



Open Security Summit 2018

Status for Working and User Sessions Under The Tracks

Version: 1.1

Last Update: 19/04/2018

HISTORY OF CHANGES

| Version | Author | Date | Description |
|---------|----------------|------------|---|
| 1.1 | Vasil Buraliev | 19/04/2018 | Organizers' names has been added into the tables for OSS2018 tracks |

TABLE OF CONTENT

- [About the document](#)
 - * [Session Statues](#)
 - * [Tables Columns](#)
- [Tracks List](#)
- [Sessions List](#)

About the document

The aim of this document is to keep OSS2018 team members informed about the status for working and users sessions under the OSS 2018 tracks during the process of organizing the summit.

Session Statues

The following list includes the possible statuses of a summit session.

- Open
- Idle
- In Progress
- Ready for promotion
- Done

Tables Columns

The following list includes the columns names for Tracks and Sessions tables listed in this document.

- **Track** - Name of the track
- **Session Title** - Title of the session
- **Session Type** - Possible values: Working, User
- **Organizer** - In a case a Track/Session has organizer the value in the field is **X**.
- **Description** - In a case a Track/Session missing has full description the value in the field is **X**.
If the field is empty then the description is missing or is not finished yet.
- **Assigned To** - Full name of the person responsible for logistic activities. (Person who has to remind the organizers to finish their part of the job and describe the topics)
- **Status** - the general status related to a Track/Session. Possible values for this column are defined under the heading **Session Statues**.
- **Comments** - the general status related to a Track/Session.

Tracks List

The following table includes OSS2018 tracks and their statuses respectively.

NOTE: Please be aware that the table is imported from the CSV file **oss2018-tracks.csv** located in "*content/admin/docs/chklist*" folder.

| # | Track | Organizer | Description | Assigned To | Status | Comment |
|---|--------------------|------------------------------------|-------------|-------------|--------|---------|
| 1 | DevSecOps | Imran Mohammed A, Francois Raynaud | X | | | |
| 2 | GDPR | Tony Richards, Dinis Cruz | X | | | |
| 3 | Mobile Security | | X | | | |
| 4 | OWASP DevSlop | Tanya Janca | X | | | |
| 5 | OWASP SAMM | | X | | | |
| 6 | Security Pipelines | | | | | |
| 7 | Threat Model | | X | | | |

Sessions List

The following table display a list of all sessions under the identified tracks for the OSS2018.

NOTE: Please be aware that the table is imported from the CSV file **oss2018-tracks-sessions.csv** located in "*content/admin/docs/chklist*" folder.

| | | | | | | | | |
|--|--|--|---------|--|--|----------|--|--|
| | | | Session | | | Assigned | | |
|--|--|--|---------|--|--|----------|--|--|

| # | Track | Session Title | Type | Organizer | Description | To | Status | Comment |
|---|-----------|--|---------|--|-------------|----|--------|---------|
| 1 | DevSecOps | AppSec SOC Monitoring Visualisation | Working | | X | | | |
| 2 | DevSecOps | DevSecOps Maturity Model (DSOMM) | Working | Francois Raynaud, Puneet Thapliyal, Imran Mohammed A | | | | |
| 3 | DevSecOps | Integrating Security Tools in the SDL | Working | Imran Mohammed A | X | | | |
| 4 | DevSecOps | OWASP Defect Dojo | Working | Imran Mohammed A | X | | | |
| 5 | DevSecOps | Securing GitHub Integrations | Working | | X | | | |
| 6 | DevSecOps | Creating Appsec metrics and visualisation | User | Imran Mohammed A | | | | |
| 7 | DevSecOps | Integrating Security Tools in the SDL using OWASP DevSecOps Studio | User | Imran Mohammed A | | | | |

