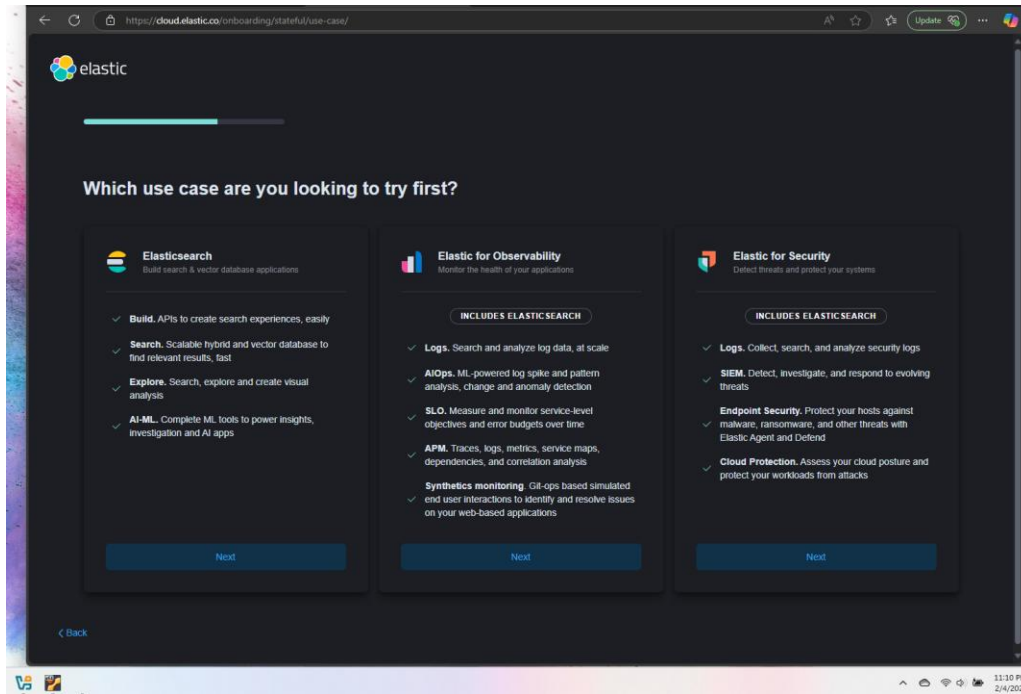


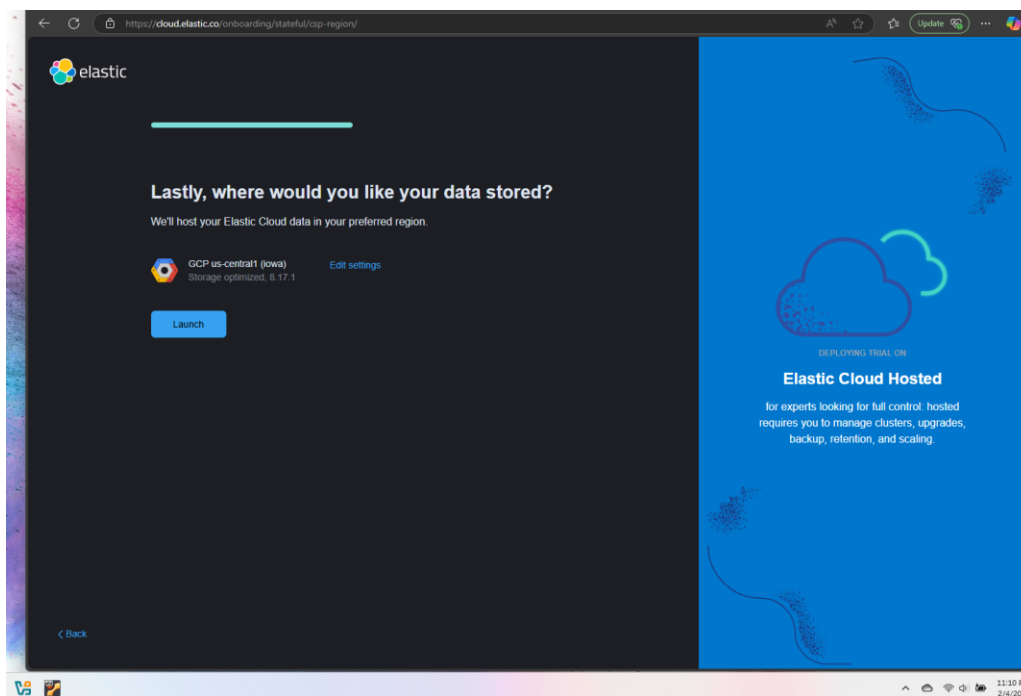
Elastic SIEM Lab

#Creating elastic once you have created an account on [Elastic Cloud](https://cloud.elastic.co).

