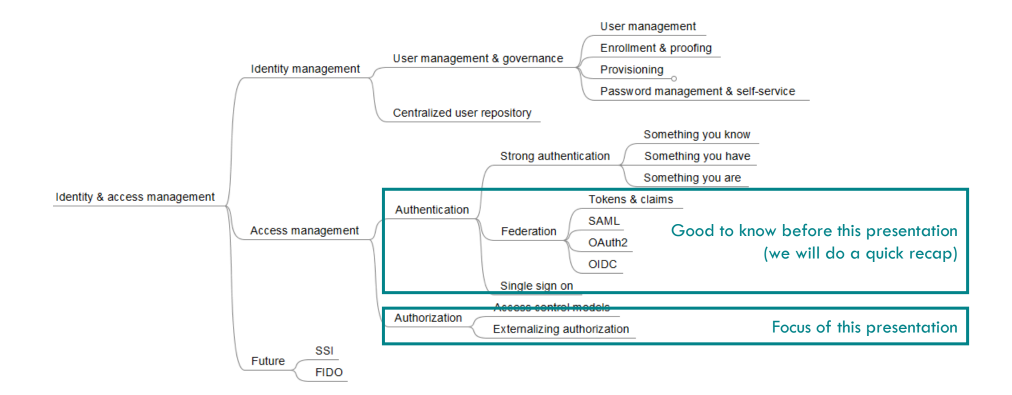


# EXTERNALIZING AUTHORIZATION USING OPEN POLICY AGENT

#### SPLYNTER



## **IMPORTANT CONCEPTS**

- **Identification**: The process of discovering the identity (i.e., origin or initial history) of a person or item from the entire collection of similar persons or items.
- Authentication: Verifying the identity of an entity (user, process, or device), often as a prerequisite to allowing access to resources in an information system.
- Authorization: The process of verifying that a requested action or service is approved for a specific entity.
- Externalization: In the context of this presentation, 'externalization' means separating out specific (security) functionalities from an application into a component dedicated for such specific functionality. Often this naturally leads to 'centralization', as more and more applications externalize to the same dedicated component.

## **AGENDA**

# The problem we are trying to solve

 $(\approx 5 \text{ slides})$ 

# How it's done in practice

 $(\approx 4 \text{ slides})$ 

#### **Demo time**

 $(\approx 2 \text{ slides})$ 

### **Common questions**

 $(\approx 4 \text{ slides})$ 

# Conclusion and questions

 $(\approx 2 \text{ slides})$ 

### Stage 0: The start

Stage 1: Externalize the user directory

Stage 2: Externalize authentication (current state)

Stage 3: Externalize authorization (focus of this presentation)

