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**Additional Information**
Attribute-based Access Control for Microservices-based Applications Using a Service Mesh

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Attribute-based Access Control for Microservices-based Applications Using a Service Mesh

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January 2021
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Reports on Computer Systems Technology

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Abstract

Deployment architecture in cloud-native applications now consists of loosely coupled components, called microservices, with all application services provided through a dedicated infrastructure, called service mesh, independent of the application code. Two critical security requirements in this architecture are (a) to build the concept of zero trust by enabling mutual authentication in communication between any pair of services and (b) a robust access control mechanism based on an access control such as ABAC that can be used to express a wide set of policies and is scalable in terms of user base, objects (resources), and deployment environment. This document provides deployment guidance for building an authentication and authorization framework within the service mesh that meets these requirements. A reference platform for hosting the microservices-based application and a reference platform for the service mesh are included to illustrate the concepts in the recommendations and provide the context in terms of the components used in real-world deployments.

Keywords

attribute-based access control; authentication policy; authorization policy; CI/CD; DevSecOps; JSON web token; microservices-based application; mutual TLS; next generation access control; policy enforcement point; role-based access control; service mesh; service proxy; zero trust.
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Two significant features of the application environment in emerging cloud-native applications are:

- Applications have multiple loosely coupled components called microservices that communicate with each other across the network.
- A dedicated infrastructure called the service mesh provides all services for the application (e.g., authentication, authorization, routing, network resilience, security monitoring), which can be deployed independently of the application code.

With the disappearance of a network perimeter because of the need to provide ubiquitous access to applications from multiple remote locations using different types of devices, it is necessary to build the concept of zero trust into the application environment. Further, the cloud-native applications span different domains and, therefore, require increased precision in specifying policy by considering a large set of variables. The service mesh provides a framework for building these and other operational assurances.

The framework includes:

- An authenticatable runtime identity for services, the ability to authenticate application (user) credentials, and encryption of communication in transit and between services
- A Policy Enforcement Point (PEP) that is separately deployable and controllable from the application; the service mesh’s side-car proxies
- Logs and metrics for monitoring policy enforcement

The service mesh’s native feature to authenticate end-user credentials attached to the request (e.g., using a Java Web Token [JWT]) is augmented in many offerings to provide the ability to call external authentication and authorization systems on behalf of the application. The capability to deploy these authentication and authorization systems as services in the mesh also provides operational assurances for encryption in transit, identity, a PEP, authentication, and authorization for end-user identity.

The objective of this document is to provide deployment guidance for an authentication and authorization framework within a service mesh for microservices-based applications that leverages the features listed above. A reference platform for hosting the microservices-based application and the service mesh is included to illustrate the concepts in the recommendations and provide context in terms of the components used in real-world deployments.
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1 Introduction

Applications based on microservices-based architecture and an application infrastructure based on service mesh that provides various security services through service proxies have emerged as the widespread application environment for cloud-native applications. With the disappearance of the network perimeter due to the need to provide ubiquitous access to these applications from multiple remote locations using different types of devices, it is necessary to build the concept of zero trust [1] into this application environment. Further, the loosely coupled nature of the components of these cloud-native applications (i.e., microservices) facilitates independent design, development, and agile deployment (e.g., CI/CD [2]) of the constituent microservices, enabling paradigms such as DevSecOps [3] need to be used.

The security requirements for microservices-based applications are discussed extensively in [4] and summarized here to provide context for this discussion. They are:

- Multiple, loosely coupled microservices communicate through network calls, and these communication links must be protected. In the case of monolithic applications, these communications take place through procedure calls.
- The entire network is untrusted, and each microservice is untrusted. Therefore, mutual authentication between microservices and secure communication channels between paired microservices through mechanisms such as mutual TLS (mTLS) are required.
- The logging data that pertains to each microservice must be consolidated to obtain a security profile in order for forensics, audits, and analytics to assess the overall health of the application.

Operating in multiple security domains and multiple clouds, cloud-native applications require a secure authentication and authorization framework. The critical requirements of this framework when implemented within the service mesh are:

- The code that is part of this framework is verifiable and non-bypassable (always invoked), thus satisfying the requirements of a security kernel.
- The framework should provide authentication and authorization services at multiple levels: service and end-user.
- The framework should be able to support a diverse set of authorization policies.

The operational assurances required for meeting the above requirements and others are provided by the service mesh. The specific features in service that enable these are given in the next section.

1.1 Service Mesh Capabilities

A service mesh provides a framework for building a set of operational assurances for an organization. That framework includes an authenticatable runtime identity for services, the ability to authenticate application (user) credentials, encryption in transit of communication between services, a Policy Enforcement Point (PEP) separately deployable and controllable from
the application (the service mesh’s side-car proxies), and logs and metrics for monitoring policy enforcement. Using these mesh features, a set of controls can be built for all applications that are part of the mesh (e.g., all traffic is encrypted, all traffic to an application goes through the side-car [PEP]). These controls provide a set of operational assurances for applications in an organization deployed in the service mesh.

A significant benefit of the service mesh architecture is that the key piece that allows for these controls to be built—the sidecar proxy deployed next to every application—has more security benefits than the traditional approach of building these operational assurances into the application code. First, the life cycle of the sidecar is independent of the application, making it easier to manage across a fleet (e.g., push updates, ensure a consistent version is deployed everywhere). Second, modern implementations (like Istio) allow for dynamic configuration. It is easy to update policies, and updates take effect immediately and without having to redeploy applications. Finally, the mesh’s centralized control allows security teams to build policies that apply to the entire organization so that application developers who build business value are secure by default.

A service mesh provides the ability to authenticate end user credentials attached to the request, like a JSON Web Token (JWT). Many service meshes (e.g., Istio) go further and provide the ability for the mesh’s sidecar to call external authentication and authorization systems on behalf of the application. This grants the ability to move request-level policy enforcement out of the application code, trusting instead on the mesh’s assurance that requests that reach the service have been authenticated and authorized for the action that the request is taking. The mesh can even be configured to pass proof of this to the application. This, coupled with the service mesh’s centralized control, means it is possible for a central team to mandate and manage application-level security across the entire organization, delegating to individual application teams only to specify what permissions are required for each applications’ actions.

