



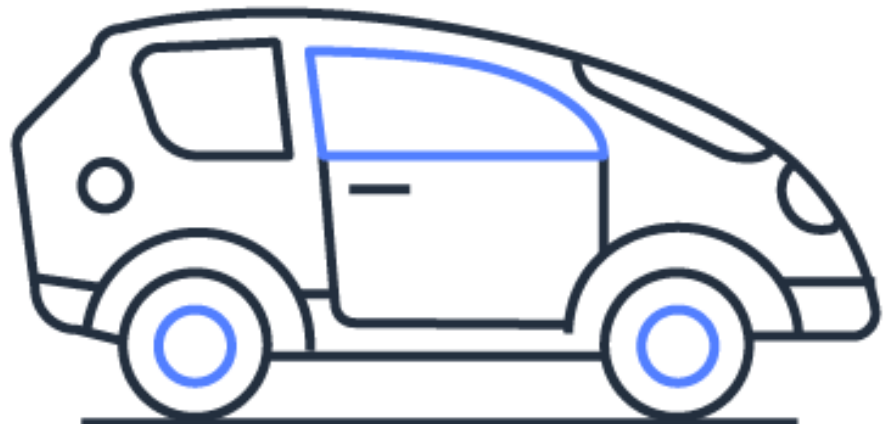
SEC 301

Permissions Boundary Workshop

Letting your teenager drive

- Car keys give a lot of power: drive fast, drive anywhere, etc.
- You can give your teenager rules: don't speed, don't go beyond 20 mile range, etc.
- You can only verify that they followed your rules (check odometer, see if they got a speeding ticket or got into an accident.)

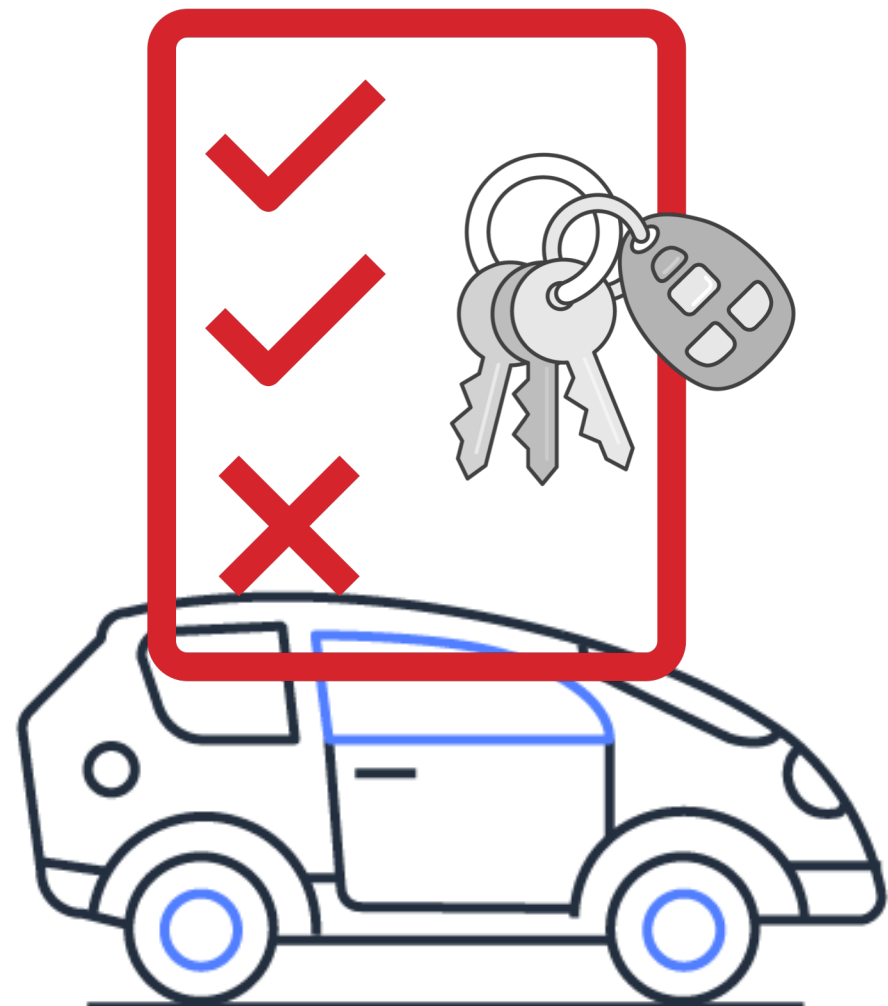
Once they have the car keys they can drive however they want.



Letting your teenager drive

- Some car brands have programmable keys so you can restrict certain parameters.
- Permissions in the car (drive fast, blast the radio or even spin the tires) is the intersection between their desire and the settings you program.

