

Analyzing Access Control Overrides

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Outline

- 1 Motivation
- 2 An Architecture Supporting for Analyzing Access Control
- 3 Analyzing Access Control Overrides
- 4 Conclusion



Aniketos in a Nutshell

Aniketos: Make composite services able to establish and maintain security and trustworthiness

Goals of the Aniketos platform:

- Design-time discovery, composition and evaluation, threat awareness
- Runtime adaptation or change in service configuration
- Runtime monitoring, detection, notification

Two related dimensions:

- **Trustworthiness:** Reputation, perception, centralized vs. distributed
- **Security properties:** Behavior, contracts, interfaces, formal verification

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<http://www.aniketos.eu>

Aniketos Fact-Sheet:

- EU Integrated Project (IP), FP7 Call 5
- Budget: € 13.9 Mio (€ 9.6 Mio funding)
- 42 month (Aug. 2010 – Feb. 2014)
- Coordinator: Sintef (Norway)
- Consortium: ATC, ATOS, DAEM, DBL, ELSAG, CNR, ITALTEL, LJMU, SAP, SEARCH-LAB, TECNALIA, THALES, TSSG, UNITN, PLUS, WIND

SAP applies and develops *formal methods for ensuring the security and technical trustworthiness of services.*

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Our Vision

Assume,

- we are a nurse
- trying to access the patient record of Peter Meier ...

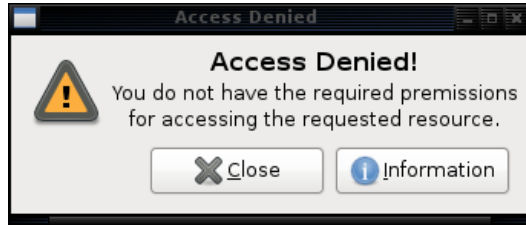
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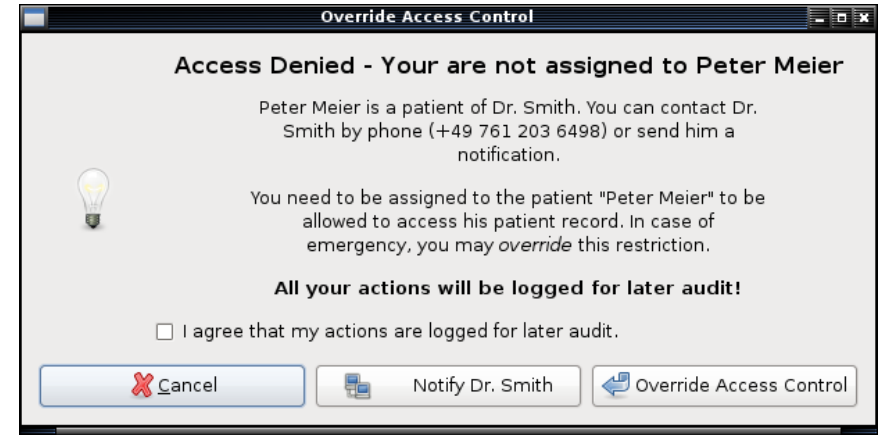
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Our Vision



Our Vision



Motivation

Overriding Access Control

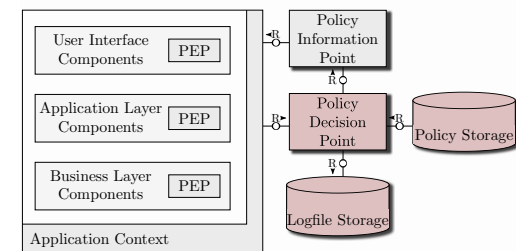
- Allows the user to temporarily extend his permissions
- Also known as Break-Glass or Break the Glass (BTG)

Relies on a post-hoc audit to evaluate the override

- Effort for auditing overrides increases costs
- Support auditor to reduce time and effort

Standard Architecture

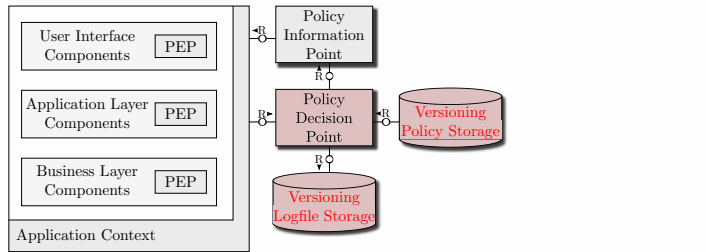
- Multiple PEPs accessing a central PDP
- Policies are loaded from a Policy Storage
- Policy Information Point (PIP) to resolve information from the application context
- Access control requests and results are stored in a Logfile Storage



Versioning

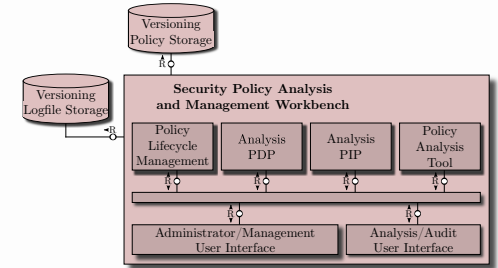
Based on XACML

- Store policies in a Versioning Policy Storage
- Save all PIP-resolved data in a Versioning Logfile Storage
 - XACML: resolved attributes
 - Save the current “state” of the system as seen by the PDP
- Interface for clients and PIP remains the same



