

QualysGuard Integration with Cyber-Ark PIM Suite

Eric Perraudou – Product Management

November 26, 2013



Introduction: What Are Trusted Scans ?

- Trusted scans collect more detailed vulnerability information than “un-trusted” remote scans because you use the target credential to look inside the system
- For policy compliance, QualysGuard always performs trusted scans because system configuration data is required to verify compliance checks, such as password strength.
- There is value to doing trusted scans using the asset credentials

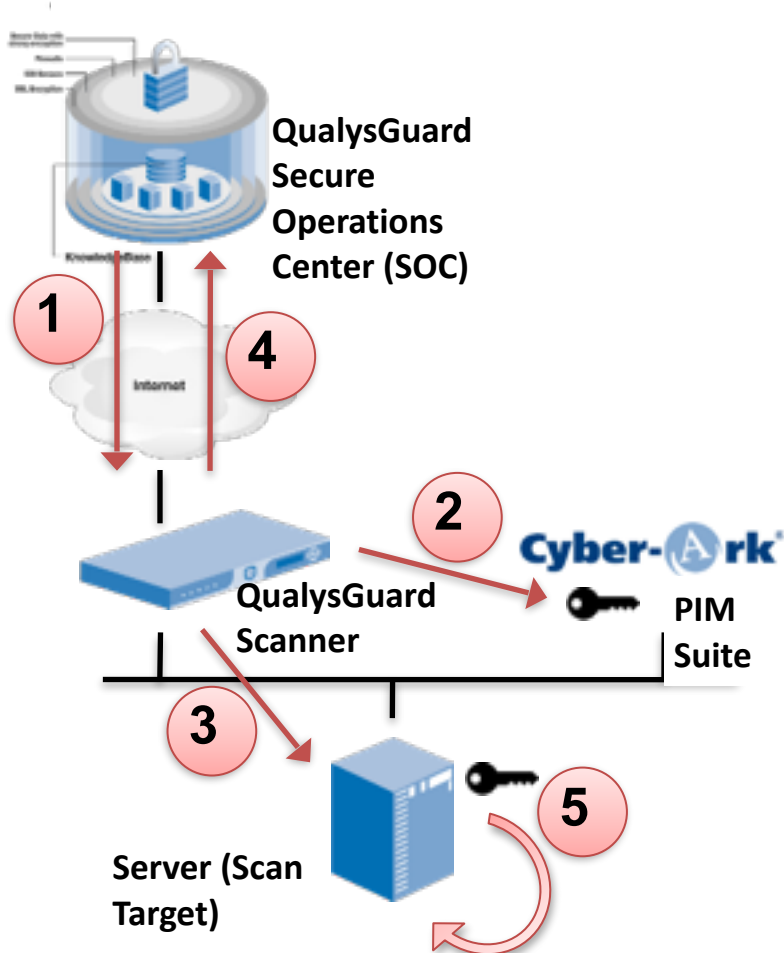
Cyber-Ark Integration: Why ?

- In large organizations where thousands of machines are scanned regularly for vulnerabilities, managing passwords is a challenge.
- For example if a password ages out and gets changed, then those changes must be passed to QualysGuard so that its passwords remain current.
- Some organizations are reluctant to let their credentials to leave the network
- Based on feedback from customers, including a major international bank who is our design partner for this integration, we partnered with Cyber-Ark to build a solution to this problem and reduce the burden of credential management for trusted scans.

Cyber-Ark Integration: benefits

- Better manageability with Cyber-Ark integration
- Increased security, control and audit of login credentials
- Makes vulnerability trusted scans easier for better visibility on the vulnerability, better prioritization of the remediation plans
- Facilitates policy compliance scans
- QualysGuard offers the best of both worlds to assist customers adopt security in the cloud

Cyber-Ark Integration: How it works



- 1** User launch a trusted scan from the Qualys SOC
- 2** The Scanner Appliance (SA) get the credentials from the Cyber-Ark Password Vault®
- 3** The SA scans the target using the credentials (Windows and Unix)
- 4** Scan results are exported to the Qualys SOC
- 5** Audit/control/policy enforcement using Cyber-Ark PIM suite features

Cyber-Ark Integration: availability

- Available today at no additional cost in QualysGuard 6.15 for all customers
- Customer needs to acquire Cyber-Ark PIM suite licenses (version 5.5 and 6.0 are supported in QualysGuard 6.15)

Thank You

Eric Perradeau

eperradeau@qualys.com