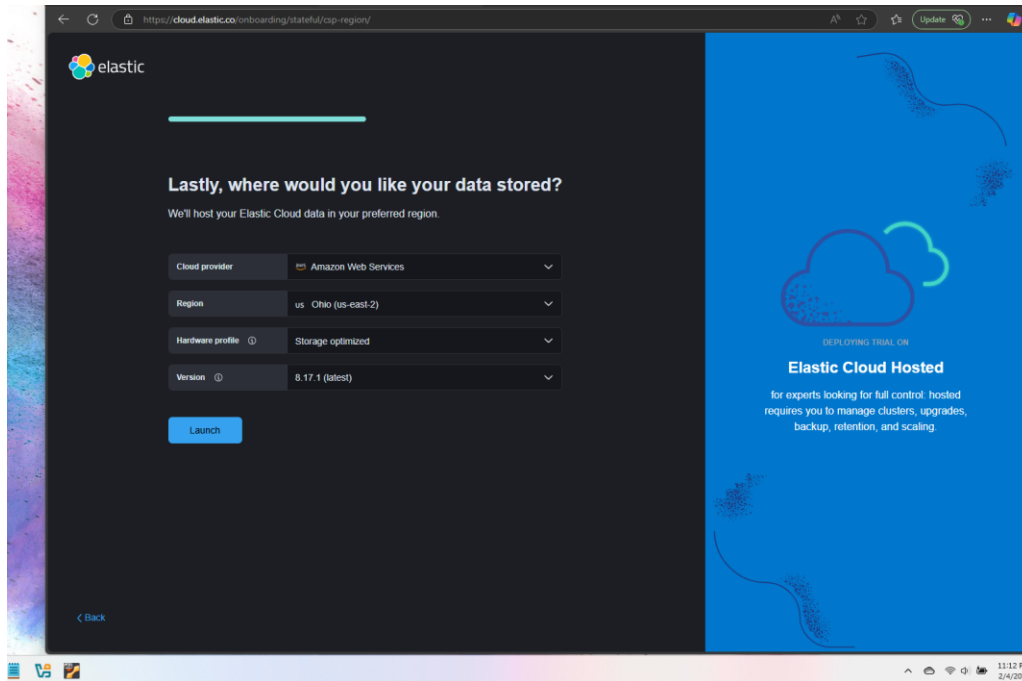
#I selected Elastic for Security



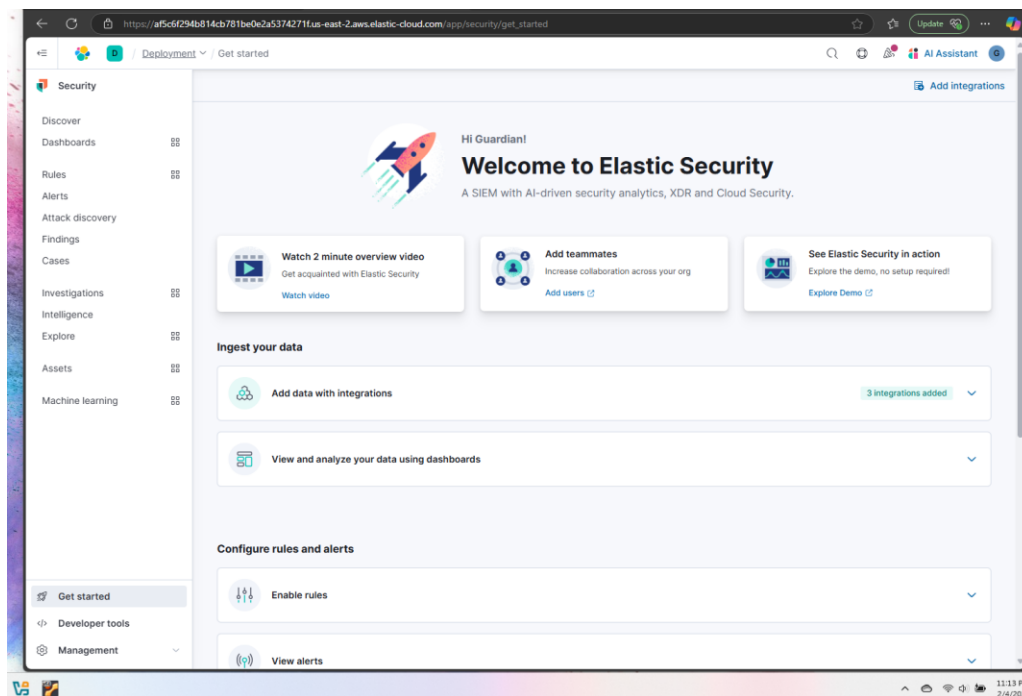
Select Launch



Select Storage (I used AWS).

