

WEB3 (web.mnstate.edu) FTP Settings

This is high-level settings and instructions on how to connect to the web server **web.mnstate.edu** using Adobe Dreamweaver. We do not support anything beyond getting someone connected and authenticated to this web server.

You **MUST be on the MSUM network** in order to establish this connection; if you are not on campus you need to use the VPN client or Direct Access.

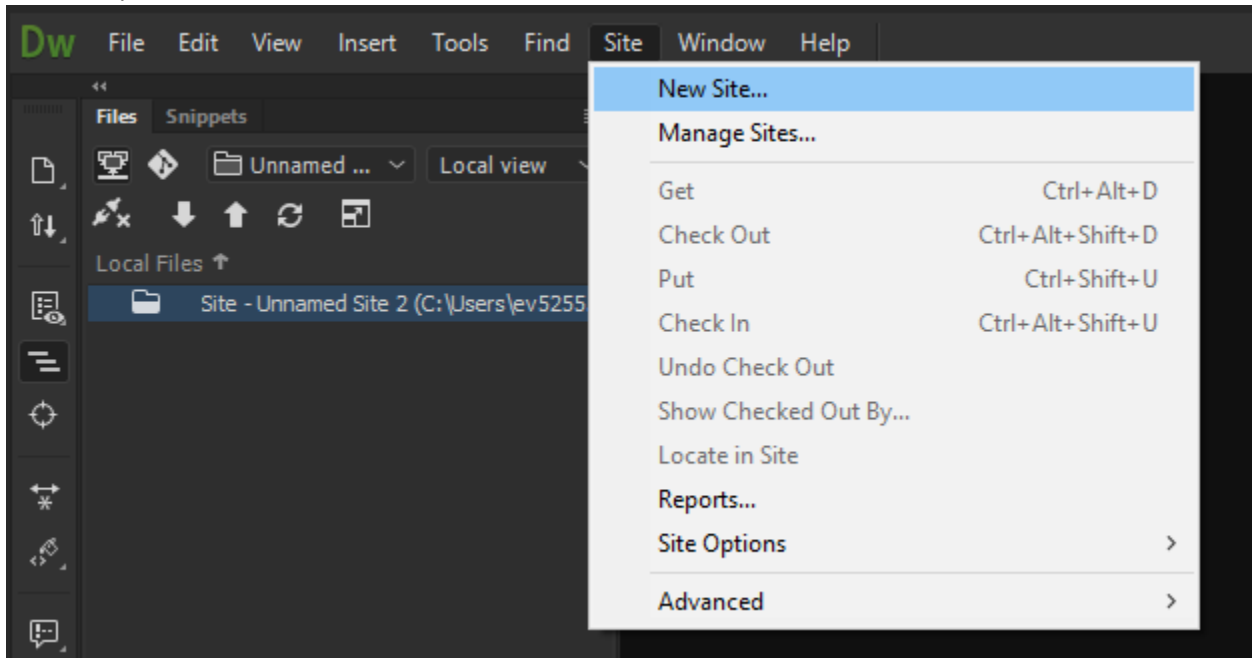
USERNAME & PASSWORD for web3 is the users StarID username and password.

The image shows the 'Basic' tab of the FTP Settings dialog box. The 'Server Name' is 'web.mnstate.edu'. The 'Connect using' dropdown is set to 'FTP over SSL/TLS (explicit encryption)'. The 'FTP Address' is 'web3.mnstate.edu' and the 'Port' is '21'. The 'Username' is 'StarID' and the 'Password' is masked with dots. There is a 'Test' button and a 'Save' checkbox. The 'Root Directory' is 'foldername/' and the 'Web URL' is 'https://web.mnstate.edu/foldername/'. The 'Authentication' dropdown is set to 'None (encryption only)'. Under 'More Options', the following options are checked: 'Use Passive FTP', 'Use IPV6 Transfer Mode', 'Use FTP performance optimization', and 'Use alternative FTP move method'. The 'Encrypt only command channel' and 'Encrypt only username and password' options are unchecked. At the bottom, there are 'Help', 'Cancel', and 'Save' buttons.

