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1 Introduction

This document describes the Identity and Access Management (IAM) model used in the AUTOSAR Adaptive Platform. IAM offers a standardized model for AUTOSAR AP components to manage authentication and access operations.

This document also discusses modelling and integration within Adaptive AUTOSAR's Functional Clusters. The Requirement Specifications are referenced in section 5.1.

Note that IAM is not a Functional Cluster nor an API. The functionality described in this document must then be implemented by Functional Clusters and APIs requiring access control. Additional support is provided by the AP Foundation and Services, e.g., Execution Management.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to Identity and Access Management that are not included in the AUTOSAR Glossary.

Term	Description
Policy Decision Point (PDP)	The PDP represents the logic in which the access control deci- sion is made. It determines if the application is allowed to perform the requested task. The PDP implementation and setup are not specified in AUTOSAR.
Policy Enforcement Point (PEP)	The PEP represents the logic in which the Access Control Deci- sions are enforced. It communicates directly with the associated PDP to receive the Access Control Decision.
Access control Policy	Access Control Policies are bound to the targets of calls (i.e., Service interfaces) and are used to express what Identity Information are necessary to access those interfaces.
Access Control Decision	The Access Control Decision is a Boolean value indicating if the requested operation is permitted or not. It is based on the identity of the caller and the Access Control Policy.
Identity	Identity represents properties of an Adaptive Application the ac- cess control is decided / enforced upon. In the case of Remote IAM, Identity can also mean properties of a remote ECU the ac- cess control is decided / enforced upon.
AUTOSAR Resource	The term AUTOSAR Resource covers interfaces that are under the scope of IAM (e.g., Service Interfaces, Crypto Key Slots, Crypto certificates).
Intent	An Intent is a property of an Adaptive Application. Access to an AUTOSAR Resource (e.g., CryptoKeySlot, ServiceInterface and its members Method, Event, and Field) is granted if the request- ing Application possesses all acknowledged intents that are nec- essary for that specific resource. An Intent could also describe the type of the access the Application is requesting (e.g., Read or write access to a CryptoCertificate). Intents are assigned to Adaptive Applications within their Application Manifest by means of AUTOSAR Resource specific modelling(e.g., ComFieldGrant- Design)
Grant	The integrator acknowledges an Adaptive Application's intent by transferring GrantDesigns to a Grant in the deployment phase. Grant elements may be processed into access control lists for the PDP implementation.
Application ID	Application ID is a unique identifier of an Adaptive Application. In the meta-model an Adaptive Application is represented by a Process.
Process	A Process is the meta model's runtime instance of an Adaptive Application and represents its runtime identity. A Process may be identified during runtime by a uniquely assigned identifier (e.g., a Unix user).
IPC	Inter-Process Communication

 Table 2.1: Acronyms and Abbreviations



3 AUTOSAR IAM

Identity and Access Management ensures that only the right authorized *identities* can access the right *resources*. In the context of AUTOSAR AP, *identities* would refer to Adaptive Applications, or their hosts, and *resources* to any functionality supported and exposed by Functional Clusters APIs within AP.

More broadly, IAM shall offer a framework that includes processes, policies, and technologies supporting the management of both identities and resources, via authentication and the control of access and permissions.



Figure 3.1: AUTOSAR IAM

3.1 Model description

The objective of IAM in AUTOSAR AP is essentially to prevent a malfunctioning or compromised Adaptive Application from accessing services or resources that were not intended to be accessed by the application's designer and the integrator.

As a motivating example, consider an infotainment application, with Internet access, which has a high risk of being compromised. We assume that this application should never have access to a service allowing to brake the car for instance. If the infotainment application gets compromised by an attacker, the AUTOSAR Adaptive Platform must prevent any access attempt of the said application to the braking service functionality.

During the design phase of an Adaptive Application, its intended access (referred to as intents) is modelled and acknowledged by the integrator during the deployment phase. A representation of access rights as an access matrix is shown in Fig. 3.2.





Figure 3.2: Access Matrix

The access matrix shows the access rights of *subjects* on *objects*. A *subject* is an artifact that wants to have access. Typically, this is (part of) a process running on a system, but not a resource. An *object* is an artifact that the access should be granted to. This can be either another (part of) a process or a resource.