### From RBAC to ABAC in a .NET application

A demo bartender system where authorization is externalized

Relation to SSO

Relation to Conditional Access

Relation to ABAC

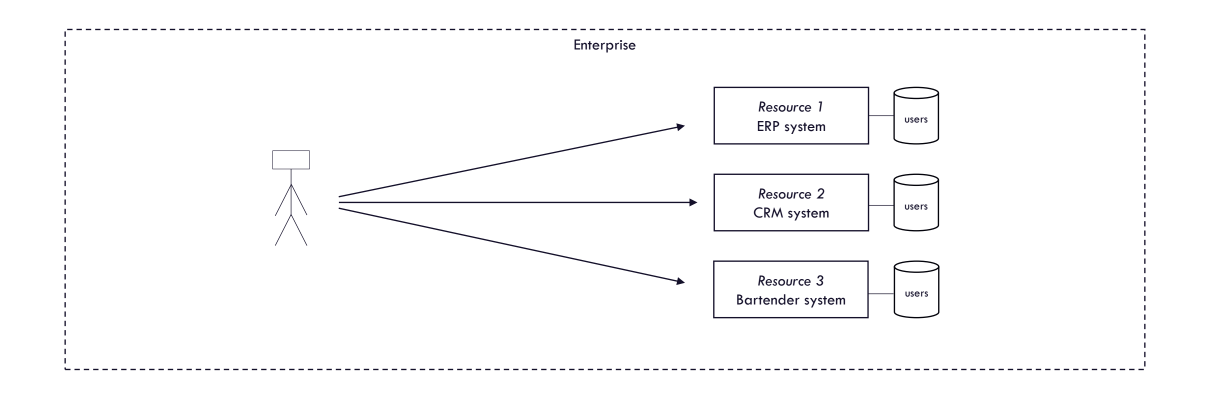
Relation to XACML

### Conclusion and questions



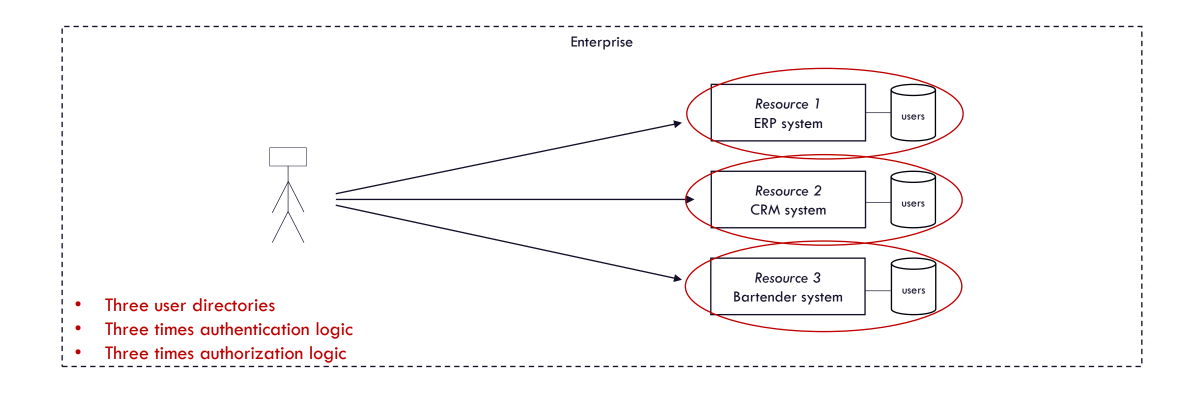
WHICH PROBLEM ARE WE TRYING TO SOLVE?

## STAGE 0: THE STARTING PROBLEM



People need access to systems.

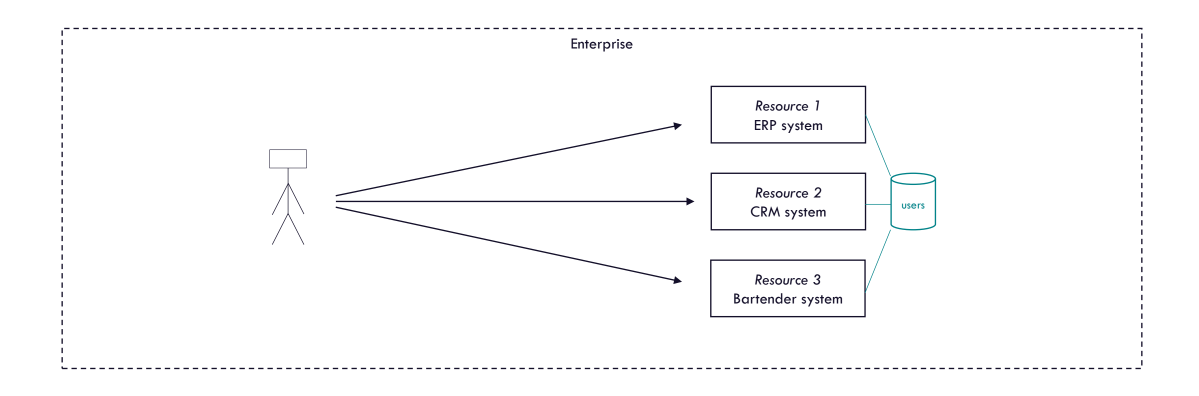
## STAGE 0: THE STARTING PROBLEM



Every application reinvented the wheel.



