Lab - Isolate Compromised Host Using 5-Tuple

# Objectives

In this lab, you will review logs that were gathered during the exploitation of a documented vulnerability to determine the compromised hosts and file.

Part 1: Review Alerts in Sguil

Part 2: Pivot to Wireshark

Part 3: Pivot to Kibana

# Background / Scenario

The 5-tuple is used by IT administrators to identify requirements for creating an operational and secure network environment. The components of the 5-tuple include a source IP address and port number, destination IP address and port number, and the protocol in use in the data payload. This is the protocol field of the IP packet header.

In this lab, you will also review the logs to identify the compromised hosts and the content of the compromised file.

# Required Resources

* Security Onion virtual machine

# Instructions

After the attack, the users no longer have access to the file named **confidential.txt**. Now you will review the logs to determine how the file was compromised.

**Note**: If this was a production network, it is recommended that **analyst** and **root** users change their passwords and comply with the current security policy.

## Review Aerts in Sguil

* + 1. Launch the Security Onion VM and log in. Log in with the user **analyst** and password **cybercops**

A screenshot of a computer

Description automatically generated

* + 1. Open **Sguil** and log in. Click **Select All** to select the interfaces and then **Start SGUIL**.

A screenshot of a computer

Description automatically generated

* + 1. Review the events listed in the Event Message column. One of these messages is **GPL ATTACK\_RESPONSE id check returned root**. This message indicates that root access may have been gained during an attack. The host at 209.165.200.235 returned root access to 209.165.201.17. The alert ID **5.1** is used as an example in this lab.

A screenshot of a computer

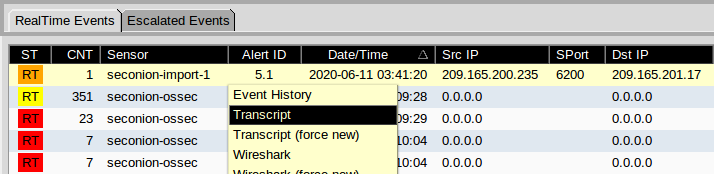
Description automatically generated

* + 1. Select the **Show Packet Data** and **Show Rule** checkboxes to view each alert in more detail.

A screenshot of a computer

Description automatically generated

* + 1. Right-click the alert ID 5.1 and select **Transcript**.



* + 1. Review the transcripts for the alert. The transcript displays the transactions between the threat actor source (SRC) and the target (DST) during the attack. The threat actor is executing Linux commands on the target.

A computer screen shot of a computer screen

Description automatically generated A screenshot of a computer

Description automatically generated

### Question:

What kind of transactions occurred between the client and the server in this attack?

Attacker from IP 209.165.201.17 gained access to 209.165.200.235 with the root access. The attacker enum username/network info and edited /etc/shadow and /etc/passwd.

## Pivot to Wireshark

* + 1. Select the alert that provided you with the transcript from the previous step. Right-click the alert ID 5.1 and select **Wireshark**. The Wireshark main window displays three views of a packet.

A screenshot of a computer

Description automatically generated

* + 1. To view all packets that are assembled in a TCP conversation, right-click any packet and select **Follow** > **TCP Stream**.

A computer screen shot of a computer

Description automatically generated

### Question:

What did you observe? What do the text colors red and blue indicate?

It shows the transaction between 2 user. Red color indicate the sent data, from the threat actor, and the blue is the output from the victim/target.

The attacker issues the **whoami** command on the target. What does this show about the attacker role on the target computer?

