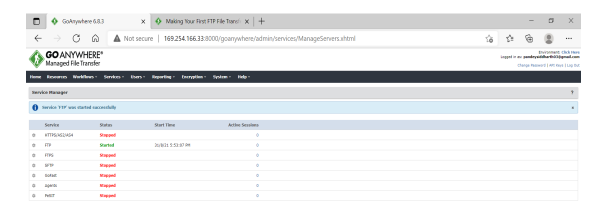
GOANYWHERE FTP

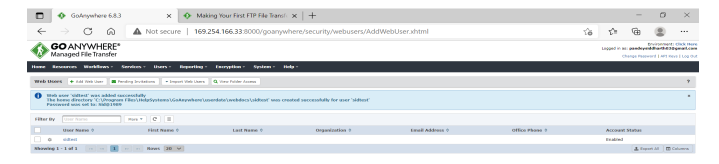
- Log into GoAnywhere
- Open your browser and type the URL "http://169.254.166.33:8000/"
- Provide the credentials and log in.
- Start the FTP service which by default is stopped.
- Navigate to the Services page by selecting Services from the main menu bar, then click Service Manager.
- On the Service Manager page, you'll see a list of GoAnywhere Services.
 Click on Action next to the FTP Service, and then click Edit
- In the left-hand panel of the FTP Configuration page, select Listener: default under the Server drop down
- Note down the port, it will show the default port which we have provided during installation.
- Click on save and finish
- Click on Action again and select start
- Cross check at dashboard weather service is started or not.





Create New User

- Navigate to the Web User management page by selecting Users in the main menu bar and clicking Web Users.
- Click Add Web User
- Provide user name
- Provide authentication credentials
- Provide access to the GoAnywhere FTP Feature
- Provide permission to upload files
- Click Save. The Web User's password and home directory will be generated by GoAnywhere and will be displayed at the top of the screen.

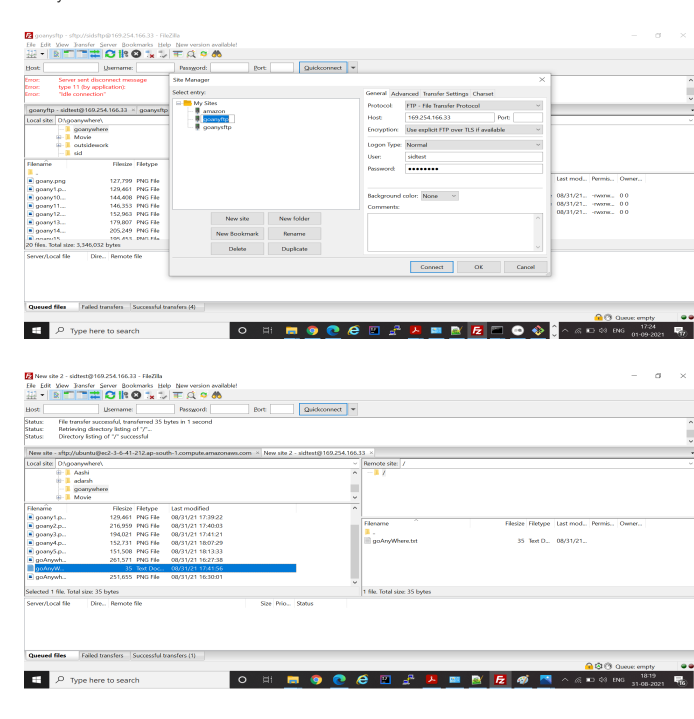


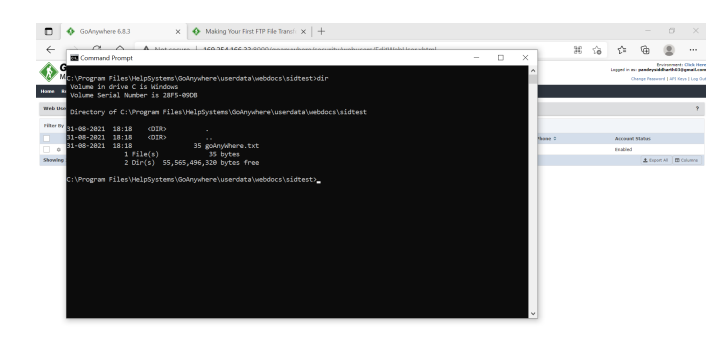


Ready to test the File Transfer

- 1. Launch FileZilla.
- 2. Click on File and select Site Manager.
- Click New Site.
- 4. On the Site Manager screen, specify values for the following fields:
 - Host the GoAnywhere hostname. The default in this example is the IP address.
 - Port The port assigned to the FTP listener. The default in this example is 21.
 - Protocol Select FTP File Transfer Protocol from the drop-down menu.
 - Logon Type Select Normal from the drop-down menu.
 - User Enter the User Name of the GoAnywhere Web User.

- Password Enter the password specified for that Web User.
- Click Connect.
- 6. Upload a file using FileZilla.
- When the upload is successful, navigate to GoAnywhere's [install directory]\userdata\webdocs\[user name] folder and verify you can access the file from the system.





Type here to search

O 🖽 👼 🧿 😢 & 🖫 🚜 💹 🧱 🔀 🚳 🗀 ^ // (🗷 4) ENG 31-08-2021 🕞