CND Lab Manual

Secure Firewall Configuration and Management Module 07



Designing Firewall Rules on a Windows Firewall

The Windows Firewall is a software component of Microsoft Windows that provides firewalling and packet filtering functions.

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Lab Scenario

Firewall rules are created to put restriction on sending traffic to, or receiving traffic from, programs, system services, computers, or users. Configuring inbound and outbound traffic rules on a firewall is one of the important tasks in network security. These rules are configured based on the organizational policy. It prevents malicious traffic from entering into the network. As a network administrator, you should be able to configure inbound and outbound rules in a Windows firewall.

Lab Objectives

The objective of this lab is to demonstrate you how to create inbound and outbound rules in a Windows firewall.

Lab Environment

To perform this lab, you need:

- A virtual machine running Windows 10
- Administrative Privileges

Lab Duration

Time: 25 Minutes

Overview of Firewall Rules

Firewall rules can be created for either inbound or outbound traffic.

 An inbound firewall rule protects the network against incoming malicious traffic from the Internet or other network segments.



An outbound firewall protects against outgoing traffic originating inside an enterprise network.

The rule can be configured to specify the computers, users, program, service, port and protocol.

Lab Tasks

Launch Windows Firewall

TASK1

1. Logon to the Windows 10 virtual machine, right-click on the Windows icon, and select Control Panel.

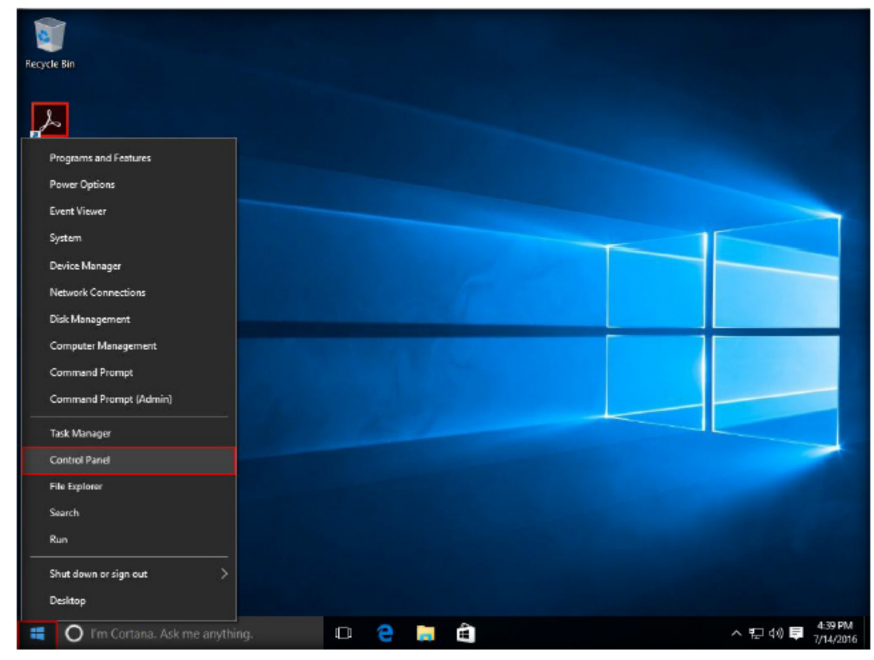


FIGURE 1.1: Navigating to the Control panel



 Control Panel appears; if you are in category view, you may switch to the Large icons view by selecting Large icons from the Category dropdown list.

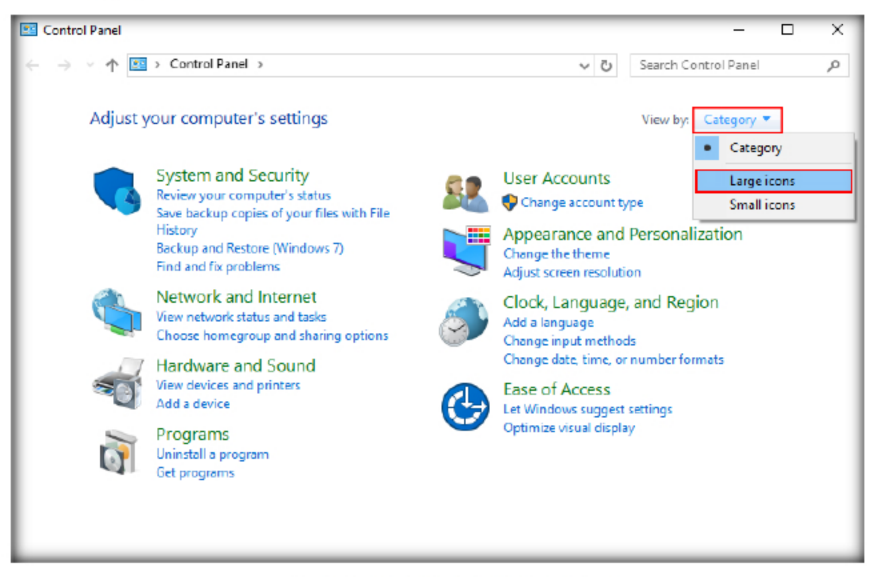


FIGURE 1.2: Switching to the Large icons view

 The All Control Panel Items window appears, scroll the window down and click on the Windows Firewall.