Root privileges

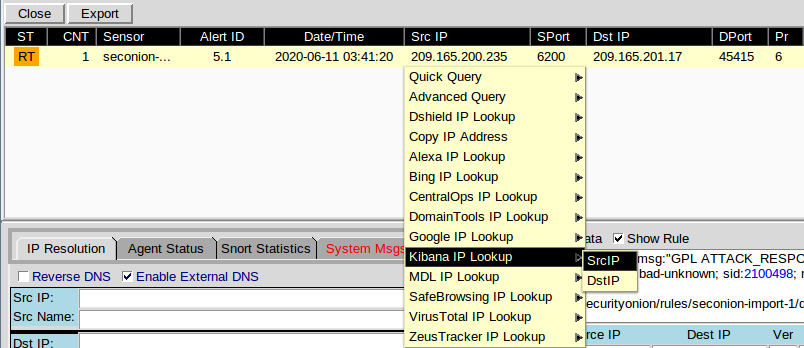
Scroll through the TCP stream. What kind of data has the threat actor been reading?

User account and password hash information

* + 1. Exit the TCP stream window. Close **Wireshark** when you are done reviewing the information provided.

## Pivot to Kibana

* + 1. Return to Sguil. Right-click either the source or destination IP for the alert ID 5.1 and select **Kibana IP Lookup** > **SrcIP**. Enter username **analyst** and password **cyberops** if prompted by Kibana.



**Note**: If you received the message "Your connection is not private", click **ADVANCED > Proceed to localhost (unsafe)** to continue.

A screenshot of a computer

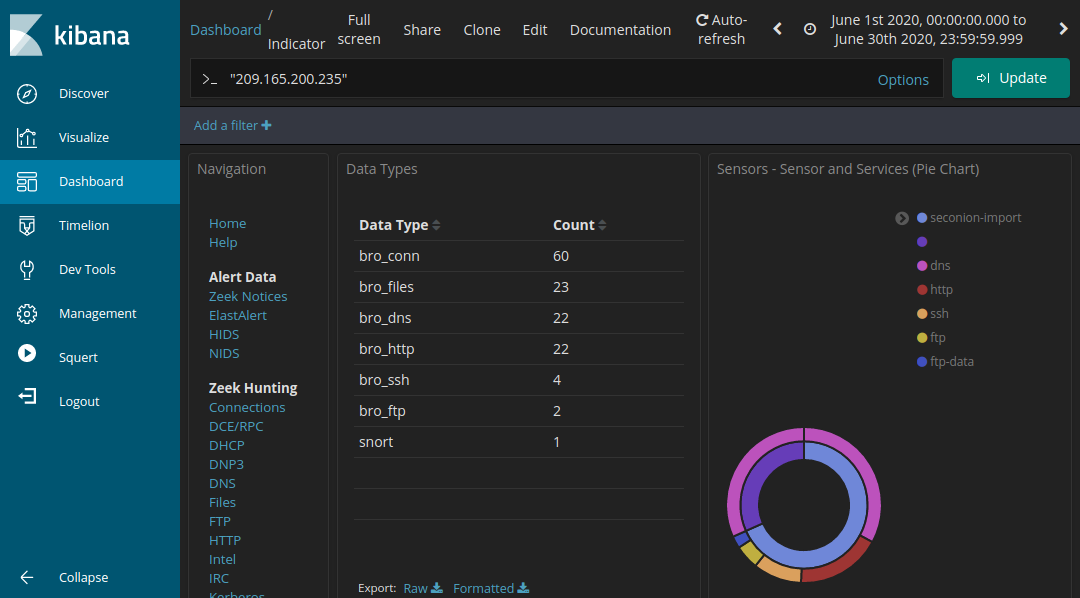
Description automatically generated

* + 1. If the time range is the last 24 hours, change it to June 2020 so June 11 is included in the time range. Use the **Absolute** tab to change the time range.

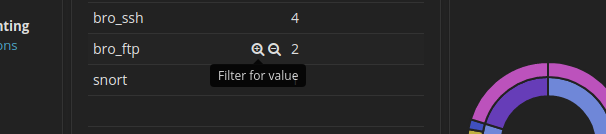
A screenshot of a computer

Description automatically generated

* + 1. In the displayed results, there is a list of different data types. You were told that the file **confidential.txt** is no longer accessible. In the Sensors - Sensors and Services (Pie Chart), ftp and ftp-data are present in the list, as shown in the figure. We will determine if FTP was used to steal the file.



