A black and white logo

Description automatically generated with low confidence

|  |  |
| --- | --- |
| Document name | Comparison Between DevSecOps Tool -Snyk vs Trivy |
| Version no. | 1.0 |
| Release date | 12th oct 2023 |
| Document ID | *1* |
| Classification | Internal |

|  |
| --- |
| **Compare Between DevSecOps Tool -Snyk vs Trivy** |

# Document History

| Ver. No | Release Date | Created By / Modified By and Date | Reviewed By and Date | Approved By and Date | Remarks and Changes Made |
| --- | --- | --- | --- | --- | --- |
| 1.0 | 12tth Oct 2023 | Ruturaj Kharde / 12th Oct 2023 |  |  |  |

# Table of Contents

[Document History 2](#_Toc152015556)

[Table of Contents 3](#_Toc152015557)

[1. Comparisioin 4](#_Toc152015558)

# Comparisioin

|  |  |  |
| --- | --- | --- |
| Parameters | Snyk | Trivy |
| 1. Open Source | It comes with 3 plans Free Plan ,Team Plan(PAID) Enterprise Plan(PAID) | It is completely a free tool |
| 1. Primary Focus | Projects, Docker images | Containers, Kubernetes, cloud, serverless, Projects |
| 1. Feature | Basic vulnerability scanning | Advanced features |
| 1. Pre-Installation | Nothing is pre required | Go language needs to be pre-installed |
| 1. Supported OS | Almost supports all OS(Linux,Ubuntu,Windows,Mac,Docs) | Almost supports all OS(Linux,Ubuntu,Windows,Mac,Docs) |
| 1. Scanning Timing | Fast compared to trivy | Slow compared to snyk |
| 1. Scanning Results Location | Stores the scan result on snyk website dashboard | Stores the scan result on machine |
| 1. Result Format | List view format | Table format , JSON format , Sarif format |
| 1. Supported Languages | C, C++, Java, Python, Ruby, Swift, Kotlin, TypeScript, JavaScript, PHP, Go, HTML ,CSS, JavaScript , TypeScript ,PHP ,Ruby on Rails , ASP.NET | C, C++, Java, Python, Ruby, Swift, Kotlin, TypeScript, JavaScript, PHP, Go, HTML CSS, JavaScript, TypeScript, PHP, Ruby on Rails, ASP.NET |
| 1. Majorly Used With | Repository scanning , CICD project scanning , Local project scanning , Docker images | Repository scanning ,CICD project scanning , Containers, Kubernetes, cloud, serverless, Local projects scanning |
| 1. Use Friendly | Dashboard is simple and user-friendly | Compared to Snyk trivy is not so user friendly as we have to deal it with CLI |
| 1. Limitations | 1. Only Paid tool is having email notification mechanism | 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 |
| 1. Home Page Link | https://app.snyk.io/ | https://trivy.dev/ |
| 1. References | Snyk | Developer security | Develop fast. Stay secure. | Snyk | https://aquasecurity.github.io/trivy/v0.47/ecosystem/prod/ |