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Manual FTP Setup Guide for Remote IIS Server

Follow these steps on your remote server (202.164.153.160)

Prerequisites

- Windows Server with IIS installed
- Administrator access to the remote server

- Access to Server Manager or Control Panel

Step 1: Install FTP Server Role

Option A: Using Server Manager (Recommended)

1. Open **Server Manager**
2. Click **Add roles and features**
3. Click **Next** until you reach **Server Roles**
4. Expand **Web Server (IIS)**
5. Expand **FTP Server**
6. Check the following:
 - ☒ **FTP Service**
 - ☒ **FTP Extensibility**
7. Click **Next** and **Install**

Option B: Using Control Panel

1. Open **Control Panel** → **Programs** → **Turn Windows features on or off**
2. Expand **Internet Information Services**
3. Expand **FTP Server**
4. Check:
 - ☒ **FTP Service**
 - ☒ **FTP Extensibility**
5. Click **OK** and restart if prompted

Step 2: Create FTP Site

1. Open **IIS Manager**
 - Press **Win + R**, type **inetmgr**, press Enter
2. In the left panel, expand your server name
3. Right-click **Sites** → **Add FTP Site**
4. Configure the FTP Site:

- **Site name:** StibeAPI-FTP
- **Physical path:** C:\inetpub\wwwroot\test
- Click **Next**

Step 3: Configure Binding and SSL

1. Binding Information:

- **IP Address:** Select **All Unassigned**
- **Port:** 21
- **Virtual Host:** Leave empty

2. SSL Options:

- Select **No SSL** (for simplicity, can be changed later)
- Click **Next**

Step 4: Configure Authentication and Authorization

1. Authentication:

- ☒ Check **Basic**
- ☒ Uncheck **Anonymous**

2. Authorization:

- **Allow access to:** Select **Specified users**
- **Users:** Enter the username you'll create (e.g., stibe-deploy)
- **Permissions:** Check both **Read** and **Write**

3. Click **Finish**

Step 5: Create FTP User Account

1. Open **Computer Management**:

- Right-click **This PC** → **Manage**
- Or press **Win + R**, type **compmgmt.msc**, press Enter

2. Expand **Local Users and Groups** → **Users**

3. Right-click in the users area → **New User**

4. Configure the user:

- **User name:** `stibe-deploy`
- **Password:** `StibeAPI2025!` (or your chosen password)
- ☒ Check **Password never expires**
- ☐ Uncheck **User must change password at next logon**
- Click **Create** → **Close**

Step 6: Set Folder Permissions

1. Open File Explorer and navigate to `C:\inetpub\wwwroot\test`
2. Right-click the **test** folder → **Properties**
3. Go to **Security** tab → **Edit**
4. Click **Add** → **Advanced** → **Find Now**
5. Select **stibe-deploy** user → **OK** → **OK**
6. Select **stibe-deploy** and check **Full control**
7. Click **OK** → **OK**

Step 7: Configure Windows Firewall

1. Open **Windows Firewall with Advanced Security**
 - Press `Win + R`, type `wf.msc`, press Enter
2. Click **Inbound Rules** → **New Rule**
3. Select **Port** → **Next**
4. Select **TCP** and **Specific local ports:** `21`
5. Select **Allow the connection** → **Next**
6. Check all profiles (Domain, Private, Public) → **Next**
7. Name: `FTP Server` → **Finish**

Note: You may also need to allow FTP data ports (typically 20 or passive range)

Step 8: Test FTP Connection

From the server itself:

1. Open Command Prompt
2. Type: `ftp localhost`

3. Login with:
 - Username: `stibe-deploy`
 - Password: `StibeAPI2025!`
4. Type `dir` to list files
5. Type `quit` to exit

From your local machine:

1. Open Command Prompt or PowerShell
2. Type: `ftp 202.164.153.160`
3. Login with the same credentials
4. Test file operations

Step 9: Configure FTP for Passive Mode (Important for GitHub Actions)

1. In **IIS Manager**, select your FTP site
2. Double-click **FTP Firewall Support**
3. Set **External IP Address of Firewall**: `202.164.153.160`
4. Set **Data Channel Port Range**: `5000-5100` (example range)
5. Click **Apply**

Step 10: Add Firewall Rules for Passive Ports

1. In Windows Firewall, create another **Inbound Rule**
2. Select **Port** → **TCP** → **Specific local ports**: `5000-5100`
3. Allow the connection and apply to all profiles
4. Name: `FTP Passive Ports`

Verification Checklist

✅ FTP Server role installed ✅ FTP site created and configured ✅ User account created with proper permissions ✅ Folder permissions set ✅ Firewall rules configured ✅ FTP connection tested

Troubleshooting

Common Issues:

1. Connection Timeout:

- Check Windows Firewall settings
- Verify FTP service is running
- Check network connectivity

2. Authentication Failed:

- Verify username and password
- Check user account is enabled
- Ensure Basic authentication is enabled

3. Permission Denied:

- Check folder permissions for the FTP user
- Verify user has write access to the target directory

4. Passive Mode Issues:

- Configure external IP in FTP Firewall Support
- Open passive port range in firewall
- Check router/network configuration

Security Recommendations

1. **Use Strong Passwords:** Change default password to something more secure
2. **Enable SSL:** Consider configuring FTP over SSL/TLS
3. **Limit IP Access:** Restrict FTP access to specific IP ranges if possible
4. **Monitor Logs:** Regularly check FTP logs for suspicious activity
5. **Regular Updates:** Keep Windows Server updated

Next Steps

After completing this setup:

1. Test FTP connection from your local machine
2. Add FTP credentials to GitHub repository secrets
3. Push code to trigger automatic deployment
4. Monitor deployment in GitHub Actions

Support Commands

```
# Check FTP service status
sc query ftpsvc

# Restart FTP service
net stop ftpsvc
net start ftpsvc

# Check FTP site status in PowerShell
Import-Module WebAdministration
Get-WebSite -Name "StibeAPI-FTP"
```