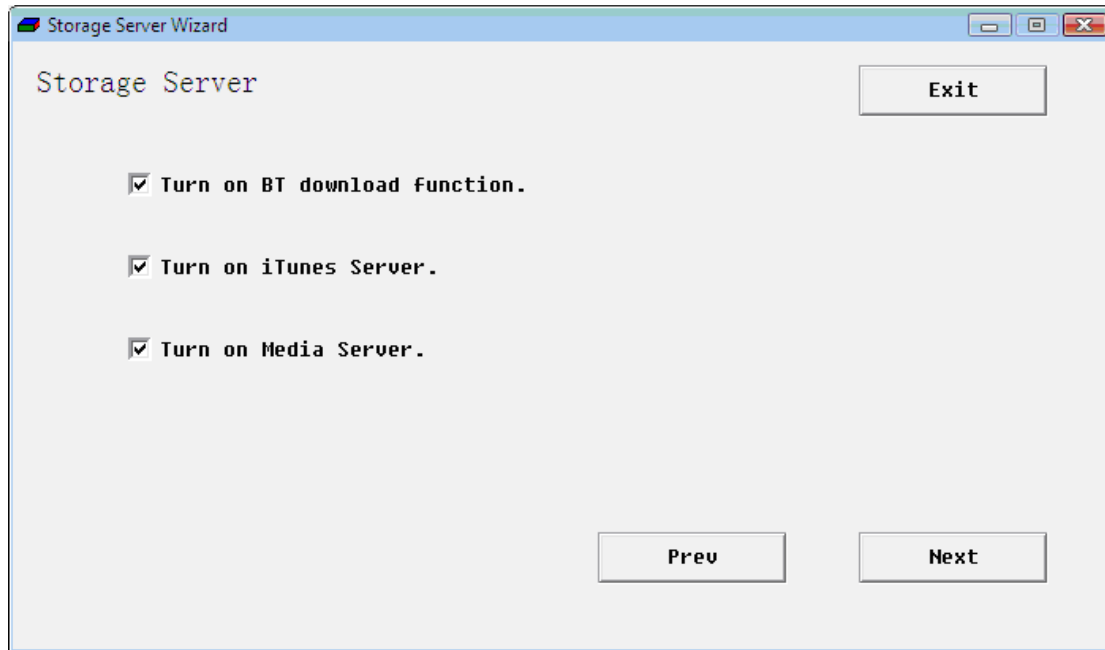
Prev Next

Parameters	Description
Storage Server Name	The Storage Server Name must be 4-15 characters. Only alphanumeric and underline characters can be used. The Storage Server Name will be used as the name of File Server, iTunes Server and Media Server.

Choose the Functions You Want to Turn On

Select the functions you want to turn on, and click “Next”.

Click “Exit” to abort configuration, and all the modification you did will not be applied.

