Securing the Last Mile in Continuous Deployment Pipeline

Problem Statement

- Security in Continuous Deployment Pipelines is crucial
  - Deployment security is product of pipeline security
  - Compromise of pipeline = compromise of deployment
  - Valuable target for attacks – but given little attention so far

- Difficulties in securing a deployment pipeline
  - Build server generally a monolithic system
  - Subcomponents run with same privileges
  - High complexity, large attack surface

- Assurances are difficult to provide
  - New approach needed: re-design pipeline

Approach

- Re-architect pipeline as micro-services
  - Subcomponents smaller, better verifiable
  - Restricted capabilities for each subcomponent
  - Composition tactics and security patterns to integrate subcomponents

- Security benefits:
  - Reduction in attack surface
  - Restricted impact if subcomponent breached

- Engineering process:
  - Secure one subcomponent at a time
  - Some subcomponents outside direct control, e.g., located with Cloud provider – isolate these

Impact

- Reference implementation of pipeline
- Library of formally verified building blocks
- Engagement with IT companies
- Research Publications
  - DSN 2015 paper in review
  - RELENG 2015 paper in review

Next Steps

- Reference architecture for Pipeline
- Consultancy for SMEs
- Case study with IT companies

FOR FURTHER INFORMATION
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