Using the service mesh architecture also means that authentication and authorization systems can be deployed as services in the mesh. Like any other service in the mesh, they benefit from the operational assurances the mesh provides: encryption in transit, identity, a PEP, authentication, and authorization for end user identity. This makes it cheaper to operate an organization’s authentication and authorization systems securely and reliably.

In addition to the service mesh features, the capabilities of the access control model play an important role in the authentication and authorization framework. Attribute-based access control (ABAC) has emerged as a promising approach for supporting multiple authorization policies (third requirement above). As per [5], ABAC is defined as “an access control method where subject requests to perform operations on objects are granted or denied based on assigned attributes of the subject, assigned attributes of the object, (optionally) environmental conditions, and a set of policies that are specified in terms of those attributes and conditions.” The main focus of this document is to provide guidance on an authentication and authorization framework, the latter using ABAC to secure microservices-based applications using service mesh.
1.2 Candidate Applications

The service mesh is most widely used today with containerized applications but can be extended into other environments, such as stateful applications.

1.3 Scope

This document focuses on providing guidance for building a secure authentication and authorization framework using components of a service mesh for securing services in microservice-based applications. A reference application hosting platform and a reference service mesh platform have been used as examples to illustrate the recommendations in the context of real-world application artifacts (e.g., containers, VMs, etc.). The chosen reference application platform is the open-source Kubernetes, and the chosen reference service mesh platform is Istio. Application infrastructure components in the service mesh that provide other services like network routing, network resilience, and monitoring are outside of the scope of this document.

1.4 Target Audience

The target audience of the guidance document for developing an authentication and authorization framework for microservices-based applications using the service mesh includes:

- Security solutions architects who want to protect the application workloads in microservices-based applications.
- Platform architects who want to incorporate a service mesh into the platform offered by their organization to its developers
- Developers who want to develop authentication and authorization plug-ins in this application environment

1.5 Relationship to other NIST Guidance Documents

This guidance document focuses on building an authentication and authorization framework within the service mesh used for securing microservices-based applications. The following publications provide background information for the contents of this document:

- Special Publication (SP) 800-204, Security Strategies for Microservices-based Application Systems [4], discusses the characteristics of microservices-based applications and the overall security requirements and strategies for addressing those requirements.
- Special Publication (SP) 800-204A, Building Secure Microservices-based Applications Using Service-Mesh Architecture [6], provides deployment guidance for various security services (e.g., authentication and authorization, security monitoring, etc.) for a microservices-based application using a dedicated infrastructure (i.e., a service mesh) that uses service proxies that operate independent of the application code.
1.6 Organization of this document

The organization of this document is as follows:

- Chapter 2 provides an overview of a microservices-based application, its security requirements, components of a service mesh, and a brief description of the overall architecture of the reference hosting platform and the reference service mesh platform. The latter two are used as examples to illustrate the building blocks involved in the deployment recommendations.

- Chapter 3 outlines the advantages of ABAC for the application environment and describes the functional architecture for two of the standard ABAC representations.

- Chapter 4 discusses the building blocks of the authentication and authorization framework, the basic configuration that is required in the reference hosting and reference service mesh platform for implementing the framework, and the salient features of the framework.

- Chapter 5 provides recommendations regarding deployment of the various use cases pertaining to authorization policies as well as the building blocks (policy components) of these policies.

- Chapter 6 provides the summary and conclusions.
The objective of this document is to offer recommendations for the deployment of an authentication and authorization framework for microservices-based applications within a service mesh that provides the infrastructure for various services, including critical security services. A reference platform for hosting microservices-based applications and the service mesh is included to provide clarity and context for concepts and recommendations in real-world application environments. A brief description of these reference platforms is also provided in terms of their overall architecture and salient building blocks.

### 2.1 Reference Platform for Hosting a Microservices-based Application

Kubernetes is an orchestration and resource management system widely used for microservices-based applications. In a large application, there will be several microservices, each of which is implemented as a container. Scalable, automated means are required for deployments, operations, upgrading services, and monitoring the health of these containers. The Kubernetes architecture provides the tools to achieve these goals.

To enable application-level, fine-grained access control, it is imperative to have some cluster-level security mechanisms for the clusters that are configured using the hosts of the application components (i.e., microservices). Considering a scenario where the host is a worker node of a Kubernetes platform cluster and the application components are running inside of a container with a pod (i.e., a group of containers) as a deployment artifact, the following cluster-level security measures are required. These measures are defined and enforced through artifacts called pod security policies.

For example, one of the most well-known features of Kubernetes is pod-level horizontal scaling. This means that when services receive more traffic, more instances will be generated across machines that grow or shrink on demand. Kubernetes supports auto-vertical scaling on the pod level. Thus, a cluster could be configured to scale the machine on which a pod runs up or down to more accurately fit the anticipated power needs of any microservice. For example, if certain subsets of worker nodes saw spikes in traffic at key times, with the right usage analysis, one could potentially reschedule across machines in order to save costs and optimize performance [7].

Similarly, Kubernetes offers features to monitor the health of the microservices (check the status and readiness). The data to perform these functions is configured in declarative deployment documents, typically as YAML, that describe the port that a pod’s containers are listening on. One can specify what to do when services do not start, do not perform as normal, or exit unexpectedly.