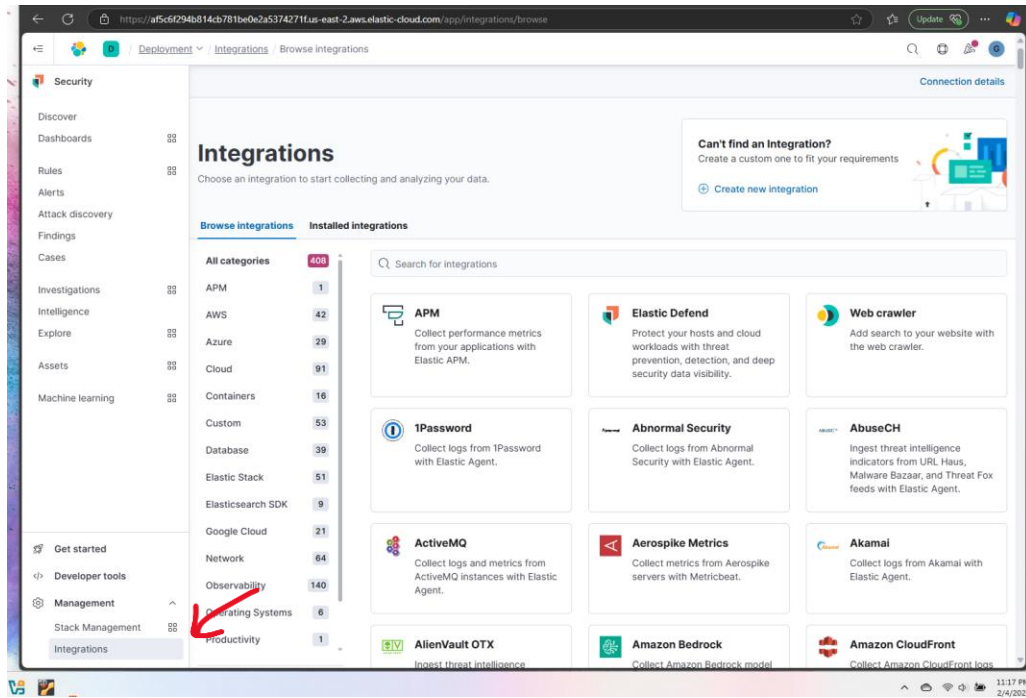


#This is what it should look like once it has been successfully set up.

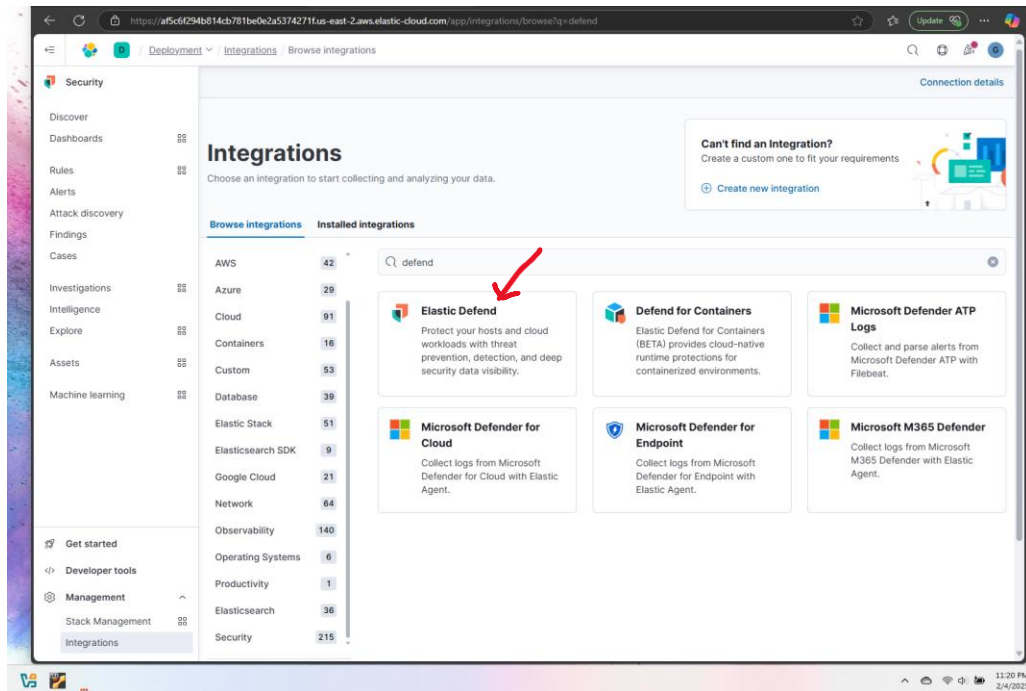


3 Install Elastic Agent in Kali

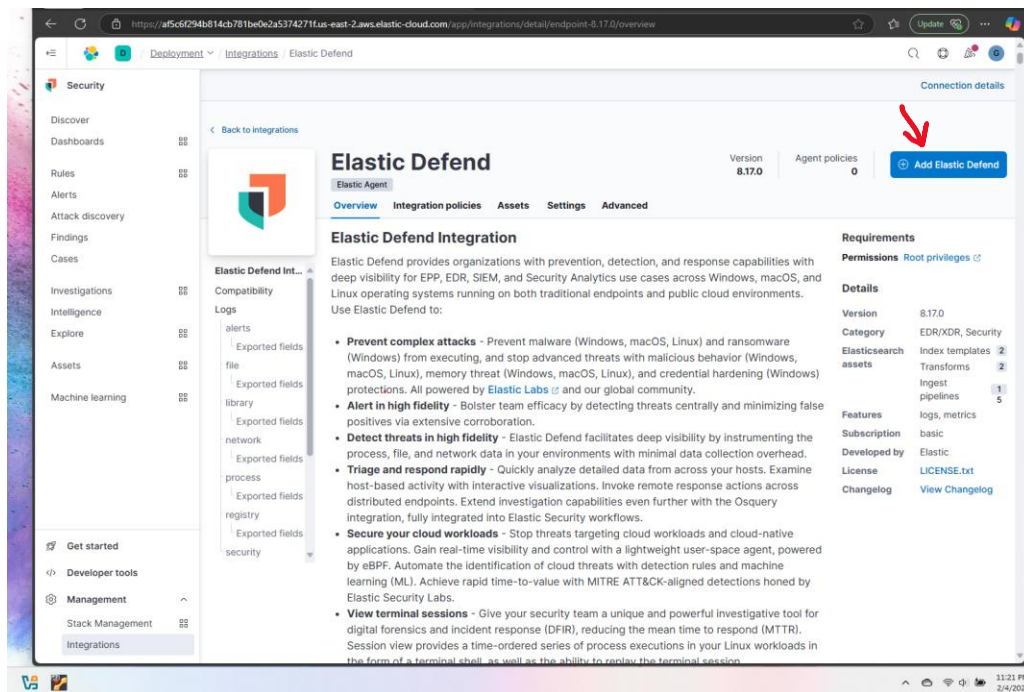
#Click in the main menu bar then at the bottom left select “Integrations” at the bottom.



