# **Filezilla FTPS Settings for CSC-SRV1**

## Step 1

Open Filezilla. Then click File and select Site Manager from the menu.

E FileZilla						×
<u>File Edit View Transfer Server Bookmarks H</u> elp						
Site Manager CT	TRL+S					
<u>C</u> opy current connection to Site Manager	rd:	Port:	Quickconnect 💌			
New tab CT	RL+T					-
Cl <u>o</u> se tab CTR	RL+W					
Export						
Import						-
Show files currently being edited CT	RL+E ▼	Remote site:				
Exit CTF	RL+Q					
Computer C: (Windows) 						
Filename Filesize Filetype La	ast modified	Filename	Filesize Filetype	Last modified	Permissions	Ov
C: Local Disk D: CD Drive E: CD Drive			Not connected to	any server		
		•	III			•
3 directories		Not connected.				
Server/Local file Direction Remote file		Size Priorit	y Status			_
Queued files Failed transfers Successful transfers						
Opens the Site Manager				🚥 Queu	e: empty 🛛 🔍	•

## Step 2

In Site Manager, click New Site.

Site Manager						23
Select Entry:	General	Adv	anced	Transfer Settings	Charset	
📁 My Sites	Host:				Port:	
	Protocol:		FTP - F	ile Transfer Protoc	ol	-
	Encryptic	n:	Use pla	in FTP		-
	Logon Ty	pe:	Anonyi	nous		-
	User:					
	Password	4:				
	Account:					
	Comment	s:				
New Site New Folder						*
New Bookmark Rename						
Delete Copy						*
Connect		K		Cancel		

## Step 3

Fill in the information pictured below in the General tab. Make sure to select "explicit" and not "implicit" when choosing the Encryption type. Click connect when done.

Site Man	ager							23
Select Er	ntry:		General	Adv	anced	Transfer Settings	Charset	
My	Sites		Host	huv	csc-srv	1 lasalle edu	Port	
III <b>T</b>	CSC-SFV1		Destavala	ſ			-1	_
			Protocol:	l	FIP-F	ile Transfer Protoc	01	
			Encryptio	n: (	Require	e explicit FTP over	πs	•
			Logon Ty	pe:	Ask for	password		•
			User:	[	marra			
			Password	<b>:</b>	••••	•••••		
			Account:	[				
			Comment	s:				
New	v Site	New Folder						*
New Bo	ookmark	Rename						-
De	lete	Сору						
		Connect	0	K		Cancel		

#### Step 4

The first time you connect from a specific computer, you will have to verify that the server certificate is trusted. Feel free to match the details of your dialogue window with the one pictured below, they should be identical. Check the box to always trust the certificate and click OK.

m (	he server's certificat take sure the server	e is unknown. Pleas can be trusted.	e carefully examine the certificate to		
	Details				
	Valid from:	6/1/2011			
	Valid to:	5/29/2021			
	Serial number:	57:cb:2a:cc:66:52:67:90:4c:59:ed:52:95:15:86:e6			
	Public key algorithm	: RSA with 2048 bits	l .		
	Fingerprint (MD5):	91:c2:e9:8a:37:b2	2:8a:9a:0b:58:2c:4d:2a:77:11:16		
	Fingerprint (SHA-1)	: 89:d9:85:ee:4c:9b	p:29:77:b4:b1:82:68:f1:4e:61:3f:c2:c0:60:18		
	Subject of certificate		Certificate issuer		
	Common name: WMSvc-DART-SRV		Common name: WMSvc-DART-SRV		
	Session details				
	Host: csc-srv1.las	alle.edu:21			
	Cipher: AES-128-CE	BC			
	MAC: SHA1				
т	rust this certificate a	nd carry on connect	ting?		
1	Always trust certif	icate in future sessi	ons.		