### 2.1.1 Limitations of Reference Hosting Platform for Security

Microservices-based applications require several application infrastructure and security services, such as authentication, authorization, monitoring, logging, auditing, traffic control, caching,
secure ingress, service-to-service, and egress communication. Moreover, the following advantages of API architecture are not fully leveraged in the reference platform [8]:

- A unified way to apply cross-cutting concerns
- Out of the box plugins to apply cross-cutting concerns quickly
- A framework for building custom plugins
- Managing security in a single plane
- Reduced operation complexity
- Easy governance of third-party developers and integrators
- Saving the cost of development and operations

By default, communication between Kubernetes containers is insecure, and there is no easy way to enforce TLS between pods since this would result in individually maintaining hundreds of TLS certificates. Pods that communicate do not apply identity and access management between themselves. Though there are tools, such as Kubernetes Network Policy, that can be implemented to act as a firewall between pods, they are a layer 3 solution rather than a layer 7 solution, which is what most modern firewalls are. This means that while one can know the source of traffic, one cannot peek into the data packets to understand what they contain. It does not allow for making vital metadata-driven decisions, such as routing on a new version of a pod based on an HTTP header. There are Kubernetes ingress objects that do provide a reverse proxy based on layer 7, but they do not offer anything more than simple traffic routing. Kubernetes does offer different ways of deploying pods that do some form of A/B testing or canary deployments, but they are done at the connection level and provide no fine-grained control or fast failback. For example, if a developer wants to deploy a new version of a microservice and pass 10% of traffic through it, they will have to scale the containers to at least 10—nine for the old version and one for the new version. Further, Kubernetes cannot split the traffic intelligently and instead balances loads between pods in a round-robin fashion. Every Kubernetes container within a pod has separate log, and a custom solution over Kubernetes must be implemented to capture and consolidate them.

Although the Kubernetes dashboard offers features like monitoring pods and checking their health, it does not expose metrics that describe how application components interact with each other, how much traffic flows through each of the pods, or what chains of containers make up the application. Since traffic flow cannot be traced through Kubernetes pods out of the box, it is unclear where on the chain the failure for the request occurred.

A service mesh addresses these limitations [9]. This document will first consider the service mesh architecture, followed by implementation of service mesh capabilities in the context of the reference platform (Kubernetes).

### 2.2 Service Mesh Reference Platform – Conceptual Architecture

A service mesh is the network of microservices that make up applications and the interactions between them. It helps to manage microservices-based applications using two major components:
1. **Data Plane.** This is the component that performs the actual routing or communication of messages between microservices. It also gathers telemetry data, which helps to monitor the health and state of the services. The traffic that flows through the data plane is thus the application-related (business) data.

2. **Control Plane.** This is the component that provides an API to define policies. This API is often independent of the platform on which the microservices application and, hence, the Service Mesh runs. The control plane also helps the administrator populate the data plane component with configuration that determines how to route traffic. The control plane is the brain of a service mesh. The traffic that flows through the control plane consists of messages of interaction between service mesh components.

The control plane may consist of multiple modules, and the distribution of functionality among these modules may be different in different service mesh offerings. However, they all provide the following core functions:

- A module that parses the policy rules defined in the control plane and converts them into configuration parameters in the data plane module (i.e., the sidecar proxy). These policies may pertain to various functions, such as authentication and authorization, service discovery, traffic management (including load balancing), intelligent routing, blue-green deployments, canary rollouts, and much more. It may also include configuration parameters related to resiliency in the service mesh, such as timeout, retry, and circuit-breaking capabilities.

- A module that provides all of the infrastructure functionality for authentication, authorization, and establishing a secure, encrypted session while two microservices communicate. These functions include user authentication, credential management, digital certificate management, and traffic encryption.

### 2.2.1 Service Mesh Functions for Reference Hosting Platform

In order to describe the generic service mesh functions in the context of the reference platform— which, in this case, is Kubernetes— the deployment details of both the microservices application and service mesh components in that platform must be considered. Since authentication and authorization functions are the focus of this document, discussions for those functions on the Kubernetes platform will be confined to the functions in the service mesh.

Since the sidecar proxy code implemented as a container is hosted in the same pod as the microservice container, they share the same network namespace and are present in the same node (e.g., VM or a physical machine). Both containers have the same IP address and share the same IP Table rules. That makes the proxy take complete control over the pod and handle all traffic that passes through it [10].

Taking the example of establishing a mutual TLS session, the proxy will interact with the module in the control plane of the service mesh to check whether it needs to encrypt traffic through the chain and establish mutual TLS with the backend pod. Enabling this functionality using mutual TLS requires every pod to have a certificate (i.e., a valid credential), and since a
good-sized microservice application may be hosted in hundreds of pods, this may involve managing hundreds of short-lived certificates. This in turn requires the service mesh to have a robust identity, access manager, certificate store, and certificate validation. In addition, mechanisms for identifying and authenticating the two communicating pods are required for supporting authentication policies.

A service mesh not only provides various application services during runtime but also supports the DevSecOps development and maintenance paradigm. The development team can concentrate their efforts on efficient development paradigms, such as code modularity and structuring, without worrying about the security and management details of their implementation.

The service mesh is reference platform-aware and thus automatically injects sidecar containers into the pods. Once the service mesh inserts the sidecar containers, operations and security teams can enforce policies on the traffic and help secure and operate the application. These teams can also configure monitoring of the microservices applications without interfering with the functioning of the applications.
Attribute-based access control (ABAC) is an authorization framework or engine that computes decisions for user access requests based on attributes and policies expressed in terms of attributes [5]. The advantages of ABAC for microservices-based applications using service mesh include:

- Cloud-native applications span different domains and require increased precision in specifying policy by considering a large set of variables. Because of its scalability with respect to attribute and value stores and associated policies, ABAC can meet this requirement.
- Attributes and their values associated with users, application objects, resources, and environments are independently assigned. Hence, policies based on the attributes do not create a tight subject/object relationship since access decisions are ultimately dependent on dynamic attribute values.
- Policies are expressed in terms of attributes without prior knowledge of potentially numerous users and resources that are or will be governed under those policies, and users and resources are independently assigned attribute values without knowledge of policy details. This dual feature enables access control decisions to be based on centralized, enterprise-wide policies while also supporting the DevSecOps approach that provides autonomy to each microservice development team to make all decisions regarding their module, including the resource attribute assignments.