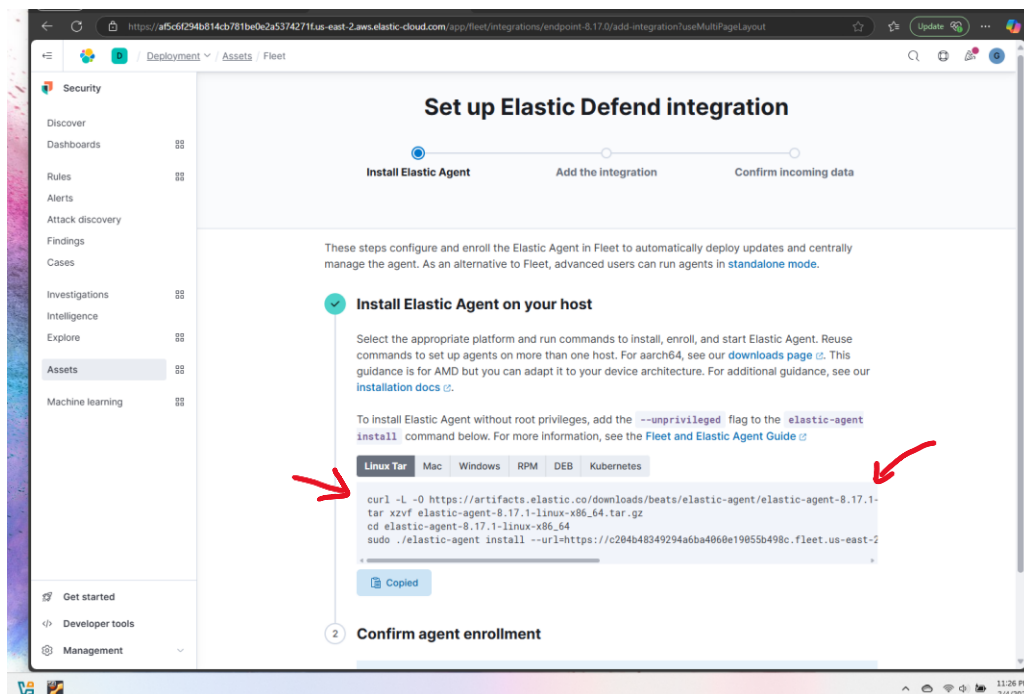
Once you are on this screen search for “defend” and select “Elastic Defend”.



#Select “Add Elastic Defend” on top right corner.

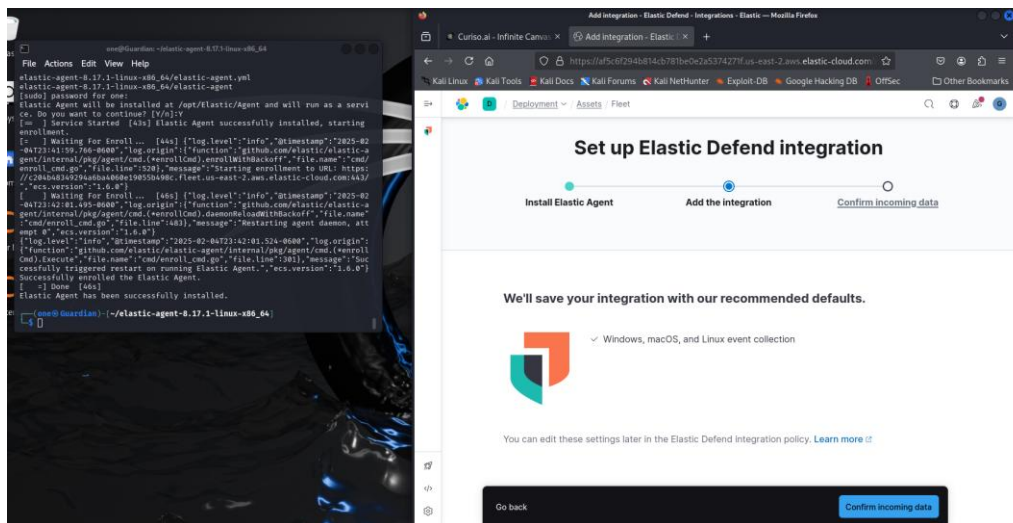


#Install Elastic Agent on Host (Kali)- Copy and Paste on command line.