* + 1. Let's filter for **bro\_ftp**. Hover over the empty space next to the count of bro\_ftp data types. Select **+** to filter for only FTP related traffic as shown in the figure.



* + 1. Scroll down to the **All Logs** section. There are two entries listed.

A computer screen shot of a computer

Description automatically generated

### Questions:

What are the source and destination IP addresses and port numbers for the FTP traffic?

Source IP addresses: 192.168.0.11

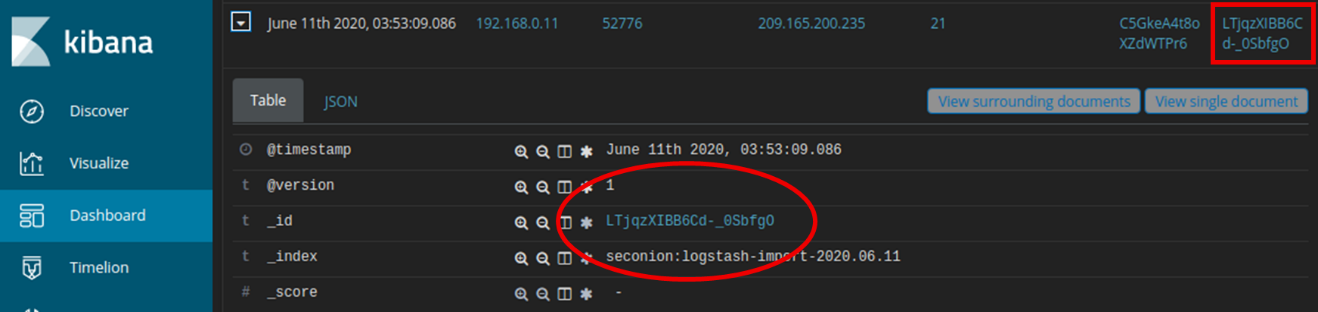
Destination IP addresses: 209.165.200.235

* + 1. Expand and review both log entries. In one of these entries, the ftp\_argument has an entry of ftp://209.165.200.235/./confidential.txt. Also review the message in the log entry to learn more about this event.

A computer screen shot of a computer

Description automatically generated

* + 1. Within the same log entry, scroll up back to the alert **\_id** field and click the link.



* + 1. Review the transcript for the transactions between the attacker and the target. If desired, you can download the pcap and review the traffic using Wireshark.