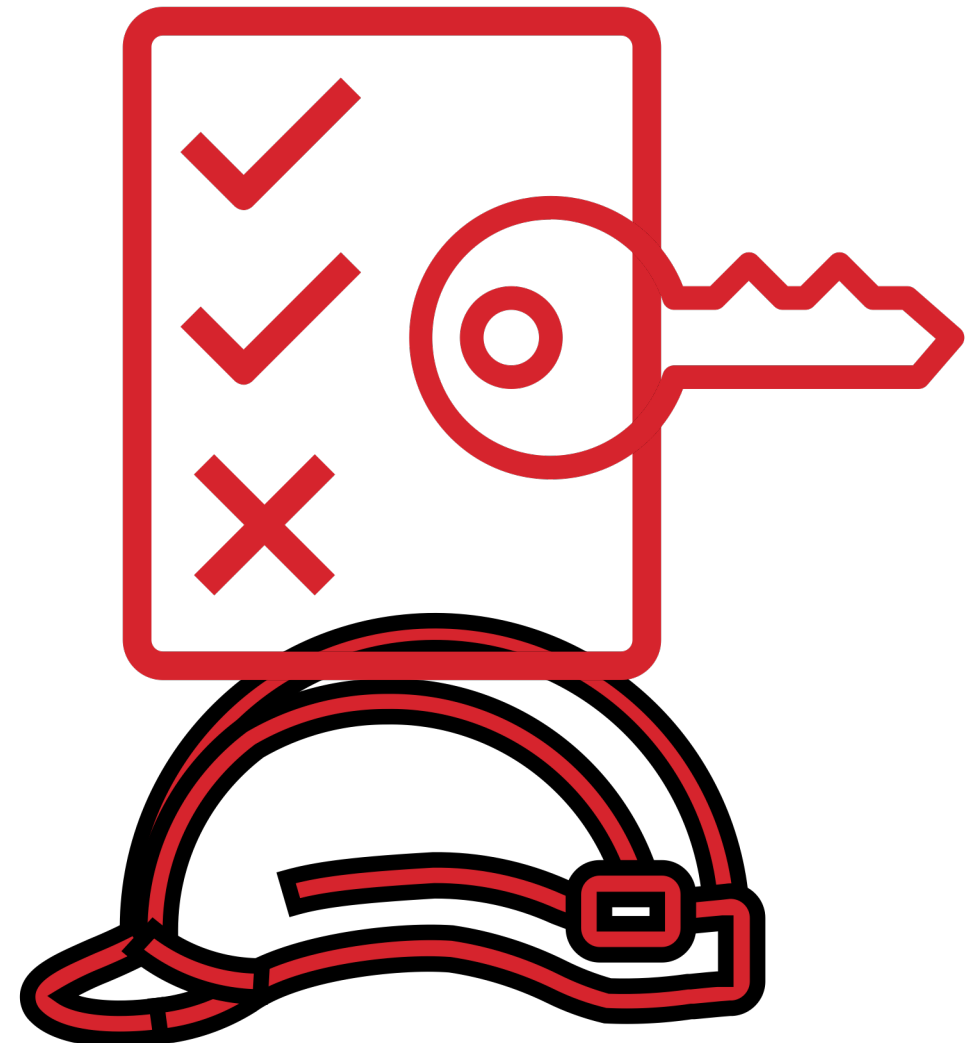
Programming sets maximum of their driving ability.



Letting your developer create roles

- Permission to create users or roles is like giving car keys to developers.
- Developer attaches policies (what they want a role to be able to do) but you can also require a permissions boundary (like the programming on the car key).
- Effective permission of the role is the intersection of the two.

Permissions boundary sets maximum permissions of the role.



Agenda

Basics

Demo

Mechanism

Resource Restrictions

Hands On

Basics

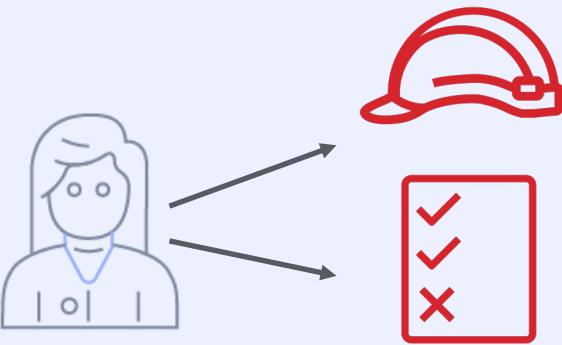
What are permissions boundaries?

Controls the **maximum permissions** that a user and/or role, created by a delegated admin, can have.

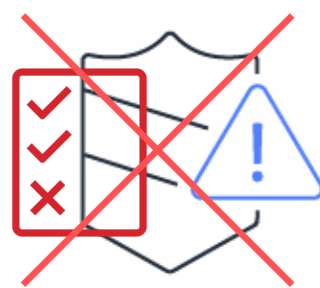
Used to **delegate** the permission to **create users and roles** by preventing **privilege escalation** or **unnecessarily broad permissions**.

The challenge...

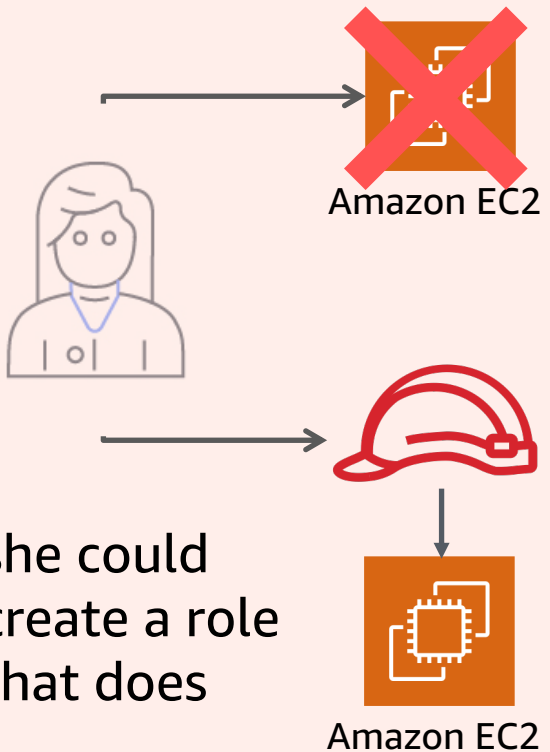
You grant Alice permission to create policies and roles



There is no way to restrict the permissions of the policies she creates

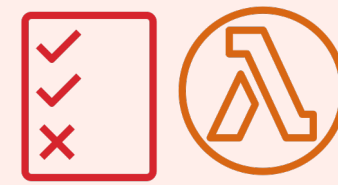


Even if Alice's permissions don't allow actions like ec2:RunInstances...



she could create a role that does

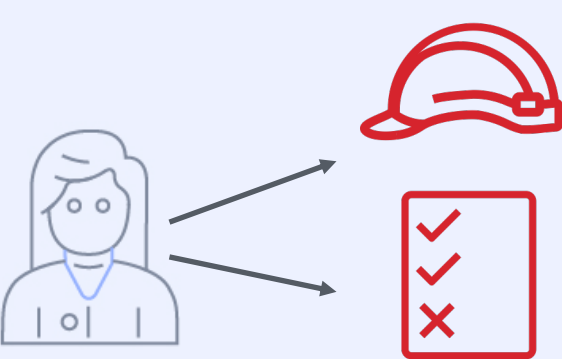
Or she may give a Lambda function more permissions than needed