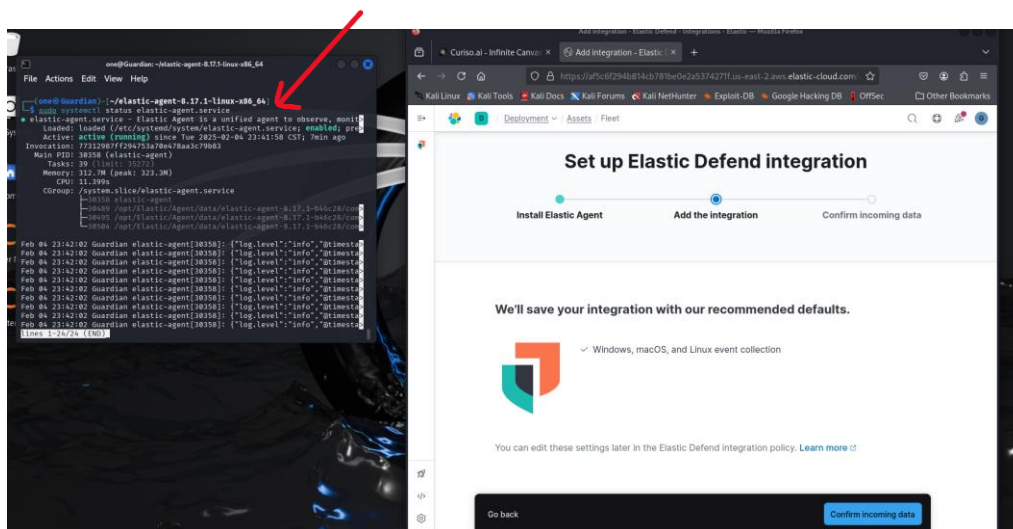
The image is a screenshot of a multi-panel desktop environment. The leftmost panel is a terminal window titled 'ssh@guardian: ~ - /elastic-agent-8.17.1-linux-x86_64'. It shows the command 'sudo ./elastic-agent -e 8.17.1-linux-x86_64' being executed. The output shows the agent's startup logs, including the version (8.17.1), the platform (linux-x86_64), and the fact that it was successfully installed and is now running. The middle panel is a web browser window titled 'Add integration - Elastic'. It shows a dropdown menu with 'Elastic - Elastic' selected. The rightmost panel is a web browser window titled 'Install Elastic Agent on your host'. It displays the official Elastic documentation for installing the agent. A red arrow points to a green status message that says 'Agent enrollment confirmed' and '1 agent has been enrolled.' Below this, there is a 'Go back' button and an 'Add this integration' button.

Select “Confirm Incoming data”



#Verify the agent has been installed correctly on Kali by running the following command:

#Bash: sudo systemctl status elastic-agent.service



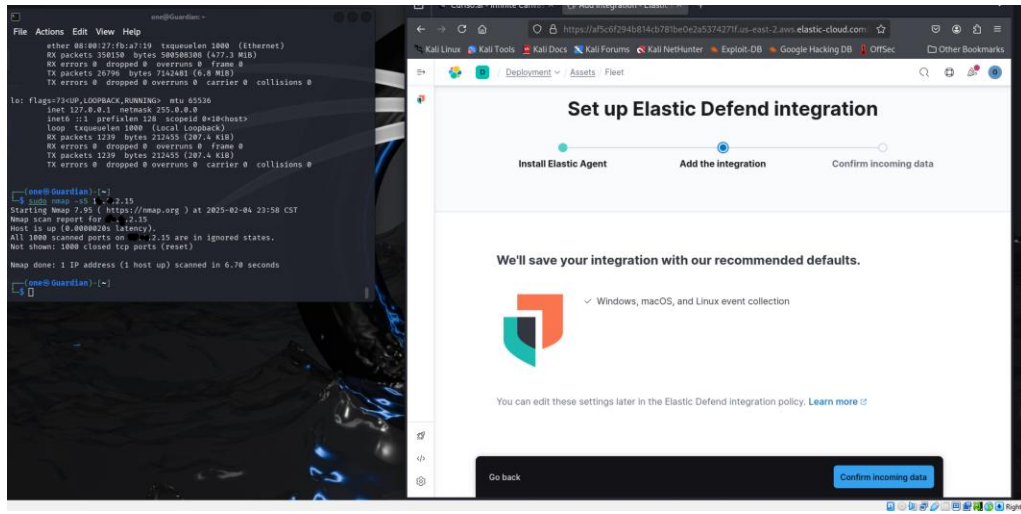
4 Generate Security Events (Nmap Scan)

#Run an Nmap scan to simulate an attack: scan on Kali machine by running the command:

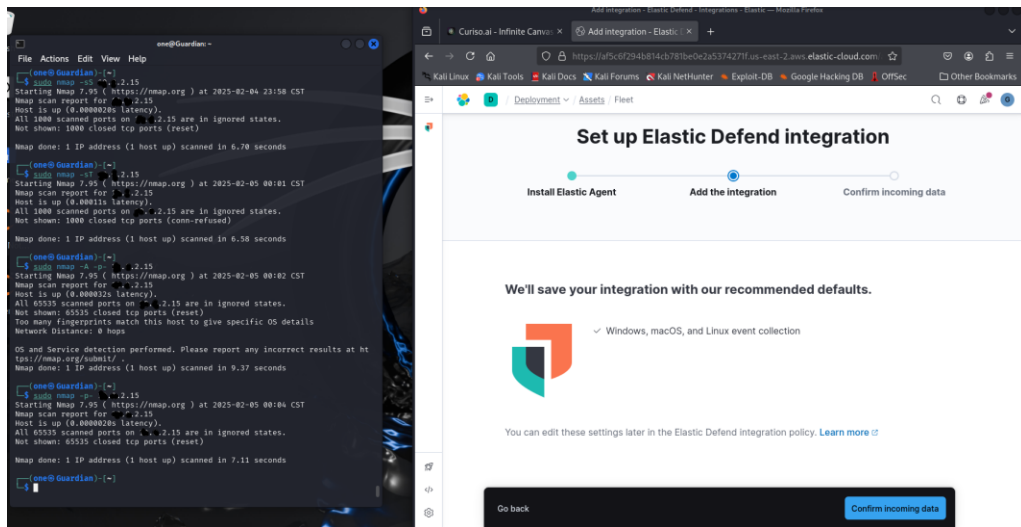
#sudo nmap -sS <target-ip>

#nmap -p- localhost

#sudo nmap -sS localhost



#Conduct additional nmap scans



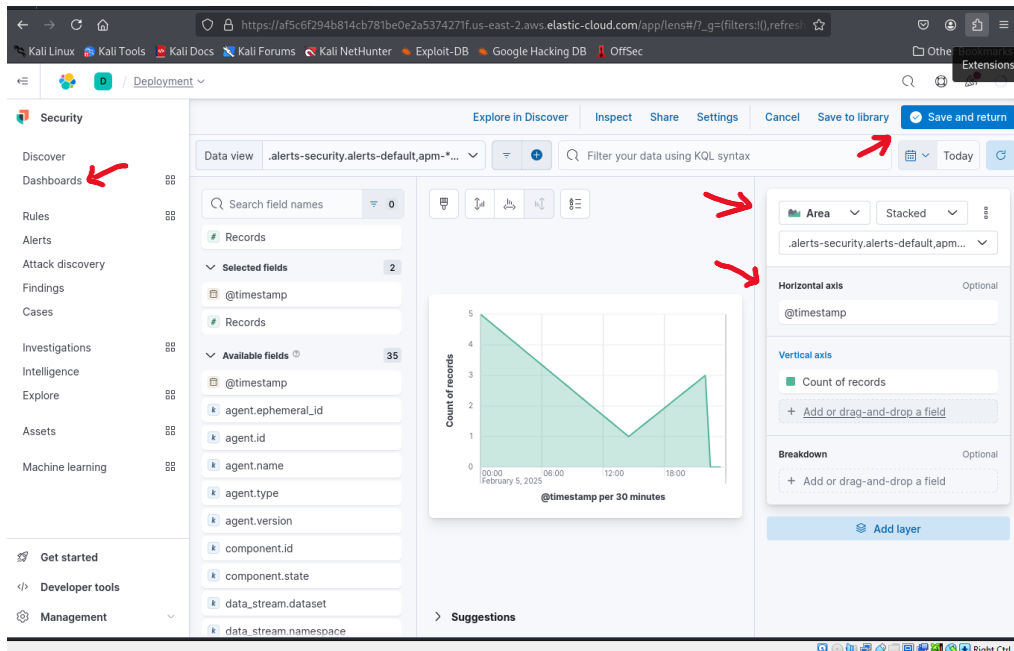
Creating a Dashboard in Kibana

#under security select “Dashboard”

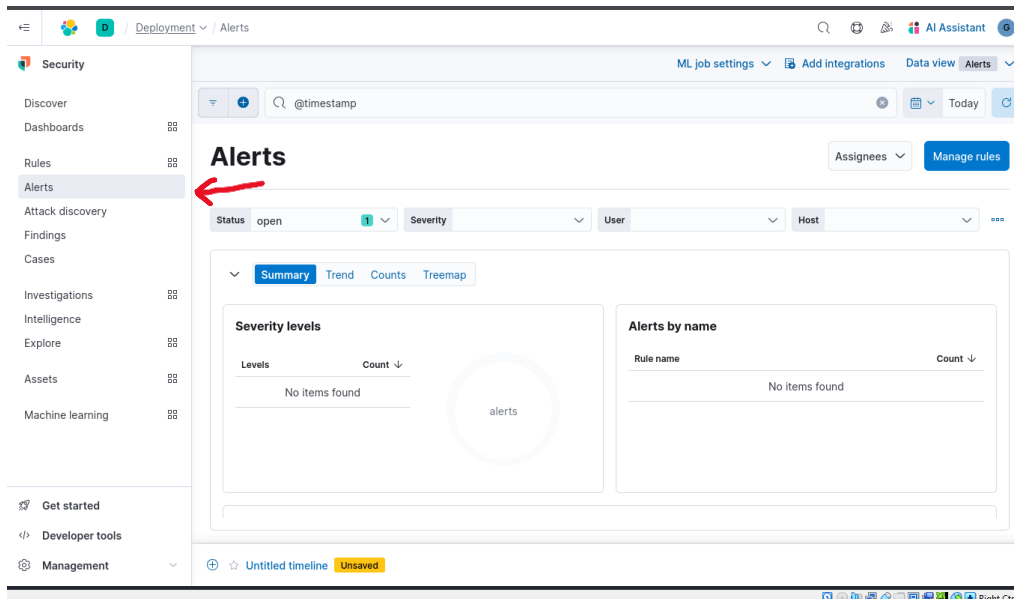
#Click on the “Create Visualization” button to add new visualization to the dashboard.

under Visualization type select “Area”.