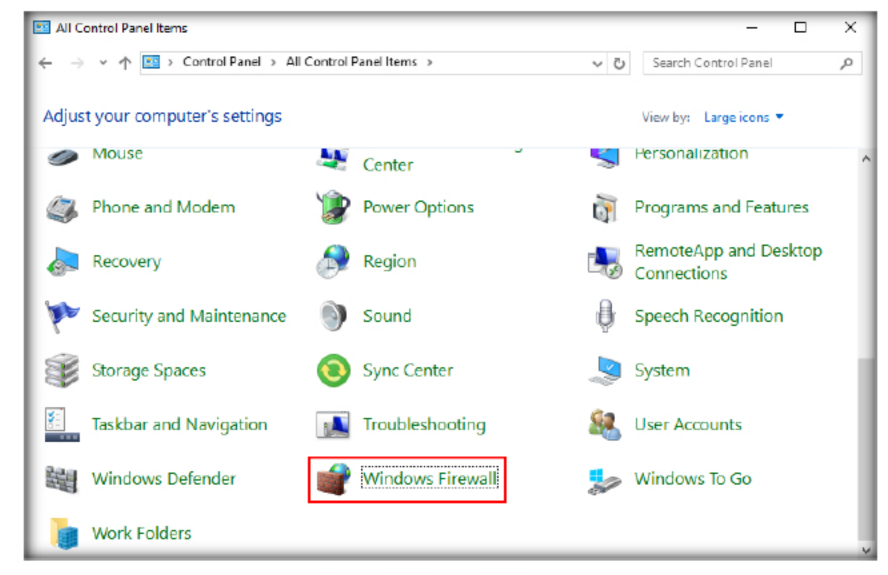
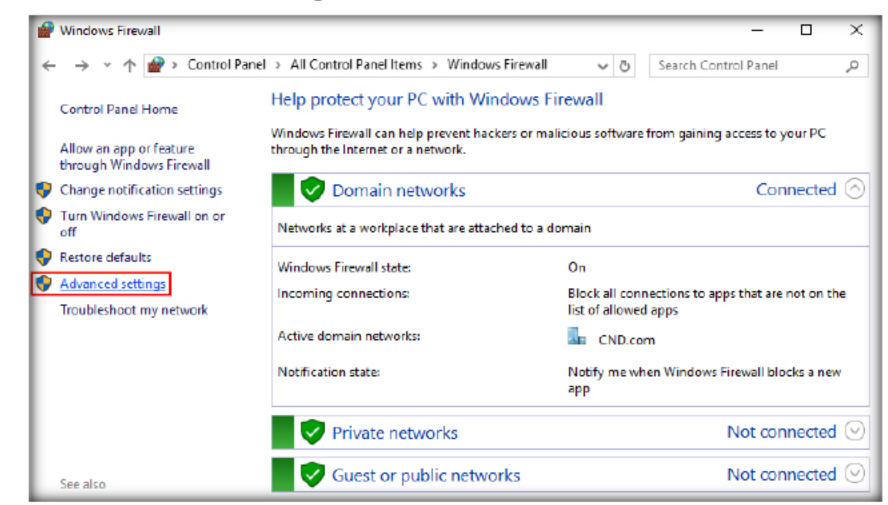


FIGURE 1.3: Opening the Windows Firewall



 The Windows Firewall setting window will be displayed. Click Advanced Settings in the left pane.



You can use the Windows Firewall with Advanced Security to help protect the computers on your network.

FIGURE 1.4: Navigating to Advanced Settings in Window Firewall

- 5. The Advanced Settings operate at three levels described below:
 - a. Domain: Applies to the network adapter, when the device is part of a Domain
 - Private: Applies to a network adapter when the device is connected to a network indirectly through a router or some other security device
 - c. Public: Applies to a network adapter when the device is directly connected to a network. This is the default profile.

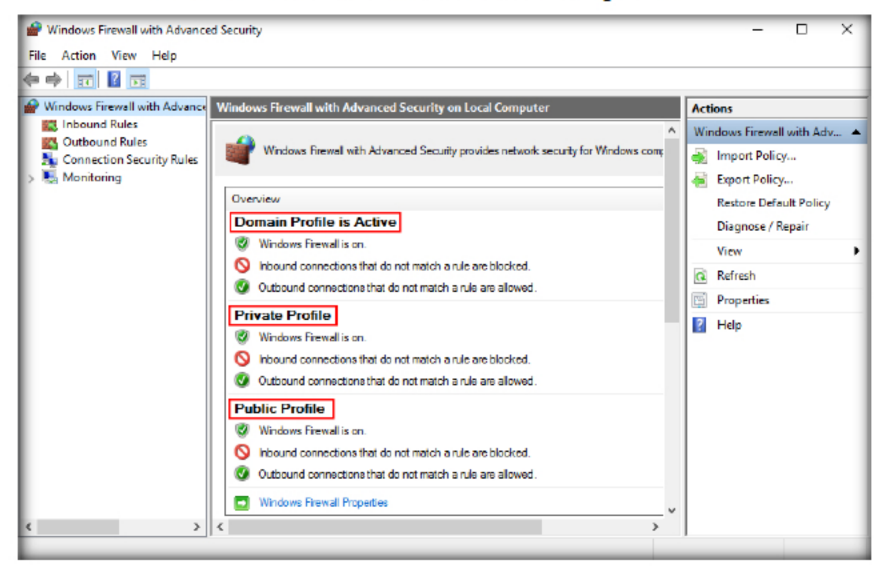


FIGURE 1.5: Three levels at which Advanced settings operate

Changing Firewall
Settings

Windows Firewall with Advanced Security includes a stateful firewall that allows you to determine which network traffic is permitted to pass between your computer and the network 6. Click Windows Firewall Properties

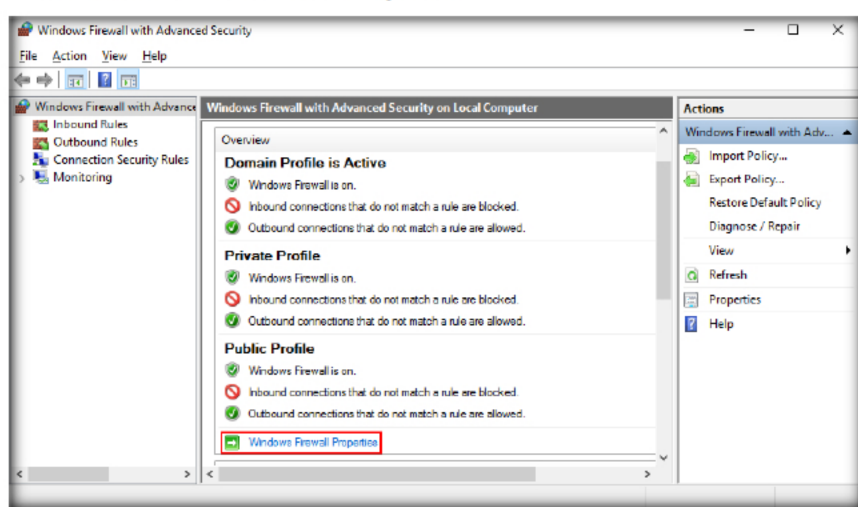


FIGURE 1.6: The Window Firewall Properties window

 The Windows Firewall Properties window allows you to view and configure the firewall properties for a Domain, Private and Public Profiles. Click OK to close the window.

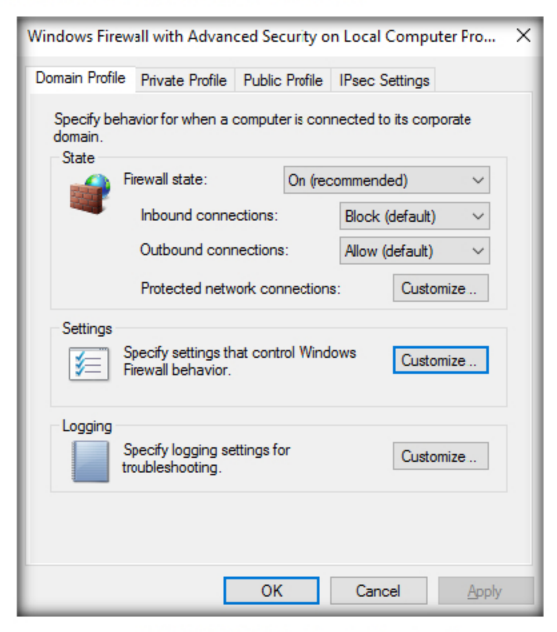


FIGURE 1.7: Default settings for Domain profile

Note: It is recommended that you do not alter the default settings for any of the profiles.