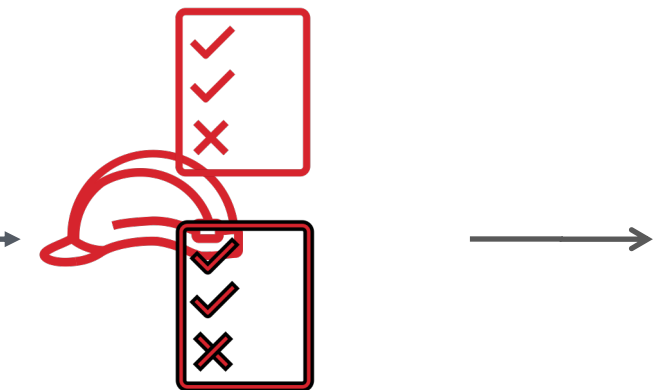
```
"Effect": "Allow",  
"Action": "*",  
"Resource": "*"
```

...the solution.

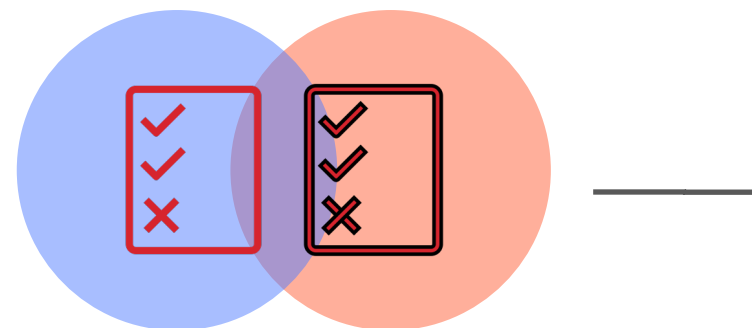
Go ahead and grant Alice the permission to create policies and roles



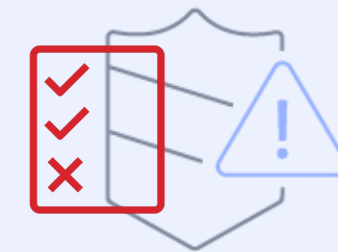
Require that another policy (permissions boundary) is also attached to the role



The effective permission of the role is the intersection of the two policies



In this way you can set the maximum permission of the roles Alice creates



Use cases

- Developers that need to create roles for Lambda functions
- Application owners that need to create roles for EC2 instances
- Admins that need to be able to create users for particular use cases
- Any others?

It's just a condition ...

```
"Condition": {"StringEquals":  
    {"iam:PermissionsBoundary":  
        "arn:aws:iam::ACCOUNT_ID:policy/permissionboundary"  
    }  
}
```

... applied to principal actions

```
"Effect": "Allow",
"Action": ["iam:CreateRole"],
"Resource": ["arn:aws:iam::ACCOUNT_ID:role/path/*"],
"Condition": {"StringEquals":
    {"iam:PermissionsBoundary":
        "arn:aws:iam::ACCOUNT_ID:policy/permissionboundary"
    }
}
```

End user experience

Create role for a Lambda function

Step 1: Create role and attach permissions boundary

```
$ aws iam create-role --role-name Some_Role --path /Some_Path/  
--assume-role-policy-document file://Some_Trust_Policy.json  
--permissions-boundary arn:aws:iam::<ACCOUNT_NUMBER>:policy/Some_Path/Permissions_Boundary
```