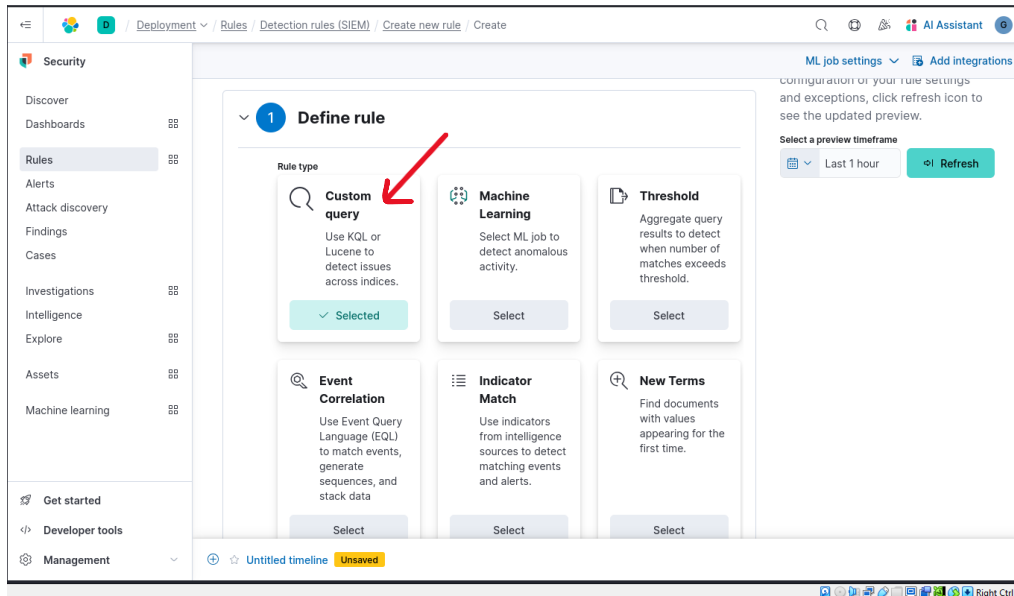
#In the “metrics” section of the visualization editor select “Count” as the vertical field type
“Timestamp” for the horizontal field.



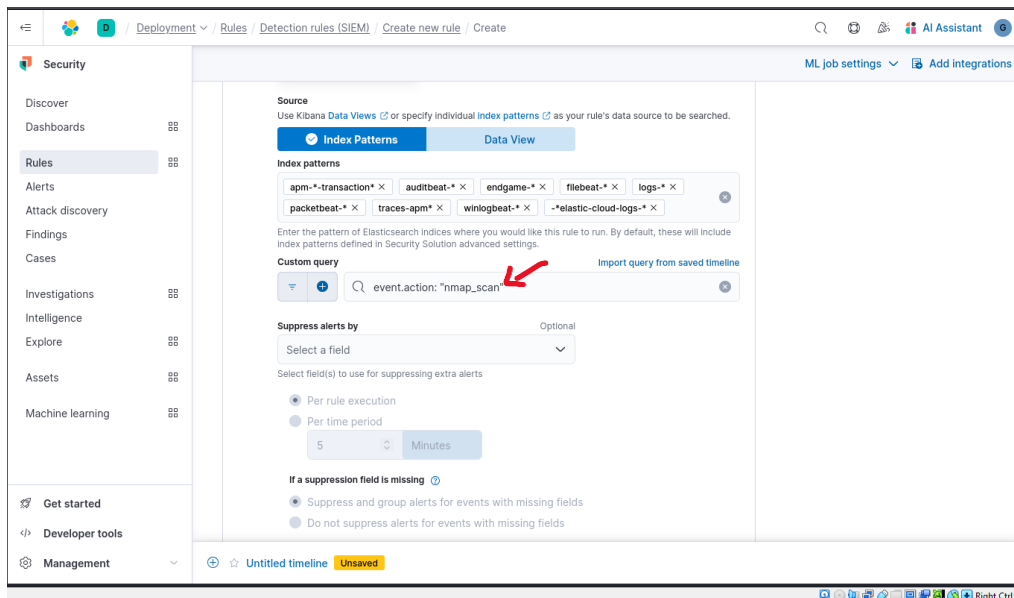
#Creating an Alert for Nmap Scans



#Create new rule > Custom Query



#Under “Custom query,” set the conditions for the rule. You can use the following query to detect Nmap scan events.



#About rule

#Give it a name and description

#Select Severity level to “High”

Deployment / Rules / Detection rules (SIEM) / Create new rule / Create

Security

Discover

Dashboards

Rules

Alerts

Attack discovery

Findings

Cases

Investigations

Intelligence

Explore

Assets

Machine learning

Get started

Developer tools

Management

ML job settings

Add integrations

Nmap Scan Detection

Description

Nmap scans

Default severity

Select a severity level for all alerts generated by this rule.

High

Severity override

Use source event values to override the default severity.

Default risk score

Select a risk score for all alerts generated by this rule.

0 25 50 75 100 73

Risk score override

Use a source event value to override the default risk score.

Tags

Optional

Type one or more custom identifying tags for this rule. Press enter after each tag to begin a new one.

Untitled timeline Unsaved

#schedule rule

Deployment / Rules / Detection rules (SIEM) / Create new rule / Create

Security

Discover

Dashboards

Rules

Alerts

Attack discovery

Findings

Cases

Investigations

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Add integrations

Risk score 73

3 Schedule rule

Runs every

5 Minutes

Rules run periodically and detect alerts within the specified time frame.