- 8. Now, keep the Windows Firewall with Advanced Security window intact, switch to the Ubuntu virtual machine and login.
- 9. Once you are logged on to the machine, launch a command line terminal, type ftp 10.10.10.10 in the command line terminal and press Enter. You will notice the connection has timed out, which means, the firewall in Windows 10 is preventing the Ubuntu machine from accessing it. Type bye and press Enter to exit the ftp shell.

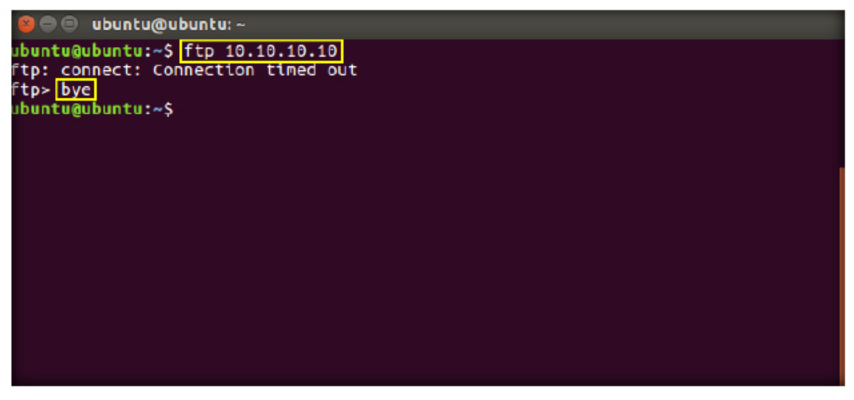


FIGURE 1.8: Establishing FTP Connection

10. Next, we will add an inbound Firewall rule in Windows 10 to allow ftp to access the computers in the domain. To add the rule, switch back to Windows 10 and click Inbound Rules in the left pane.

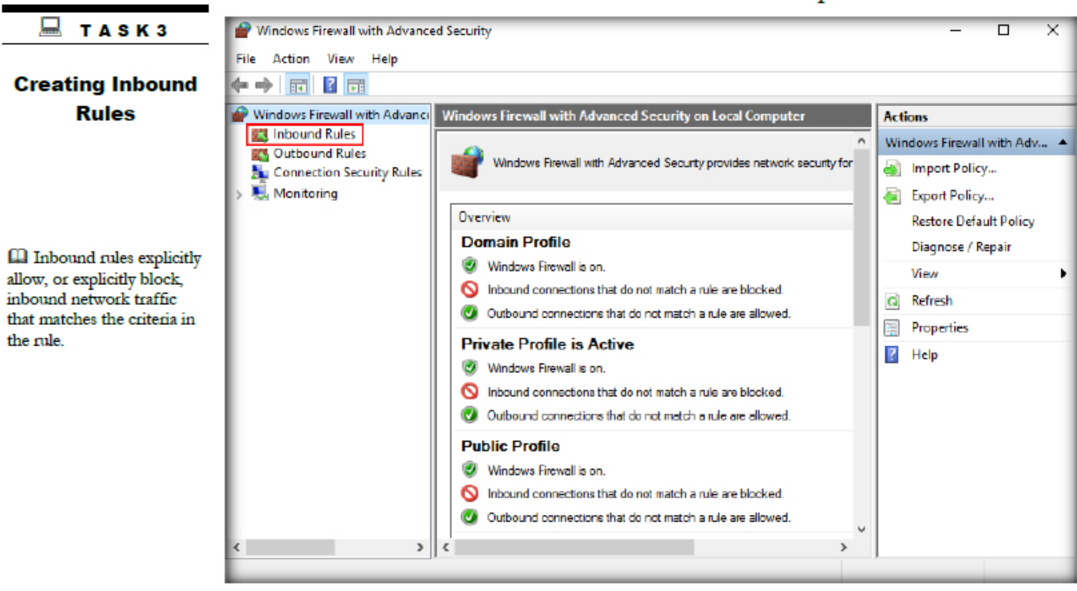


FIGURE 1.9: Navigating to Inbound rule



11. Click New Rule... in the right pane

Inbound rules filter
traffic passing from the
network to the local
computer based on the
filtering conditions
specified in the rule.
Conversely, outbound rules
filter traffic passing from
the local computer to the
network based on the
filtering conditions
specified in the rule. Both
inbound and outbound
rules can be configured to
allow or block traffic as

needed.

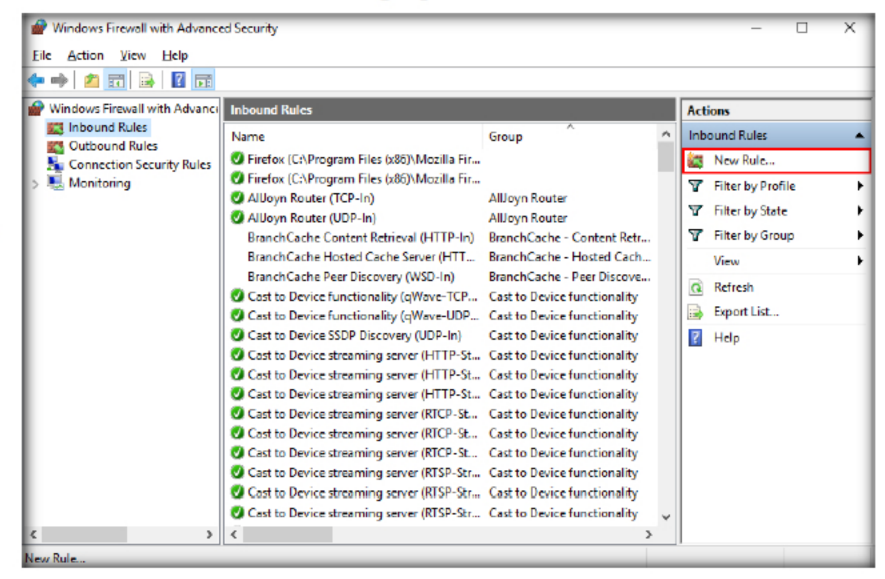


FIGURE 1.10: Creating a New Rule

 The New Inbound Rule Wizard window appears, select the Port radio button and click Next