A computer screen shot of a computer

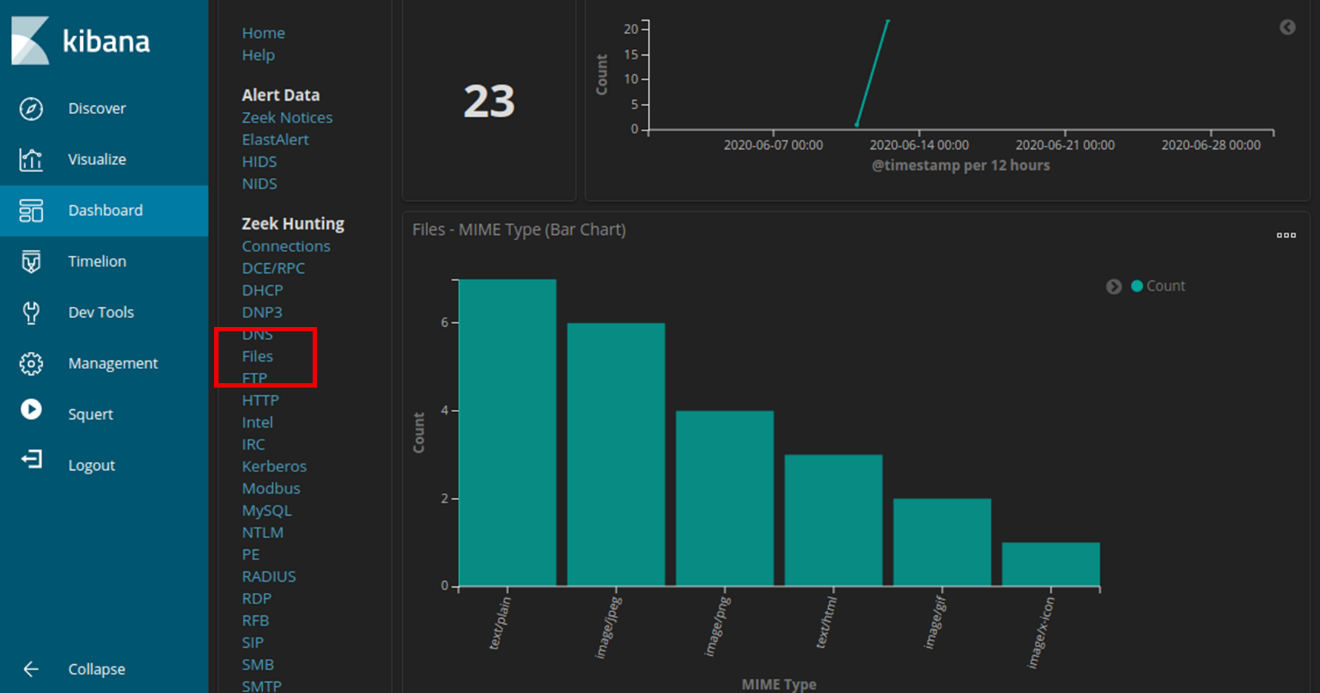
Description automatically generated

### Question:

What are the user credentials to access the FTP site?

analyst/cyberops

* + 1. Now that you have verified that the attacker has used FTP to copy the content of the file confidential.txt and then deleted it from the target. So what is the content of the file? Remember one of the services listed in the pie chart is ftp\_data.
    2. Navigate to the top of the dashboard. Select **Files** under the Zeek Hunting heading in the left panel, as shown in the figure. This will allow you to review the types of the files that were logged.



A screenshot of a computer

Description automatically generated

### Questions:

What are the different types of files? Look at the MIME Type section of the screen.

Plain/text, and some image type

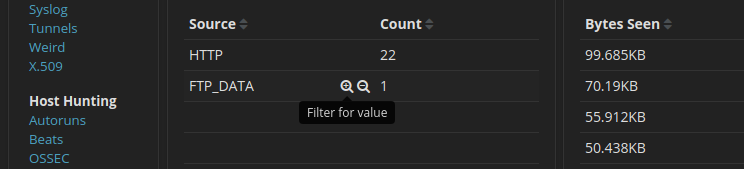
Scroll to the **Files - Source** heading. What are the file sources listed?

HTTP and FTP

A screenshot of a computer

Description automatically generated

* + 1. Filter for **FTP\_DATA** by hovering over the empty space next to the Count for FTP\_DATA and click **+**.



* + 1. Scroll down to review the filtered results.

### Question:

What is the MIME type, source and destination IP address associated with the transfer of the FTP data? When did this transfer occur?