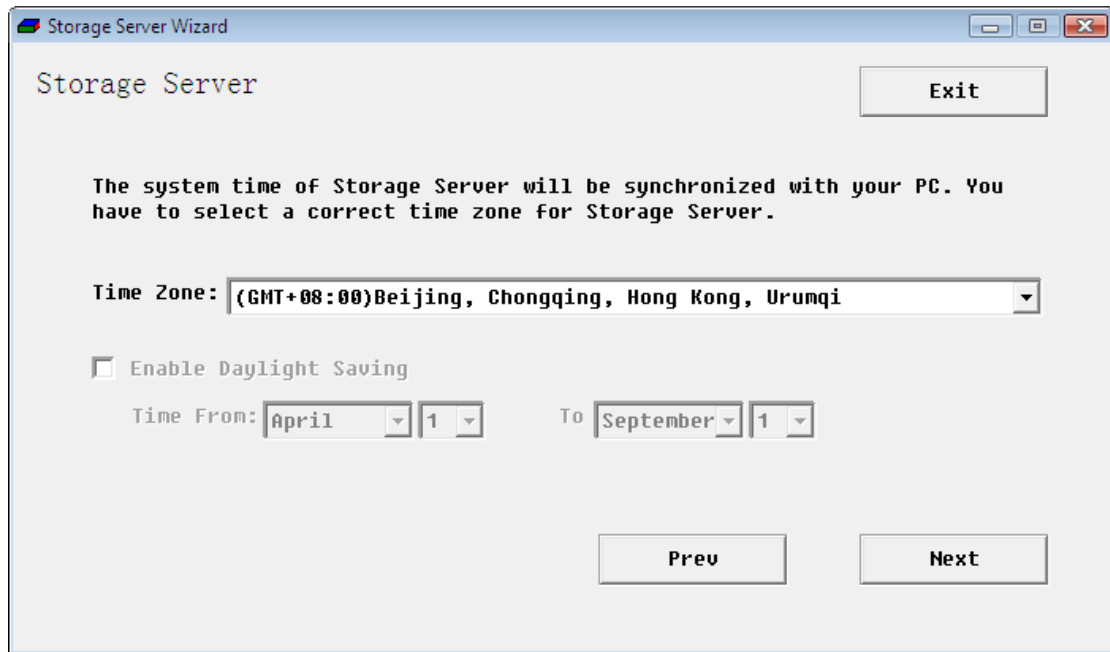


Parameters	Description
Turn on BT download function	Whether to turn on BT download function.
Turn on iTunes Server	Whether to turn on iTunes Server.
Turn on Media Server	Whether to turn on Media Server.

Configure Time and Time Zone

Select the time zone of the area you are living in, and click “Next”.

Click “Exit” to abort configuration, and all the modification you did will not be applied.

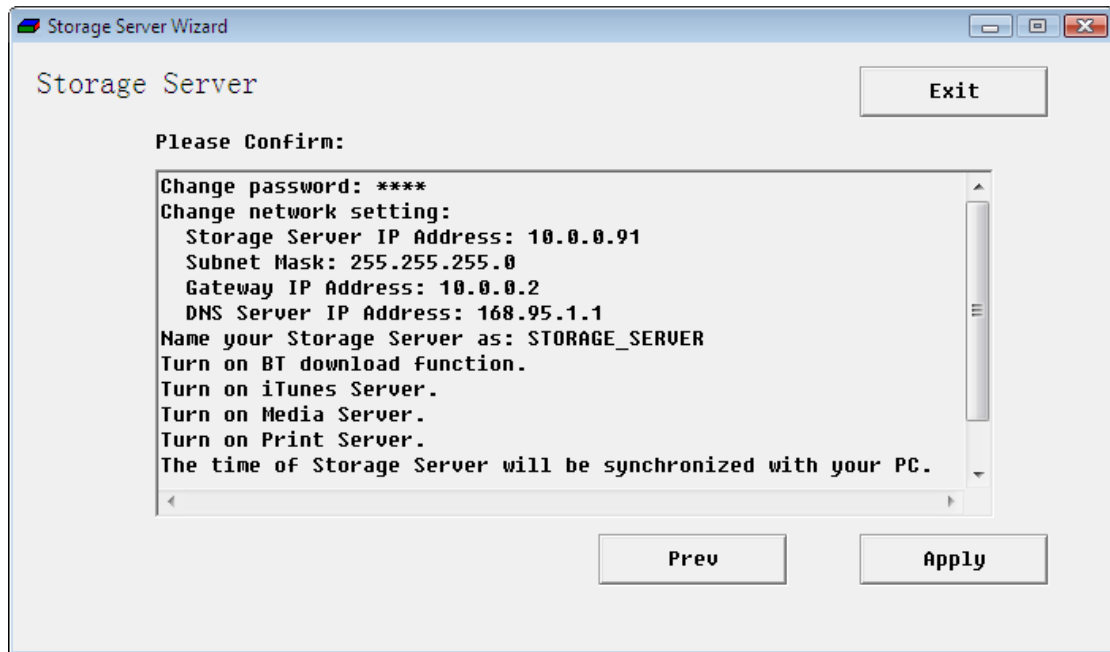


Parameters	Description
Time Zone	Select the time zone of the area you are living in. The Storage Server will set its time based on your selection.
Enable Daylight Savings	The storage server can also take daylight saving into account. If you wish to use this function, you must select the check box to enable the daylight saving function.
Times From	Assign the starting date of daylight saving period.
Times to	Assign the ending date of daylight saving period.

