Present:
Colin Watson
Bart De Win
Yan Kravchenko
Moulay Abdsamad Belghiti (MAB) (FR translation?)

Meeting minutes:

## Discuss roadmap

https://docs.google.com/document/d/1y97loS-JqhDjLqGj8gLZdGLT0GHdp50QpLD59W34wQA/edit

User group meetings at the Europe / US conferences

input Yan: improving reporting / quantitative metrics on portfolio of applications (share examples?)

cross-reference with other projects:
ASVS input (Seba - next week)
AppSec CISO guide (refered by Colin)

posts to the mailing list (Seba - tomorrow/next week) how-to guidance on translations (MAB - end of the week)

mapping OWASP projects (Seba / next week) start draft wiki pages - tabs (Bart / end of July)

input Bart (will put it online on the wiki):

V1.1 (Make it more practical)

---

- link to OWASP projects
- do wiki
- practical usage stats, practical testimonies

V2.0 (Revise the model)

\_\_\_\_

- revise scoring model
- model revision necessary? (12 practices, 3 levels, ...)
- application to agile
- roadmap planning: how to measure effort?
- presentations & teaching material

## To Classify

\_\_\_\_\_

- tools and how they can help in control gates
- data collection, massaging and visualisation
- link to CIA (map to assurance levels ?)
- redo some titles (e.g., operational enablement)
- define/support fixing process
- maturity assessment -> link to stakeholders
- application guidance
- supportive material: checklists and methods (links to CLASP?)
- more on metrics?
- 4 dimensions: process, knowledge, tools, people
- process view is largely lacking here
- perspectives: construct, verify, manage (activity metadata)
- continuous improvement
- testing strategy
- automated vs. manual testing
- data security/anonymization
- separation of duty for developers and others
- different development environments
- prerequisites (min. reqs.) to start a software assurance project
- links/relationships between activities: if you do this, you probably need this and this (is already in there to some extent: "related levels")
- security team structure