Identifying Legacy Permissions and Other Vulnerabilities with KnowBe4’s Weak Password Test

Greg Kras CISSP
Chief Success Officer
About Us

- The world's most popular integrated Security Awareness Training and Simulated Phishing platform
- Based in Tampa Bay, Florida, founded in 2010
- CEO & employees are ex-antivirus, IT Security pros
- Former Gartner Research Analyst, Perry Carpenter is our Chief Evangelist and Strategy Officer
- 200% growth year over year
- We help thousands of organizations manage the problem of social engineering
What is Weak Password Test?

KnowBe4 Weak Password Test

**VULNERABLE**
- 80 accounts

**NOT VULNERABLE**
- 25 accounts

**FOUND 159 VULNERABILITIES**
- Weak Password: 28
- Non-Unique Password: 49
- Empty Password: 1
- Password Not Required: 5
- Password Never Expires: 73
- LM Hashes: 2
- DRS-only Encryption: 2
- Pre-authentication Missing: 1

Weak Password Test uses more than 11 million common passwords to find weak passwords in your Active Directory. This pie chart shows what vulnerabilities have been found on your Active Directory. Click the "Rerun Test" button to rerun the test.

Export to Excel  Export to PDF

<table>
<thead>
<tr>
<th>Account Name</th>
<th>Weak Password</th>
<th>Non-Unique Password</th>
<th>Empty Password</th>
<th>Password Not Required</th>
<th>Password Never Expires</th>
<th>LM Hashes</th>
<th>DRS-only Encryption</th>
<th>Pre-authentication Missing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>28</td>
<td>49</td>
<td>1</td>
<td>5</td>
<td>73</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Table showing the number of accounts vulnerable to different types of weak passwords.

Click to expand table.
Types of Failures & Vulnerabilities

Weak Passwords
Non-Unique Passwords
Empty Passwords
Clear Text Passwords
Password Not Required
Types of Failures & Vulnerabilities

Password Never Expires
LM Hashes
AES Keys Missing
DES-only Encryption
Pre-authentication Missing
Thank You!

Greg Kras, Chief Success Officer

Get Your Free Weak Password Test
https://info.knowbe4.com/weak-password-test