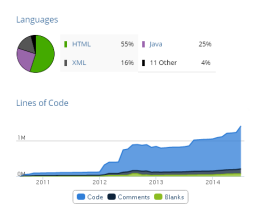
Project Status Report

Overall Status: On Track

Project Name: OWASP ZAP



July 20, 2014

Status Code Legend

- On Track: Project is on development
- Warning: potential issues

- High Risk: At risk, with a high risk of going off track
- Off Track: Date will be missed if action not taken

Does the project meet the Health criteria?: Yes

- Wiki project page description is very complete including multiple tabs such as: Talks, Features, and Languages...
- It has a friendly license: Apache License 2.0
- Source code is open and available to the public
- It has a mailing list
- Excellent, well documented user guide: https://code.google.com/p/zaproxy/wiki/HelpIntro
- Project leader is very active promoting the tool: BlackHat Arsenal 2014, among other conferences and activities such as GSOC https://www.owasp.org/index.php/OWASP_Zed_Attack_Proxy_Project#tab=Talks
- It has an issue tracking systems available to users: https://code.google.com/p/zaproxy/issues/list
- Its vendor neutral (although a high number of sponsors in tab sponsors, these are just mentioned without the use of their logo)

Issues:

License does not appear on OWASP wiki page but the wiki (external site)

Does the project meet the quality criteria?: Yes

- Excellent guide for new developers and contributors: https://code.google.com/p/zaproxy/wiki/Development
- A complete building guide: http://www.dinosec.com/docs/Building_ZAP_with_Eclipse_v3.0.pdf
- It has an active Developer group: https://groups.google.com/forum/#!forum/zaproxy-develop

- High project activity 31 contributors in one year In one year it had a total of 1867 commits Commits per Month 2012 2011 2013 2014 • A clear release process including release notes and versioning: https://www.owasp.org/index.php/OWASP_Zed_Attack_Proxy_Project#tab=Roadmap External wiki (Google) page with very detailed info Project is very easy to install (Download executable, install and run) Can be installed in different OS, included also in BackTrack VM. It builds without errors (checked out latest release from svn repository and ran the program within Eclipse) 🔠 😭 Java EE 🐉 Java 🕸 Debug 🔞 Report Design 🔒 SVN Repository Expl ☐ Task List
 ☐ I Package Explorer 😘 Navigator 🖾 All ▶ Activate... Sites Welcome to the OWASP Zed Attack Proxy (ZAP) iii > owaspzap 3291 [https://zaproxy.googlecode.com/svn: svn] 4 ≥ zappy 3278 [https://zaproxy.googlecode.com/svn, Trunk: trunk] Please be aware that you should only attack applications that you have been specifically been given p ① Connect Mylyn ⊳ 🗁 .settings ⊳ 🗁 bin Connect to your task and ALM tools or create a local task. To quickly test an application, enter its URL below and press 'Attack'. ≥ 6 build 3268 i18n 2672 in 18n 2672

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 in javadocs 3126 **F** Attack ■ Stop An outline is not available. History 🗂 Search 🔍 Break Points 💢 Alerts 🏴 Active Scan 🧎 Spider 🕷 Forced Bro 👔 .project erts 🎮 0 🎮 0 🙉 0 🎮 0 zap-checkstyle.xml 2698 Problems @ Javadoc Declaration A Search Console X E Problems ** Javadoc & Deciaration ** Jesarch & Conole & Carlotte ** Jesarch & Conole & Carlotte ** Jesarch & Jesarch loaded passive scan rule: Secure pages including mixed content loaded passive scan rule: Password Autocomplete in browser loaded passive scan rule: Private IP disclosure loaded passive scan rule: X:Content-Type-Options header missing loaded passive scan rule: X:Frame-Options header most set
 - High level of development using Add-Ons (similar to Mozilla Browser development cycle) for new features with a clear release process for them (alpha, beta, final release)

Project Abstract

Without doubt, one of the most contributed and active OWASP project. High level of development and code structure, very well documented user guides and it's very easy for new developers to join and contribute. This project is a definite (candidate) flagship project and it sets the bar high in regards of participation, quality and documentation for others OWASP projects.