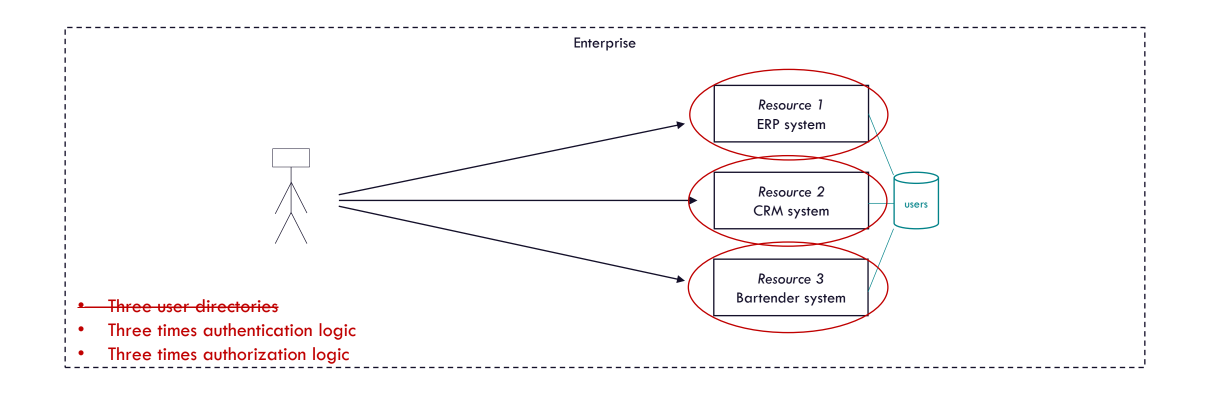
## STAGE 1: EXTERNALIZE THE USER DIRECTORY



This was a lot better! Think Kerberos and Active Directory.

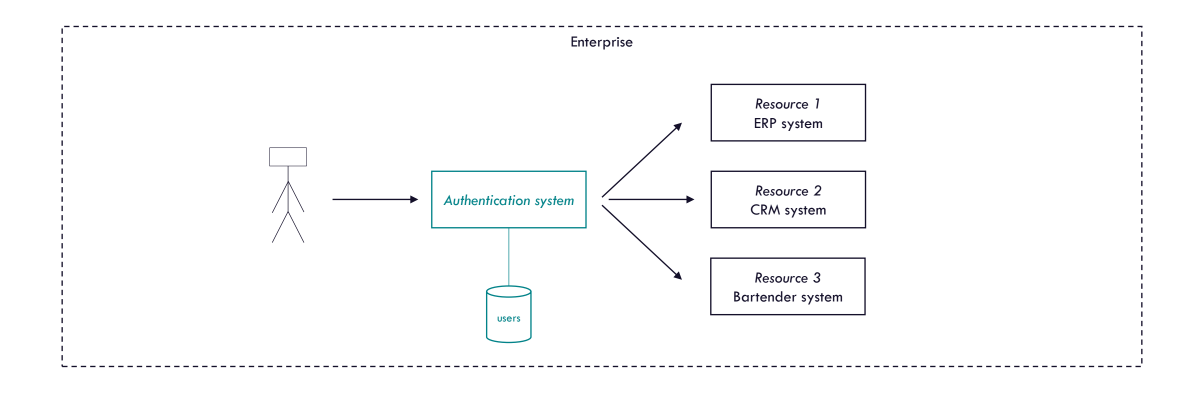


## STAGE 1: EXTERNALIZE THE USER DIRECTORY



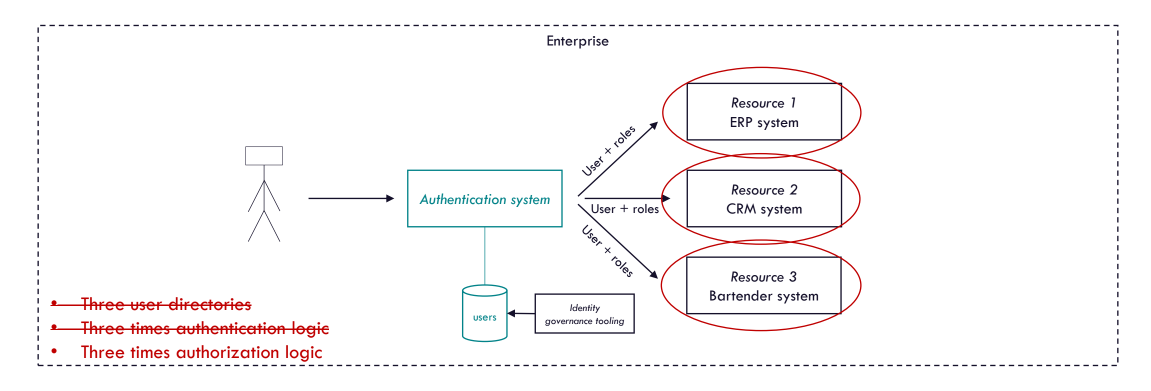
Still, the authentication logic was not shared