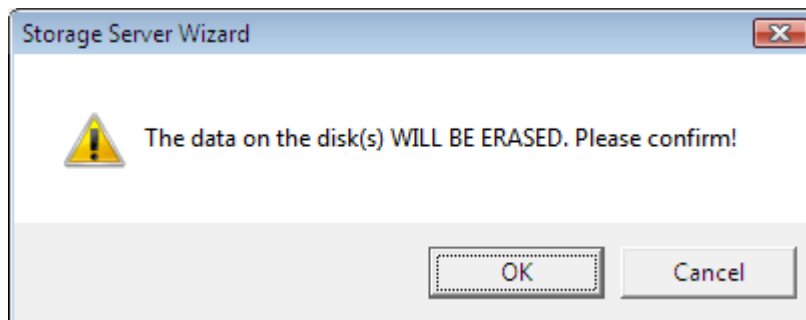
Confirm Your Configuration

Confirm your configuration, and click "Apply".

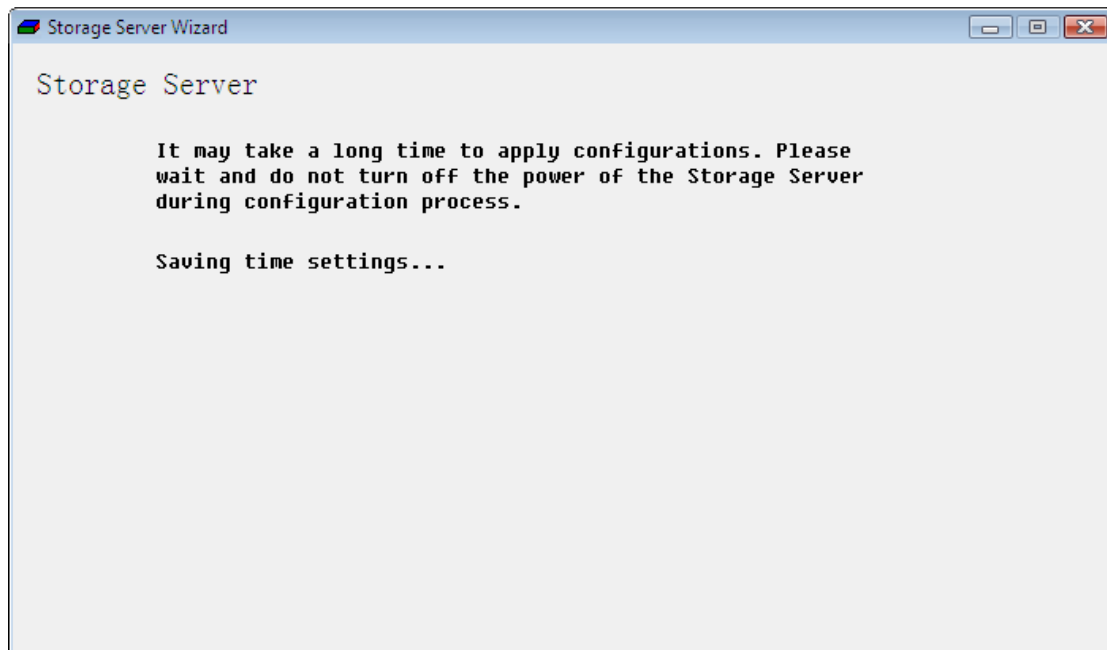
Click "Exit" to abort configuration, and all the modification you did will not be applied.



