

proVM Auditor Vulnerability Data Aggregator

CONSOLIDATE AND AGGREGATE VULNERABILITY SCAN DATA FROM NUMEROUS SCANNING TOOLS

Remediating vulnerabilities identified by vulnerability scanning tools is exceptionally cumbersome – until now.

The many vulnerability scanning tools available in the market today are extremely helpful in identifying weak or misconfigured systems. However, they are not very helpful when it comes time to remediate or mitigate the findings they identify because of poor or insufficient reporting capabilities.

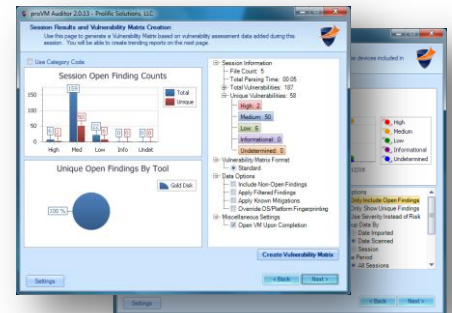
This problem is exacerbated when organizations are using multiple vulnerability scanning tools. SAs and DBAs are forced to work from 800-page vulnerability reports that make identifying issues and resolving them very difficult. proVM Auditor consolidates and aggregates native output from many vulnerability scanning tools and re-presents the information in a very easy-to-use format that streamlines the vulnerability remediation process.

SHOULD I REALLY SCAN WITH MULTIPLE TOOLS?

Using only one vulnerability assessment tool cannot sufficiently provide a comprehensive view of an organization's security posture. Some tools are proficient at scanning for operating system vulnerabilities; some for database vulnerabilities; some for application vulnerabilities. There is no silver bullet vulnerability scanner that covers the myriad of technologies out there, so you should use multiple tools.

"Proso has been instrumental in the management of our Vulnerability Data. The tool is very easy to use and processing time is very short. Thanks to Prolific Solutions and their tool it has cut down tremendously on our manual efforts to manage our vulnerability data."

Security Manager, Large Health Insurance Provider



At a Glance

SIGNIFICANT TIME SAVINGS
for security analysts and system administrators

MANAGE KNOWN FINDINGS
by including comments and mitigation strategies in reports

DUPLICATES AND FALSE POSITIVES
are no longer intrusive thanks to filtering capabilities of proVM

ACCEPTS NATIVE OUTPUT FROM
Retina, AppDetective, Nessus,
NMAP, DISA Tools, Qualys, NAVY
Tools, XCCDF, and more

SMALL FOOTPRINT
means that the software can be
installed on a laptop

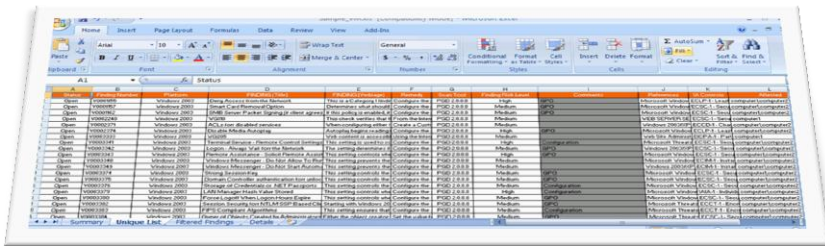
VULNERABILITY DATA TRENDING
helps to understand the
effectiveness of patch cycles and
secure system administration efforts



A VULNERABILITY MATRIX

proVM Auditor accepts that native output (XML, CSV, flat text, database files, etc.) of vulnerability scanning tools and re-presents the information in a much easier to use format that includes:

- **A Summary Tab** that relays the total number of unique and total findings identified by the vulnerability scans.
- **A Uniques Tab** that shows only useful information about each unique vulnerability found by the vulnerability scans – including a list of affected devices.
- **A Details Tab** that lists every vulnerability identified by the vulnerability scans – including specific detailed information about the finding or the device where the finding was identified.



System Requirements

- Microsoft Windows XP, Vista, 7, Sever 2003, Server 2008, Sever 2008 R2
- Microsoft .Net Framework 3.5 or better
- Microsoft SQL Server 2008 (SQL Express OK)
- 4GB RAM highly suggested
- 150MB of free disk space
- 2.30 GHz processor or better
- 64 or 32-bit architecture supported

About Prolific

Prolific Solutions is an Information Security services and software company. We are in the security trenches daily and are not watered down trying to perform everything under the IT umbrella. Our clients never receive canned security services; rather we customize each consultation to the client’s needs. We understand the manual, inefficient processes that most IT departments endure with security and compliance, and have developed software to help automate such issues.

Our consummate professionals are industry certified with vast experience in Certification and Accreditation (DIACAP) for DoD, penetration testing, vulnerability assessments, IT policy creation, security process engineering, and risk assessments/management.

WITH AND WITHOUT

Vulnerability Scanning

False Positive

Huge Volumes Of Data

Using Samples

Many Different Report Formats

Weak Reporting

WEAK VULNERABILITY MANAGEMENT
RESOURCE INTENSIVE

Without
proVM

With
proVM

More secure infrastructure

Scan 100%

Mitigate Risk Faster

Standardized Reporting

No More False Positives

Risk-based prioritization

GREATLY ENHANCED SECURITY POSTURE WITH
FEWER RESOURCES

Contact Information

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