

DEVSECOPS VULNERABILITY ASSESSMENT



OVERVIEW

The CloudServus DevSecOps Vulnerability Assessment is a systematic evaluation of an organization's IT environment from the lens of security, specifically identifying, analyzing, and understanding vulnerabilities present within software applications, infrastructure, or any other components that are part of the DevOps pipeline.

This assessment integrates security within the DevOps processes, thereby promoting a "Shift Left" approach, which brings security considerations to the early stages of software development.

DELIVERABLE

A security posture review detailing code vulnerabilities, code scanning, and exposed secrets.

An executive summary outlining high-priority issues requiring your team's attention.

Actionable next steps with associated issue description, end-user impact, and level of effort (policy change, internal attention, consultation, etc.).

FEATURES



Suite of security testing tools native to the Azure DevOps platform



Dependency scanning to detect vulnerable open-source components and offer straightforward remediation guidance

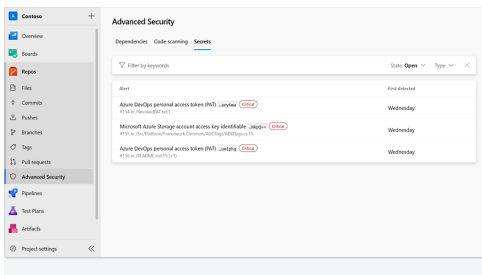


Secret scanning to find any exposed secrets in your Azure Repos and prevent new secrets from shipping in your code

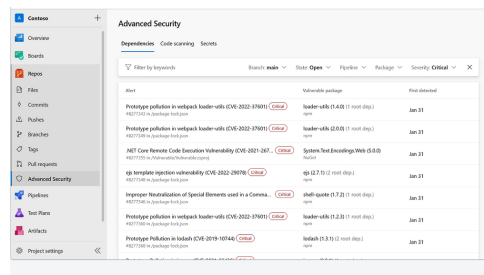


Code scanning for powerful static analysis that helps you find and fix vulnerabilities in your code as you write it

STOP SECRET LEAKS



SECURE YOUR SOFTWARE



DEFENDER FOR CLOUD