Additional look-back time

1 Minutes

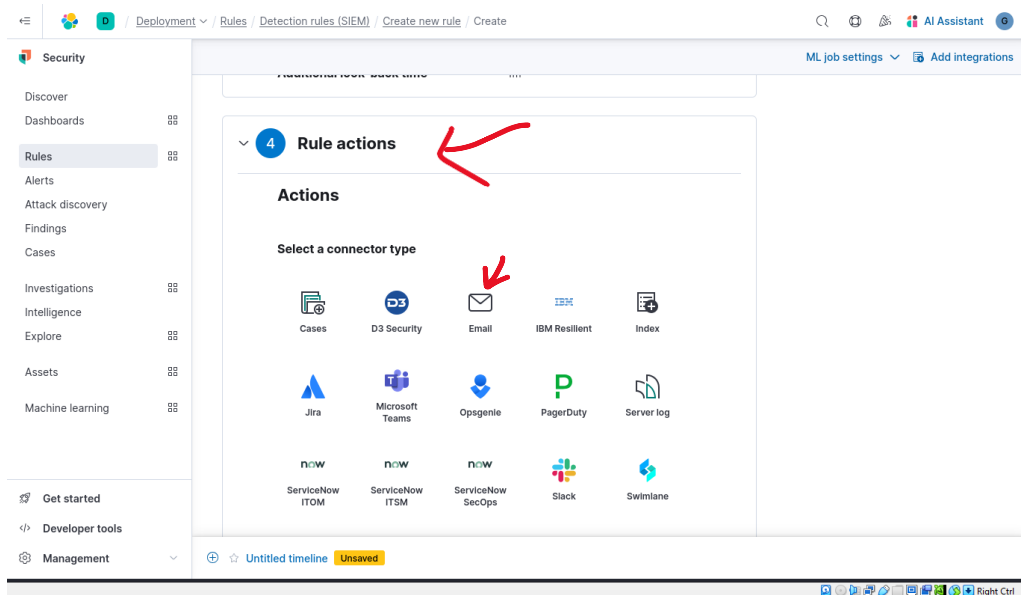
Adds time to the look-back period to prevent missed alerts.

Continue

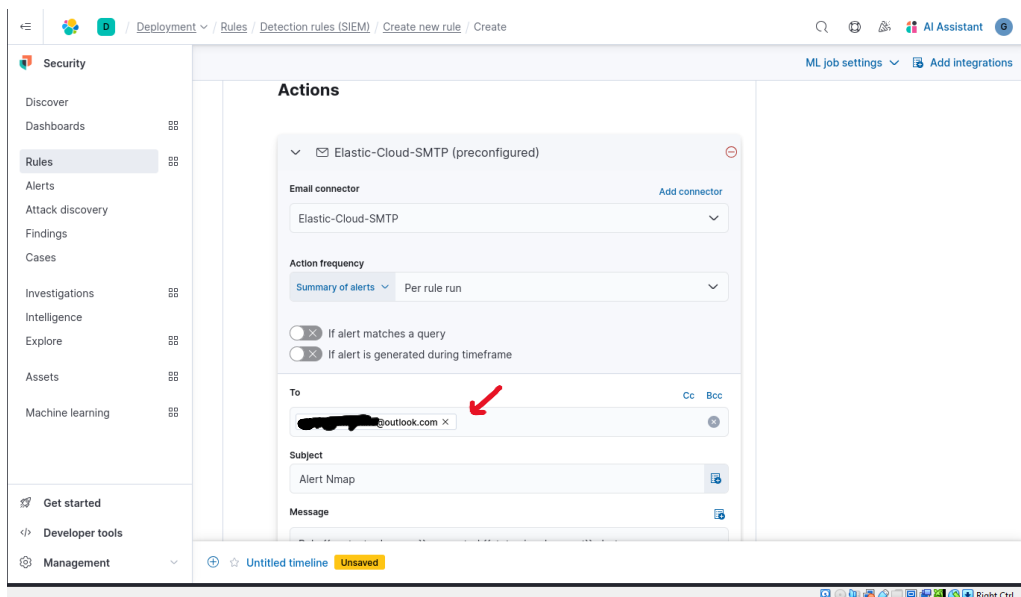
4 Rule actions

Untitled timeline Unsaved

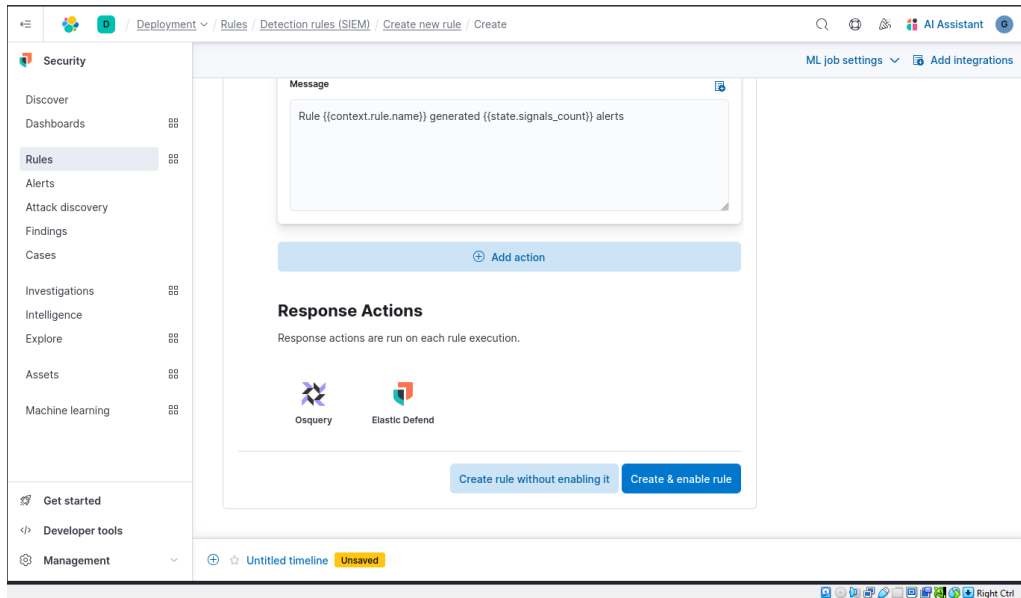
#Rule actions



#Email actions



#Create & enable rule



Completed:

