



ESAPI for PHP Weekly Status

What We Did This Past Week



Linden continued work on the HTML entity codec and main codec class, and also extended multibyte support across Windows, Unix, and percent codecs.

Andrew and Mike discussed possible enhancements to the database codec design.

Mike worked with Linden on the codecs.

Week of Nov. 6, 2009



Action Items

Action: Team, please review the current assignments, and let us know if you need a new assignment or a different assignment.



Resources

[ESAPI Google Code repository](#)

[ESAPI project page](#)

ESAPI PHP Lead: [Andrew van der Stock](#)

ESAPI PM POC: [Mike Boberski](#)

ESAPI development team POCs:

[Laura Bell](#)
[Linden Darling](#)
[Johannes Ullrich](#)

Current Assignments

Validator	Johannes Ullrich Laura Bell
Codec—Base64	Andrew van der Stock
Codec—CSS	TBD
Codec—JavaScript	TBD
Codec—LDAP	TBD
Codec—MySQL	Andrew van der Stock
Codec—Oracle	Andrew van der Stock
Codec—VBScript	TBD
Encryptor	Andrew van der Stock
Encrypted properties	Andrew van der Stock
HTTP utilities	Laura Bell
String utilities	Andrew van der Stock

Current Scorecard

Authentication	Not started
Identity	Not started
Access Control	In progress
Input Validation	In progress
Output Escaping	In progress
Encryption	In progress
Random Numbers	Complete
Exception Handling	Complete
Logging	Complete
Intrusion Detection	Not started
Security Configuration	Complete



Discussions

[ESAPI for Java mail list](#)

[ESAPI for PHP mail list](#)

Where To Go From Here



OWASP is the premier site for Web application security. The OWASP site hosts many projects, forums, blogs, presentations, tools, and papers. Additionally, OWASP hosts two major Web application security conferences per year, and has over 80 local chapters. The OWASP web site can be found [here](#).

Questions or comments? E-mail [Mike Boberski](#)