

Kiuwan and CWE

Kiuwan and its team makes their best effort to keep up to date with the latest **CWE** version. We map every applicable vulnerability found to the correspondent **CWE**. The mapping is clearly accessible from the list of vulnerabilities found with a direct link to the **CWE** mapped with the vulnerability.

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|--|----|--|---|---|---|----------|-----------|------|--------|
| 18 | 28 | Avoid SQL code formed with non neutralized | 0 |  |  | Security | Injection | Java | 14h 00 |
| <div>user input</div> <div>CERT: CERT: CERT:AD0000: CWE: CWE:BP</div> <div>CWASP: CWASP:2020A3: CWASP:2020A3: PCI</div> <div>POC:2020A3: JAVASCRIPT: JAVASCRIPT: JAVASCRIPT</div> <div>is injected</div> | | | | | | | | | |

With every **Kiuwan Code Security** major release, the mappings are reviewed and modified accordingly to keep up to date with **CWE** versions. If there are any changes regarding **CWE** mappings all users are promptly informed with an in-app message.

See al the information about CWE in the [CWE mitre.org site](#)

See also these other Kiuwan's documentation pages to help you understand **CWE** mapping:

[CWE in Models Management > Rules Management](#)

[CWE in Vulnerabilities reports](#)