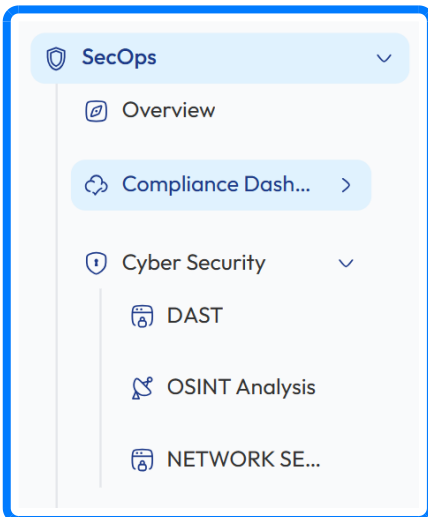


Performing Cyber Security Evaluations

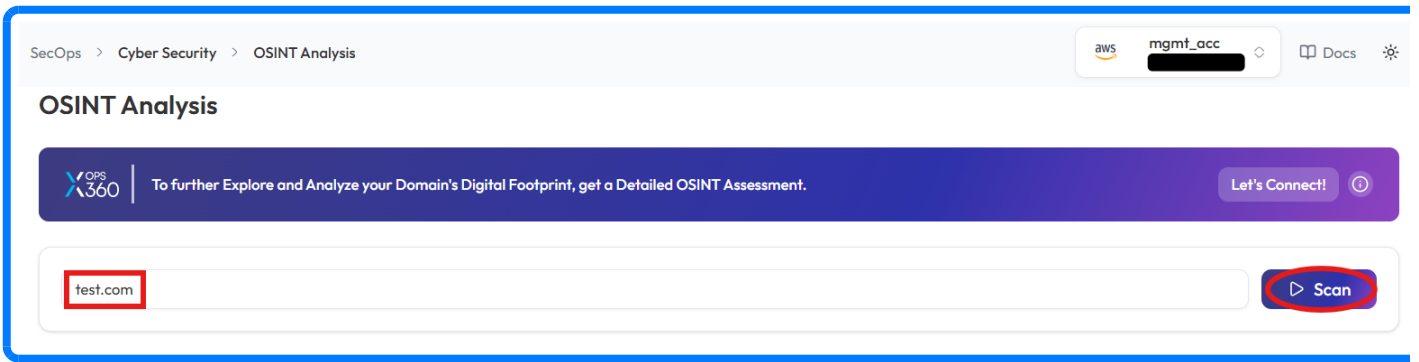
OSINT Analysis Scan in Cyber Security

Perform an OSINT Analysis scan to gather intelligence and identify potential vulnerabilities for a domain.

- **Log In to the Platform**
 - Use your credentials to log in to the platform.
- **Navigate to the Cyber Security Section**
 - Locate the **Side Navigation Bar** on the left side of the platform.
 - Click on the **SecOps** section to expand its options.
- **Open Cyber Security Module**
 - Under **SecOps**, select **Cyber Security** to access the available security evaluation tools.
- **Select OSINT Analysis Scan**
 - Within the **Cyber Security** section, click on **OSINT Analysis** to open the OSINT scanning interface where you can perform domain intelligence analysis.