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|----|------|--|---------|---------------|--|--|--|--|
| 8 | GDPR | Creating an standard for GDPR patterns | Working | Mario Platt | | | | |
| 9 | GDPR | DPO how to become one | Working | | | | | |
| 10 | GDPR | DPO what to expect | Working | | | | | |
| 11 | GDPR | European GDPR variations | Working | | | | | |
| 12 | GDPR | GDPR Appropriate Security Controls | Working | Tony Richards | | | | |
| 13 | GDPR | GDPR Compliance what does it mean? | Working | | | | | |
| 14 | GDPR | GDPR is live, now what? | Working | Ante Gulam | | | | |
| 15 | GDPR | Gamification of GDPR compliance | Working | | | | | |
| 16 | GDPR | Meet the ICO | Working | Tony Richards | | | | |
| 17 | GDPR | Hands-on GDPR Patterns | User | | | | | |
| | | Real world GDPR | | | | | | |

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|----|--------------------|---|---------|---------------|---|--|--|--|
| 18 | GDPR | practices | User | | | | | |
| 19 | GDPR | Using Threat Models for GDPR | User | | | | | |
| 20 | GDPR | Using graphs for GDPR mappings and visualisations | User | Dinis Cruz | | | | |
| 21 | Mobile Security | Automation of MASVS with BDD | Working | Sven Schleier | X | | | |
| 22 | Mobile Security | Mobile Security Working Session 2 | Working | | | | | |
| 23 | Mobile Security | Mobile Security Working Session 3 | Working | | | | | |
| 24 | Mobile Security | Mobile Security User Session 1 | User | | | | | |
| 25 | Mobile Security | Mobile Security User Session 2 | User | | | | | |

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|----|-----------------|---------------------------------|---------|-------------|--|--|--|--|
| 26 | Mobile Security | Mobile Security User Session 3 | User | | | | | |
| 27 | OWASP DevSlop | Owasp Devslop Working Session 2 | Working | | | | | |
| 28 | OWASP DevSlop | Owasp Devslop Working Session 3 | Working | | | | | |
| 29 | OWASP DevSlop | Pixi Roadmap and Enhancement | Working | Tanya Janca | | | | |
| 30 | OWASP DevSlop | Owasp Devslop User Session 2 | User | | | | | |
| 31 | OWASP DevSlop | Owasp Devslop User Session 3 | User | | | | | |
| 32 | OWASP DevSlop | Using Pixi | User | Tanya Janca | | | | |
| 33 | OWASP SAMM | SAMM benchmarking | Working | | | | | |

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|----|--------------|------------------------------|---------|---------------------------|--|--|--|--|
| 34 | OWASP SMM | SMM version 2 | Working | Sebastien Deleersnyder | | | | |
| 35 | OWASP SMM | Working Session 1 | Working | | | | | |
| 36 | OWASP SMM | Working Session 2 | Working | | | | | |
| 37 | OWASP SMM | Working Session 3 | Working | | | | | |
| 38 | OWASP SMM | OwaspSMM - Best Practices | User | | | | | |
| 39 | OWASP SMM | OwaspSMM - Introduction | User | | | | | |
| 40 | OWASP SMM | User Session 1 | User | | | | | |
| 41 | OWASP SMM | User Session 2 | User | | | | | |

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|----|--------------------|---|---------|----------------|---|--|--|--|
| 42 | OWASP SAMM | User Session 3 | User | | | | | |
| 43 | Security Pipelines | OWASP Cloud Security Workshop (BETA) | Working | Fraser Scott | X | | | |
| 44 | Security Pipelines | Securing the CI Pipeline | Working | | X | | | |
| 45 | Security Pipelines | Using activity-oriented metrics for Security | Working | | X | | | |
| 46 | Threat Model | Attack chains as TM technique | Working | Steven Wierckx | X | | | |
| 47 | Threat Model | Describe different ways of implementing TM in agile organisations | Working | Steven Wierckx | X | | | |
| 48 | Threat Model | Threat model cheat sheets | Working | Steven Wierckx | X | | | |
| 49 | Threat Model | Update Threat Modeling pages on owasp web site | Working | | | | | |

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|----|--------------|----------------|------|--|--|--|--|--|
| | | | | | | | | |
| 50 | Threat Model | User Session 2 | User | | | | | |
| 51 | Threat Model | User Session 3 | User | | | | | |