MIME type: plain/text

Source IP address: 192.168.0.11

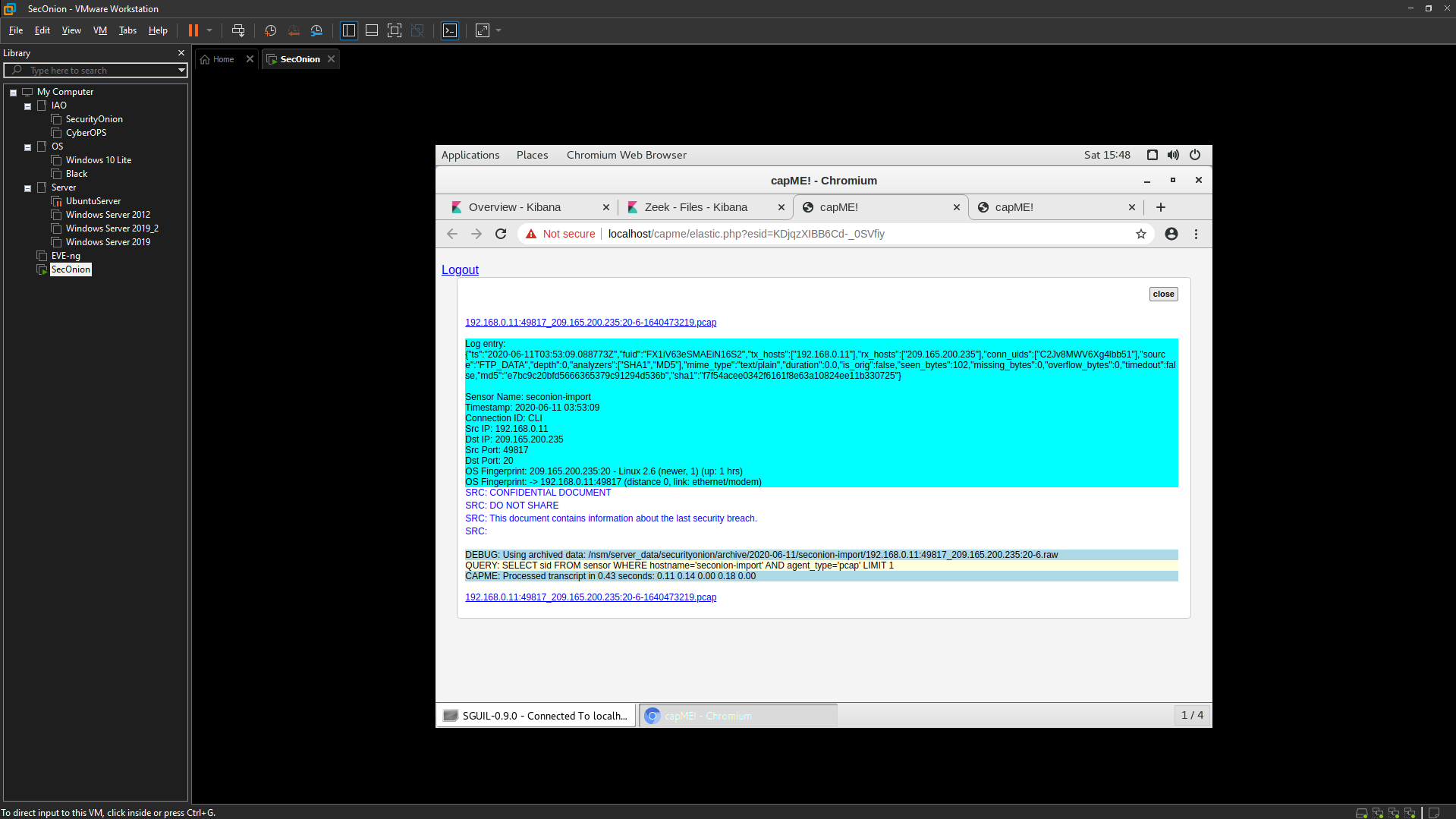
Destination IP address: 209.165.200.235

Timestamp: June 11, 2020 at 03:53:09.088

A computer screen shot of a computer

Description automatically generated

* + 1. In the File logs, expand the entry associated with FTP data. Click the link associated with alert **\_id**.



### Question:

What is the text content of the file that was transferred using FTP?

CONFIDENTIAL DOCUMENT

DO NOT SHARE

This document contains information about the last security breach.

With all the information has gathered so far, what is your recommendation for stopping further unauthorized access?

Change the username / password

End of document