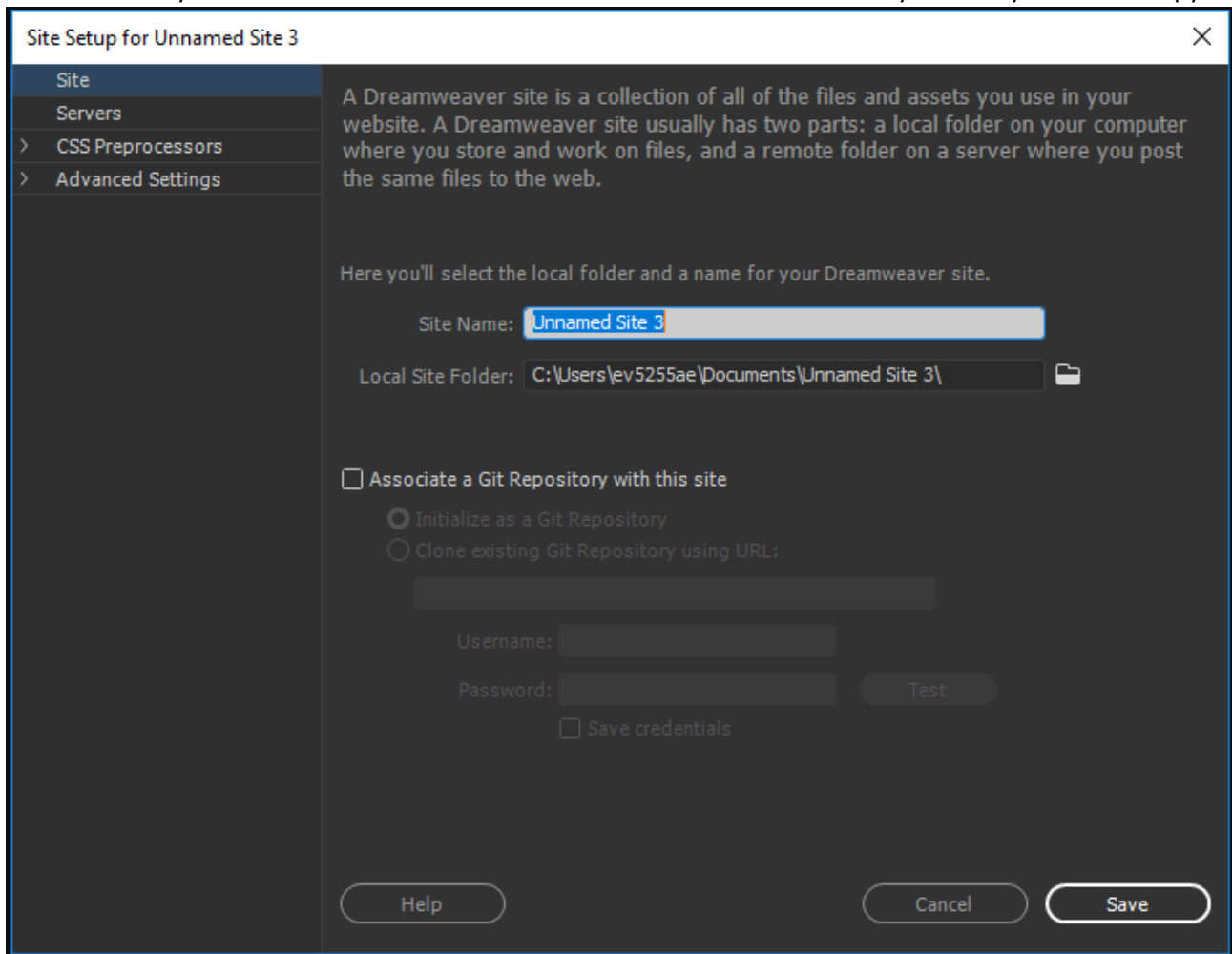
Setting up a Site in Dreamweaver

We do not support anything beyond getting user connected and authenticated to the web server.