Step 2: Create identity-based policy

No change

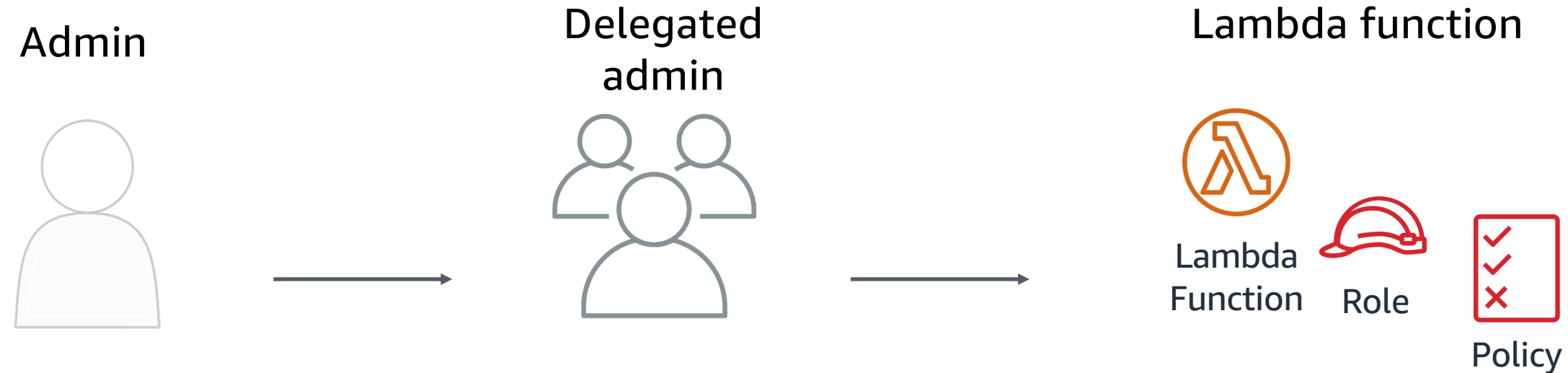
Step 3: Attach identity-based policy

No change

Demo

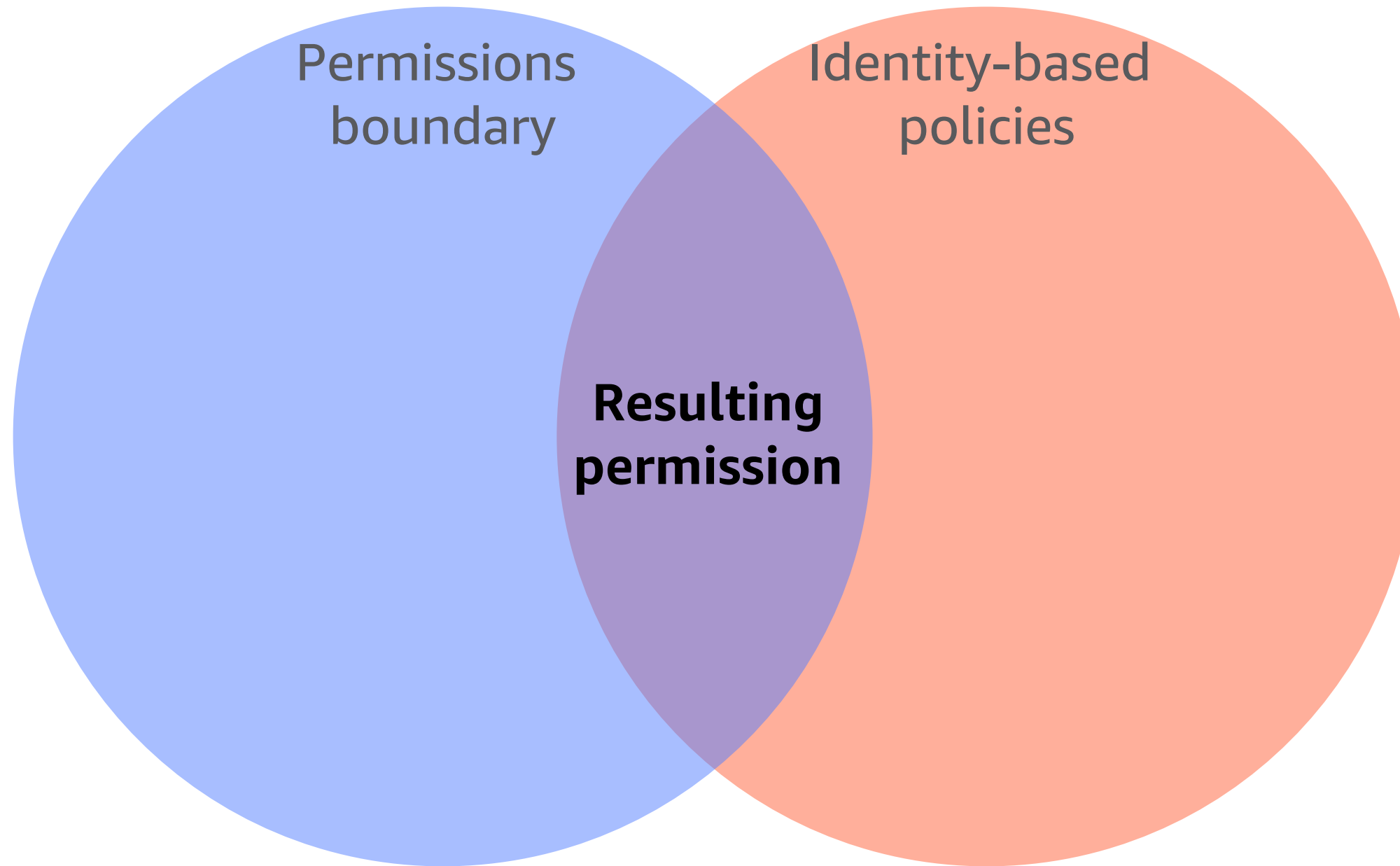
Demo

- **Admin requirements:**
 - Roles must not allow privilege escalation or grant unneeded permissions
 - Don't get in the way of the developer
- **Delegated admin (developer) requirements:**
 - IAM policy to allow access to S3 bucket
 - IAM role to attach to a Lambda function
 - Lambda function that reads from an S3 bucket