The information about access rights must be deployed to the system using a *manifest*. There are two options: For each application, provide an object list -its intents-, i.e., the access rights that this application has as a subject. Alternatively, for each service or resource, provide its access list, i.e., the list of all subjects having the right to access it as object.

For the AUTOSAR Adaptive Platform we deploy intents together with an Adaptive Application. For one subject, the list of accessible objects does not typically change over time. For an object, however, an access list is likely to be updated with the deployment of further applications.

On a running platform instance, access rights need to be enforced as shown in Fig. 3.3. As shown in Fig. 3.2, Application B is allowed to access service A - B has the intent to access A. However, service C does not have the intent to access A. A Policy Enforcement Point (PEP) must supervise the interaction and thus prevent the access of C to A. The information, whether the intent is present or not, is provided by a Policy Decision Point (PDP). To provide this information, a PDP needs the identity of both the subject and the object, as well as further details on the kind of interaction between them. More detailed interaction between a Subject and an Object can be found in Fig. 3.4.





Figure 3.3: Access Control by Policy Enforcement

The authorizing entities are logically divided into an entity that decides whether an Adaptive Application is allowed to access a resource (PDP) and an entity that enforces the access control decision (PEP). Functional Clusters that need to restrict access to their application interfaces need to implement the PEP that enforces the access control decision provided by a PDP. For that, the PEP will communicate with the PDP if an Adaptive Application requests access to such an interface. Access control decisions are sent back to the PEP based on the request and the application's intents. The necessary information for the access control decision is based on the intents found in the Application Manifest of the Adaptive Application that initiated the request as well as the policies. Policies represent the rules that apply for the interfaces, i.e. the preliminaries that an Adaptive Application must fulfill in order to gather access. For each resource under access control, policies will be defined within the specification of Functional Clusters.

To avoid an attacker abusing the model, the following must be considered:

- The intents provided in a manifest must be authenticated. An attacker should not be able to change the intents of an application, after compromise, to gain further access. (RS_IAM_00019 [1])
- Policy Enforcement must be implemented outside of the subject. A compromised application shall not be able to circumvent the PEP. Consequently, the PEP may not be executed in the process-context of the requesting application. (RS_IAM_00002 [1])



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Figure 3.4: IAM Sequence

3.2 Remote IAM

The interaction between applications might need to happen across platform boundaries. Remote IAM, called SCREIAM, introduces host identity and access rights for when services and applications reside on different hosts. It provides means to resolve identities and authenticate remote hosts based on several secure channels, including TLS or IPSec.

In the local IAM description, applications running on the same platform can be reliably identified, e.g., with process ID. In the case of remote calling applications, this is done via network binding. When a secure channel is used, the remote host can be considered as authenticated and its identity known for IAM to apply the access policy as per the model described above.



4 Modelling

The application designer can model each interaction point of an application with the ARA API. For instance, ara::com can define PortInterfaces representing its ARA API features, as well as a set of GrantDesigns. These GrantDesigns shall be structured so that security-critical portions of the ARA API can be restricted. The ara::com API uses the ServiceInterface to represent its interaction points. The ServiceInterface itself consists of Method, Event, and Field entities. Each of these entities may be subject to fine-grained access control restrictions. Hence, there are GrantDesigns for each of these entities.

Using ara::com 's available meta-model design elements, the application designer can create a model consisting of:

- PortPrototypes referencing a Functional Cluster's PortInterfaces to express the need for using an ARA API,
- GrantDesigns to request access to specific elements within a Functional Cluster's PortInterface.

The integrator shall accept each requested intent by creating an explicit Grant entity in the deployment model. The Grant shall reference the application designer's GrantDesign, a Process, and ara::com 's respective deployment model entities (e.g., SomeipServiceInterfaceDeployment). If an integrator does not accept requested intent, a valid model cannot be created, and therefore the integrator and the application designer shall reconsider requesting the intent or granting the access.

Using ara::com 's available meta-model deployment elements, the integrator shall create a model consisting of:

- The application's runtime instances (Process),
- ara::com 's deployment model,
- ara::com 's Grants linking the runtime instance to the protected assets.

