

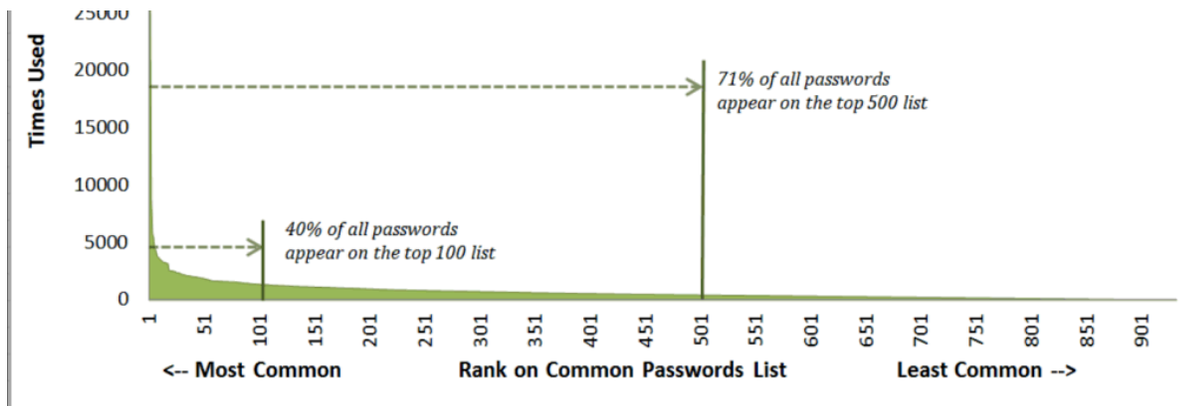
Password Validation Tool for IBM i

Reduce password nightmare while maintaining high security standards

IBM Technology Expert Lab Power Delivery Practice is proud to provide the Password Validation tool for IBM i. The primary purpose of this tool is to provide a more complex method of password validation than the operating system alone provides. Despite warnings, one in five users choose a non-compliant password to protect their identity. We've developed a program to validate and ensure passwords meet company and industry recommended rules and guidelines.

Password Validation Tool

When installed and configured, this tool will validate a password change against many criteria. Those choices include enforcing case restrictions, special character restrictions, digit restrictions, and making sure the user profile is not part of the password. In addition, we include a list of the top 500 and 10,000 most common passwords. The tool will make sure the password chosen is not on those lists. Furthermore, you can customize the dictionaries to block words specific to your company, inducts, and location. For example, if the company were located in Wisconsin, you may want to block popular sports teams from the area. This allows for simple yet secure password choices. This tool is the perfect jump start to reduce your password nightmares while maintaining a high level of security.



Implementation Services

Need help securing your IBM i system? Our Expert Labs team is highly trained in the proper way to handle complex security configurations. We can guide you all the way from design to implementation. You don't have to undertake security yourself – allow IBM Expert Labs to be your trusted consultants to ensure a successful project!

Interested in a Quote or Learning More?

If you are interested in purchasing this asset or discussing it further with one of our consultants, please contact Ron Bibby at ronbibby@us.ibm.com! Or visit our website at <https://ibm.biz/IBMiSecurity>.

Statement of Good Security Practices

IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM DOES NOT WARRANT THAT ANY SYSTEMS, PRODUCTS OR SERVICES ARE IMMUNE FROM, OR WILL MAKE YOUR ENTERPRISE IMMUNE FROM, THE MALICIOUS OR ILLEGAL CONDUCT OF ANY PARTY.