Open Web Application Security Project (OWASP)

Global Industry Committee
Notes for a presentation given by Colin Watson colin.watson(at)owasp.org at OWASP Scotland chapter meeting on 25th June 2009.

Title page
Intention is to explain briefly what the Global Industry Committee is, and what it's been doing for the last 6 months.

The World of OWASP

Structure
But first, what are the global committees are and how do they fit into OWASP? This wasn't clear to me initially, so I've tried to explain my view of it using a diagram.

OWASP has many participants around the world – including people who use an OWASP tool or simply attend chapter meetings. Some of these are members – individually or associated with an organisation supporter or accredited university supporter.

There are a small number (six) of vital busy employees.
Some of the participants are chapter leaders, project leaders and project reviewers. The five board members are some of these people.

There are many projects, of different sizes, involving many people. Many more than the number of circles shown here. Some people take on more than one project role at a time.

Global Committees
The six committees were formed at the OWASP Summit last November in Portugal to focus on key functions. Committee members are endorsed by their peers and most were appointed during the summit. I joined the Global Industry Committee in what is called the “2009 second wave applicants”. Although I was at the summit, I somehow missed the whole session on global committees – I think I was helping someone with their presentation or copying handout materials at the time.

Each committee has a representative from the board allocated.
Global Industry Committee

OWASP's mission is to make application security visible, by making good tools and documents, and then making these visible. The Industry Committee is contributing to the visibility work.

The Industry Committee was formed to expand awareness of and promote the inclusion of software security best practices in Industry, Government, Academia and regulatory agencies. We will accomplish this through outreach; including presentations, development of position papers and collaborative efforts with other entities.

Our draft plan is to:

- **Step 1:** Identify specific organizations worth working with to spread the OWASP gospel
- **Step 2:** Prioritise the proposed liaisons based on potential impact, and also realistic likelihood of the organization actively working with us
- **Step 3:** Execute, leveraging global OWASP resources as much as possible to maximize impact
- **Step 4:** Evaluate progress & repeat Step 1-3

The members are (Location/Chapter[held in]):

- Rex Booth (US/Washington)
- David Campbell (US/Denver)
- Georg Hess (Germany/Germany[various])
- Eoin Keary (Ireland/Ireland[Dublin])
- Colin Watson (UK/London)

and the Board representative is Tom Brennan.

What are we doing?

Currently:

- **Outreach (O) = broadcast**
  - Speak and present to spread the word about application security and OWASP

- **Position paper / response (P) = submit**

  The preferred approach for response to draft legislation, standards, etc is:
  - Read from original document document and supporting information
  - Consolidating that information into a 'what is relevant to OWASP' briefing document,
  - Harvesting OWASP's community knowledge about it,
  - Figuring out what is OWASP's position,
  - Documenting OWASP position,
  - Getting the committee + board agreement on your interpretation of that
OWASP position,

- Sending it to the relevant parties,
- Handling any questions from the other side (and media (or community) coverage / response / comments)

- Collaborate with other organisations (C) = engage

- Identify target organisations and rank them by how likely we are able to work with and influence them

O, P and C activity types are used to label the following slides.

(O) InfraGard (Dec 2008)
David Campbell gave a presentation on application security titled “The Web is a Dangerous Place” to InfraGard’s Denver chapter.

InfraGard is a collaboration between the US FBI and other organisation who have an interest in promoting the protection and advancement of the US critical infrastructure. They try to cooperate with others in the interchange of knowledge and ideas for mutual protection.

(P) DPC BS 8878:2009 (Jan 2009)
Provide response to "BS 8878:2009 Web accessibility. Building accessible experiences for disabled people" Draft for Public Comment (DPC)

BSI British Standards is an organisation we would like to work with, and we are investigating how this might be undertaken more formally, but in the meantime we are providing official OWASP responses to drafts for public comment.

Whilst web accessibility may not be central to application security it was seen as an opportunity to try to get OWASP mentioned in the bibliography, and possibly some mention of security in the text.

Issues of validation, conformance, expert review and contracting web design and audit services were commented on.


Awaiting final document.

(P) Digital Britain Interim Report (Mar 2009)
UK Government's "Digital Britain Interim Report Jan 2009" is an action plan to secure the UK’s place at the forefront of innovation, investment and quality in the digital and communications industries.

What's it about? An action plan to secure the UK’s place at the forefront of innovation, investment and quality in the digital and communications industries. Why is this relevant to OWASP? The terms of reference for the report include:

"Empowered and informed consumers and citizens fully equipped to take advantage of the opportunities convergence brings."

"Internet: looking at a range of issues affecting internet users, such as user security
and safety and a workable approach to promoting content standards."

and from the interim report:

"We need to ensure that UK internet users can operate with security and confidence."

but the principles list only relate to privacy, personally identifiable information and illegal material.