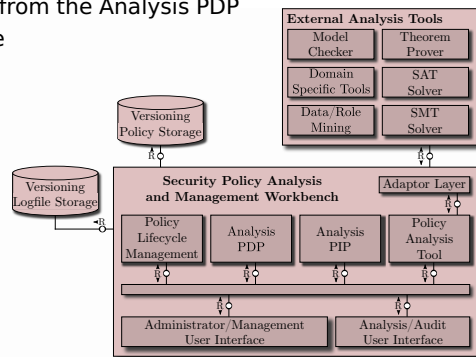
Analysis Workbench

- Analysis PDPs load any policy version from the policy store
- Analysis Policy Information Point (PIP) as context provider
 - Analysis PIP retrieves attributes from log store
 - Simulated runtime environment for analysis
- Replay (re-evaluate) recorded (or new) access control requests
- XACML engine analysis enhancements allow for advanced analysis methods
 - Debugging of Policies
 - Abstract evaluation
 - Policy animation



External Analysis Tools

- Integrate existing and new developed tools
- Provide interfaces to access policy and log store
- Load and use Analysis PDPs
 - Define or modify the simulated runtime environment
 - Retrieve evaluation events from the Analysis PDP
 - Browse the evaluation state



Replay Access Control Requests

To replay an access control request

- Select log entry from the log store
- Instantiate an Analysis PDP with a policy version
- Replay request on Analysis PDP
- Analysis PDP retrieves attributes as recorded for this request via Analysis PIP from the log store

Support for understanding policies changes, e. g.,

- Replaying incidents or suspicious requests with different policy versions
 - Does a change in the policy lead to a different result?

NHS policies in XACML

Security policy for a NHS (National Health Service) electronic health record service (Becker, 2005):

- Permissions rely on relationships
- Policy how a relationship can be established

Modeling in XACML

- Relationships as attributes, e. g.,
 - Patient has a set of treating clinicians
- Saved as part of the policy in the policy store
- Resolved at runtime by an XACML attribute designator

Policy Administration

- Policy for management of relationships can be seen as administration policy
- Application to manage relationships can be seen as Policy Administration Point (PAP)
- PAP application has to enforce the administration policy, e. g.,
 - Who is permitted to add relationships
 - Implement obligations, e. g., “on delete cascade” for relationships (e. g., referral)

Versioning of policies

Versioning of XACML policies

- Subversion (svn) as versioning system for XML files
- Logging active policy version

Versioning of attributes: save to database

- Validity (i. e., from - to)
- Depending entity (or entities), e. g.,
 - Treating clinicians depend on patient id
- Type and further information of relationship, e. g.,
 - Patient assigning a treating clinician,
 - Patient can revoke relationship
 - Treating clinician referring patient and assigning referred clinical
 - Patient cannot revoke referral relationship
 - Save referring clinical

Break-Glass Scenario

In an emergency situation, there may be no valid patient - clinician relationship, e. g.,

- Patient is unconscious or not able to confirm a relationship
- No agent (i. e., trusted person of the patient) is available at time to confirm a relationship
- Due to an overwhelming emergency situation, a required referral is not entered to the IT system instantly

But, a clinician requires access to the patients health record

- Clinician uses Break-Glass to access the required data
- The access is marked as emergency access and has to be evaluated in a post-hoc audit phase

Post-hoc Analysis I

Analyzing Simple Access Control Overrides

After the emergency situation

- The patient is (hopefully) able to confirm the relationship
- The referral is entered to the system

Using our replay approach, an auditor can easily

- Load a PDP with a policy version from, e. g., twenty four hours later
- Replay the accesses in questions against this policy version
- Information not available at access time can be used to verify the Break-Glass access post-hoc in a semi-automated fashion

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Post-hoc Analysis II

Process-based Compliance Checks

Observation:

- Many compliance regulations cannot be directly mapped to access control policies.

Problem:

- After overriding a single access control decision, it is unclear which compliance goals might be violated.

Idea:

- Use (process) mining techniques for re-constructing the actual
 - process executed and
 - data-flowthat took place.
- Apply formal analysis techniques (e.g., using AVANTSSAR tools)
 - determine the set of high-level compliance and security requirements that were violated by the overridden access control decision.

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16

Conclusion

Break-Glass allows to

- Write restrictive policies for the regular case, as, in emergency situations, access is still possible

Our framework allows to

- Use information at post-hoc time which was not available at access time
- Enable (partially) semi-automated evaluation of Break-Glass accesses and therefore reduce effort and costs

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17

Thank you for your attention!

Any questions or remarks?



Related Publications



Achim D. Brucker and Helmut Petritsch.

Extending access control models with break-glass.

In Barbara Carminati and James Joshi, editors, *ACM SACMAT*, pages 197–206. acm Press, 2009.

ISBN 978-1-60558-537-6.

<http://www.brucker.ch/bibliography/abstract/brucker.ea-extending-2009>.



Achim D. Brucker and Helmut Petritsch.

Idea: Efficient evaluation of access control constraints.

In F. Massacci, D. Wallach, and N. Zannone, editors, *International Symposium on Engineering Secure Software and Systems (ESSoS)*, number 5965 in Incs, pages 157–165. Springer, 2010.

ISBN 978-3-642-11746-6.

<http://www.brucker.ch/bibliography/abstract/brucker.ea-efficient-2010>.



Achim D. Brucker and Helmut Petritsch.

A framework for managing and analyzing changes of security policies.

In *IEEE POLICY*, pages 105–112. iee Computer Society, June 2011.

ISBN 978-0-7695-4330-7/11.

<http://www.brucker.ch/bibliography/abstract/brucker.ea-framework-2011>.