WEB3 (web.mnstate.edu) FileZilla FTP Settings

This is high-level settings and instructions on how to connect to the web server **web.mnstate.edu** using FileZilla FTP client. 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.

- 1. Open FileZilla and go to 'File' | 'Site Manager'
 - a. If you have never setup a FileZilla FTP connection before utilize the "New Site" option.

Select entry:			General Adv	anged Transfer Settings Charact		
Beleccentry:			Protocol:	FTP - File Transfer Protocol		,
web3			Host:	web3.mnstate.edu	Port: 21	
			Encryption:	Require explicit FTP over TLS		
			Logon Type:	Ask for password		
				StarID		
			<u>U</u> ser:	StarID		
			User: Pass <u>w</u> ord:	StarID		
			User: Password: Background Comments:	color: None V		
	New site	New folder	User: Password: Background Comments:	color: None V		
	New site	New folder Bename	User: Password: Background Comments:	color: None V		-

- 2. Click on the 'Advanced' tab and put in your folder name ("/foldername") in the 'Default remote directory:' box.
 - a. If you setup a local copy of your website you would click 'Browse' next to the 'Default local directory:' box and find your local copy.

Site Manager			×
Select entry:		General Advanced Transfer Settings Charset	
Wy Sites		Server type: Default (Autodetect) ~ Bypass proxy Default local directory:	
		local:drive/foldername	<u>B</u> rowse
		Default remote directory:	
		/foldername	
		Use synchronized browsing	
		Directory comparison	
		Adjust server time, offset by:	
<u>N</u> ew sit	e New <u>f</u> older	0 V Hours, 0 V Minutes	
New Book	mark <u>R</u> ename		
Delete	Duplicate		
		<u>C</u> onnect <u>O</u> K	Cancel

3. Click "Connect". You will receive a similar message below about the certificate. Make sure to check the boxes at the bottom and you shouldn't get the message again and then click 'Ok'.

Unknown certificate	×
The server's certificate is unknown. Please carefully examine the certificate to make sure the server can be trusted.	
Compare the displayed fingerprint with the certificate fingerprint you have received from your server administrator or server hosting provider.	
Certificate in chain: 0 (Server certificate)	
Certificate	
Overview	^
Fingerprint (SHA-256): ef:12:ed:f3:f5:ea:64:59:0e:8e:46:c7:ef:74:57:07: a2:ba:61:a3:c1:1e:a5:80:bb:81:85:56:32:5f:d7:7c	
Fingerprint (SHA-1): 32:00:cb:eb:e2:b2:bf:b4:d9:8c:c6:fd:03:27:66:7c:	9d: <mark>46:</mark> 0a:af
Validity period: From 1/23/2020 2:16:47 PM to 1/23/2022 10:3	8:31 AM
Subject	
Common name: *.mnstate.edu	
Unit: Domain Control Validated	
Alternative names: *.mnstate.edu mnstate.edu	
Issuer	
Common name: Go Daddy Secure Certificate Authority - G2	
Organization: GoDaddy.com Inc.	
Unit: http://certs.godaddy.com/repository/	~
Session details	
Host: web.mnstate.edu:21	
Protocol: TLS1.2 Cipher: AES-256-CBC	
Key exchange: ECDHE-SECP256R1-RSA-SHA1 Mac: SHA1	
Trust the server certificate and carry on connecting?	
Always trust this certificate in future sessions.	
☑ Irust this certificate on the listed alternative hostnames.	
ОК	Cancel