Due to the features described above, the ABAC authorization framework is a natural fit for the class of cloud-native applications whose design is based on splitting an application into several loosely coupled modules called microservices with each being developed and deployed by independent teams.

The ABAC framework has two standardized, representational structures. One uses a platform-neutral text-based language called eXtensible Access Control Markup Language (XACML) Version 3.0, which has been standardized by OASIS. The other is Next Generation Access Control (NGAC), whose data structure and operations have been standardized under INCITS 565-2020 [11] – Information technology – Next Generation Access Control. This standardization includes the APIs of functional components (i.e., PEP, PDP, RAP), allowing for the interoperability of these components from different sources. Further, the PEP interface is common for enforcing policies over both application requests and policy administration requests. The biggest advantage of NGAC is the use of linear time algorithms for computing access control decisions and performing policy reviews (i.e., determining the set of resources that a user can access, determining the set of users that can access a resource) [12,13].

The functional architectures for these two representational structures are given in Figures 3.1 and 3.2, respectively. A brief description of the modules in these two functional architectures is as follows:

- Policy Decision Point (PDP) – This is the core module of the ABAC functional
architecture that computes decisions to permit or deny user access requests for
performing actions on resources. Requests are received from and responses sent to a
module called Policy Enforcement Point (PEP) in both representations.

- Policy Enforcement Point (PEP) – This is a module that is part of the application’s
  platform and tightly integrated with the application. It is designed to intercept all access
  requests that emanate from the application in both representations.

- Policy Information Point (PIP)
  a. In the XACML representation, this is a module that contains the database of attributes
     and their associated values for all application-relevant objects or resources. The
     information here is used to extract the attributes and associated values for users and
     resources found in the access request to find the applicable target policies in the PRP
     (described below).
  b. In the NGAC representation, this is a repository of association relations of the form
     (u-ai, op-i, o-ai) for a pc-i, where u-ai and o-ai are attribute values associated with a
     user and object (resource), respectively. op-i denotes a set of allowed operations and
     pc-i the governing policy classes. To minimize the set of association relations in the
     authorization database (e.g., having triples to represent every user and every object in
     the application), containment relations of the form (U < u-ai) are used to show the
     members of the user group and object group represented in the association relations.
     In addition, the same set of containment relations are used to denote the applicable
     policies for each object as well (O < pc-i).

- Policy Retrieval Point (PRP) – In the XACML representation, this is the module that is
  the repository for authorization policies expressed as logical formulas involving
  predicates on attribute values. The policy representation also contains the target resources
  that are covered by the policy. The resources requested in the access request are matched
  to these targets to retrieve the applicable policies by the PDP when computing decisions
  for those requests. This module is not part of the functional architecture in the NGAC
  representation.

- Attribute Administration Point (AAP) – This is the interface for administering attributes
  stored in PIP in the XACML representation. This module is not necessary in NGAC
  representation since its association relations express the access rights on objects
  instantiated using attribute values.

- Policy Administration Point (PAP) – This is the interface for administering policies
  stored in PRP.
Figure 3.1 ABAC Functional Architecture based on XACML Representation

Figure 3.2 ABAC Functional Architecture based on NGAC Representation
3.1 ABAC Deployment for Microservices-based Applications Using Service Mesh

In the context of a microservices-based application using service mesh, an ABAC deployment for access control can take the following forms:

- The proxies (e.g., Ingress, sidecar, and Egress) play the role of PEPs since they intercept all requests that emanate from each client, user, service, or external service.
- The PEPs can provide either an ALLOW/DENY verdict or a list of allowable objects.
- The enforcement function can be provided either natively (using local configuration structures, such as ACLs) or using proxy extensions that call an external authorization server to obtain one or more of the data in the previous bullet.
- The assurance mechanisms in the service mesh (e.g., certificate-based authentication, secure session, non-bypassability, execution isolation) can be leveraged to deploy a high assurance authorization framework.
Authentication and Authorization Policy Configuration in Service Mesh

Fine-grained access control for microservices can be enforced through the configuration of authentication and access control policies. These policies are defined in the control plane of the service mesh, mapped into low-level configurations, and pushed into the sidecar proxies that form the data plane of the service mesh. The configurations enable the proxies to enforce the policies at application runtime (or request time), thus making the proxies act as Policy Enforcement Points (PEPs). As stated in the introduction, the objective of this document is to provide guidance for the deployment of an authentication and authorization framework that is external to the application, agnostic to the platform hosting the application and the service mesh product that implements the application infrastructure. However, Kubernetes is used as the reference application platform and Istio as the service mesh infrastructure platform to provide concrete examples of the concepts and to enable us to make specific recommendations with more clarity and specificity.

4.1 Hosting Platform Configuration

The generic host platform configuration data for microservices-based applications using service mesh that are, at the minimum, needed for authentication and authorization policy configuration are:

- Metadata, like service name and the sets of instances of that service
- Runtime data, such as services’s protocols and ports
- Namespaces that provide logical isolation boundaries for sets of services
- Unique runtime identities for each service

In the reference hosting platform Kubernetes, this is realized as:

- Service resource, which declares a service’s name, protocol (e.g. TCP), and ports (e.g. 9080)
- Deployment resource, which declares deployments of pods that implement that service, including metadata such as labels and version
- Namespace construct and RBAC for managing how users are allowed to publish configuration into namespaces
- Service Accounts, which are identities unique to each namespace bound to individual services

4.2 Service Mesh Configuration

The installation of any service mesh involves the following components:

- Ingress Gateway, which is the first point of entry into the microservices-based application. This gateway specification includes names, ports, and routes that the application client must take to access the application.
- Egress Gateway for the application to call outside services or applications. Egress gateways are optional since a sidecar proxy can act as an egress proxy for the purposes of policy without deploying an egress gateway.
- Injection of sidecar proxies (in the form of containers). The consequence of this is that each of the application’s deployments in the platform will now have two containers—the original microservice container plus the mesh’s sidecar proxy. These sidecar proxies enforce authentication and authorization policies during application runtime, thus acting as Policy Enforcement Points (PEPs). In addition, proxies should emit metrics and logs to enable continuous monitoring of the system; this can be used to ensure policies are in place and are being enforced.
- A Certificate Authority (CA) module is needed to handle certificate requests from sidecar proxies, which need a runtime identity presented as an X.509 certificate. This CA generates, distributes, and manages keys and certificates used by the mesh and enables the mesh to perform automatic certificate rotation. A CRL or OCSP feature is also required to support certificate validation.
- A control plane module in the service mesh that monitors configuration data in the hosting platform, encodes policies and distributes those policies in the form of configuration to various proxies in the mesh (e.g., Ingress, sidecar, and Egress).