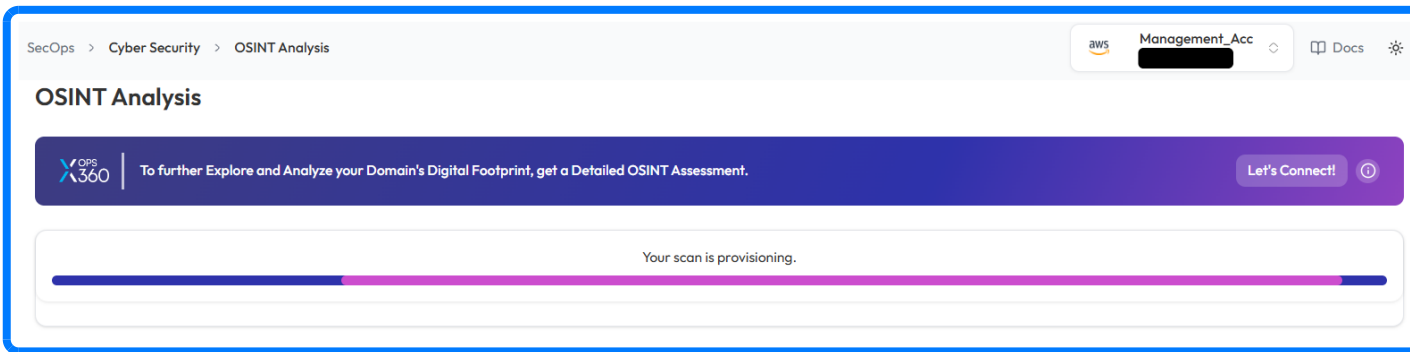


- **Enter the Domain**
 - In the **OSINT Scan** input field, type the domain you want to scan (e.g., example.com).
- **Initiate the Scan**
 - Click the **Scan** button to start the OSINT scan for the entered domain.

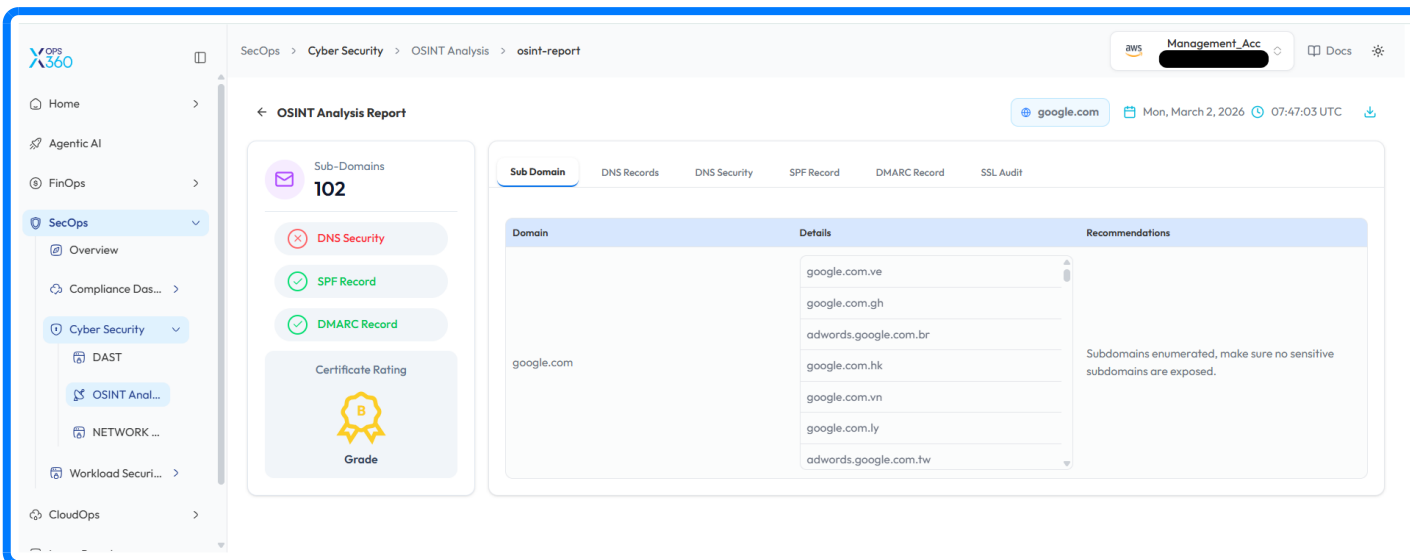


- **Monitor and Review Results**

- Monitor scan progress, and upon completion, a report will be generated then open it.



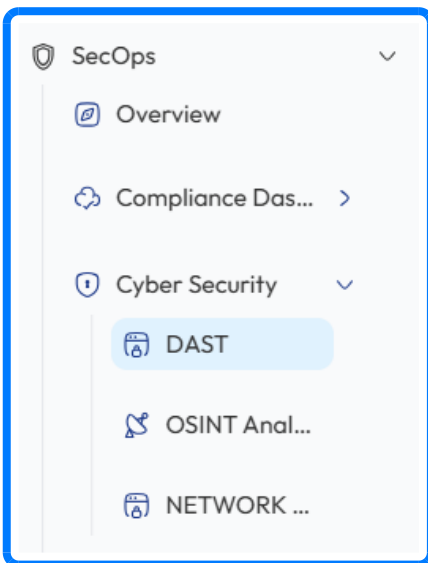
- Once the scan is complete, detailed results will be displayed for analysis.
- Use the results to identify potential vulnerabilities or gather intelligence on the domain.



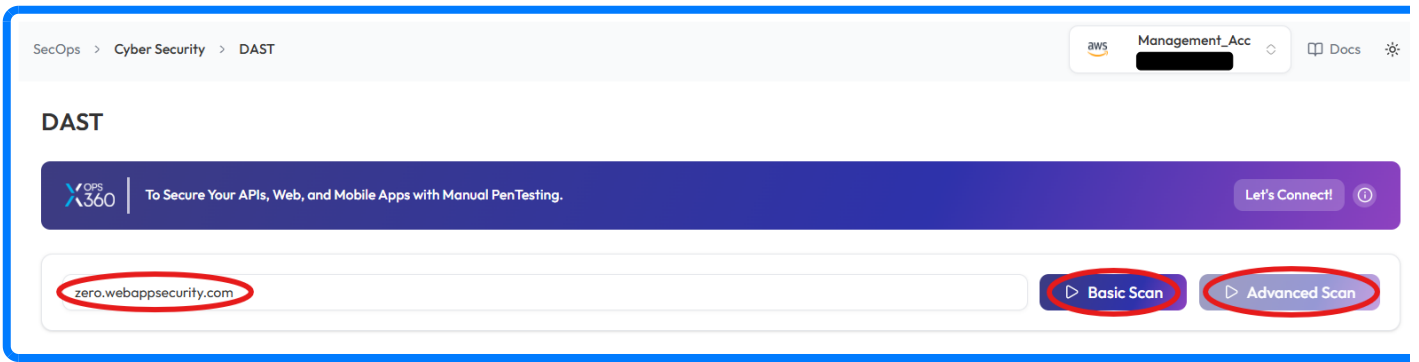
DAST Scan in Cyber Security

Conduct a Dynamic Application Security Test (DAST) to detect vulnerabilities in a web application.

- **Log In to the Platform**
 - Use your credentials to log in to the platform.
- **Navigate to the Cyber Security Section**
 - Locate the **Side Navigation Bar** on the left side of the platform.
 - Click on the **SecOps** section to expand its options.
- **Open Cyber Security Module**
 - Under **SecOps**, select Cyber Security to access the available security tools.
- **Select the DAST Scan Option**
 - Within the **Cyber Security** section, select **DAST** to open the DAST scanning interface and begin testing the web application for vulnerabilities.

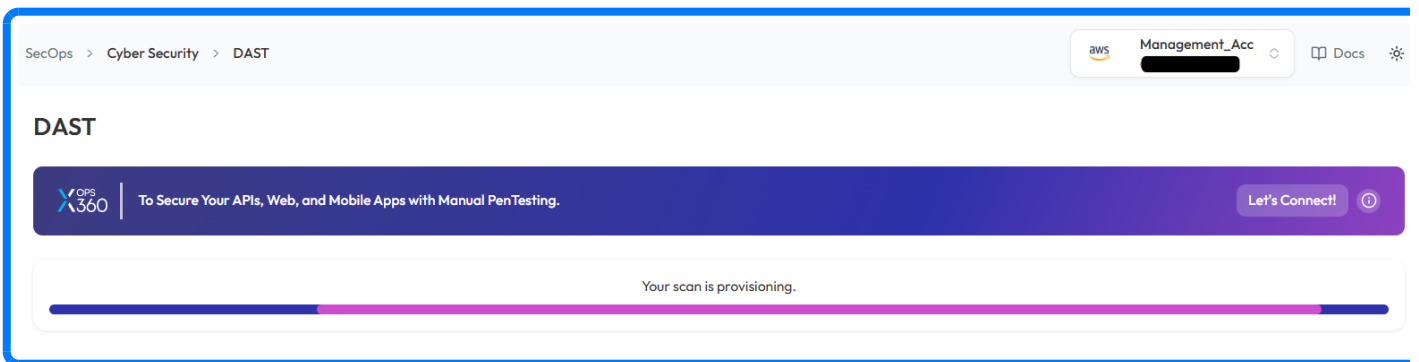


- **Enter the Domain**
 - In the **DAST Scan** input field, type the domain you want to scan (e.g., example.com).
- **Choose the Type of Scan**
 - Select the type of scan based on your needs:
 - **Basic Scan:** Performs a general security assessment of the domain.
 - **Advanced Scan:** Conducts a thorough and detailed security evaluation with advanced checks.
- **Initiate the Scan**
 - Click respective button to start scanning process

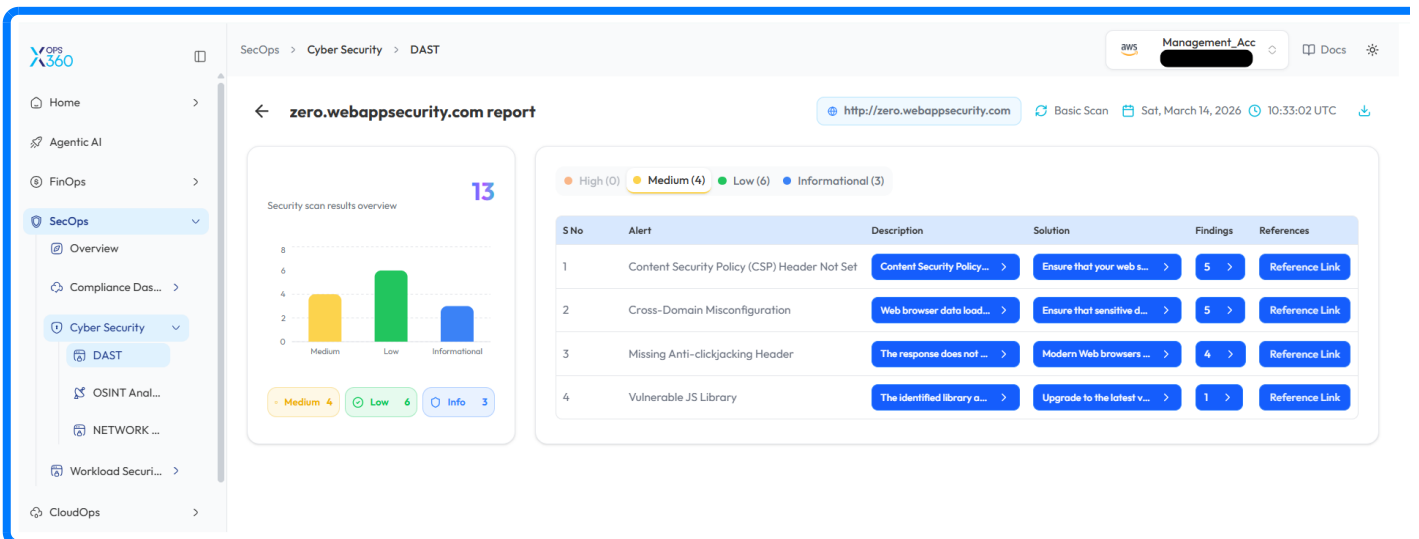


- **Monitor and Review Results**

- Monitor scan progress, and upon completion, a report will be generated then open it.



- After the scan is complete, detailed results will be displayed for review.
- Analyze the findings to identify vulnerabilities and take necessary actions.



Network Security Scan in Cyber Security

Conduct a network security scan to identify vulnerabilities, misconfigurations, and potential threats.

- **Log In to the Platform**

- Enter your **username** and **password** to access the platform.

