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| **Trivy** |

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# scaN and Code Coverage using cli

## **SUPPORTED OPERATION SYSTEMS**

Trivy tool is open source and available on website <https://github.com/aquasecurity/trivy> .It is cross platform tool can easily work for OS as

* Linux
* Ubuntu
* windows
* mac
* Docs

## **SUPPORTED TARGETS**

Trivy (pronunciation) is a comprehensive and versatile security scanner. Trivy has scanners that look for security issues, and targets where it can find those issues**.**

* Container Image
* Filesystem
* Git Repository (remote)
* Virtual Machine Image
* Kubernetes
* AWS

## **WHAT IT SCANS**

Scanners (what Trivy can find there):

* OS packages and software dependencies in use (SBOM)
* Known vulnerabilities (CVEs)
* IaC issues and misconfigurations
* Sensitive information and secrets
* Software licenses

Trivy supports most popular programming languages, operating systems, and platforms. For a complete list, see the Scanning Coverage page.

We will be discussing how to scan the **file system** scanning on **windows** using Trivy

# TRIVY WITH WINDOWS OS

## **INSTALLATION**

**Step 1**. Open PowerShell in admin mode

**Step 2**. Download the tool from website using command *git clone --depth 1 --branch v0.46.0* [*https://github.com/aquasecurity/trivy*](https://github.com/aquasecurity/trivy)

**Step 3**. A folder will be created navigate PS in folder trivy using command *cd trivy*

**Step 4**. Check whether go language is installed or not by typing *go on PS*

**Step 5**. If go language is not installed open official website [*https://go.dev/dl/*](https://go.dev/dl/)and download .msi file and install it.

**Step 6**. According to installation folder, navigate to the bin folder of go language and set its path to path variable in environment variable section.

**Step 7**. Execute the trivy installation command *go install ./cmd/trivy*

## **SCANNING PROJECT LOCALLY**

**Step 1**. Navigate to the root of the Filesystem/project.

**Step 2**. Open CLI

**Step 3**. Now to do the analysis, there are different commands which will output the same results in different format.

*Trivy Filesystem .* – will scan the project vulnebraties and display the result on CLI in from of table

*trivy fs --format json -o JSON\_REPORT.json . -* will scan the project vulnebraties and display the result in json file at root of the project in from of json

*trivy fs --format table -o TABLE\_REPORT.txt . -* will scan the project vulnebraties and display the result in txt file at root of the project in from of table

*trivy fs --format sarif -o SARIF\_REPORT.sarif . - w*ill scan the project vulnebraties and display the result in sarif file at root of the project in from of sarif

## **SCANNING REPOSITORY**

**Step 1**. Open CLI in admin mode

**Step 2**. To scan vulnebraties of a complete repo use command *trivy repo <repo url>*

**Step 3**. To scan a specific branch vulnebraties from repo *trivy repo --branch <branch-name> <repo-url>*

## **SCANNING PROJECT FROM PIPELINE ON SELF HOSTED AGENT**

**Step 1.** Add the file called trivy.exe in Agent.ToolsDirectory (which is tool folder in agent’s work directory)

**Step 2.** Add the task of CLI in pipeline just before the build task.

**Step 3.** Add the below command set in the task

cd $(Agent.ToolsDirectory)

# TABLE format

./trivy fs $(System.DefaultWorkingDirectory)

**step 4.** Run the pipeline and results will be displayed in task log

## **LIMITATIONS**

1. If project size is increasing, scanning of the project takes too long time.
2. If we want to exclude any of the file from scan, no mechanism is available

# References

https://aquasecurity.github.io/trivy/v0.47/ecosystem/prod/