Given a deployment model, IAM entities will be transformed into a manifest for deployment into an ECU or for integration into a software update package.

In use cases where granularity in access control is not needed (e.g., specific access control for each event/field), the intents can be modelled in other ways as to specify access to the whole resource at once (e.g., Write or Read access specified for an entire CryptoKeySlot or CryptoCertificate).

4.1 Identification of applications

The accurate identification of applications by the PEP is crucial to the IAM model. One mechanism for identifying a runtime instance of an application is to run the process as a distinct operating system user (e.g., POSIX users). In that case, Execution Manage-



ment shall start application processes as distinct operating system users. Operating systems provide the functionality to query peer credentials on an IPC channel (e.g., getpeereid() with Unix domain sockets).

AUTOSAR does not fully specify the identification of Adaptive Applications. The most appropriate solution depends on the operating system and platform a vendor chooses.

The Adaptive Platform implementation's IPC mechanism can encapsulate this functionality and transfer the information to the Policy Enforcement Point. The Policy Enforcement Point shall translate the actual runtime identity (i.e., the Unix user ID) to the model's representation (i.e., the Process). The Policy Decision Point shall then use the reference to the model's runtime instance and the associated Grants to allow or deny access.

4.2 IAM Integration

The IAM model presented above describes the necessary elements needed to enable the description of permissions by developers, and their acknowledgment by integrators during deployment. This, however, will be adapted to each Functional Cluster, and new modelling elements might be specified. Solutions for both *Communication Management (COM)*, and *Platform Health Management (PHM)* have been developed. Further integration work is ongoing with the associated Functional Clusters' teams, like *Cryptography*.

4.3 Errors

During the process of granting access to resources, the inability of the PDP to allow access or the subject to reach the PDP or PEP might be the result of insufficient access permissions, invalid requests, unexpected input data, or the non-availability of supporting services. These errors should be specified in ara::core or the Operating System Interface to be applicable in a consistent way across the board.

Errors	Description
AccessDenied	The application does not have permission to either access or perform a task on the requested resource.
ServiceUnavailable	The authorization process cannot be completed, e.g., PDP or PEP cannot be reached.

Table 4.1: IAM Errors



5 References

Documents which contain IAM specific information are referenced here.

5.1 Contents of the AUTOSAR specification

The following table represents which parts of the IAM framework will be defined by AUTOSAR and which parts are up to the developer implementation-wise.

Description	Affiliated to	Part of
Requirement specification for IAM	AUTOSAR Specification	RS_IdentityAndAccessManagement [1]
Behavioral description of the IAM framework (re- garding interfaces)	AUTOSAR Specification	EXP_IdentityAndAccessManagement
API for communication between Functional clus- ters implementing a PDP and the PEP in the Adaptive Platform.	Not specified by AU- TOSAR	
The application intents and Access control policies (Manifest file information).	AUTOSAR Specification	TPS_Manifest_Specification
Warnings/error messages that the applications receive on failed authorization.	AUTOSAR Specification	EXP_IdentityAndAccessManagement
API for activity logging.	AUTOSAR Specification	Not yet decided
Contents of the logging information.	AUTOSAR Specification	Not yet decided
Interface between Adaptive Application and Functional Clusters	Not specified by AU- TOSAR	
Identification of Adaptive Applications during run- time	Not specified by AU- TOSAR	

Table 5.1: AUTOSAR IAM References

5.2 **PEP Implementation**

The implementation of a Policy Enforcement Point in a Functional Cluster is defined in the corresponding software specification.

The following implementations are defined as of now (more Functional Clusters will be updated in future releases):

- Communication Management (Section 7.6.1 IAM)
- Platform Health Management



6 Assumptions

- The integrator can configure an authentic channel between Policy Decision Points and Policy Enforcement Points. This could be done through the operating system's access rights for example.
- Applications are designed/configured to have intents (properties that allow them to access certain resources).
- Each intent will be acknowledged during deployment.
- Applications are deployed together with an Application Manifest containing intents.
- An Adaptive Application that wants to access a resource protected by IAM has to be started authentically, and its manifest has to be authenticated during deployment.
- The PEP and PDP should not be a part of the Subject (Adaptive Application that is requesting a resource protected by IAM).