- **Navigate to the Cyber Security Section**

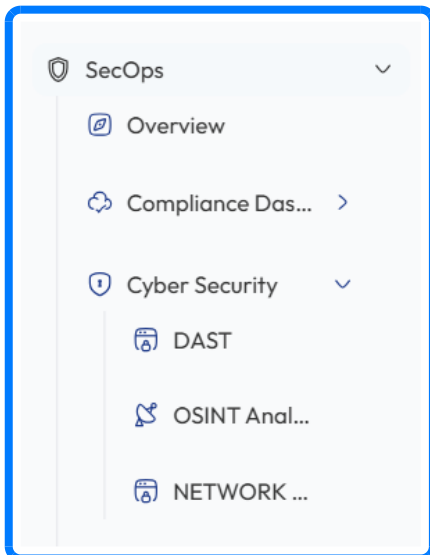
- Locate the **Side Navigation Bar** on the left side of the platform.
- Click on the **SecOps** section to expand its options.

- **Open Cyber Security Module**

- Under **SecOps**, select **Cyber Security** to access the available security tools.

- **Select the Network Security Scan Option**

- Within the **Cyber Security** section, select **Network Security** to initiate the network security scanning process and analyze potential risks.

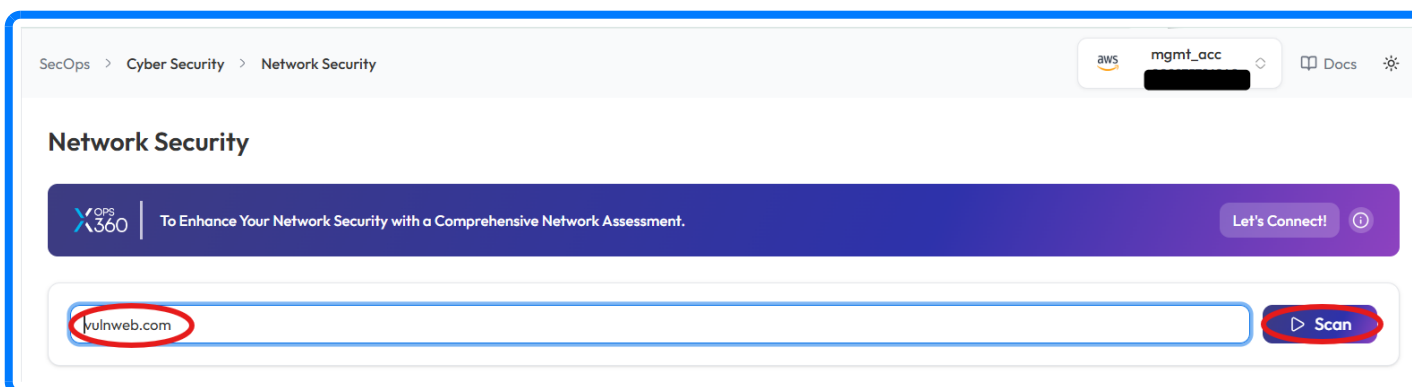


- **Enter the Domain**

- In the **Network Security Scan** field, type the domain you want to scan (e.g., **example.com** or **IP Address**)