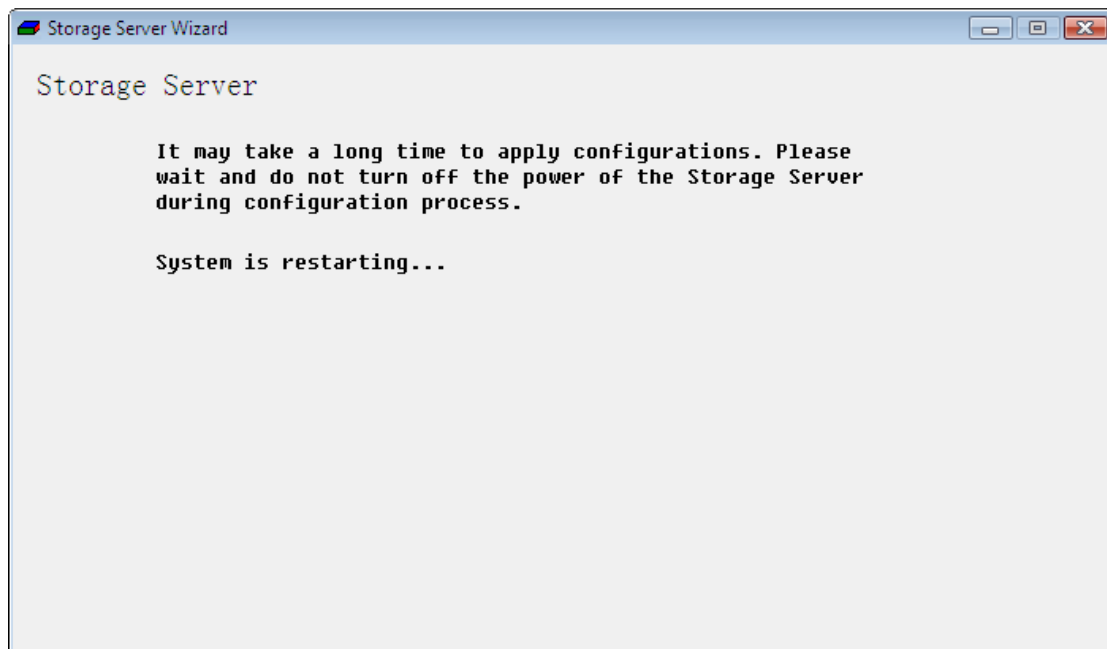
If some internal SATA disk(s) will be formatted, the following dialog will be popped up.
Click "OK" to continue.



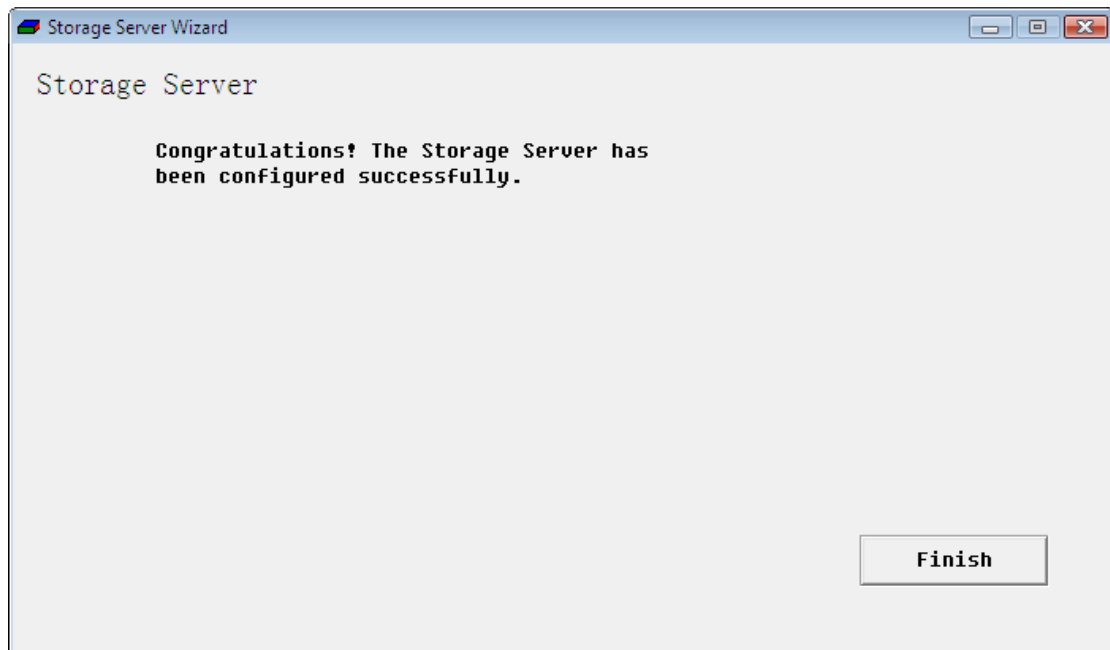
The Storage Server Wizard will start to apply configuration to your Storage Server. Please wait for a while.