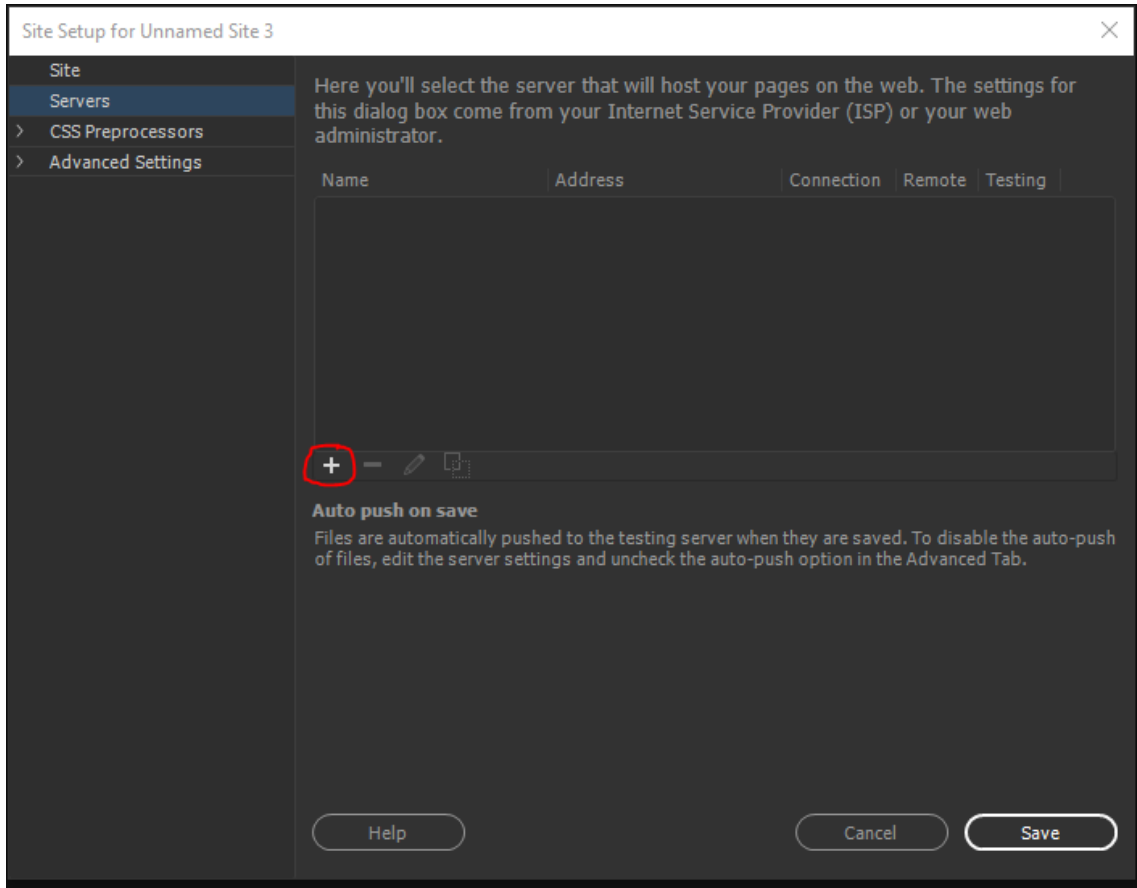
1. Open Adobe Dreamweaver (DW)
2. On the top toolbar in DW click on 'Site' and then 'New Site...'



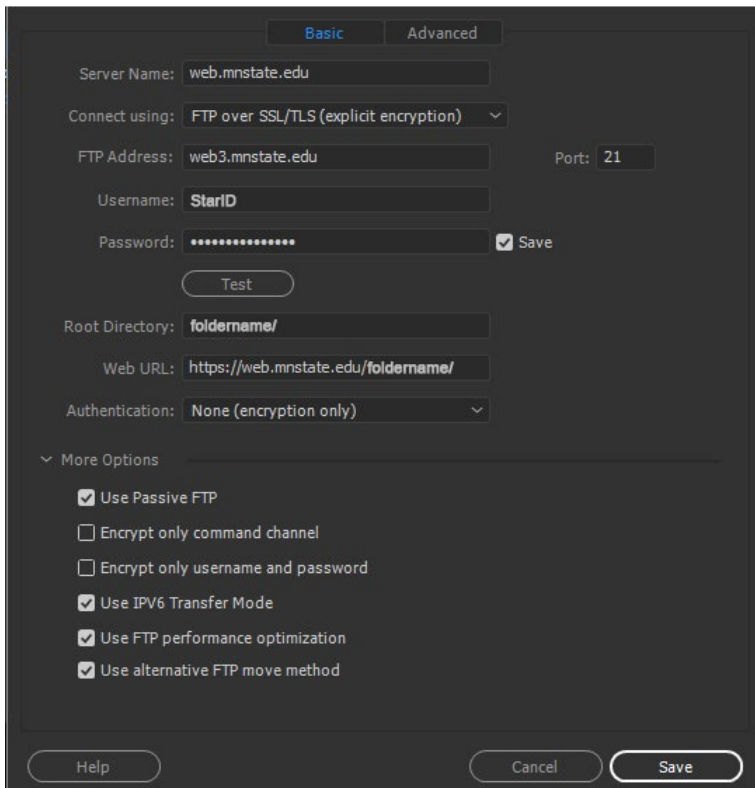
3. The Site Setup screen will display with the 'Site' option selected. This is where you will setup your LOCAL copy of your website. Enter your desired 'Site Name' and 'Browse' to the location of where you want your LOCAL copy.