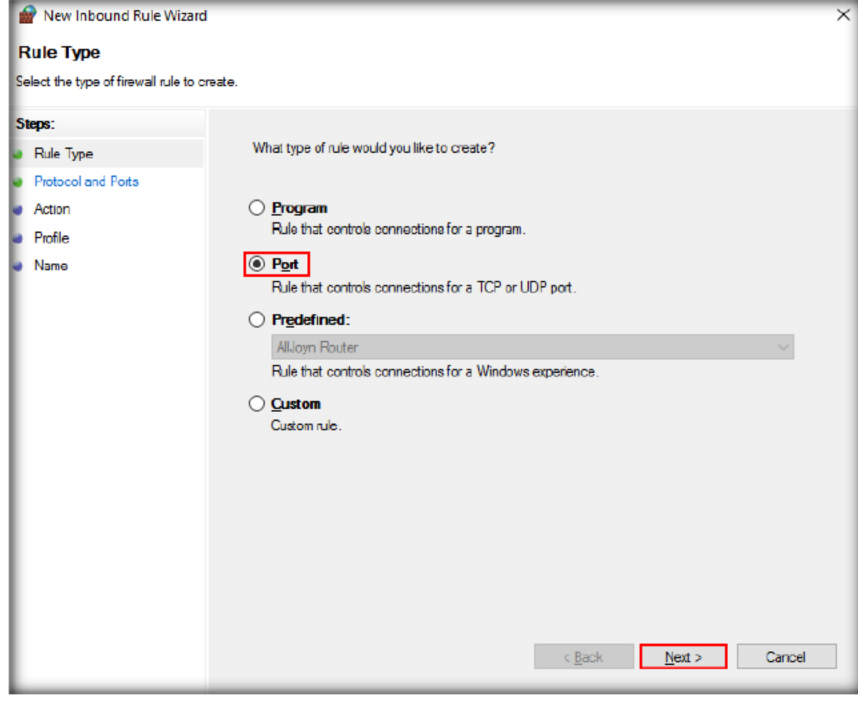
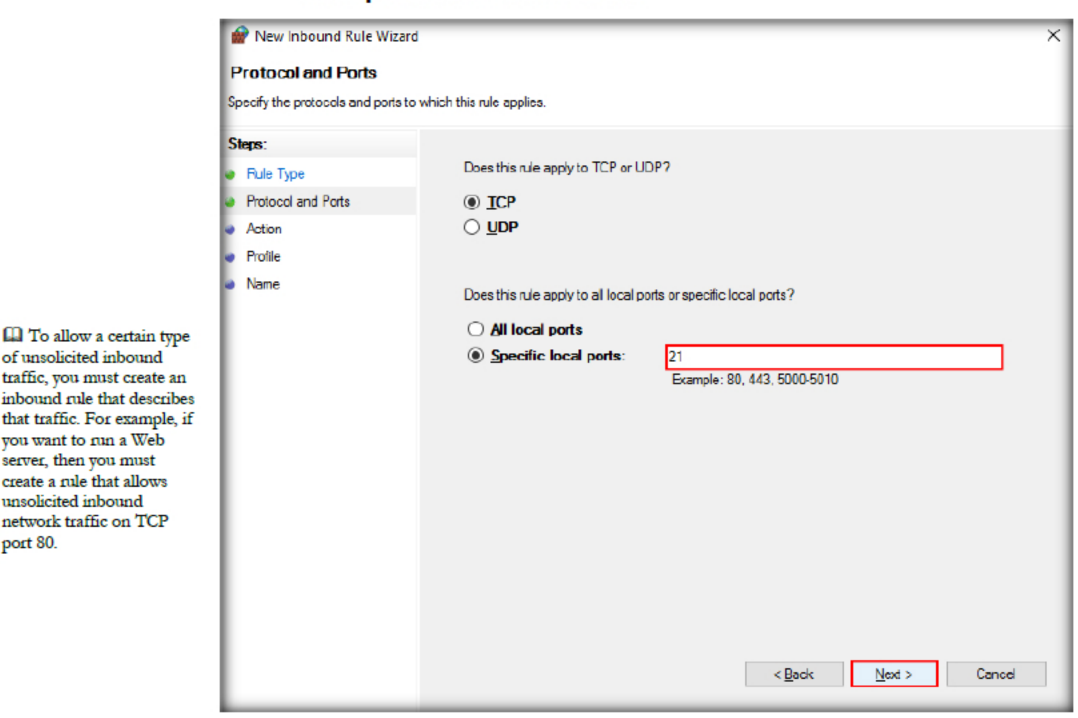


FIGURE 1.11: Creating an Inbound Rule for Allowing a Port

- 13. There are **four types** of rules you can create with a Windows firewall:
 - a. Program: Related to programs and controls connections to programs installed on the device
 - b. Port: These rules govern the access to TCP and UDP ports on the system
 - c. Predefined: These rules govern the connections related to any Windows feature
 - d. Custom: It applies to any specific program or service
- 14. Protocols and Ports section appears, enter port 21 in the Specific local ports field and click Next



of unsolicited inbound traffic, you must create an inbound rule that describes that traffic. For example, if you want to run a Web server, then you must create a rule that allows unsolicited inbound network traffic on TCP port 80.

FIGURE 1.12: Specifying a Port



 The Action section appears, select the Allow the connection radio button and click Next.