In the context of the reference service mesh platform Istio, to facilitate route specification to the entry service of the application in the Ingress Gateway, a virtual service is defined that specifies the path and hosts making up the virtual service and the first entry service/port to which the gateway must route the incoming request from an application client [14].

SMC-SR-1: The signing certificate used by the mesh’s CA module should be rooted in the organization’s existing PKI to allow for auditability, rotation, and revocation.

Some service meshes come with the ability to encrypt traffic using a self-signed certificate; such a certificate should not be used in secure deployments.

SMC-SR-2: Communication between the service mesh control plane and the hosting platform’s configuration server must be authenticated and authorized.

In this reference platform, authentication is typically achieved by the Kubernetes API Server (the configuration server) with simple TLS. Authentication of the client is based on the pod’s service account credential. Authorization for the client to receive platform information from the API Server is enforced by Kubernetes RBAC.

4.3 Higher-level Security Configuration Parameters

Since the component microservices of our application are generally implemented as containers, the following higher-level security configuration parameters should be set. In the reference hosting platform Kubernetes, containers are implemented in pods, which contain a microservice container as well as a sidecar container. These higher-level security configurations are set through flags that come under the banner of pod security policies. The recommendations for these flags
values are numbered using the acronym HLC-SR-X, where HL stands for higher-level configuration, SR stands for security recommendation, and X is the sequence number. They include but are not limited to the following [5]:

**HLC-SR-1:** Containers and applications should not be run as root (thus becoming privileged containers).

In Kubernetes, the configuration setting for this is to set the value TRUE for “MustRunAsNonRoot” flag.

**HLC-SR-2:** Host path volumes should not be used as they create tight coupling between the container and the node on which it is hosted, constraining the migration and flexible resource scheduling process.

In Kubernetes, the configuration setting for this is to set the value of TRUE to “readOnlyRootFilesystem” flag.

**HLC-SR-3:** Configure the container file system as read-only by default for all applications, overriding only when the underlying application (e.g., database) must write to disk.

**HLC-SR-4:** Explicitly prevent privilege escalation for containers.

In Kubernetes, this is achieved by setting the value FALSE for the “allowPrivilegeEscalation” flag.

### 4.4 Authentication Policies

Authentication policies specify the process for validating identities. The integrity of this process and its strength determines the integrity of the authorization process since the latter depends upon the strength of the authenticated identity. There are two types of identity needed in a microservices-based application:

- Microservices or workload identity
- End-user identity

Service (microservice) identity is critical for the following reasons:

- It enables the client to verify that the server to which it is communicating (server identity validated using the certificate it carries) is authorized to run the service. This assurance has to be provided by a secure naming service that maps the server identity to the service identity. In any orchestration platform (including Kubernetes), services can be moved around the nodes (server) for load balancing and service availability reasons. It is the responsibility of the control plane of the service mesh to refresh this mapping information by interacting with the API that contains this configuration information (e.g., through API server in Kubernetes) and convey it to the sidecar proxy in the data plane of the service mesh.
- The service identity is the basis for the target service to select and enforce applicable authorization policies.
4.4.1 Specifying Authentication Policies

Associated with these identities are the corresponding authentication processes that the service meshes have to support. They are:

- Service-level authentication or peer authentication using service identity
- End user authentication or request authentication using end user credentials

It is assumed that the reference hosting platform has been configured with the high-level requirements outlined in Section 4.1. It is also assumed that the reference service mesh platform has been installed and configured with the initial requirements outlined in Section 4.2.

4.4.2 Service-level Authentication

Service-level authentication is the mutual authentication of the communicating services and setup of a secure TLS session. Enabling this requires the capability to define a policy object which should meet the following requirements:

AUN-SR-1: A policy object relating to service-level authentication should be defined that requires that mTLS be used for communication. The policy object should be expressive enough to be defined at various levels (given below) with features for overrides at the lower levels or inheritance of the requirement specified at the higher levels. The following are the minimum required levels [6]:

a. Global level or the service mesh level
b. Namespace level
c. Workload or microservices level – used for applying authentication and authorization policies for a subset of traffic to a subset of resources (e.g., particular microservices, hosts or ports)
d. Port level, taking into account that certain traffic is designed for communicating through designated ports

This form of authentication also requires the assignment of a strong identity to each service and the authenticating of that identity by mapping it to the server identity (where the service is hosted) that digitally signed in a special digital authentication certificate (SPIFFE). To provide assurance that the server whose identity is found in the SPIFFE certificate is the one that is authorized to run the target service, the following requirement (also specified in SP 800-204A) is needed:

AUN-SR-2: If the certificate used for mTLS carries server identity, then the service mesh should provide a secure naming service that maps the server identity to the microservice name that is provided by the secure discovery service or DNS. This requirement is needed to ensure that the server is the authorized location for the microservices and to protect against network hijacking.

The information for mapping the server identity to a service is obtained by the control plane of the service mesh by accessing the configuration information from the platform that is hosting the
microservices-based application. In Kubernetes, the control plane of the service mesh obtains the
mapping information through the API server module of the Kubernetes platform and populates
that information in the secure naming service. Thus, the mutual certificate validation not only
enables validation of the associated service identities of both the client and target services but
also enables creation of a secure mutual TLS (mTLS) session. In Istio, the policy object for this
type of authentication is called “peer authentication.”