## STAGE 2: EXTERNALIZE AUTHENTICATION



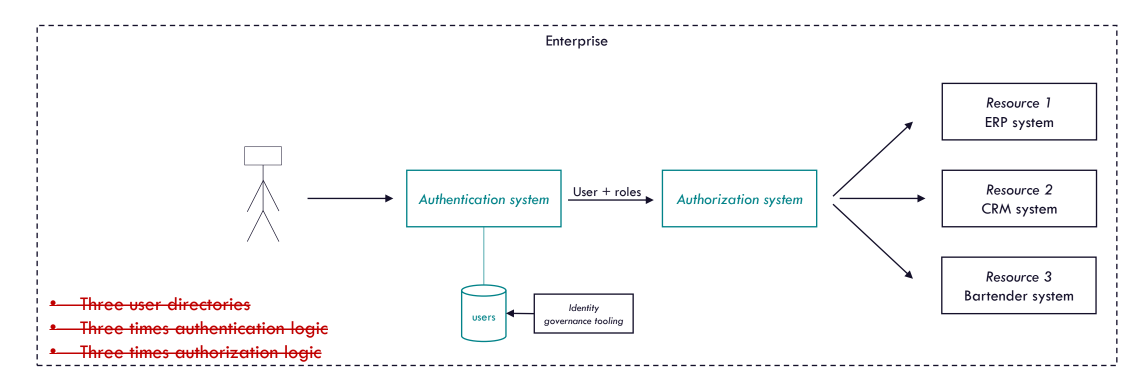
This currently is the state of the industry. Think SAML, OAuth2 and OIDC.

## STAGE 2: EXTERNALIZE AUTHENTICATION



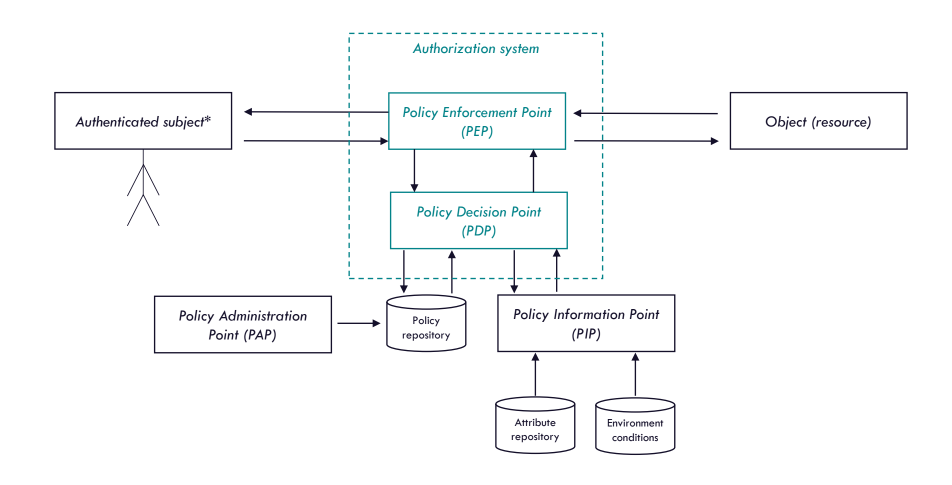
But, what about authorization? Sure, roles are at best governed centrally. But deciding what permissions are linked to these roles is still managed inside each system separately.

## STAGE 3: SOLUTION - EXTERNALIZE AUTHORIZATION



Externalizing authorization provides increased control and thereby assurance, easier auditing and compliance reporting, and a centralized management point for all authorization policies.

## STAGE 3: SOLUTION - EXTERNALIZE AUTHORIZATION



<sup>\*</sup> We leave the authentication problem behind us, and assume the subject is already authenticated.



HOW IT'S DONE IN PRACTICE

## LET'S BUILD A BARTENDER SYSTEM

### Requirements:

- Every customer can order non-alcoholic beverages
- Only customers >= 18 can order alcoholic beverages
- Bartenders can add new drinks to the system

## WITHOUT EXTERNALIZATION — PURE RBAC

- The application is responsible to validate what a certain role is permitted to do.
- The developer decides or forgets (Broken Access Control is OWASP's number 1 risk).
- It is difficult impossible to get a view on all permissions linked to a role: Can a customer do something else? And in a different application?

```
[Produces("application/json")]
[Route("api/managebar")]
[Authorize(Roles = "bartender")]
0 references
public class ManageBarController : Controller
{
    [HttpPost]
    0 references
    public IActionResult Post([FromBody] Drink model)
    {
        if (model == null || string.IsNullOrEmpty(model.DrinkName))
        {
            return BadRequest("Invalid data.");
        }
        return Ok($"Success! Drink added: {model.DrinkName}");
```

```
[Produces("application/json")]
[Route("api/bar")]
[Authorize(Roles = "customer")]
0 references
public class BarController : Controller
{
    [HttpPost]
    0 references
    public IActionResult Post([FromBody] Drink drink)
    {
        if (drink == null || string.IsNullOrEmpty(drink.DrinkName))
        {
            return BadRequest("Invalid data.");
        }
        return Ok($"Success! Received order for: {drink.DrinkName}");
```

Bartenders can add new drinks to the system

Every customer can order non-alcoholic beverages

## WITHOUT EXTERNALIZATION — ADDING MORE COMPLICATED POLICIES

- The more complex the requirement, the more complex the code.
- All repeated, for every single method in every single application. (In a small application, there are easily hundreds of methods.)

```
| Produces("application/json")]
| Route("api/bar")]
| Route("api/bar")]
| Luthorize(Roles = "customer")]
| Luthorize(Roles = "over180nly")]
| Oreferences
| public class BarController : Controller
| HttpPost|
| Oreferences
| public IActionResult Post([FromBody] Drink drink) |
| if (drink == null || string.IsNullOrEmpty(drink.DrinkName)) |
| Detailed policy to get the age claim from the token |
| return BadRequest("Invalid data.");
```

A customer >= 18 can order alcoholic beverages



## HELLO EXTERNALIZED AUTHORIZATION

- Get rid of authorization logic in the application.
- Only one requirement remains: the application must pass via the authorization system.

We can get rid of ALL authorization logic in the code.

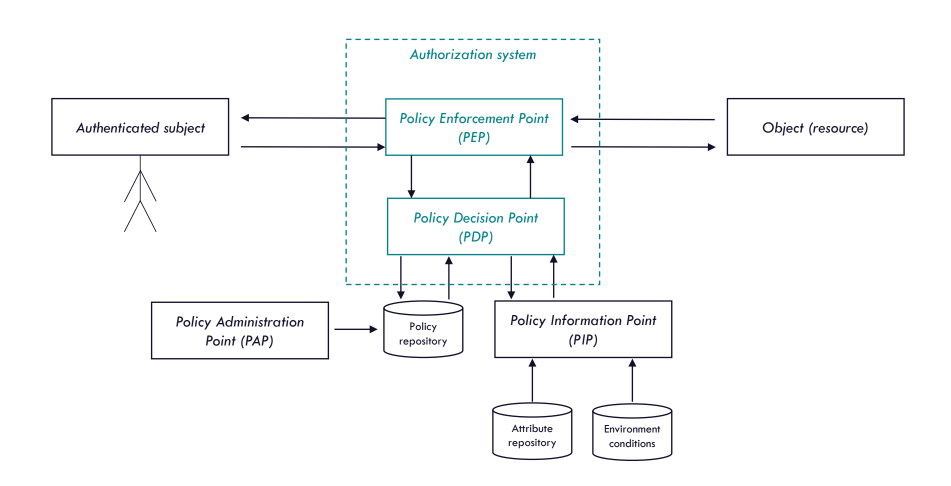
```
[Route("api/bar")]
[Authorize(Poles = "customer")]
[Authorize(Policy = "Over180nly")]
O references
public class BarController : Controller
```

```
[Produces("application/json")]
[Route("api/bar")]
0 references
public class BarController : Controller
{
    [HttpPost]
    0 references
    public IActionResult Post([FromBody] Drink drink)
    {
        if (drink == null || string.IsNullOrEmpty(drink.DrinkName))
        {
            return BadRequest("Invalid data.");
        }
        return Ok($"Success! Received order for: {drink.DrinkName}");
```



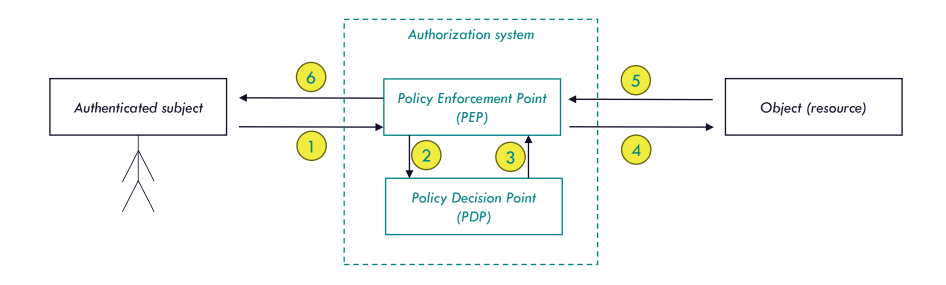


## **DEMO: EXTERNALIZE AUTHORIZATION**



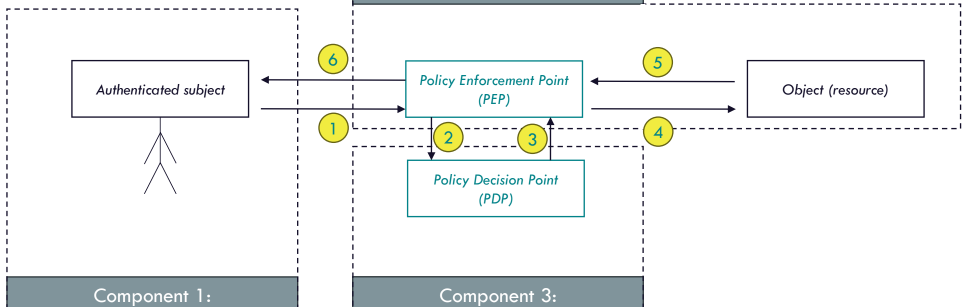


## **DEMO: EXTERNALIZE AUTHORIZATION**



# Component 2: Bar API

Here orders are processed. The API is also the enforcement point as it will enforce a decision for all requests.



# Component 1: **Drink order app**

Customers use this app to order drinks

Open policy agent (open-source)

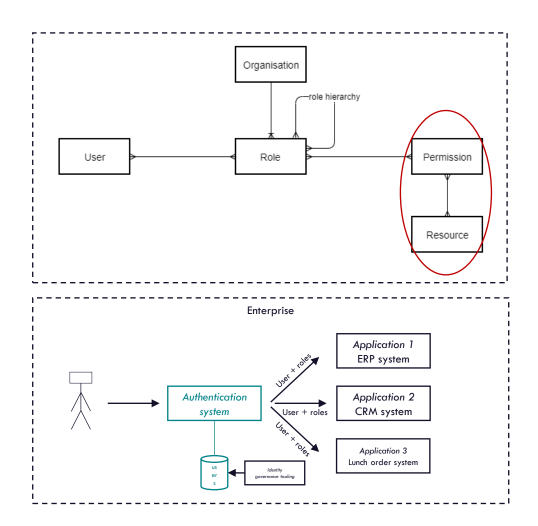
Here it is decided whether or not a request is authorized.



**COMMON QUESTIONS** 

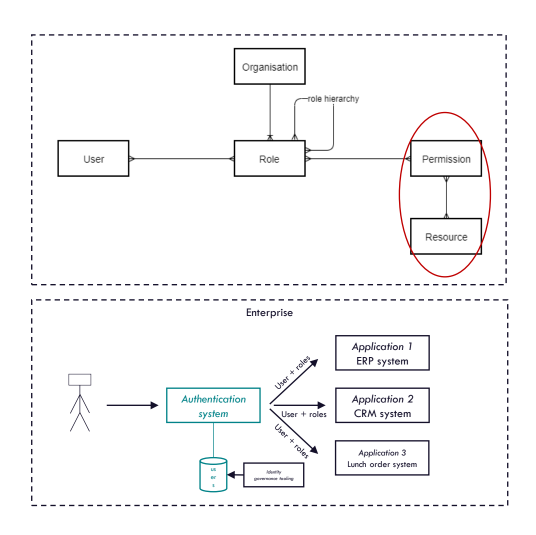
## I'M USING SSO, DON'T I ALREADY HAVE CONTROL?

- You have control over your users.
- You have control over which users have which role.
- XYou have NO control over which users have which permissions in your applications.



## I'M USING CONDITIONAL ACCESS (E.G. MS ENTRA), DON'T I ALREADY HAVE CONTROL?

- You have control over your users.
- You have control over which users have which role.
- X You have NO control over which users have which permissions in your applications.
- You have more control over your authentication: from which location is a user authenticating, at what time, etc.
- X You have NO control over your authorization: has the user moved location after authentication, has the user copy pasted the authentication cookie onto another device, etc.?

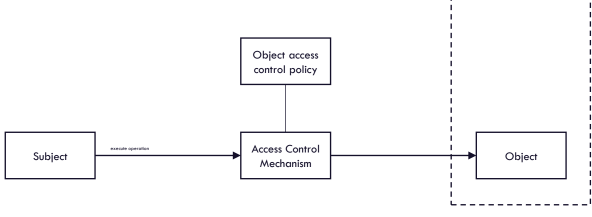


Object owner

## WHERE DOES ABAC FIT IN?

Externalizing authorization works with any model (RBAC, ABAC) but makes the transition to ABAC much simpler.

- RBAC: An access control method where access is granted or denied based on role.
  - Permissions are grouped into roles
  - Users are assigned to a role
  - Role explosion is a real problem in many organizations.
- Attribute Based Access Control (ABAC)\*: An access control method where access is granted or denied based on
  - assigned attributes of the subject
  - assigned attributes of the object
  - environment conditions
  - and a set of policies that are specified in terms of those attributes and conditions



## WHAT ABOUT XACML?

- XACML has long been the only standard way to implement ABAC;
- However, XACML is not an implementation, it is a policy definition language which is implemented by vendors such as Axiomatics or Forgerock
- OPA is an implementation, which uses REGO as policy definition language.

|                       | Open Policy Agent (OPA) with REGO  | XACML  |
|-----------------------|--|--|
| Language              | REGO (declarative, query-based)  | XML-based policy language (a JSON profile is available)  |
| Ease of Use           | Generally considered more straightforward and flexible                             | Often seen as more complex due to XML verbosity and reliance on vendor implementations             |
| Integration           | Easily integrates with modern cloud-native environments, Kubernetes, microservices | Integrates with enterprise systems; often used in traditional IT environments                      |
| Community and Support | Growing community, with increasing support and adoption in cloud-native ecosystems | Established in enterprise environments with robust support but less prevalent in newer tech stacks |
| Standards Compliance  | Not a standard; more of a tool/framework   | Standardized by OASIS, ensuring consistent implementation across different platforms               |
| Learning Curve        | Moderate, with a need to learn REGO  | Steeper, due to the complexity of XACML policies   |





## BENEFITS OF EXTERNALIZING AUTHORIZATION

- Consistency in access decisions (and therefore less risk of introducing Broken Access Control vulnerabilities);
- Reusability of policies across multiple applications and services in different technologies (<u>Kubernetes</u>, Terraform, Kafka, Java, .Net, ...);
- Flexibility and scalability since changes in authorization policies do not require a redeploy of applications;
- Modularity since business logic and security logic are decoupled (although the line between the two is sometimes very thin);
- Compliance through centralized policy monitoring and better audit trails;
- Future-readiness given the possibility to transition to ABAC easily (if required).

## WHO AM I





### **Founder of Splynter**

A cyber security company specialized in vendor-independent and risk-based consultancy, where we combine high-quality enterprise security architecture with in-depth technical cyber security expertise.

#### Lector at AP Hogeschool Antwerpen

Teaching software security and cyber security advanced.

#### **Certifications**

CISSP, OSCP, CISM, CEH, Archimate practitioner

#### Contact

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Feel free to contact me for gaining access to the code used in this demo, or for additional information.