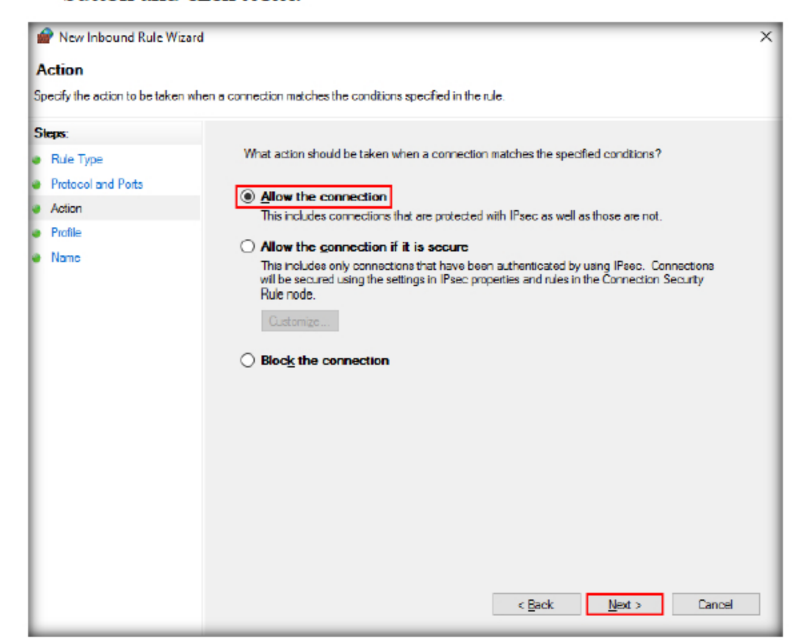


FIGURE 1.13: Allowing the Connection

16. The Profile section appears, check the Domain option, uncheck both the Private and Public options, then click Next.

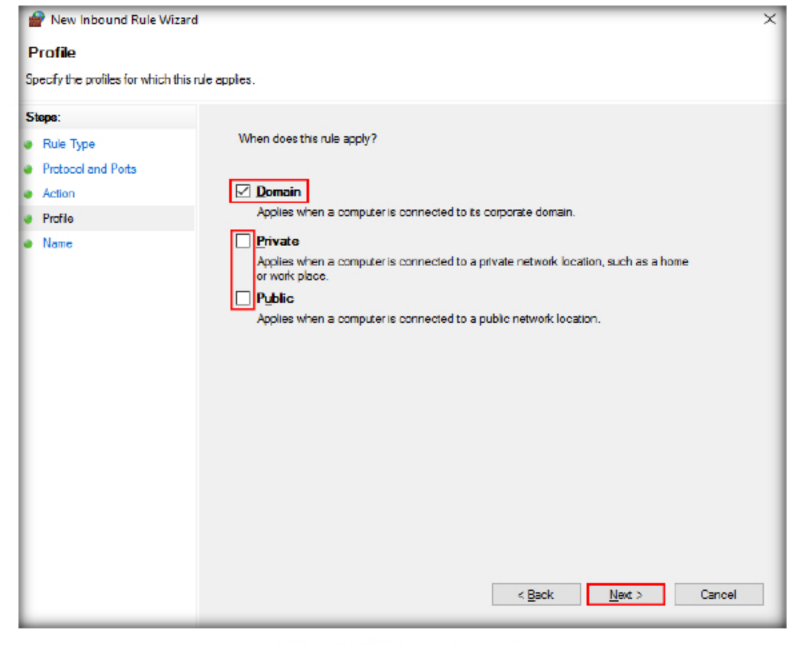


FIGURE 1.14: Choosing the Profiles

Domain Profile:
Applied to a network
adapter when it is
connected to a network on
which it can detect a
domain controller of the
domain to which the
computer is joined.

The default behavior of

allow all outbound network traffic. You can change the

Firewall is to block

unsolicited inbound

network traffic, but to

default behavior on the Domain Profile, Private Profile, and Public Profile tabs of the Windows Firewall with Advanced Security Properties dialog



17. The Name section appears, enter the name as Port 21 Opened, then click Finish.

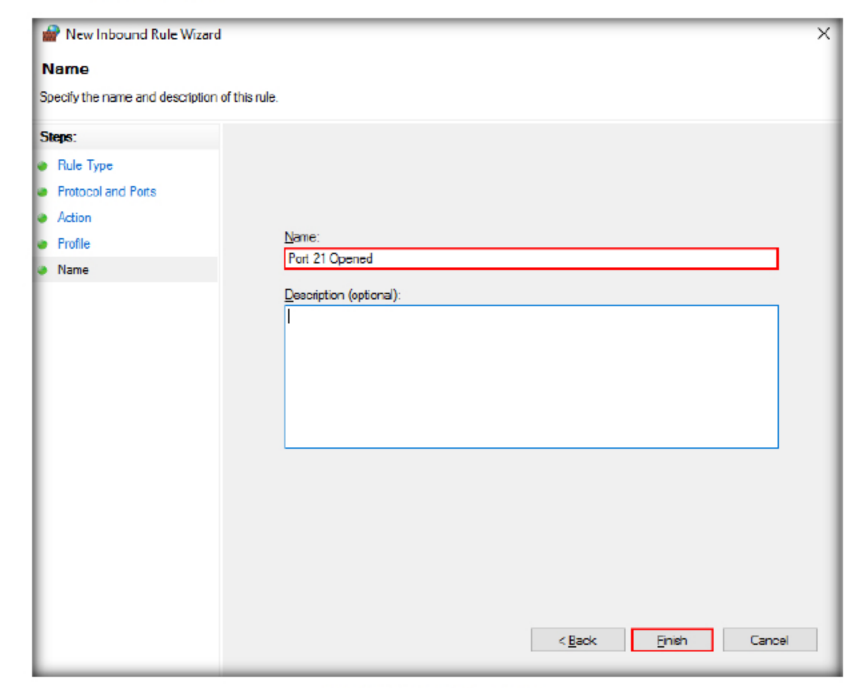


FIGURE 1.15: Finalizing the Rule

18. The added rule appears under the list of inbound rules as shown in the following screenshot:

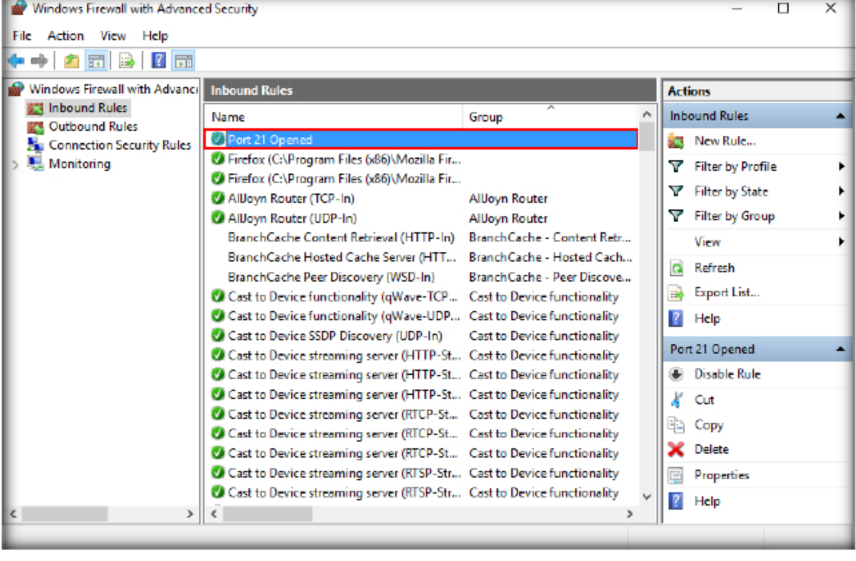


FIGURE 1.16: New Rule Created Successfully

Public Profile:
Applied to a network
adapter when it is
connected to a public
network such as those
available in airports and
coffee shops. When the
profile is not set to Domain
or Private, the default
profile is Public.

