Feature: Analyze an input Dockerfile to identify misconfigurations. Also generate a SBOM and search for linked vulnerabilities.

Plan:

* Use available open-source scanners syft and terrascan to generate SBOM and identify misconfigurations.
* Use the SBOM to generate CBOM and determine post-quantum safety.

Work Completed:

* Scanning Dockerfile using terrascan to identify misconfigurations.

Work to be done today:

* Use Syft to generate SBOM and determine linked vulnerabilities.
* Generate CBOM of the identified software components.