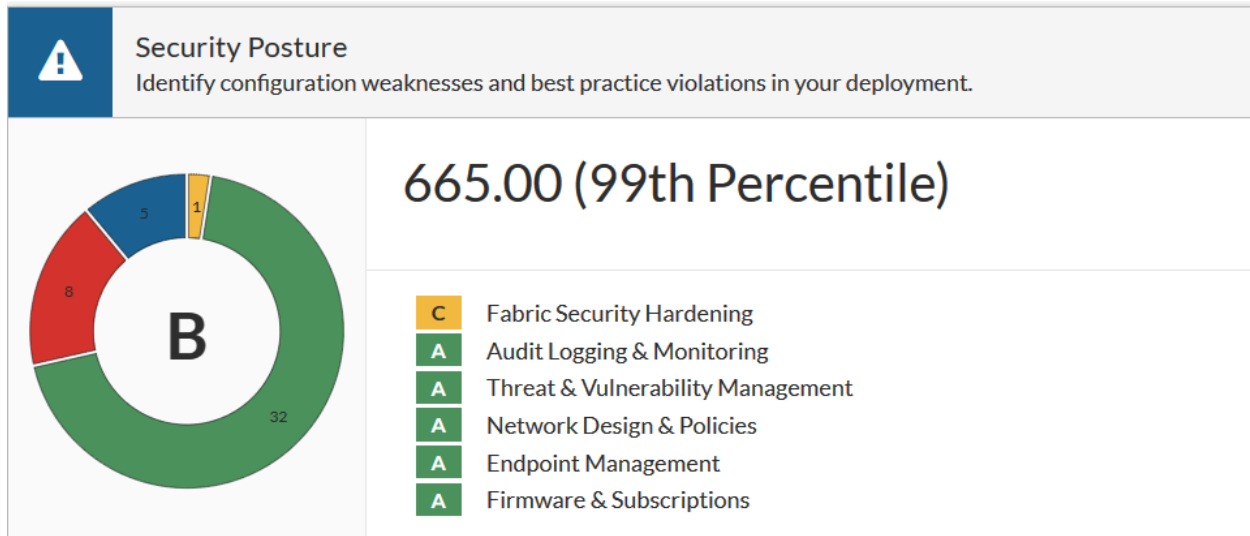


Security Rating:

The security rating uses real-time monitoring to analyze your Security Fabric deployment, identify potential vulnerabilities, highlight best practices that can be used to improve the security and performance of your network, and calculate Security Fabric scores.

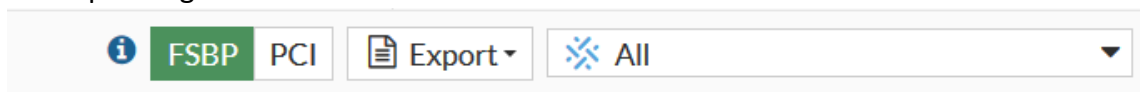
The Security Rating page is separated into three major scorecards: **Security Posture**, **Fabric Coverage**, and **Optimization**, which provide an executive summary of the three largest areas of security focus in the Security Fabric.



The scorecards show an overall letter grade and breakdown of the performance in sub-categories. The letter grade is calculated based on the percent of tests in a category that passed:

A	90% and above
B	77% to <90%
C	60% to <77%
D	50% to <60%
F	Less than 50%

The report includes the security controls that were tested against, linking to specific FSBP, PCI etc. compliance policies. Select FSBP (Fortinet Security Best Practices) or PCI to reference the corresponding standard.



Certain remediation's marked with an **EZ** symbol represent configuration recommendations that support Easy Apply. In the panel on the right, in the Recommendations section, click Apply to apply the changes to resolve the failed security control.

Security Control	Device	Score	Result
The administrative GUI should be using a valid and secure certificate.			
Admin Password Policy A password policy should be set up for system administrators.	HQ-FW EZ	-10	Failed
Admin Password Security The password policy should enforce secure passwords.	HQ-FW	-10	Unmet Dependenc
Failed Login Attempts The administrator lockout threshold should be at most 3 attempts, and the lockout duration at least 30	HQ-FW EZ	-10	Failed

Compliance

FSBP SH05.1
FSBP SH05.2
FSBP SH09.2

Backup configuration before applying

HQ-FW -10 **EZ**

Enable a simple password policy for system administrators. By default, the password policy will enforce a minimum password length of 8 characters.

Visit the following page(s) to remediate:

[System > Settings](#)

Apply