After the configuration is completed, the Storage Server will restart.

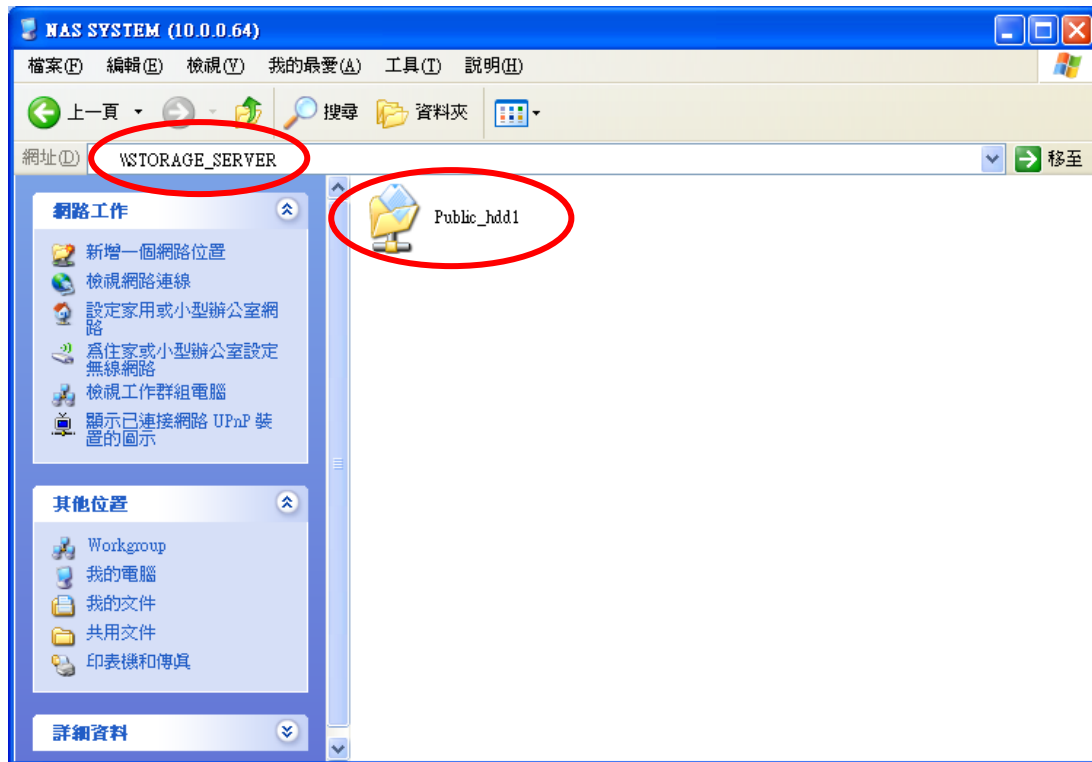


After the Storage Server restarts, the following window shows. Click "Finish". You can start to use the Storage Server.



Check the usability of Storage Server

Open the Windows Explorer. Input the address of the Storage Server. The address is "\\" followed by the name of the Storage Server. For example, if the name of the Storage Server is "STORAGE_SERVER", the address of the Storage Server is "\\ STORAGE_SERVER". If the shared folder "Public_hdd1" appears in the Windows Explorer, the Storage Server is usable now.



Shared folders created

Storage Server Wizard will automatically create some shared folders for you. The shared folder names and their usage are listed as follows:

- **Public_hdd1:** You can access "Public_hdd1" anonymously with reading and writing privilege by FTP and Windows Neighborhood (Samba). The absolute path in the storage server of "Public_hdd1" is "[HDD1]C:\Public".
- **Media:** The "Media" folder is located under the "Public_hdd1" folder, so the "Media" folder is also accessible by FTP and Windows Neighborhood (Samba) with reading and writing privilege. The music files in "Media" folder can be accessed by iTunes clients. The video, music and image files in "Media" folder can be accessed by DLNA compliant media adapters like Sony PS3, Xbox 360...etc. The absolute path in the storage server of "Media" is "[HDD1]C:\Public\Media".