ArmoredSoftware: Trust in the cloud

Annual Demonstration

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Outline

Introduction and Project Goals
Big Picture
Implementation

Prototype demonstration and discussion
Refine big picture to current demo
Protocol Execution
Appraisal
Measurement
Communication
Demonstration

Short term goals and milestones

Questions and guidance



Program Goal

Trust in the Cloud

Provide new capabilities that help establish and maintain trustworthy cloud-based application deployment

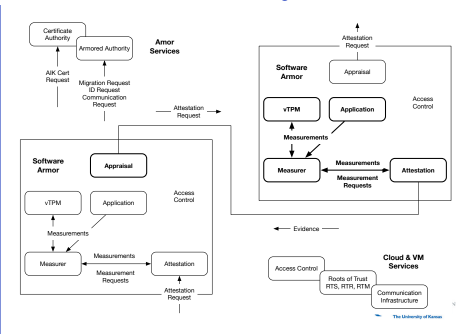


New Capabilities

- Establish trust among cloud components
 - trust among cohorts of processes
 - trust among processes and environment
- ► Promote informed decision making
 - data confidentiality can be confirmed
 - execution and data integrity can be confirmed
- Autonomous run-time response and reconfiguration
 - responds to attack, failure, reconfiguration, and repair
 - response varies based on measurement
- ► Lightweight integration with existing cloud
 - targeting TXT, Xen, Linux, and OpenStack infrastructure
 - user-space measurement and attestation



High-Level Architecture



Implementation Decisions

Standard delivery platform

- Xen+XSM VM infrastructure
- OpenStack cloud infrastructure
- ► Fedora, HotSpot JVM, GHC

Standard communication mechanisms

- JSON structures for all exchanged data
- vchan for on-platform communication
- ► TCP/IP for off-platform communication

Trusted Computing Group standards compliant

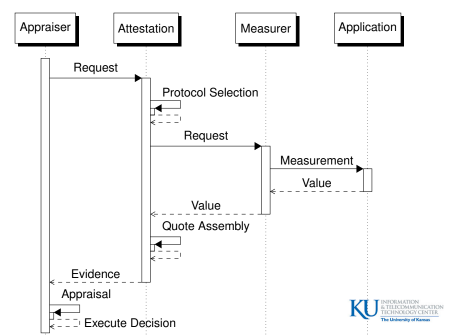
- ► Trusted Platform Module (TPM) 1.2
- ▶ TCG vTPM in principle

Executable protocol representation

- protocol fragments as first-class structures
- strand space formal semantics



CA-Based Attestation Protocol



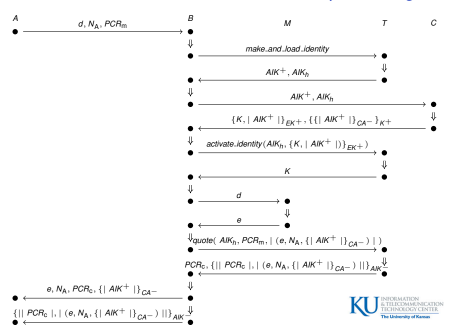
What We Are Demonstrating



3-4 Slides on Attestation Protocol Execution



Strand Space Diagram



1-2 Slides on Appraisal



3-4 Slides on Measurement



2-3 Slides on Communication Mechanisms



Step Through Demonstration



Goals and Milestones for 2015

- Push to the cloud
- Establish roots of trust and trust argument
- Executable protocol representation and protocol semantics
- ► Operational, integrated vTPM prototype
- Name Server / Certificate Authority prototype
- ► More capable measurement
- ▶ Downloadable demonstration



Questions and Guidance

- What problems are interesting?
- ▶ What problem would be a nice attention grabber?
- ▶ What should we be watching and integrating with?



References

- G. Coker, J. Guttman, P. Loscocco, A. Herzog, J. Millen, B. O'Hanlon, J. Ramsdell, A. Segall, J. Sheehy, and B. Sniffen. Principles of remote attestation.

 International Journal of Information Security, 10(2):63–81, June 2011.
- F. J. T. Fábrega, J. C. Herzog, and J. D. Guttman. Strand spaces: Proving security protocols correct. Journal of computer security, 7(2):191–230, 1999.
- V. Haldar, D. Chandra, and M. Franz.
 Semantic remote attestation a virtual machine directed approach to trusted computing.
 In Proceedings of the Third Virtual Machine Research on
 - In Proceedings of the Third Virtual Machine Research and Technology Symposium, San Jose, CA, May 2004.