Private Profile:

adapter when it is

Applied to a network

or administrator as a

connected to a network that is identified by the user

private network. A private network is one that is not connected directly to the Internet, but is behind some kind of security device, such as a network address translation (NAT) router or hardware firewall.



 Now, switch to the Ubuntu virtual machine, type ftp 10.10.10.10 in the command line terminal and press Enter.

```
pubuntu@ubuntu: ~
ubuntu@ubuntu: ~
ftp: connect: Connection timed out
ftp> bye
ubuntu@ubuntu: ~
ftp 10.10.10.10

Connected to 10.10.10.10.
220 Microsoft FTP Service
Name (10.10.10.10:ubuntu):
```

FIGURE 1.17: FTP Connection Attained Successfully

- 20. It is evident that you are able to connect to the FTP server hosted on the Windows 10 machine, by adding an inbound rule to open port 21
- 21. In the same way, you may create inbound rules to allow or block access to ports, programs and services on the machine
- 22. Now, switch to the Windows 10 virtual machine, minimize the Windows Firewall with Advanced Security window, launch a web browser, type http://www.certifiedhacker.com in the address bar and press Enter. You will be able to access the webpage as shown in the following screenshot:

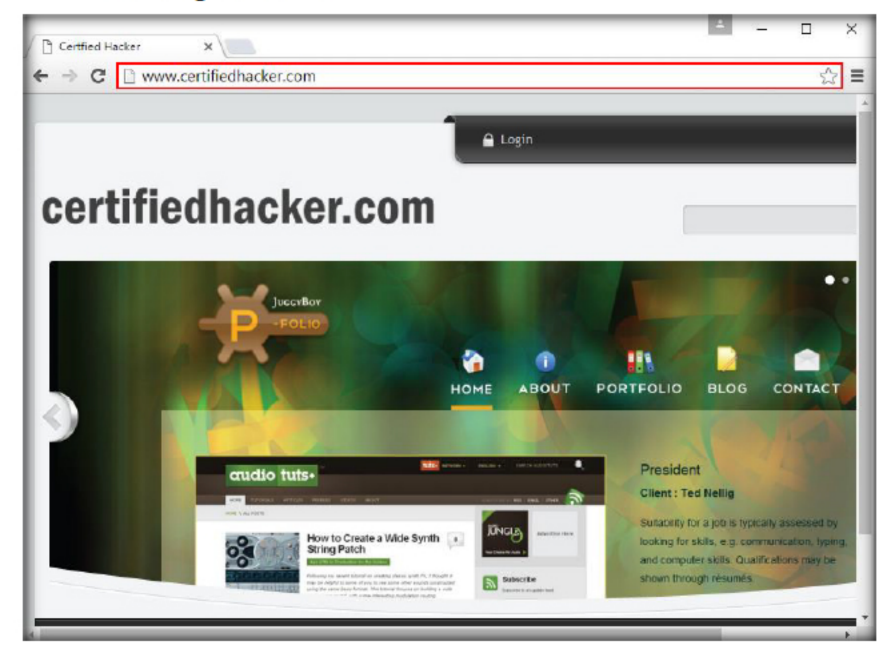


FIGURE 1.18: Browsing an HTTP Webpage

💻 TASK4

Creating Outbound rule

explicitly allow, or explicitly block, network traffic originating from the computer that matches the criteria in the rule. For example, you can configure a rule to explicitly block outbound traffic to a computer (by IP address) through the firewall, but allow the same traffic for other computers.

- 23. Now, we shall create an outbound rule to restrict a user from accessing HTTP enabled websites (by blocking port 80), so that they will access only https enabled websites on the Internet.
- 24. Minimize the web browser, maximize the Windows Firewall with Advanced Security window, and click Outbound Rules in the left pane.
- 25. The Outbound Rules window appears, click New rule in the right pane.

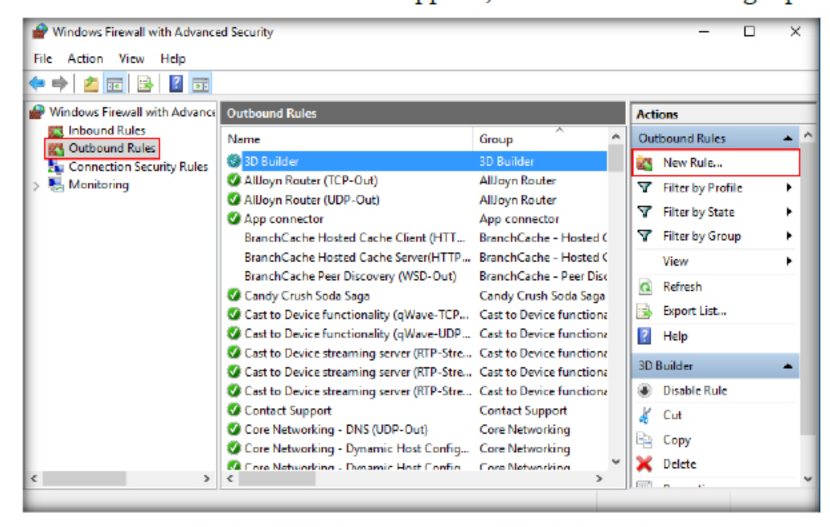


FIGURE 1.19: Navigating towards creation of a New Outbound Rule

 The New Outlook Rule Wizard appears, select the Port radio button and click Next.

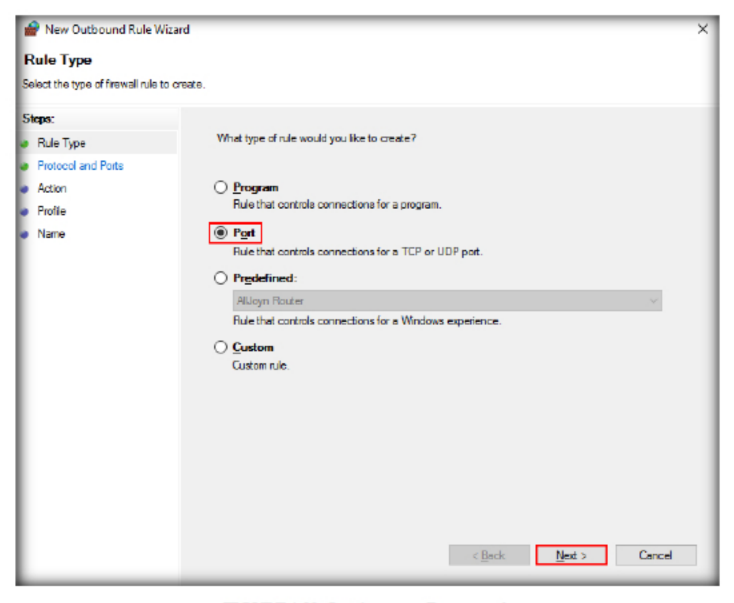


FIGURE 1.20: Creating a new Program rule

You can also configure the default action the Windows Firewall with Advanced Security takes, whether outbound connections are allowed or blocked, when no outbound rule applies.