4. Click on 'Servers' to setup your connection to the server which is your REMOTE connection.
 - a. Then click on the '+' sign at the bottom of the empty box.



5. Fill out the FTP settings as displayed below. Your username and password is your StarID username/password. I recommend using the 'Test' button to make sure it works.



6. Click 'Save'

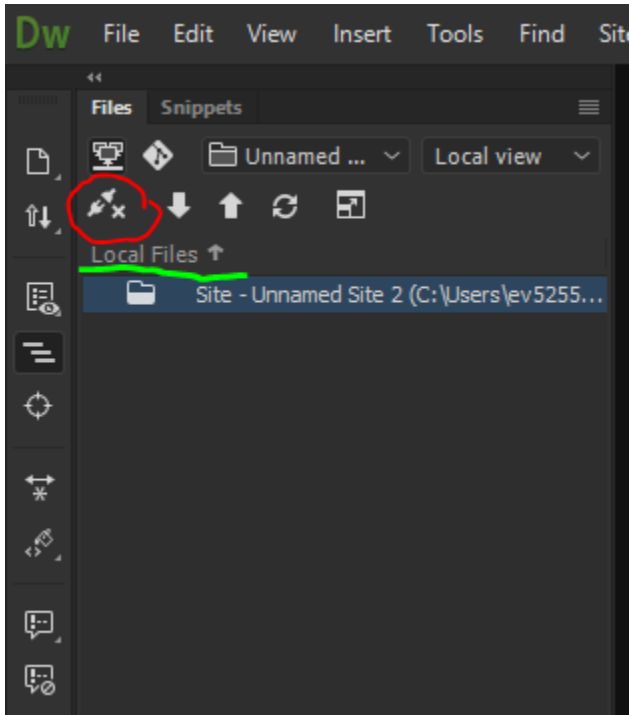
The screenshot shows a configuration window with two tabs: 'Basic' and 'Advanced'. The 'Basic' tab is active. Fields include: Server Name: web.mnstate.edu; Connect using: FTP over SSL/TLS (explicit encryption); FTP Address: web3.mnstate.edu; Port: 21; Username: StarID; Password: masked with dots and a 'Save' checkbox checked; Root Directory: foldername/; Web URL: https://web.mnstate.edu/foldername/; Authentication: None (encryption only). Under 'More Options', several checkboxes are checked: Use Passive FTP, Use IPV6 Transfer Mode, Use FTP performance optimization, and Use alternative FTP move method. At the bottom, there are buttons for 'Help', 'Cancel', and 'Save', with the 'Save' button circled in red.

7. It will bring you back to the 'Server' screen. You should see the server name you just finished setting up in that box now. Click 'Save'.

The screenshot shows a dialog box titled 'Site Setup for Unnamed Site 3'. On the left is a sidebar with 'Site' selected, and sub-items for 'Servers', 'CSS Preprocessors', and 'Advanced Settings'. The main area contains a table with columns: Name, Address, Connection, Remote, and Testing. A single row is visible with 'web.mnstate.edu' in the Name and Address columns, 'FTP' in the Connection column, and a yellow circle in the Remote column. Below the table are icons for adding, deleting, editing, and cloning. A section titled 'Auto push on save' explains that files are automatically pushed to the testing server. At the bottom, there are buttons for 'Help', 'Cancel', and 'Save', with the 'Save' button circled in red.

8. In your DW 'Files' side toolbar you should see the LOCAL folder of the site you just setup. If you want to connect to the REMOTE folder click on the connect icon. When you are on your LOCAL site the connect icon will display an 'x' on it. When you are on your REMOTE site the icon will display a 'v' checkmark.

LOCAL CONNECT ICON



REMOTE CONNECT ICON

