

# How to register for hosting through RPI Union

1. Sign up for Union hosting using your RCS credentials. [\[LINK\]](#)

2. This is your main control panel for the domain. Here you can change your password, add subdomains, and configure your FTP client. That's what we are going to be doing today.

The screenshot displays the cPanel Accelerated 2 interface. At the top, there's a navigation bar with 'HOME', 'HELP', and 'LOGOUT' links. Below this is a banner for 'cPanel Accelerated 2'. The main content area is divided into several sections:

- Switch Theme:** A dropdown menu showing 'x3'.
- Notices:** A message welcoming the user to the Student Dev Box, sponsored by the Senate Web Tech Group, and reminding them to update before going live.
- Find:** A search bar with the text 'Find functions quickly by typing here.'
- Frequently Accessed Areas:** Links to 'File Manager' and 'FTP Accounts'.
- Stats:** A table showing system statistics for 'techhelp.myrpi.org':
 

Main Domain	techhelp.myrpi.org
Home Directory	/home2/poenc2
Last login from	129.161.71.231
Disk Space Usage	1.84 MB / 100 MB
Monthly Bandwidth Transfer	0 bytes / 1.95 GB

 Below the table is a link to 'expand stats'.
- Preferences:** Icons for 'Getting Started Wizard', 'Video Tutorials', 'Change Password', 'Update Contact Info', 'Change Style', 'Change Language', and 'Shortcuts'.
- Mail:** Icons for 'Import Addresses/Forwarders' and 'Email Authentication'.
- Files:** Icons for 'Backups', 'Backup Wizard', 'File Manager', 'Legacy File Manager', 'Disk Space Usage', 'Web Disk', 'FTP Accounts', and 'FTP Session Control'. A red arrow points to the 'FTP Accounts' icon.
- Logs:** Icons for 'Latest Visitors', 'Bandwidth', 'Webalizer', 'Webalizer FTP', 'Raw Access Logs', 'Analog Stats', 'Error Log', 'Choose Log Programs', and 'Awstats'.
- Security:** Icons for 'Password Protect Directories', 'IP Deny Manager', 'SSL/TLS Manager', 'SSH/Shell Access', 'HotLink Protection', 'Leech Protect', and 'GnuPG Keys'.
- Domains:** Icons for 'Subdomains', 'Addon Domains', 'Parked Domains', 'Redirects', and 'Simple DNS Zone Editor'.
- Databases:** A section at the bottom with an upward arrow icon.

3. Download an FTP client. If you do not already have a preferred client, we recommend [Filezilla](#) if you are on Windows and [Cyberduck](#) for Windows and the Mac.

4. Click on FTP accounts, then choose the appropriate configuration file for your FTP client. Click to download and then open using your FTP client. You will be prompted for the password you created in step 1.

HOME

HELP LOGOUT

CPANEL 11

**FTP Accounts**

FTP accounts allow you to access your website's files through a protocol called FTP. You will need a third-party FTP program to access your files. You can log into via FTP by entering "techhelp.myrpi.org" as your FTP host and the username and password of the account you wish to log into.

**Add FTP Account**

Login:  @techhelp.myrpi.org  
Password:   
Password (Again):   
Strength (?): Very Weak (0/100) Password Generator  
Directory: /home2/poonc2/   
Quota: ☐ 2000 MB ☒ Unlimited  
Create FTP Account

**FTP Accounts**

Search Accounts
Results per page: 10

LOGIN	PATH	USAGE / QUOTA	ACTIONS
No accounts found.			

**Special FTP Accounts (?)**

TYPE	LOGIN	PATH	USAGE / QUOTA	ACTIONS
poonc2		/home2/poonc2	0 / ∞ MB	n/a <a href="#">Configure FTP Client</a>
poonc2_logs		/usr/local/a...mlogs/poonc2	0 / ∞ MB	n/a <a href="#">Configure FTP Client</a>

[Home](#)
[Trademarks](#)
[Help](#)
[Documentation](#)
[Contact](#)
[Logout](#)

#### Special FTP Accounts (?)

TYPE	LOGIN	PATH	USAGE / QUOTA	ACTIONS
poonc2		/home2/poonc2	0 / ∞ MB	n/a <a href="#">Configure FTP Client</a>

**Manual Settings**

FTP username: **poonc2**  
FTP server: **ftp.techhelp.myrpi.org**  
FTP & explicit FTPS port: **21**  
SFTP port: **22**

**Configuration Files**

FTP Configuration File  
SFTP Configuration File  
[Instructions \(new window\)](#)

FTP Configuration File  
SFTP Configuration File  
[Instructions \(new window\)](#)

FTP Configuration File  
SFTP Configuration File  
[Instructions \(new window\)](#)

[cancel](#)

5. Anything placed in the public\_html folder will be made available through your registered domain. Try it by creating an index.html page and uploading it using your FTP client.

