Lab – Using Shodan to Find Vulnerable Devices Connected to the Internet

Disclaimer: Please use this lab responsibly.  Attempting to access any system you do not own or have permission to access is illegal.  This lab is meant to be used for educational and research purposes only.

**Overview**

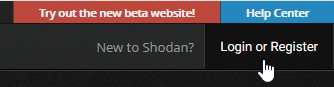
Shodan is a search engine that lets the user find specific types of devices (webcams, routers, servers, etc.) connected to the Internet using a variety of search filters.

Unlike traditional search engines such as Google, which help you find websites, Shodan enables you to find information about desktops, servers, IoT devices, and more by grabbing service banners, which are metadata that the server sends back to the client.

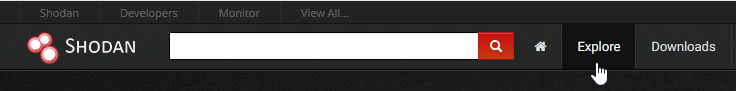
Typical uses of Shodan include network security, market research, cyber risk, scanning IoT devices, and tracking ransomware. Shodan was created by John C. Matherly in 2009.

**Begin the lab!**

Once you have established a secure connection, open a browser and from the address bar type, shodan.io. That brings you to the home page where you can log in using your free account created earlier.



Once you have logged in, click on the **Explore** tab located at the top of the web page.



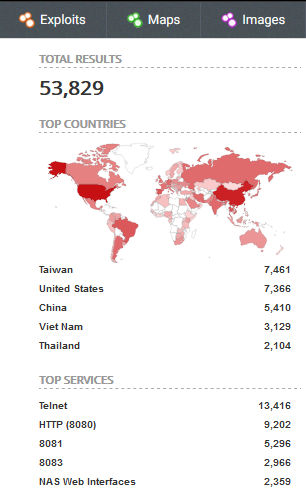
From here, you can explore the search results of the most popular search queries, but for now, we will use the search bar to conduct our search.

Let’s search for devices that are configured to use the out of the box default user name and passwords. In the search bar, in quotes, type, “default password” Press enter.

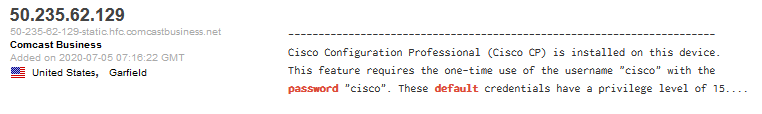


At the time of this search, Shodan fund 53,829 devices configured with a default username and password.

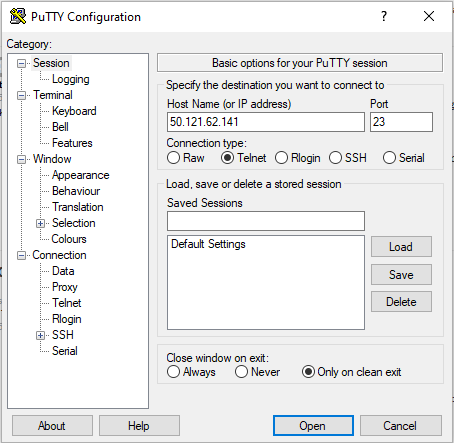
The results are further broken down using several different criteria.

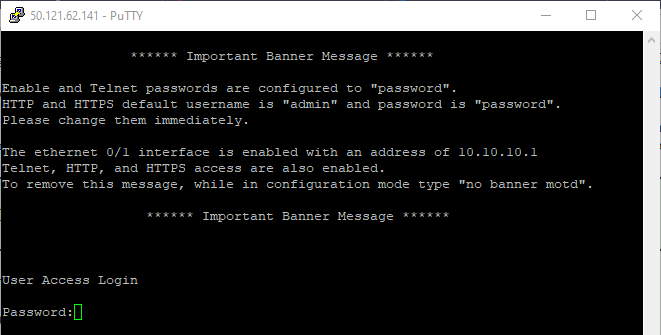


Over on the right, we see how Shodan finds the banner assigned to the device, which often contains the default username and password being used to access the device.



If we were to establish a [PuTTY](https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html) session using Telnet (port 23), we would be able to access the login page, and using the default username and password given to us; we would be able to access the device.





I did not log in, and neither should you as this would be illegal!

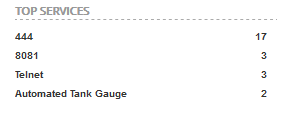
You can see as a pentester or forensic investigator that using this tool to find and locate your client’s devices facing the Internet could be invaluable.