27. The Ports and Protocols section appears, enter port 80 for the Specific remote ports field and click Next.

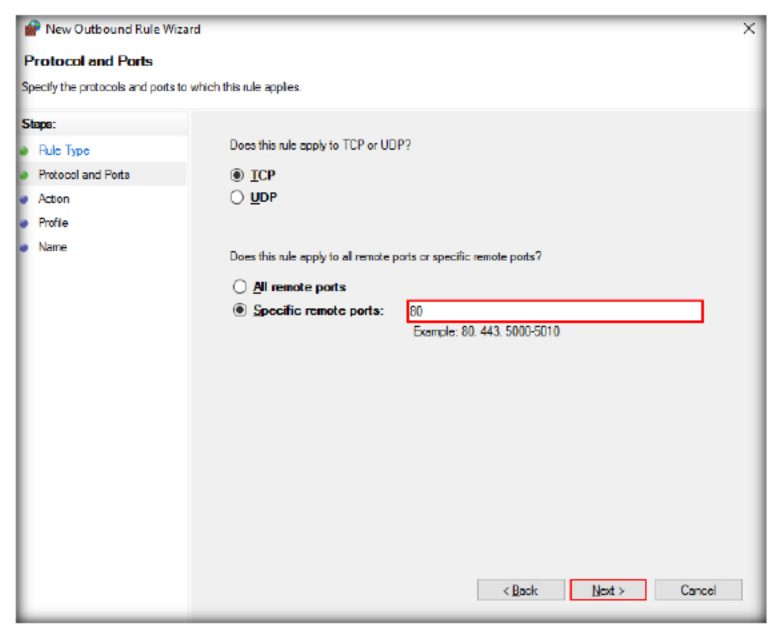


FIGURE 1.21: Specifying a Port

 In the Action section, select the Block the connection radio button and click Next.

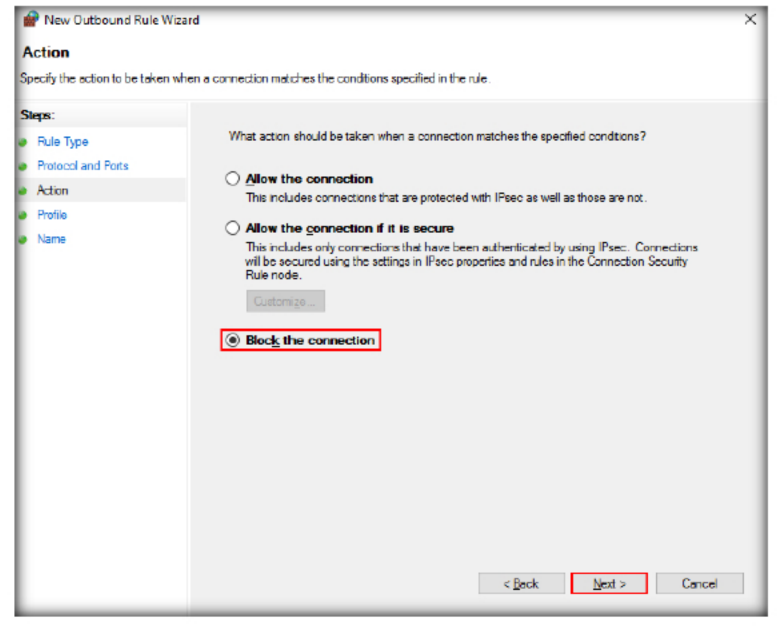


FIGURE 1.22: Blocking the Rule



 The Profile section appears, check the Domain, Private and Public options, then click Next.

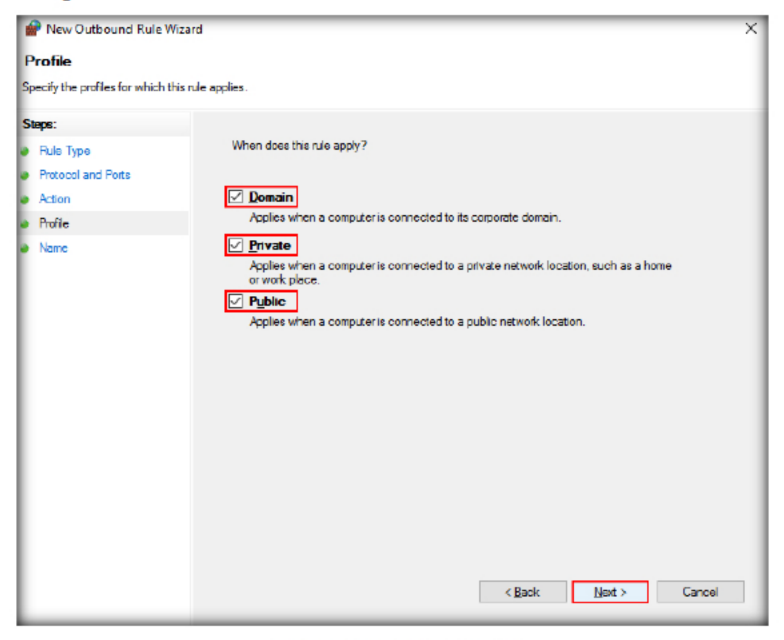


FIGURE 1.23: Selecting the Profiles

 The Name section appears, enter the name as Port 80 Blocked, and click Finish.

