

# Application Security Verification Standard 4.0

Andrew van der Stock, co-leader ASVS Project
March 2019 - NullCon



#### Andrew van der Stock

- Senior Principal Consultant, Synopsys
  - Technical Leader of Managed Services
- Joined OWASP late ~2002
  - Lifetime OWASP member
  - Board Member (2015-2018) and Treasurer (2016-2018)
- Selected works:
  - Application Security Verification Standard
  - OWASP Top 10 {2007, 2017}
  - OWASP Developer Guide 2.0





#### What is the ASVS?

- Started as 80/20 checklist
- Designed to be an actual application security standard
- Set of leading practices even 2.0 was challenging for many
- Community and Industry Driven

- Completely developed in the open at GitHub
  - Submit issues! Submit PRs! Translate please!



#### Who is involved?

You

- Andrew van der Stock, Daniel Cuthbert, Jim Manico
- Josh Grossman, Mark Burnett, Abhay Bhargarv
- Amazing reviewers such as Elar Lang, ossie-git, Ron Perris, Tonimir Kisasondi, Serg Belokamen, Jason Axley, and Adam Caudill



## So what's new?



#### What's new

- Now completely written in Markdown
  - Uses MASVS script and CSV generation
  - Easy to translate
  - Easy to determine what changed, when, by whom, and why
- NIST 800-63 compliance
- Data Protection has been upped to be primarily about human sensitive personal identifying information
  - Helps with GDPR and APPs
- IoT ASVS Preview Chapter



## Modern web applications

- Full support for server-less, responsive applications
- Containers
- API
- DOM
- Templating



## CWE all the things

Most requested feature for the last decade finally delivered

- Let's talk about CWE for a minute
  - ASVS is a control based standard
  - Weaknesses are not controls
  - CWE is an imperfect mapping, but it's the mapping we have
- Not every item ended up with a CWE. CWE needs our help



## What's changed

Basically everything

- Renumbered completely
- Each section is reorganized and re-ordered
- De-duped. Do not omit any section for your level



#### L1 is the new minimum

OWASP Top 10 2017 is simply not sufficient

- Level 1 is now completely testable using pentest techniques
- It's the only level that is completely penetration testable

Stop penetration testing. Hybrid reviews at least!



#### PCI DSS 6.5.x

Yep

 We even included buffer overflows, integer and safer string operations, as well as ensuring that folks compiled code properly!



## What's gone

- Less impactful controls
- Controls that were implemented by one browser or language
- "Since"

- Mobile Chapter (use MASVS)
- IoT Chapter (use IoT Project)



# Detailed Changes



#### Architecture

Completely new

- Replaces "dead" section with something that can produce secure by default software
- Design and build security in!

Level 2 and 3 only



#### Authentication and NIST 800-63

- Completely aligned with NIST 800-63
  - Except that we had to go to 12 characters for SFA passwords
- Credentials construction and protection (including credential stuffing)
- Credential lifecycle from issuance to retirement
- Multi-factor is now expected, crypto devices, web services
- JWT, Oauth, federated security
- Advanced session management attacks
  - Half open attack



## Validation, Sanitization, and Encoding

- Major revamp
- Divided into easy to consume sections
  - Standardized Input and Output Pipelines
  - Input validation for modern applications and APIs
  - Output encoding is the new hotness
  - Injection prevention (including XXE and XML attacks)
  - SSRF
  - Deserialization



## Communications Security

- Now DevSecOps friendly
  - No more building a secure chain / path ... what does that even mean?
- Easier to comply ... automatically
- TLS all the things
- Use modern configuration builders
- Use the verification tools you use today



#### Malicious Code

- Major update to this section to cover more than just time bombs and Easter eggs
  - Detect malicious code introduction
  - Continuous detection through building
  - Privacy invading libraries (Google's PUA) mentioned for first time
  - Malicious business logic, such as salami attacks
  - Privacy invading permissions (camera, location, microphone, contacts, etc)

Mostly Level 3 for apps that can kill you or run the world economy



## Business Logic Verification

- Major update
  - Business logic step order
  - Business logic human time
  - Business logic limits
  - Business logic anti-automation
  - Threat model (attack driven design) business logic risks
  - TOCTOU Race conditions that might affect business logic
  - Monitoring, alerting, and detection of unusual business logic events



#### Files and Resources

- Major revamp
  - Architecture items moved to architecture
  - Configuration items moved to configuration
- Upload Size and number
- Contents and integrity
- Storage, including malicious file detection
- Execution, including LFI, RFI, and SSRF
- Download



### **API** Security

Total revamp

- General controls include common sense API controls
  - Must be read in conjunction with authentication, authorization and session management
- RESTful includes schema validation, CORS and origin attacks
- SOAP fewer more impactful items, far clearer, and not obfuscated
- GraphQL and Web Service Data Layer



## Configuration

- Major revamp
- Repeatable, Continuous integration, continuous deployment
- Support for DevSecOps culture and agile practices
- Containers
- Dependency checks mandated
- Sandboxing components including uploaded assets
- Sub-domain takeover







## Generally Accepted Security Practices

Secure code review

Security architecture

Integration testing

Peer coding checklists

Developer training

Unit testing

Hybrid reviews

DevSecOps automation

**Vulnerability programs** 

**Consultant training** 

**Tool Benchmark** 

Secure coding checklist

**Penetration test** 

Deployment checklist

Planning Sprint Assistance

**Functional constraints** 

Non-functional and functional features

**Supplier Benchmarking** 



#### How do I use it?

Use it as is or fork it

- Level 1 entry level, penetration testing
- Level 2 most apps
- Level 3 apps that can kill you or run the world economy

Deep standards have no bounds



## When can I get it?

• The ASVS 4.0 Final will be released at nullcon on March 1

- GitHub Development
- OWASP Wiki Word, PDFs, CSVs, and Hot Linkable markdown



#### What's next?

- 4.0 is a complete revamp, so likely to have a few issues at least
  - Minor 0.0.1 updates will address critical issues as necessary

- 4.1 will come in 9-12 months or so to address larger changes
  - OWASP Top 10 2020?
  - OWASP MASVS
  - OWASP IoT
  - OWASP Testing Guide



## How to get involved

- Grab a copy today and start to migrate from earlier versions and T10
- If it's not a good fit for you, fork it, and make it your own
- We need case studies! If you use ASVS, we'd love to hear from you!

- Create issues (4.0.x) or PRs (4.1) if you identify issues
- We need translations. Please join the #asvs channel on OWASP Slack



# Thank you

vanderaj@owasp.org (ASVS) | vander@synopsys.com (\$dayjob)
@vanderaj