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Tenable Vulnerability Management Self-Help Onboarding Guide

Getting your Tenable Vulnerability Management implementation correct and running quickly is essential to your vulnerability management program. Tenable recommends you start your journey with our Professional Services Tenable Vulnerability Management Quick Start, designed to help you fast track your time-to value and optimize your program. Learn more about Tenable Professional Services at <u>tenable.com/services</u>.

If that's not right for you, below are links to some video resources designed to guide you through the steps crucial to your success with Tenable Vulnerability Management.



Step 1 - Familiarize Yourself with Sensors in Tenable Vulnerability Management WATCH NOW

Learn about the different sensors you can configure to discover assets and collect vulnerability data.

Step 2 - Nessus Deployment WATCH NOW

Learn how to install Nessus on your operating system and connect it to Tenable Vulnerability Management.

Step 3 - Adding Tags WATCH NOW

Learn how to add tags to organize your assets for use in analysis, scans, and access control.

Step 4 - Role-Based Access Control WATCH NOW PART 1 PART 2

Access controls allow you to set permissions for data, assets and scans.

Step 5 - Host Discovery Scans WATCH NOW

Identify assets for visibility. You can't protect what you can't see.

Step 6 - Vulnerability Assessment Scans WATCH NOW

Create a credentialed vulnerability assessment to identify vulnerabilities.

Step 7 - Vulnerability Analysis WATCH NOW

Learn how to read, sort and filter on the cumulative vulnerability findings from your scans.

Step 8 - Asset Analysis WATCH NOW

Analyze assets and your overall scan coverage.

Step 9 - Dashboards WATCH NOW

View your cumulative scanning data in a variety of ways using dashboards.

To learn more about Tenable's product education and certification programs, visit <u>tenable.com/education</u>.