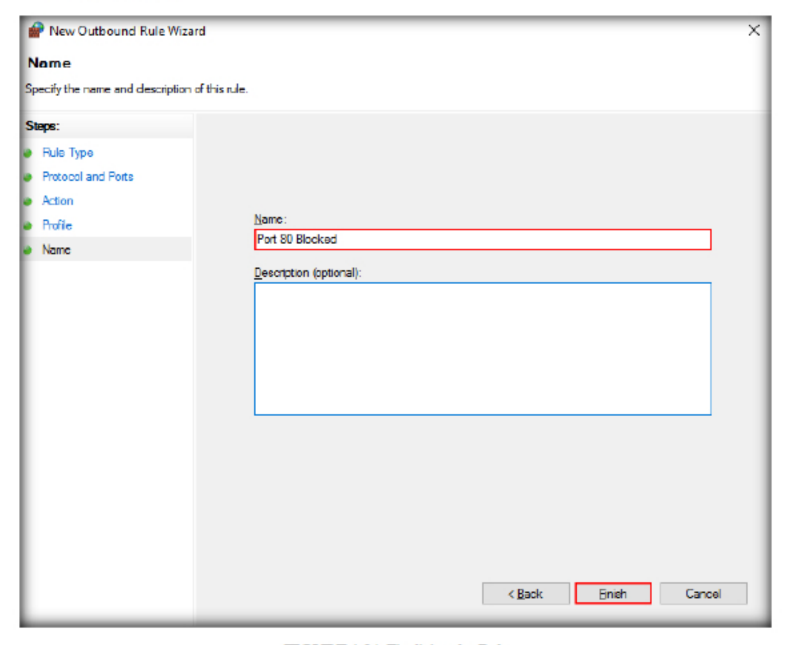


FIGURE 1.24: Finalizing the Rule



31. The added rule appears under the list of outbound rules as shown in the following screenshot:

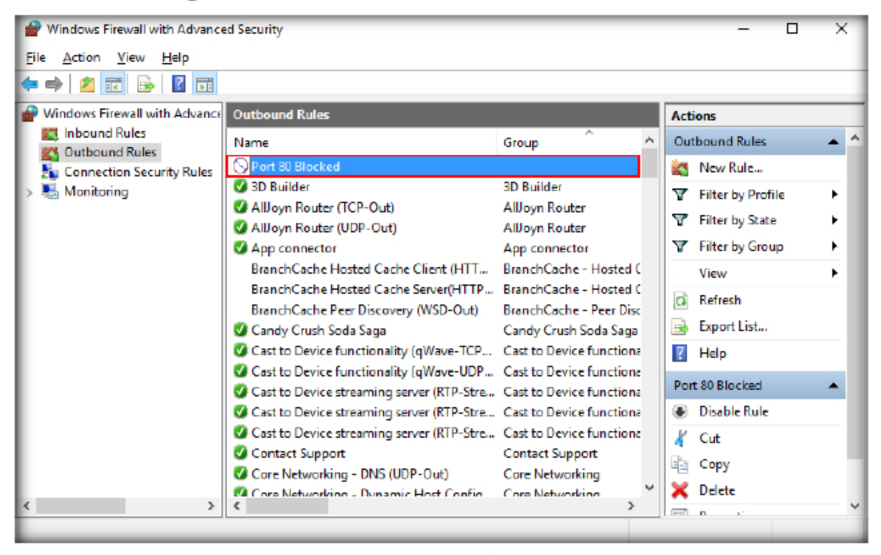


FIGURE 1.25: New Rule created successfully

32. Now, maximize the web browser, and reload the certifiedhacker website. You will notice the Internet access is blocked, stating the firewall or antivirus has blocked the connection as shown in the following screenshot:

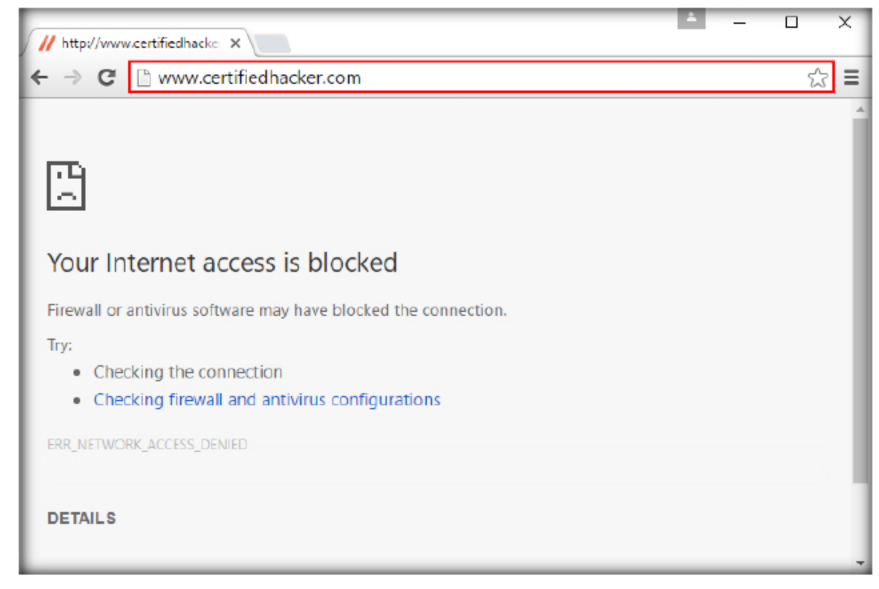


FIGURE 1.26: Website Restricted by Firewall



33. Open a new tab, type https://www.eccouncil.org and press Enter. You will be able to browse the website as shown in the following screenshot:

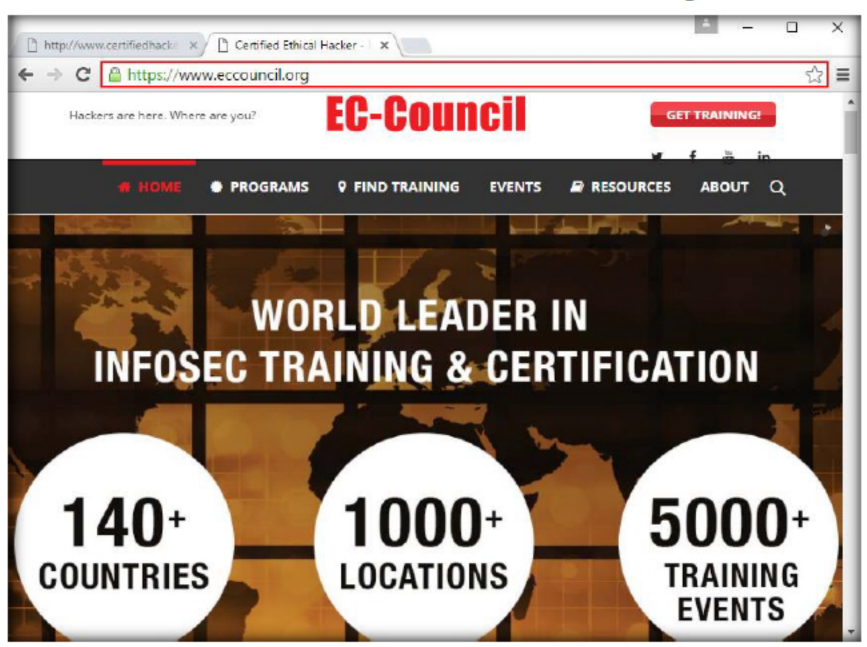


FIGURE 1.27: HTTPS Website Successfully Accessed

34. This signifies the firewall is blocking all websites that can be accessed through port 80, and allowing only websites using https, ensuring that the data is not flowing in plain-text.

Lab Analysis

Analyze and document the results of the lab exercise. Give your opinion on your target's security posture and exposure through free public information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS ABOUT THIS LAB.

