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| --- |
| XX-PROJECTNAME-XX  Version XX-VERSION-XX  Code analysis |

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| **By: XX-AUTHOR-XX**  **XX-DATE-XX** |

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# Introduction

This document contains results of the code analysis of XX-PROJECTNAME-XX.

XX-DESCRIPTION-XX

# Synthesis

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Quality Gate | Reliability | Security | Maintainability | Coverage | Duplication |
| XX-QUALITYGATE-XX | **XX-RELIABILITY-XX** | **XX-SECURITY-XX** | **XX-MAINTAINABILITY-XX** | **XX-COVERAGE-XX %** | **XX-DUPLICATION-XX %** |

# Volume

|  |
| --- |
| $VOLUME |

# Issues count by severity and type

|  |
| --- |
| $ISSUES\_COUNTS |

# Charts

# Issues

|  |
| --- |
| $ISSUES\_DETAILS |

From now on, the next charts are going to be focused not in quality code, but in security aspects. Therefore, the following chart shows the issues with an "owasp rule” attached to it alongside different metrics based on [OwaspTop10](https://owasp.org/www-project-top-ten/) page. For more specific metrics, go to [BSM](https://nvd.nist.gov/vuln-metrics/cvss/v2-calculator) page.

# OWASP METRICS

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| $IMPROVEMENTS |

Finally, it is shown the issues founded on the project, with the OwaspTop10 rule detected. It will show the file and the specific lines where the issue was founded, the owasp type, a brief explanation of the Owasp rule and its final mitigation. For further information click [here](https://owasp.org/www-project-top-ten/).

# IMPROVEMENT

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| --- |
| $OWASP |