Hosting your Second Website

- First create your second folder for the website and name it "Website 2"
- Website is located at <u>ftp://10.6.2.38</u>
 - $_{\odot}$ Username: admin
 - \circ Password:

🏝 Local Disk (C:)					
🚱 🕞 🖉 🗕 🗸 Computer					
Organize 👻 Share with 👻	New folder				
☆ Favorites	Name ^		Date modified	Туре	Size
Nesktop	퉬 inetpub		4/15/2018 10:58	AM File folder	
Downloads	🌗 PerfLogs		7/13/2009 10:20	PM File folder	
Recent Places	🌗 Program Files		4/13/2018 4:15 P	M File folder	
📴 Libraries	鷆 Program Files (x86)		11/11/2013 3:14	PM File folder	
Documents	퉬 Users		4/13/2018 4:15 P	M File folder	
J Music	🌗 Windows		4/15/2018 10:58	AM File folder	
Pictures					
Videos					
🖳 Computer					
	View				
📬 Network	Group by	•			
	Refresh	_			
	Paste				
	Paste shortcut	_			
	Share with		_		
	New	Folder			
	Properties				
 	,				
Program Files (x86))	11/11/2013	3:14 PM H	ile folder	
🎳 Users		4/13/2018 4	4:15 PM F	ile folder	
鷆 Windows		4/15/2018 1	10:58 AM F	ile folder	
🕌 Website		4/23/2018 8	3:48 AM F	ile folder	

 Once it's done, navigate to the main directory for "Sites"



• Right click and add a new website



 Fill out the information as shown and select the "Website" folder

Add Web Site	<u>? x</u>	
Site name: Applica My New Site My New	tion pool: w Site Select	
Content Directory Physical path:		
Pass-through authentication Connect as Test Settings	Browse For Folder Select a directory for the application.	×
Binding IP address: Type: IP address: http Image: All Unassigned Host name: Image: All Unassigned Example: www.contoso.com or marketi Image: Start Web site immediately	Local Disk (C:) Local Disk (C:) Local Disk (C:) Program Files Program Files Local Users Windows Dov Drive (D:) Dove the set	
	Make New Folder	

 Use the drop down menu to select your current IP address and use port 8080

ld Web Site			?
Site name:	Application pool:		
My New Site	My New Site		Select
Content Directory			
Physical path:			
C:\Website			
Pass-through authentica	tion		
Connect as Test	Settings		
-Binding			
Type: IP	address:	Port:	
http 🔽 🚺	2.168.151.3	▼ 80	
Host name:			
		-	
Example: www.contoso.	com or marketing contoso o	om	
Example, www.contoso.	cont or marketing.contoso.co	om	
Start Web site immediat	elv.		
Source web site inifiedia			
		OK	Cancel
		UK	Cancer

• You will then open a port on the firewall to allow this connection



🍿 Windows Firewall with Advance	d Security					
File Action View Help						
🗢 🔿 🔰 🖬 🔒 👔 🖬						
Windows Firewall with Advanced S	Inbound Rules			Ι	Actions	
Inbound Rules	Name	Group 🔺	Profile		Inbound Rules	-
Connection Security Rules	Web Server		All		New Rule	_
표 🌉 Monitoring	BranchCache Content Retrieval (HTTP-In)	BranchCache - Content Retrie BranchCache - Hosted Cache	All		Tilter by Profile	•
	BranchCache Peer Discovery (WSD-In)	BranchCache - Peer Discovery	All		Tilter by State	•
	COM+ Network Access (DCOM-In)	COM+ Network Access	All		Filter by Group	
	COM + Remote Administration (DCOM-In)	COM+Remote Administration	All			<u> </u>
	Core Networking - Destination Unreachable	Core Networking	All		View	_
	Ore Networking - Dynamic Host Configurati	Core Networking	All		Q Refresh	
	Ore Networking - Dynamic Host Configurati	Core Networking	All		Export List	
	Core Networking - Internet Group Managem	Core Networking	All		R Help	
	Core Networking - IPv6 (IPv6-In)	Core Networking	All			

🍻 New Inbound Rule Wizar	d	×
Protocol and Ports		
Specify the protocols and ports t	to which this rule applies.	
Steps:		
Rule Type	Does this rule apply to TCP or UDP?	
Protocol and Ports	© TCP	
Action	○ UDP	
Profile		
Name	Does this rule apply to all local ports or specific local ports?	
	All local ports Secrific local ports 10000	
	Example: 80, 443, 5000-5010	
	Learn more about protocol and ports	
	< Back Next > Cancel	
New Inbound Rule Wizaı	rd	×
Rule Type		
Select the type of firewall rule to	r create.	
Steps:		
Rule Type	What type of rule would you like to create?	
Protocol and Ports		
Action	O Program	
Profile	Rule that controls connections for a program.	
 Name 	Port	
	Rule that controls connections for a TCP or UDP port.	
	C Predefined:	
	BranchCache - Content Retrieval (Uses HTTP)	
	Rule that controls connections for a Windows experience.	
	C Custom	
	LUSION DIE	

Learn more about rule types

< Back Next > Cancel

💮 New Inbound Rule Wizard	d	×
Profile		
Specify the profiles for which this	s rule applies.	
Steps: Protocol and Ports Action Profile Name	When does this rule apply?	
🜁 New Inbound Rule Wizard Name	< Back Next >	Cancel
Specify the name and description of Steps: Protocol and Ports Action Profile Name	f this rule. Name:: Web Server TCP Description (optional):	

- Repeat for UDP
- Lastly, you will port forward to the Web Server on TCP / UDP at port 8080 to 192.168."ID".3