Mechanism

Policy evaluation – Venn diagrams



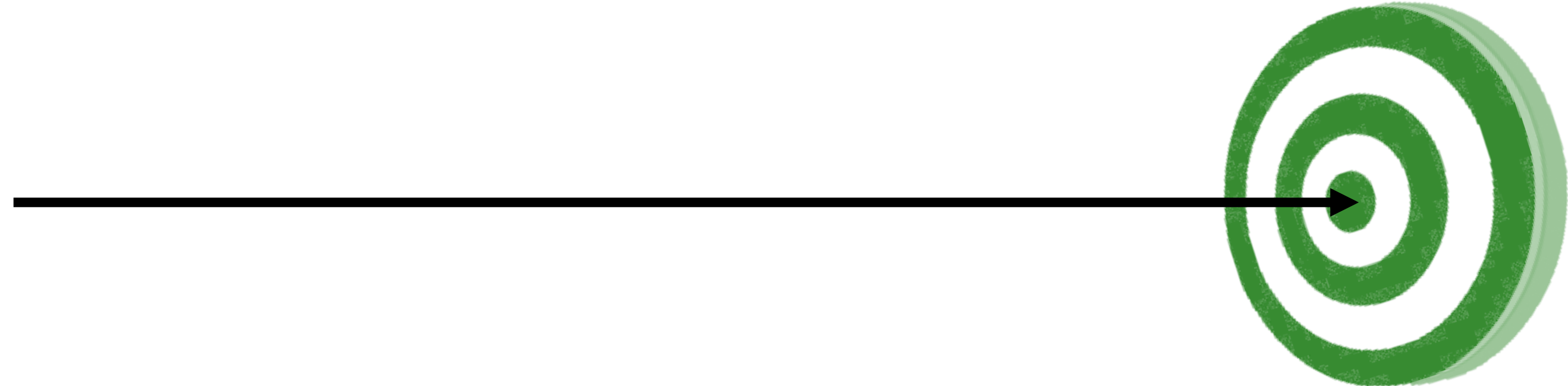
Policy evaluation – the archery analogy

API
Request

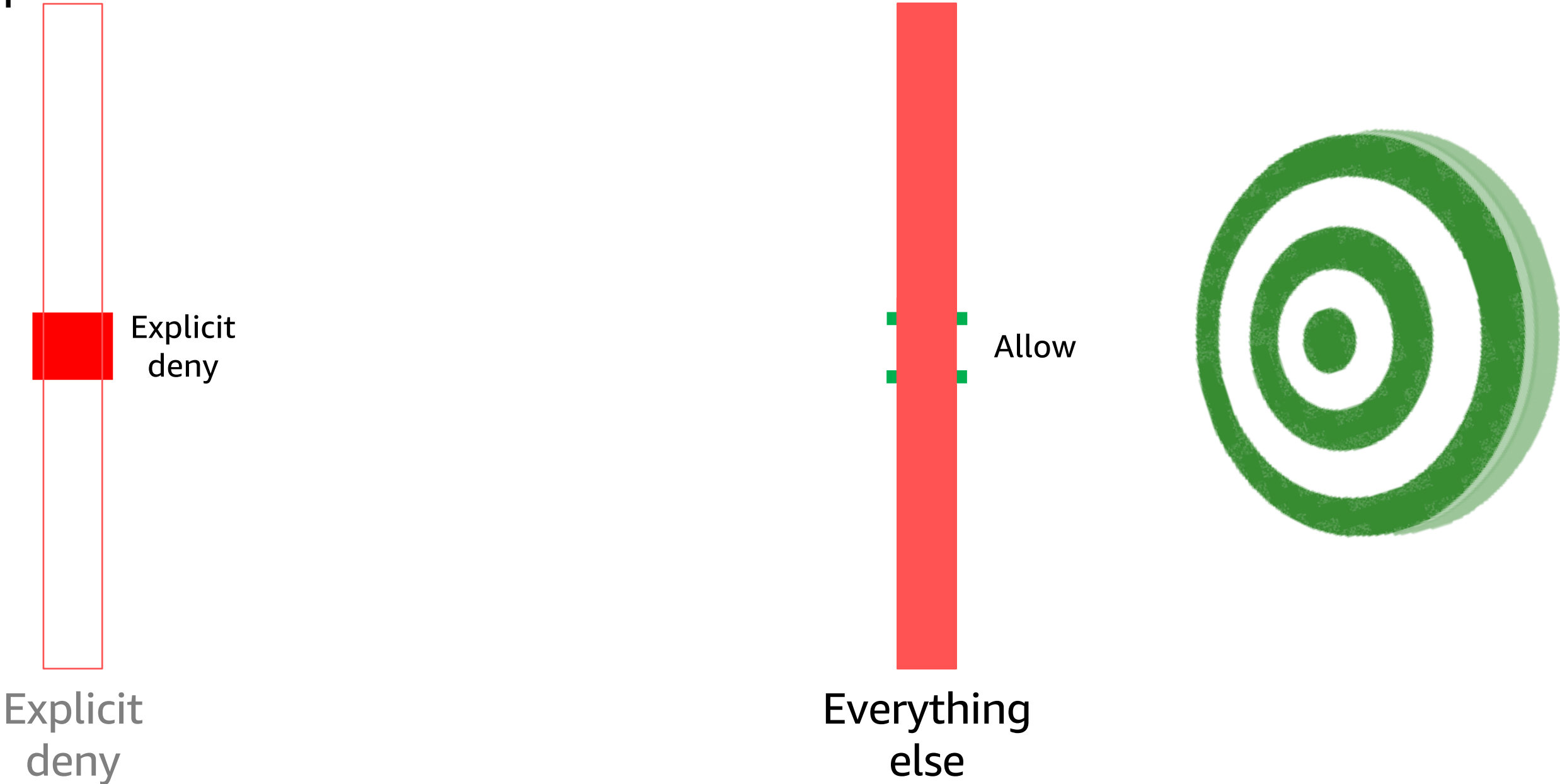


API request trying to hit the target

API
Request



Two types of obstacles



Allow example

Request:
s3:GetObject

API
Request

Explicit
deny

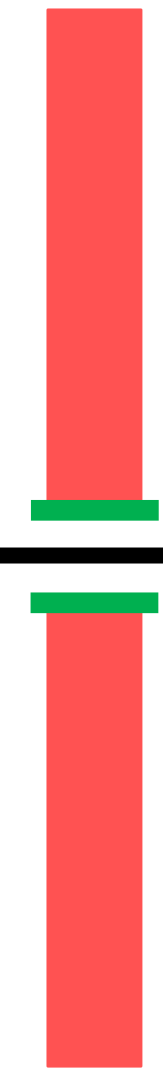


Permissions
boundary



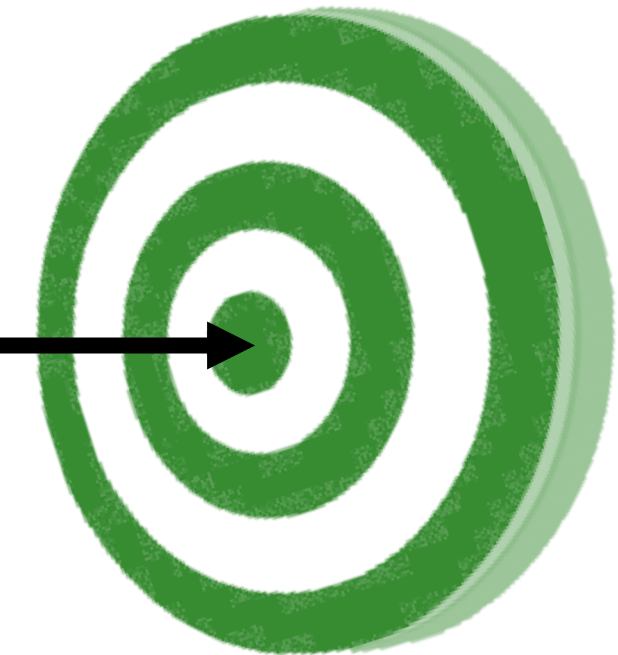
Allow

Identity-based
policy



Allow

Request
allowed



Effective permissions – scenario 1

Request: s3:GetObject / bucket name: example1

Permissions boundary

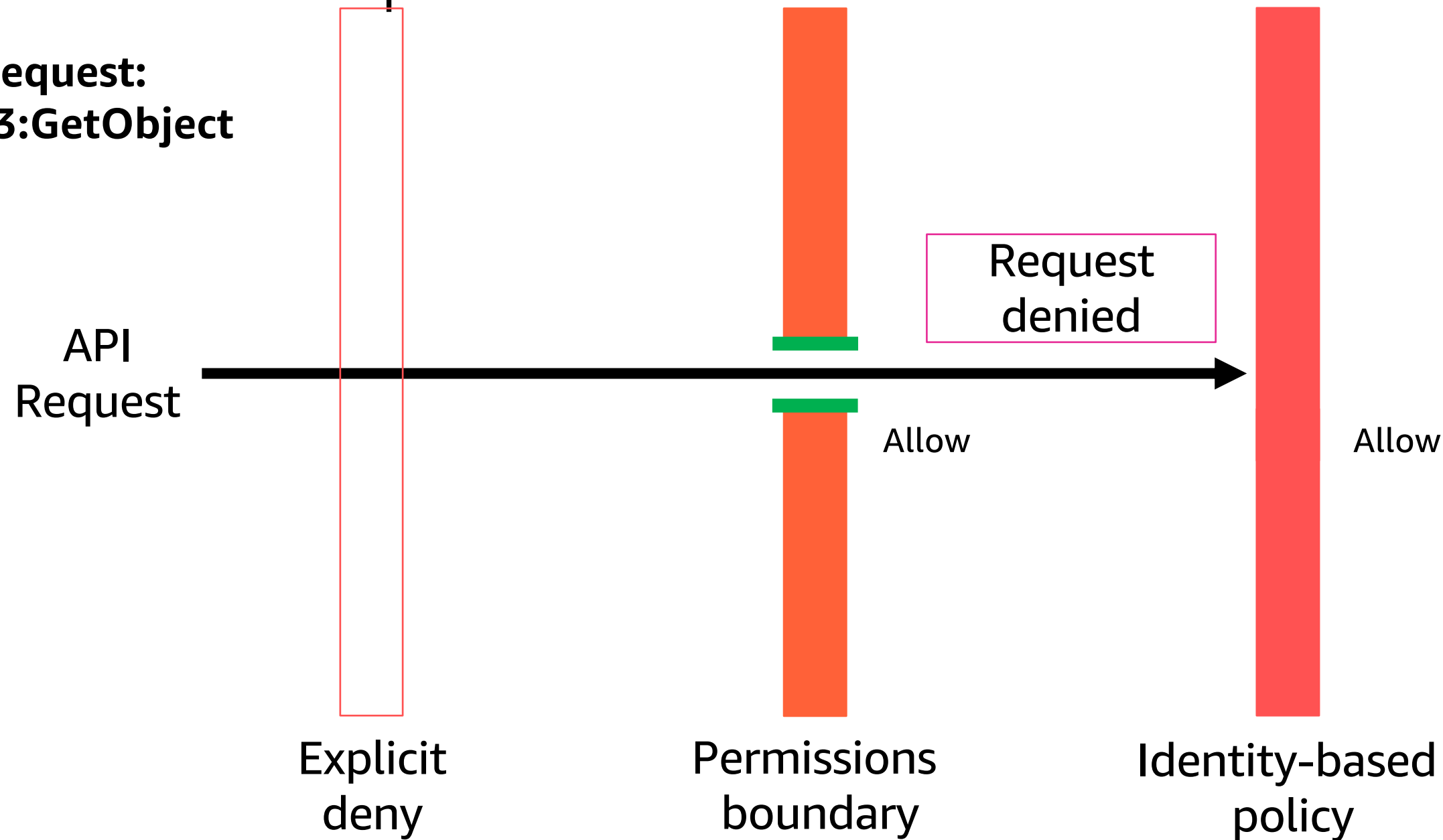
```
{  
  "version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Action": [  
        "logs>CreateLogGroup",  
        "logs>CreateLogStream",  
        "logs>PutLogEvents"  
      ],  
      "Resource": "arn:aws:logs:*:*"  
    },  
    {  
      "Effect": "Allow",  
      "Action": ["s3:GetObject"],  
      "Resource": "arn:aws:s3:::example1/*"  
    }  
  ]  
}
```

Identity-based policy

```
{  
  "version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Action": [  
        "logs>CreateLogGroup",  
        "logs>CreateLogStream",  
        "logs>PutLogEvents",  
      ],  
      "Resource": "*"  
    }  
  ]  
}
```