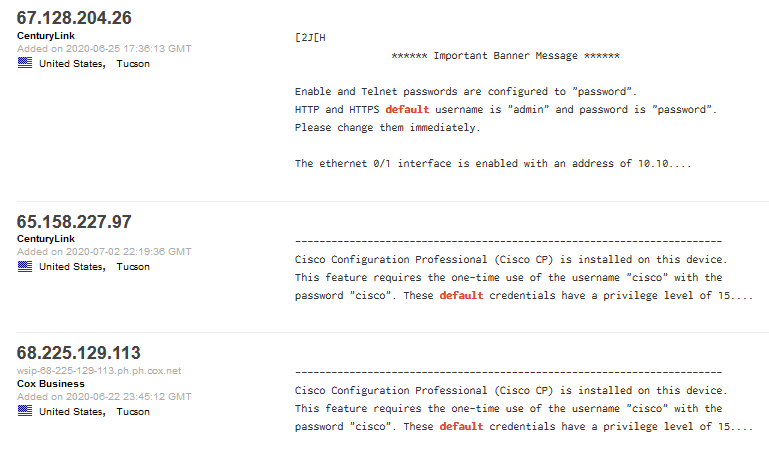
Let’s say I have a client in Tucson, and I want to see if they have any vulnerable devices using a default username and password. I type in a semi-colon, followed by the word ‘city’ a colon, and in quotations the name of the city. Like so.



I get a result of 25 devices using a default user name and password. I can tell you that in the past, I have audited banks and credit unions that were configured with the default user name and password for all their Cisco routers and switches.

My results show that three devices are vulnerable using Telnet. If I click on Telnet, I am shown the three devices.





If any of these were my clients, I would telnet into the devices, take my screenshots as proof of the vulnerability, and notify the CSO that they have a severe vulnerability facing the Internet.

**Finding Vulnerable FTP servers**

FTP, by itself, is vulnerable to anonymous access and is very popular for sharing files on the network and the Internet. The government provides anonymous access to the FTP server owned by the NSA, CIA, and the FBI. There’s nothing on them but some useless public documents though sometimes someone does mistakenly post something classified. These can be found using Google.

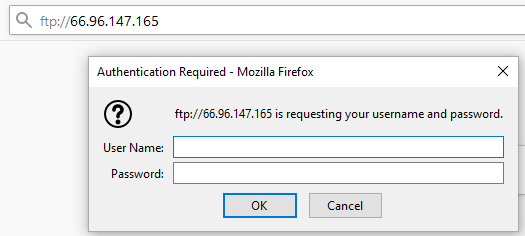
We want to look for unsecured FTP servers located around the world.

To do this, we use the search option, **port: “21”**

Our search results number nearly 9 million FTP servers.



If I open up a new browser tab and I type in the <FTP://followed> by the IP address of the device, I am presented with a login screen.

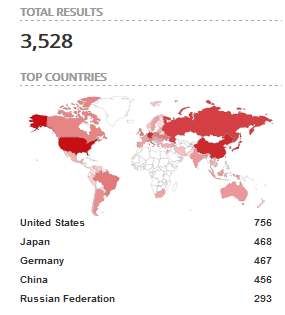


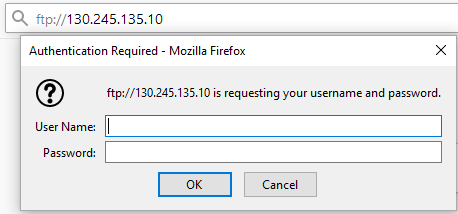
I did not attempt to login using anonymous access, and neither should you as this would be illegal!

We can also search for specific types of vulnerable FTP servers using the following command.

**“Vsftpd 2.3.4”**

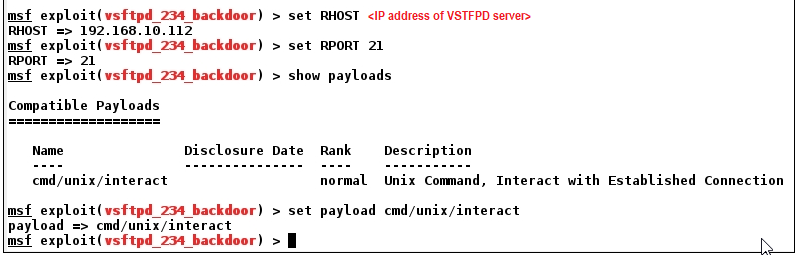
The search results come back with nearly 3500 vulnerable FTP servers. Let’s see if we can use Firefox to attempt to login.





If we open up Metasploit using the following exploit and assign one of the IP addresses shown in the Shodan results, as the RHOST, we might be able to gain access.

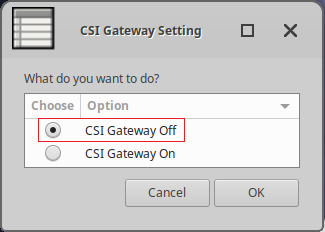
msf > use exploit/unix/ftp/vsftpd\_234\_backdoor



I did not attempt to exploit any vulnerable server, and neither should you as this would be illegal!

**Closing out the lab**

Once you have completed the lab, launch the CSI Gateway and this time, choose the radio button that turns the gateway off.



Wait for the Gate way to shut down. When ready, you can power off both virtual machines.

**Summary**

In this short intro to using Shodan, we learned about some of the most common search filters. In our next lab, we will continue to learn more about the different search filters Shodan has to offer. The choices you make on how you use this information are strictly up to you. Everything presented in this lab was purely for educational and research purposes. Remember to always work inside of a virtual machine and behind a VPN to hide your real IP address and location.

End of the lab!