4.4.3 End User Authentication

For the mesh to authenticate end user credentials (EUC), the application must participate in some
way. Client services that make the request should acquire and attach an appropriate credential to
each request (e.g., a JWT) in the request header. End user authentication, or request
authentication, is the process of validating the credentials of the end user making a request by
extracting from the request’s metadata and authenticating them (locally or against an external
server). For example, a common flow at many organizations is to exchange an external EUC, like
an Oauth bearer token, at ingress for an internal credential that is encoded within a JSON Web
Token (JWT). The JWT can be created by a custom authentication provider or standards-based
OpenID Connect provider.

EAUN-SR-1: A request authentication policy must, at the minimum, provide the following
information:

- Instructions for extracting the credential from the request
- Instructions for validating the credential

For a JWT, this might include:

- Location (header name) of the JWT token that contains the user’s claims
- How to extract the subject, claims, and issuers from the JWT
- Public keys or the location for the key used for validating the JWT

4.5 Authorization Policies

Authorization policies, just like their authentication counterparts, can be specified at the service
level as well as the end user level. In addition, authorization policies are expressed based on
constructs of an access control model and thus may vary based on the nature of the application
and enterprise-level directives. Further, the location of the access control data may vary
depending on the identity and access management infrastructure in the enterprise. These
variations result in the following variables:

- Two authorization levels – service level and end user level
- Access control model used to express authorization policies
- Location of the access control data in a centralized or external authorization server or
carried as header data
The supported access control in the service mesh uses abstraction to group one or more policy components (described below in Section 4.5.1) for specifying either service-level or end user-level authorization policies. Since microservices-based applications are implemented as APIs (e.g., RESTful API), authorization policy components described using key/value pairs will have attributes pertaining to an API, including the associated network protocols. The types of authorization policies are:

- Service-level authorization policies
- End user-level authorization policies
- Model-based authorization policies

### 4.5.1 Service-level Authorization Policies

Service-level authorization policies are defined using a policy object that provides positive or negative permission (authorization) with the following policy components:

- **a.** The scope of the policy can span all applications at the service mesh level, namespace level, or one or more designated applications (microservice level).
- **b.** The permissions or operations can be restricted to one or more designated methods of a given service (e.g., an “HTTP GET method on the ‘/details’ path of an application named PRODUCT-CATALOG”) or to designated ports through which an application can be accessed.
- **c.** Conditions under which access can take place (e.g., possession of a token) are specified.
- **d.** Sources allowed access are specified at the namespace or a particular service level (in terms of the service’s runtime identity).

**AUZ-SR-1:** A policy object describing service-to-service access should be in place for all services in the mesh. At a minimum, these policies should permit access at the namespace level (e.g., “services in namespace A can call services in namespace B”).

Ideally, policies should describe the minimum access required for application functionality (e.g., “service ‘foo’ in namespace A can perform ‘GET /bar’ on service ‘bar’ in namespace B”).

### 4.5.2 End-user Level Authorization Policies

Given an authentication policy like Section 4.4.3, a sidecar in the mesh can extract a principal from the request to perform authorization on. Further, the sidecar typically has additional context about the request, including the resource being accessed (e.g., the path in an HTTP/REST API) and the action being taken (e.g., the HTTP verb – GET, PUT, etc. – in the request to that API). This gives the sidecar enough information to act as a policy enforcement point and call a policy decision point.

This is the most common case, especially for organizations with traditional IAM systems that exist as an external service, often called by an SDK. To handle this case, a service mesh’s sidecar proxy will typically support calling external services to render an authentication and authorization
verdict. For example, the reference implementation Istio supports this via Envoy’s (i.e., the sidecar proxy) external authorization service [15].

**EUAZ-SR-1:** When a sidecar communicates with an authentication or authorization system, that communication should be secured with the mesh’s built-in service-to-service authentication and authorization capabilities.

Logs and metrics exported by the sidecar can be used to prove that authentication and authorization was performed by the sidecar on behalf of the application.

End user authorization is not applied to the decision endpoint of the external authorization (PDP) service since the service is the principal making the call. It also avoids needing a default policy that allows all users to call the decision endpoint of the PDP. End user authorization should be applied to the PAP and other administrative endpoints of the authorization system, and that can be facilitated by the mesh.

However, there is another case that is common enough to address in which an external authorization system is not required. Making a network call to an authorization service for every hop in a service chain can be expensive and cause centralized failures. To mitigate these problems, many organizations will exchange end user credentials at ingress for an internal, trusted, authenticatable credential that conveys not just the user’s principal but also that user’s capabilities in the system. A JSON Web Token (JWT) is frequently used for this because it is locally authenticatable and conveys the user’s principal (the JWT’s subject), the issuer of the JWT (issuer), and arbitrary claims that the organization can control (e.g., to use for access control).

Performing end user authorization based on a JWT is common enough that it is built directly into Envoy, the sidecar proxy of the reference mesh, Istio. Envoy can be configured with a filter [16] that will process requests in two steps:

a. JWT token verification involves extracting the token from the request header, verifying whether issuers and audiences are allowed, fetching the public key, and verifying the digital signature on the token.

b. Match the resources in the request to the claims in the token to determine whether the end user should be allowed access to the requested resources or denied.

Envoy’s JWT filter act as the PDP, making the access decision entirely locally. This requires that policy documents be small enough to reside on an individual sidecar proxy. Although a full ABAC is ideal for handling resource-level policies, the JWT filter is valuable as a stepping stone from a traditional system that only performs access control on the edge to a zero trust system that performs authentication and authorization at each service.
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: backend
  namespace: product
spec:
  action: ALLOW
  rules:
  - from:
    - source:
      principals: ["cluster.local/ns/product/sa/frontend"]
    to:
    - operation:
      methods: ["GET"]
      paths: ["/info/*"]
    - operation:
      methods: ["POST"]
      paths: ["/data"]
    when:
      - key: request.auth.claims[iss]
        values: ["accounts.google.com"]

This allows the front end to call specific methods on the backend only if the request has an EUC attached issued by "accounts.google.com."