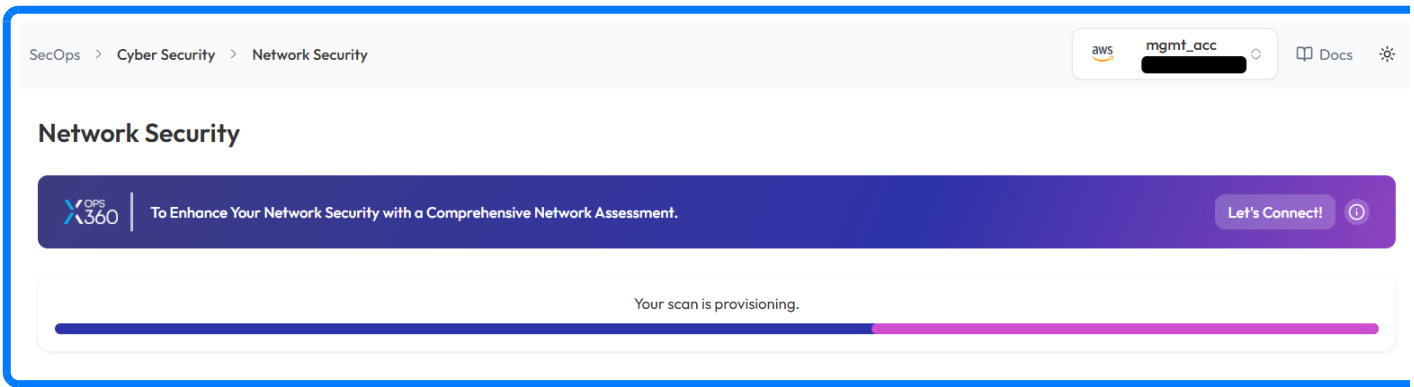
- **Initiate the Scan**

- Click the **Scan** button to begin the Network Security Scan.

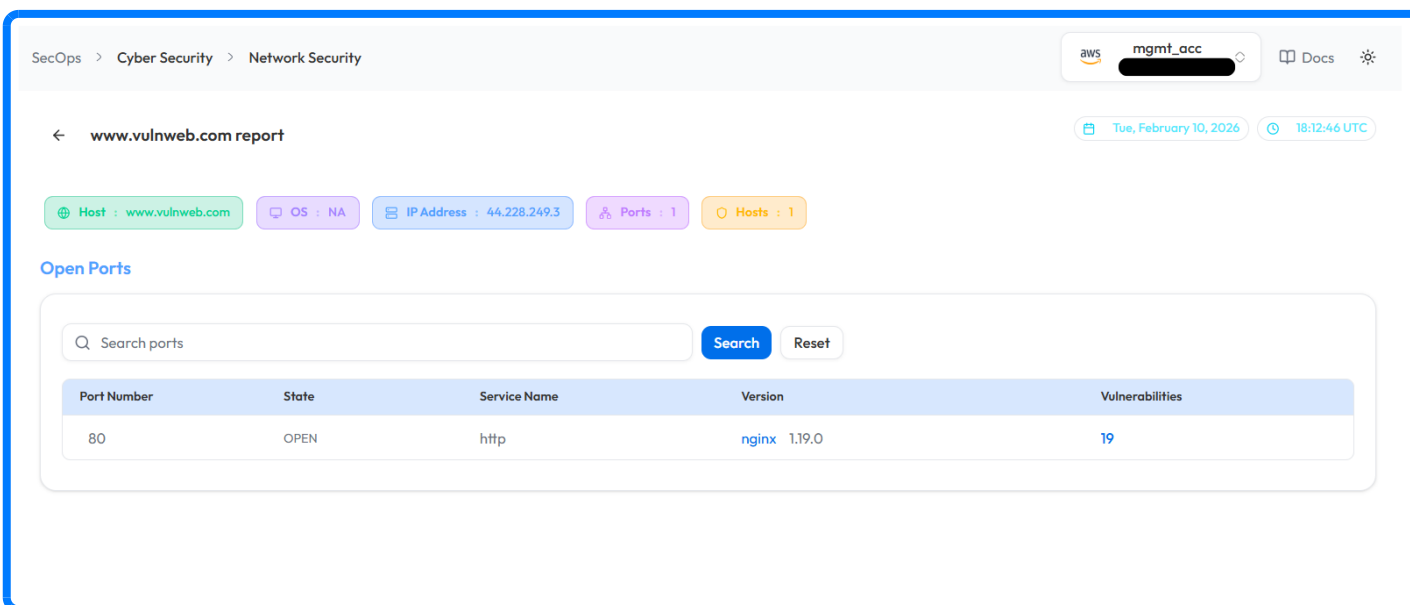


- **Monitor and Review Results**

- Monitor scan progress, and upon completion, a report will be generated then open it.



- Once the scan is complete, detailed results will be displayed for:
 - Identified vulnerabilities
 - Network misconfigurations
 - Potential threats



Note:

- For accessing historic reports or addressing scan failures, refer to the [Report History Page](#) for further details and View error.

Revision #30

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