

3 Things To Look for in a Penetration Testing Tool

In the Healthcare Industry



01 Centralized Toolset



Pen-testing requires using nmap for information gathering.



From there, Pen-Testers may try specific exploits from a favorite pen testing tool like PowerShell or python scripts.



Finally, Pen-Testers must compile all of his or her findings in a report.



Switching between tools is time consuming, thus using a centralized tool is important.



02 Customization

Finding a tool that allows you to add custom modules or create groups of modules to run in a manner that makes sense to you is worth considering. If you can't make it fit your healthcare institution's needs, you'll end up not using it.

03 Efficiency



Look for a pen-testing tool that allows you to automate the exploitation of the low hanging fruit or even automate simple tasks would make you more efficient as a Pen-Tester for a healthcare organization.

The end result is more time thus putting more money in your pocket.