# Project Status Report

**Overall Status:** On Track

**Project Name:** OWASP CRSFGuard 3.1

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**July 23, 2014**

## Status Code Legend
- **On Track:** Project is on development
- **High Risk:** At risk, with a high risk of going off track
- **Warning:** Potential issues
- **Off Track:** Date will be missed if action not taken

## Does the project meet the Health criteria?:
**Partially**
- It has a complete description about the project
- It has a friendly license: [http://creativecommons.org/licenses/by-sa/3.0/](http://creativecommons.org/licenses/by-sa/3.0/)
- Vendor neutral
- It has an mailing list
- It has an active leader working on new features and development

## Issues:
- New version does not have any issues available for users

## Does the project meet the quality criteria?: Mostly
- New source code repository available: [https://github.com/aramrami/OWASP-CSRFGuard](https://github.com/aramrami/OWASP-CSRFGuard)
- Project builds successfully (Through Eclipse IDE & SWAMP)
- Excellent documentation on how to build the project
- Has 19 contributors
- 141 commits
Builds smoothly on SWAMP
Issues

- There is an old version still available in Github, this can be confusing for new users: git://github.com/esheri3/OWASP-CSRFGuard.git
- Users are logging issues in old wiki: https://github.com/esheri3/OWASP-CSRFGuard/issues/69

Some Security issues that must be fixed or at least mentioned to users so they are aware
Project Abstract

Project has a healthy level of development and activity. This is a project that was has been revived by Azzedine Ramrami. In this new development cycle, there is no bug wiki available for users or new adapters. Another issue concerning this is that users are logging issues in the old wiki, which can be very confusing for new and old ones.

Project leader should provide a clear roadmap and information clean up to avoid actual issues. Due to the lack of support at this development stage, we cannot consider this project a LAB status until these issues are resolved.

We strongly encourage the project leader to create a wiki for issues and clarify the information regarding the old and new version of CRSF. As a library of defense, it is essential that security bugs are also mentioned in the wiki as release issues. If these issues are cleared, the project can become a LAB.

Feedback 8th August 2014

Azzedine has worked on the issues mentioned in this report.

- A wiki for issues has been created on github repository
- Azzedine has asked the old project leader Sheridan to remove the old Github repository to avoid confusions from users
- A new code analysis was executed using Checkmarkx. As mentioned by Azzeddine , he provided the checkmarx report, it contains less false positives that the ones coming from SWAMP analysis.

Final review 8th August 2014

Azzedine has worked fast attending these issues, we consider the project a candidate flagship. Candidate flagship projects will be functionally tested during September 2014. We will contact Eric Sheridan to remind him to delete the old repository.