Weaknesses

Weaknesses, as defined by the Common Weakness Enumeration (CWE), provide a set of categories for vulnerabilities. For example, Hard-Coded Password (CWE ID 259) describes a weakness that is common to many specific vulnerability definitions.

😼 Weaknesses	— 😼 Weaknesses		
Weaknesses	1-100 of 827 Show 100 ▼ rows		Page 1 2 3 ▶ 9 Go to 1 Go
± 📄 A	More Actions ▼		Filter by - Show all -
🕀 📒 В			
🕀 📄 C	Name	Number of Entities	Number of Vulnerabilities
	.NET Misconfiguration: Use of Impersona	ation 0	0
E F			
🕀 📴 G	Absolute Path Traversal	0	0
🕀 📴 Н	Acceptance of Extraneous Untrusted Dat	a	
E = 1	With Trusted Data	a 0	0
	Access of Memory Location After End of Buffer	0	0
н 📄 м	Access of Memory Location Before Start Buffer	of 0	0
🕀 📴 N	Access of Resource Using Incompatible	Type	
± 0	('Type Confusion')	0	0
± _ Р		•	
⊞ <mark>R</mark>	Access of Uninitialized Pointer	0	0
± s ± T	Access to Critical Private Variable via Pu Method	blic 0	0
🕀 📴 U			
± 📴 v	Addition of Data Structure Sentinel	0	0
🕀 🦳 W	T		· · · · · · · · · · · · · · · · · · ·

The Weaknesses grid view.

The RiskVision All Weaknesses report shows the kind of vulnerabilities that are most frequent, for example, and allow you to track remediation efforts in a summary form.