**EUAC-SR-2:** All application traffic should carry end-user credentials, and there should be a policy in the mesh enforcing that credentials are present.

We recommend this even if the application is enforcing authentication and authorization independently of the mesh, because these organization-wide controls allow functionality like audit to be built on top of the mesh at lower cost to central teams responsible for compliance and controls.

### 4.5.3 Model-based Authorization Policies

The service-level authorization policies and a use case of end-user authorization policies that uses JWT are natively implemented in the proxies. Since these cannot be used for resource-level authorization policies, we need to support model-based authorization policies as well. As already alluded to in section 4.5.2, this requires a call from the proxy to an external authorization server which holds the model-based authorization engine to obtain an access decision.
The service principals in these model-based policies are identities (e.g., ServiceAccount) that are provided by the underlying application orchestration platform (e.g., Kubernetes) and is the same that are used by authorization policies natively supported in the proxies. The user principals are usually obtained from the JWT token. The popular access control models in the external authorization servers are either RBAC or ABAC.

### 4.6 Authorization Policy Elements

The authorization policies that can be specified in a service mesh may consist of the following elements:

- The policy types – Positive (ALLOW) or Negative (DENY)
- The policy target or authorization scope – The namespace, a particular service (application name), and version
- The policy sources – Covers the set of authorized services
- The policy operations – Specifies the operations on the target resources that are covered under the policy
- The policy conditions – The metadata associated with the request that must be met for the application or invocation of the policy

#### 4.6.1 Policy Types

Positive and negative policies are specified in order to set precedence relationships (e.g., DENY overrides, ALLOW, etc.). They are also used for situations that allow one type of policy for all services under a group and to specify exceptions (e.g., have an ALLOW policy for all services in a namespace but a DENY policy for a specified service).

#### 4.6.2 Policy Target or Authorization Scope

This refers to the target resources in terms of a set of services, versions, and the namespaces under which the services are located. The service can be specified in the following ways:

- Using path: The location of the target resource is specified using paths (e.g., for resources accessed using HTTP or gRPC protocols). The list of paths to be included in the authorization policy scope and paths that need to be excluded can be defined. Both of these sub-elements of the policy target component (i.e., the list of paths to be included and the list of paths to be excluded) are optional.

- Using host name: In some instances, the target resources are specified using the host sub-element. The list of hosts to be included in the authorization policy scope as well as those hosts that need to be excluded can be defined. Both of these sub-elements of the policy target component (i.e., list of hosts to be included and the list of hosts to be excluded) are optional.

- Using network ports: The network port through which the target resource (the service) is accessed is often specified using the port sub-element. The list of ports to be included in the authorization...
policy scope as well as those ports that need to be excluded can be defined. Both of these sub-
elements of the policy target component (i.e., list of ports to be included and the list of ports to be 
excluded) are optional.

### 4.6.3 Policy Sources

The policy sources are the set of services that are authorized to operate on the set of resources 
specified under the policy target (specified using name, path, host name, and ports). The policy 
sources are usually specified using a service account or name (called principal), all services in a 
particular logical group (e.g., namespace), or all services that are accessed from a group of 
network locations (e.g., IP blocks). Both included and excluded principals, namespaces, and IP 
blocks can be specified in some implementations.

### 4.6.4 Policy Operations

The set of operations depends on the way the application is implemented. If the application is 
implemented as a REST API, the following are the common operations (also called HTTP verbs 
or HTTP methods):

- **POST:** This is equivalent to creating a resource.
- **GET:** This is equivalent to reading the contents of the resource.
- **PUT:** This is equivalent to updating the resource by replacing.
- **PATCH:** This is equivalent to updating the resource by modifying.
- **DELETE:** This is equivalent to deleting the resource.
- **OPTIONS:**
- **HEAD:**

If the resource is accessed using gRPC instead of a RESTful protocol, there is only one operation 
or method: “POST.” The authorization policy definition may also have a feature to specify the list 
of operations (methods) to be excluded. Both policy sub-elements—one to specify the operations 
to be included in the authorization policy scope and the other to be excluded—are optional.

### 4.6.5 Policy Conditions

Policy conditions specify the constraints in the form of a key-value pair for the metadata 
associated with the request. This metadata may cover the following:
Metadata associated with the source: Some of the metadata (e.g., service account name, namespace, and IP blocks) are specified as part of the policy source specification itself. In addition, it is possible to list IP addresses in CIDR format of the policy sources.

Metadata associated with the request: In this type of metadata, the parameters or attributes that pertain to a specific request can be specified. These parameters can include an audience that can present the authentication information expressed in the form of a URL (only applicable to HTTP protocol-based requests), a specific end user identifier associated with the audience that can present the authentication credentials, or the claim name that is carried in the token presented by the presenter. In addition, parameters that pertain to the user-agent (e.g., browser name) can also be specified for HTTP protocol-based requests.

Metadata associated with the destination: The range of allowable IP addresses can be specified in CIDR format as well as the associated list of ports.
5 ABAC Deployment for Service Mesh

The last chapter introduced three different types of authorization policies including two use cases for end-user level authorization policies. This chapter, we will leverage those architectural choices to describe an ABAC-based authorization framework in the service mesh:

- Security assurance for authorization framework enforcement
- Supporting infrastructure for authorization requests
- Advantages of ABAC Authorization framework for Service Mesh
- Enforcement alternatives in Proxies

5.1 Security Assurance for Authorization Framework Enforcement

The authorization policy enforcement mechanism implemented in the service mesh for a microservices-based application must satisfy the three requirements of a reference monitor concept. It must be 1) non-bypassable, 2) protected from modification, and 3) verified and tested to be correct. These three requirements can be ensured by the following:

- Every request from a client to the microservices-based application, from one service to another (inter-services call), and from a microservice to an external application is intercepted by the ingress gateway, sidecar proxy, and egress proxy, respectively, and these policy enforcement points (PEPs) are non-bypassable.
- The policy enforcement modules are independent executables that are decoupled from the application logic and cannot be modified.
- Their outcome can be independently verified and tested through both shadow operations and live production requests.