Effective permissions – scenario 1

Request:
s3:GetObject



Effective permissions – scenario 2

Request: s3:GetObject / bucket name: example1

Permissions boundary

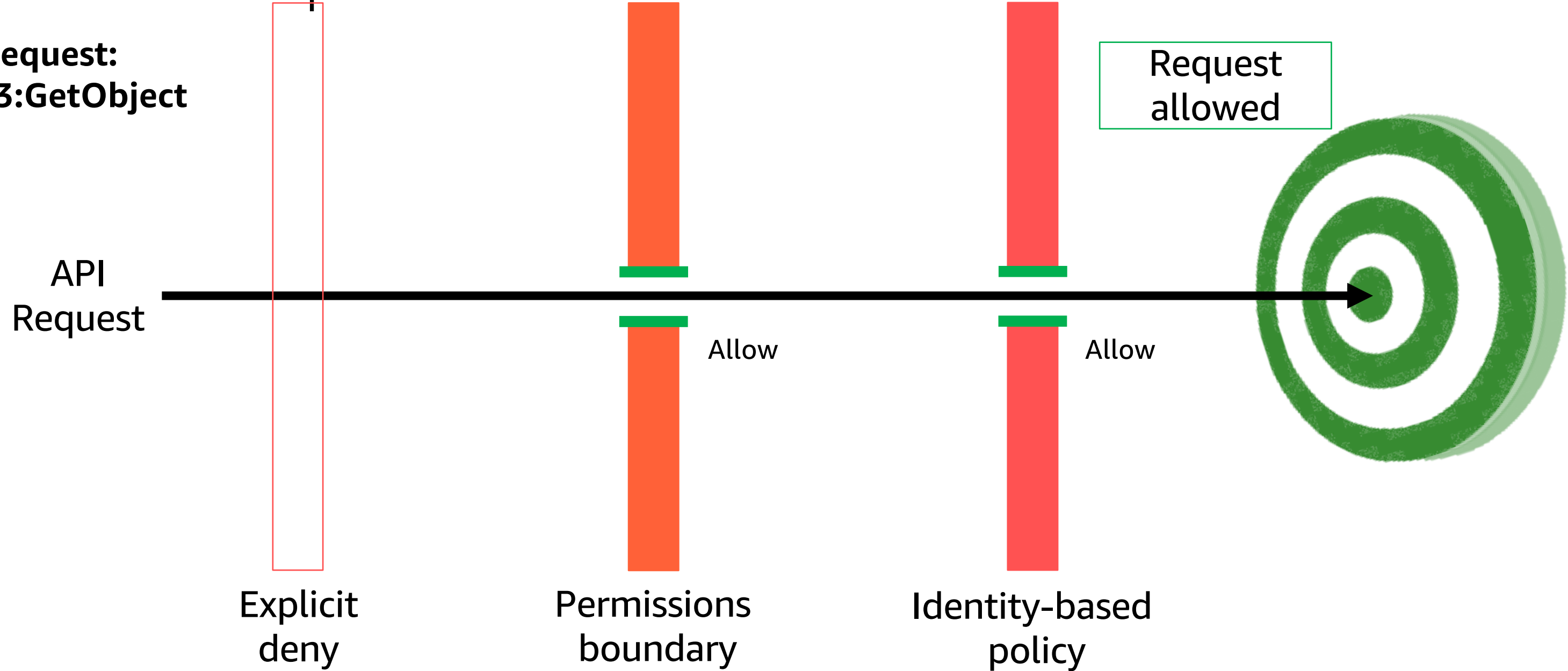
```
{  
  "version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Action": [  
        "logs>CreateLogGroup",  
        "logs>CreateLogStream",  
        "logs>PutLogEvents"  
      ],  
      "Resource": "arn:aws:logs:*:*"  
    },  
    {  
      "Effect": "Allow",  
      "Action": ["s3:GetObject"],  
      "Resource": "arn:aws:s3:::example1/*"  
    }  
  ]  
}
```

Identity-based policy

```
{  
  "version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Action": [  
        "logs>CreateLogGroup",  
        "logs>CreateLogStream",  
        "logs>PutLogEvents",  
        "s3:*"  
      ],  
      "Resource": "*"  
    }  
  ]  
}
```

Effective permissions – scenario 2

Request:
s3:GetObject



Resource Restrictions

Resource Restrictions

Goal: create a “walled garden” for a team of delegated admins to be able to do their job without impacting resources of other teams.

Paths are preferred but require the CLI.

Naming can also be used.

Resource Restrictions - paths

Role: arn:aws:iam::123456789012:role/**webadmins**

Role with a path: arn:aws:iam::123456789012:role/**namer/webadmins**

Role with paths: arn:aws:iam::123456789012:role/**namer/dept1/webadmins**

Permission:

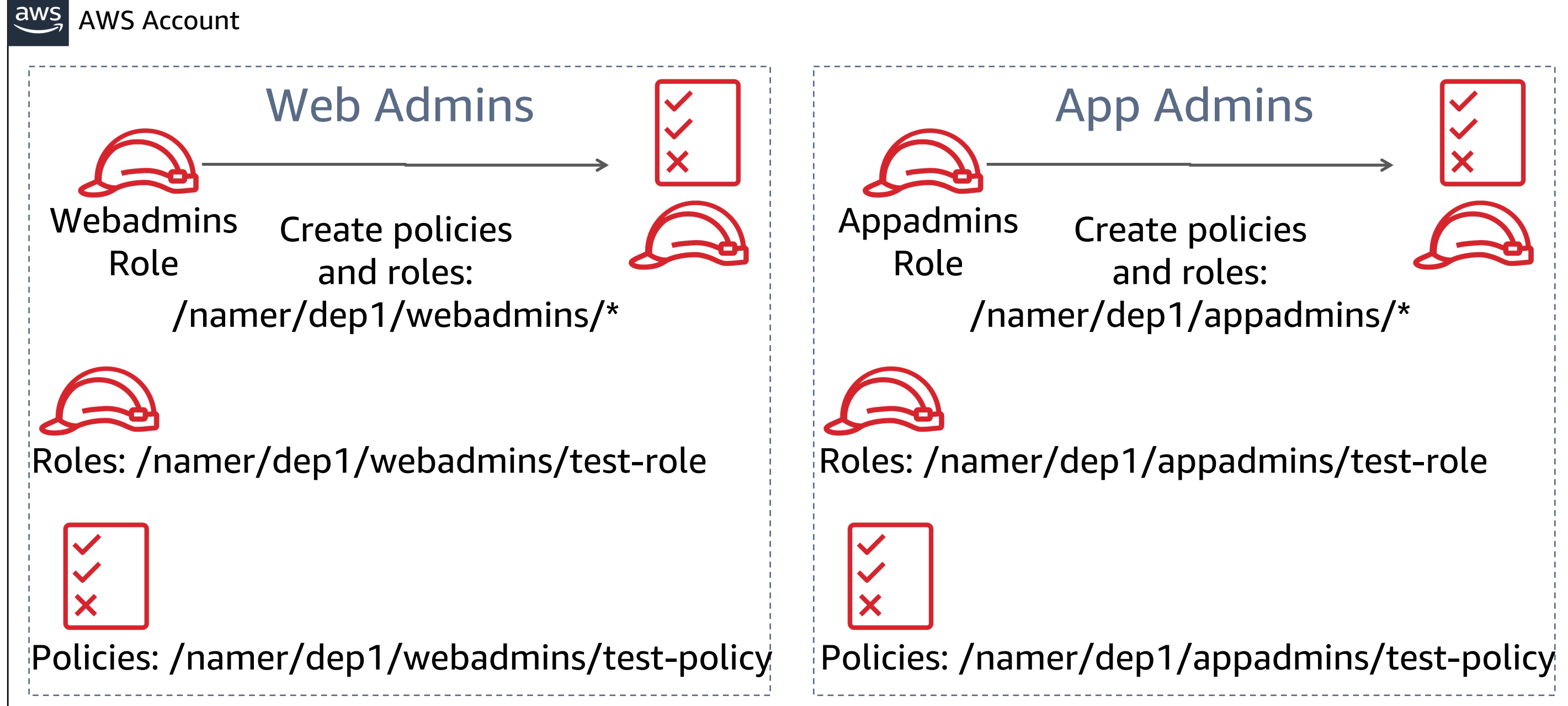
```
"Effect": "Allow",
"Action": "iam:DeleteRole",
"Resource": "arn:aws:iam::123456789012:/namer/dept1//*"
```

