

# OpenSCAP Triage Report

Target: 192.168.49.141 | Generated: 2026-02-19 10:27:40

## Scan Statistics

Total Rules Scanned	0
Rules Passed	0
Rules Failed / Errors	0

## Triage Summary

Total Findings Triaged	3
Safe to Remediate	3
Requires Human Review	0
Too Dangerous / Blocked	0

## Safe to Remediate (3)

ID	Rule	Title	Severity	Result	Host	OS	Risk	Reason	Impact
openscap_001	xccdf_org.ssgproject.content_rule_package_aide_installed	Install AIDE	Medium	FAIL	localhost	localhost.localdomain	LOW	Installing the AIDE package is a low-risk operation that does not affect authentication, authorization, networking, or filesystems in a way that could lock out access. It is a security monitoring tool that enhances system integrity checking.	low_risk

ID	Rule	Title	Severity	Result	Host	OS	Risk	Reason	Impact
openscap_002	xccdf_org.ssgproject.content_rule_aide_build_database	Build and Test AIDE Database	Medium	FAIL	localhost	localhost.localdomain	LOW	This finding involves installing and configuring AIDE (Advanced Intrusion Detection Environment), which is a security tool for file integrity monitoring. The remediation steps are straightforward and low-risk, involving package installation and database initialization. This does not affect authentication, authorization, networking, or filesystems in a way that could lock out access or cause system instability.	low_severity; file_integrity_monitoring
openscap_003	xccdf_org.ssgproject.content_rule_aide_check_audit_tools	Configure AIDE to Verify the Audit Tools	Medium	FAIL	localhost	localhost.localdomain	LOW	This rule configures AIDE to verify audit tools by adding appropriate entries to /etc/aide.conf. The changes are limited to file integrity monitoring configuration and do not affect authentication, authorization, networking, or filesystem structure. The remediation script is straightforward and low-risk.	medium_severity; file_integrity_monitoring

## Requires Human Review (0)

None.

## Too Dangerous to Remediate (0)

None.