

# June | 2020

# User Stories for ASVS

Organisers: Mario Platt



#### **User Stories for ASVS**



This session had the goal of creating User Stories and Scenarios for testing the ASVS requirements (<a href="https://github.com/OWASP/ASVS/tree/master/4.0">https://github.com/OWASP/ASVS/tree/master/4.0</a>)

- Introduction to User Stories
- INVEST criteria for writing good user stories
- Anatomy of a Story
- Exploration of how starting by writing user stories with scenarios for testing,
   can be a good transition into writing Compliance-as-Code checks

### Raw format - for guidance (Contd)



- ## Synopsis and Takeaways (recommend)
  - User Stories can be a great aid in trying to break down communication barriers between Infosec and Technical teams
  - ASVS is a brilliant set of security requirements for developing secure applications but they don't translate well into being consumed by Agile approaches to software development, hence the creation of these User Stories
  - Thinking in terms of User Stories and Scenarios for testing allows Security Professionals to be clearer by what we expect from the Development teams
- ## Important Conclusions
- Thinking in User Stories and Scenarios for testing will make Security professionals be clearer to Technical teams, while also being a great learning tool to start adopting Compliance as Code
- ## Working Materials (recommend)
- Slides for the talk:

  https://docs.google.com/presentation/d/1KHhoFwNiadT8W-UXSI8oFEV0ZOI-k1jmXlz4YEY5XGQ/edit#slide=id.g81ebbb15fa
  0 52
- ## References (recommend)

## Raw format - for guidance (contd)



```
### Additional/External References

*Make a bullet list with additional references that might be useful*

* *Link 1 Title: URL 1*

* *Link 2 Title: URL 2*

* *Link 3 Title: URL 3*
```