The interim report was issued last month and contained a lot about, access, speeds, digital rights management and protection of vulnerable groups. Very little else on information security. The Online Safeguards section was very brief, compared with other sections.

Provide response to – this was announced through the UK chapter lists and following discussions, drafts were created an improved upon. Has now been submitted to the Digital Britain Team.


260 organisations provided responses including other information security organisations. The final report does place greater emphasis on cyber security, critical infrastructure protection, the requirement for user trust, security of products, software patching and data security. One recommendation is to investigate the formation of a new initiative - the Tripartite Internet Crime and Security Initiative, between parliamentarians, Government and business.

(P) Draft NIST SP 800-122 (Feb-Mar 2009)

Provide response to "Draft NIST Special Publication 800-122 Guide to Protecting the Confidentiality of Personally Identifiable Information (PII)"

National Institute of Standards and Technology (NIST) is part of the US Department of Commerce. Aim is to assist Federal agencies in protecting the confidentiality of personally identifiable information (PII). Contains practical, context-based guidance for identifying PII and determining what level of protection is appropriate for each instance of PII.

Document included some examples that were online web systems, but some aspects of security in the discussion could have been expanded upon.


(P) Draft NIST SP 800-53 Revision 3 (Mar 2009)

Provide response to "Draft NIST Special Publication 800-53 (Revision 3) Recommended Security Controls for Federal Information Systems and Organizations"

NIST has released for public comment a revised draft of Special Publication 800-53 (SP 800-53), Recommended Security Controls for Federal Information Systems and Organizations, the document's "first major update ... since its initial publication in December 2005." As most of you know, the document aims to help federal agencies implement changes to comply with the Federal Information Security Management Act (FISMA) and other federal information assurance regulations. It is the key infosec control framework in the US federal sector.

A group of about a dozen OWASP participants are worked on this.

Final public draft released in June, incorporating many of OWASP's suggestions.
(P) DPC BS 10012 (Mar 2009)
Provide response to "BS 10012 Specification for the management of personal information in compliance with the Data Protection Act 1998" Draft for Public Comment (DPC).
This draft standard purpose is to enable organizations to put in place a personal information management system (PIMS), to which provides an infrastructure for maintaining and improving compliance with amongst other things the requirements of the Data Protection Act 1998 (DPA).
Implementation sections included 4.13 Security Issues:
  ● 4.13.1 Security controls
  ● 4.13.2 Storage and handling
  ● 4.13.3 Transmission
  ● 4.13.4 Access controls
  ● 4.13.5 Security assessments
  ● 4.13.6 Notification of security incidents
  ● 4.13.7 Contingency plan
BS 10012:2009 published in May 2009
http://www.owasp.org/index.php/Industry:DPC_BS_10012
Final document did not seem to include any of our suggestions.

(O) Frontier Airlines (May 2009)
David Campbell gave a presentation covering fundamentals of AppSec and an introduction to OWASP.

(P) Draft NIST SP 800-118 (May 2009)
Provide response to "Draft NIST Special Publication 800-118 Guide to Enterprise Password Management"
  ● 2 Introduction to Passwords and Password Management
  ● 3.1.1 Password Capturing : Storage
  ● 3.1.2 Password Capturing : Transmission
  ● 3.1.3 Password Capturing : User Knowledge and Behavior
  ● 3.2.1 Password Guessing and Cracking : Guessing
  ● 3.3.1 Password Replacing : Forgotten Password Recovery and Resets
  ● 3.4 Using Compromised Passwords
Our main recommendations were to increase information on application-related issues, provide additional detail and references, and that password complexity requirements must be related to risk and should be kept secret.
(O) CFP Conference (June 2009)
David Campbell gave a tutorial at Computers, Freedom and Privacy Conference 2009 on The Web is a Dangerous Place.

(O) Insurance Institute of London (June 2009)
Colin Watson attended the book launch of the IIL's research study on "Insurance Aspects of E-Commerce". Possibility of contributing to a future edition.

(O,C) ENISA Who-Is-Who Guide (May-June 2009)
EU AppSec EU09 was organised in co-operation with European Network and Information Security Agency (ENISA). They provided copies of their "Who-is-Who Directory on Network and Information Security 2009 (v4.0)" which doesn't include OWASP. Contact made about an international entry. Have also written to all the European chapter leaders to encourage them to contact their own ENISA national liaison officers (NLO), and in the UK we are jointly contacting our own NLO.

(P) SAFEcode Secure Software Development (July 2009)

Contribute
Most important is participating in projects – since these generate so much of OWASP's output. The Industry Committee can help spread the word about the projects.
Identify organisations to engage with and legislation/documents/standards/drafts to comment on or a topic that requires an official OWASP statement.
Provide input to the response creation and review process (web page, mailing lists).

http://www.owasp.org/index.php/Global_Industry_Committee