In short, a proxy running in the data plane of the service mesh is the reference monitor with respect to authorization enforcement. The authorization policy engine (e.g., NGAC-based ABAC policy engine) implemented as a container executing either natively in the proxy memory space or callable from a corresponding filter module in the proxy runs as a separate process that does not share any memory space with the calling application. Hence, it satisfies the requirement of a security kernel.

5.2 Supporting Infrastructure for ABAC Authorization Framework

We will now look at the basic building blocks of the supporting infrastructure for service-to-service and end-user+service-to service requests.

5.2.1 Service-to-Service Request (SVC-SVC) – Supporting Infrastructure

The policy object used for authorizing this type of request was described in Section 4.5.1. Service-to-service requests must be authorized based on the identity of the calling and called services. The trusted document that carries the identity of the service is an X.509 certificate
issued by one of the control plane components of the service mesh after verifying whether the requested identity is valid for the microservice by consulting an identity registry. The proxy communicates with this control plane component through a local agent, obtains a certificate, and sends it to the proxy, which then performs the certificate validation process on behalf of the calling service or client during each service request. The identity is encoded as URI and carried in a certificate’s SAN (subject alternate name) field. It must be mentioned that the certificates that carry service account identities are short-lived certificates (rotated every hour or few hours) rather than the conventional HTTPS TLS terminating certificates whose validity lasts for several months.

5.2.2 End User + Service-to-Service Request (EU+SVC-SVC) – Supporting Infrastructure

The policy object used for authorizing this type of request was described in Section 4.5.2. This request type requires the verification of two identities: the calling user identity and the service identity. As described in the previous section, the service mesh provides the feature to perform authorization based on service identities. Since this is a standard feature, no extra components need to be built in the service mesh infrastructure for this type of authorization. However, when end user identities are introduced for authorization, the authorization framework should be tightly integrated with the following components of the architecture:

- The services orchestration control plane for obtaining application object attributes as well as attributes of the registered application users (which includes user credentials), thus playing the role of Policy Information Point (PIP) in ABAC-based authorization
- A service mesh control plane for obtaining tokens that encode the claims based on the authorization decision
- A service mesh data plane in the service proxy for making calls to the authorization engine (which is just another service), obtaining the authorization decision, enforcing the service-to-service authorization policies, making calls to the service mesh control plane for authorization tokens (e.g., Java Web Tokens [JWT]), and attaching the tokens to the service request.

The advantage of an EU+SVC-SVC request processing scheme is that authorizations at a finer level of granularity than the method level can be specified, and conformant claims can be included in the authorization token.

A disadvantage is that there is overhead involved in enforcing two layers of authorization—one layer based on policies specified for SVC-SVC requests and a second layer based on EU+SVC-SVC requests. Access control processing logic based on the second layer involves multiple calls by service proxy, such as (a) a call to the authorization engine service to obtain the access decision after obtaining the user attributes (including user credentials) and application object attributes from the orchestration system, (b) obtaining the authorization token from the service mesh control plane based on the access decision, and (c) including the authorization token along with service request.
5.3 Advantages of ABAC Authorization Framework for Service Mesh

We provide here the justification for the various building blocks of the architecture for our authorization framework – the service mesh, the NGAC-based ABAC model etc. We also highlight the scalability and flexibility of certain components such as proxy APIs, NGAC authorization engine etc.

a. A service mesh is the right architecture for the enforcement of authorization policies since the components involved are moved out of the application and executed in a space where they can form a security kernel that can be vetted.

b. Both types of authorization requests (i.e., SVC-SVC and EU-SVC-SVC) can be handled by a runtime infrastructure that involves the coupling of orchestration platform control plane, service mesh control plane, and mesh data plane to the access control engine.

c. The extensible API of the proxy can be used to integrate any authorization engine using the appropriate type of access control model. ABAC has been found to be one of the most flexible, scalable access control models because of its ability to incorporate any number and type of attributes associated with the subject, object, and environment.

d. Performance requirements for the authorization engine are met due to the linear time processing speed of the graph-based, NGAC-based ABAC model.

e. The flexibility outlined in (c) can be leveraged to incorporate models for both application and data protection. Enabling data protection models such as NDAC can be part of the authorization server.

5.4 Enforcement Alternatives in Proxies

Authorization can be enforced through a native structure (e.g., authorization policy) supported in the particular version of the service mesh or using calls to an external authorization server. The external authorization server can use any access control model and any representation of policy expressions (logical rules or acyclic graph representations), but the mediation of a request coming into the proxy can be performed in the following ways:

a. Each request is passed on to the external authorization server through the external authorization filter in the proxy, and the response from the authorization server is used for request mediation in the form of ALLOW or DENY.

b. Prestored ACLs can be used in the proxy itself, generated by calls to the authorization server. If the authorization server uses an enterprise-wide access control model, an administrative API may be needed that will perform the function of mapping the enterprise resources to resources, users, and groups pertaining to the service served by its proxy to generate ACLs that are customized for the service.
6 Summary and Conclusions

Deployment guidance has been provided for an ABAC-based authorization framework for
securing microservices-based applications using a service mesh. Background information in
terms of authentication and authorization policies natively supported in proxies of the service
mesh are discussed. For supporting any authentication and authorization framework in the mesh,
the pre-requisites in the form of hosting platform configuration data, the service mesh
configuration and some higher-level security configuration parameters for orchestration of
component microservices (when implemented as containers) are outlined.

The description of the ABAC deployment in the service mesh includes the requirements for
security assurance, supporting infrastructure, advantages of ABAC authorization framework and
enforcement alternatives in proxies.
References