or "Resource": "arn:aws:iam::123456789012:/**namer/**/*"

Command:

```
aws iam create-role --role-name webadmin --path /namer/dept1/ --  
assume-role-policy-document file://policydoc
```

Pathing Walled Garden



Resource Restrictions - paths

Basic path example:

arn:aws:iam::123456789012:role/**webadmins/????**

Naming example:

arn:aws:iam::123456789012:role/**webadmins***

Support for the permissions boundary condition context key

- AttachRolePolicy
- AttachUserPolicy
- CreateRole
- CreateUser
- DeleteRolePermissionsBoundary
- DeleteUserPermissionsBoundary
- DeleteRolePolicy
- DeleteUserPolicy
- DetachRolePolicy
- DetachUserPolicy
- PutRolePermissionsBoundary
- PutUserPermissionsBoundary
- PutRolePolicy
- PutUserPolicy

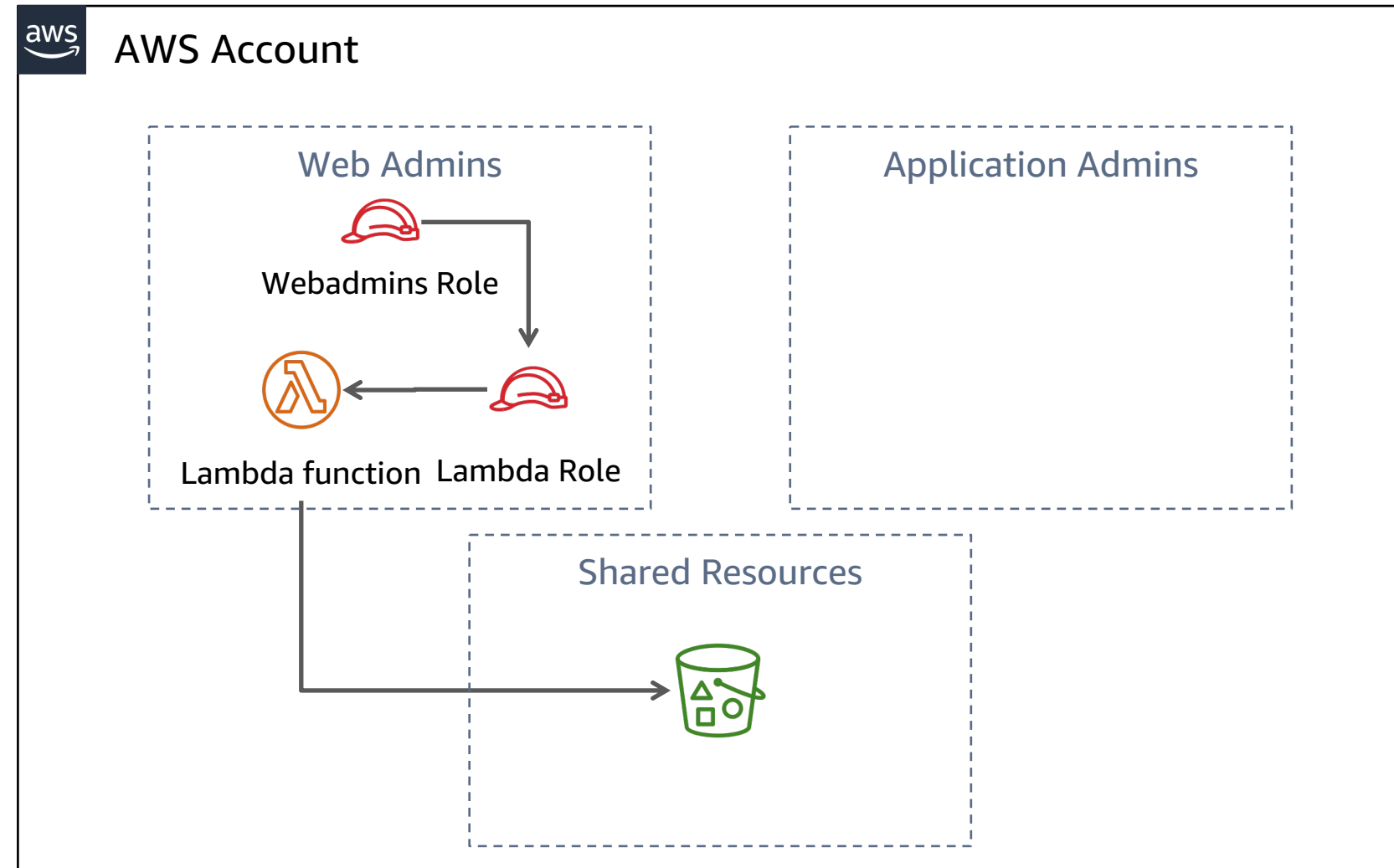
Q&A

End of presentation questions

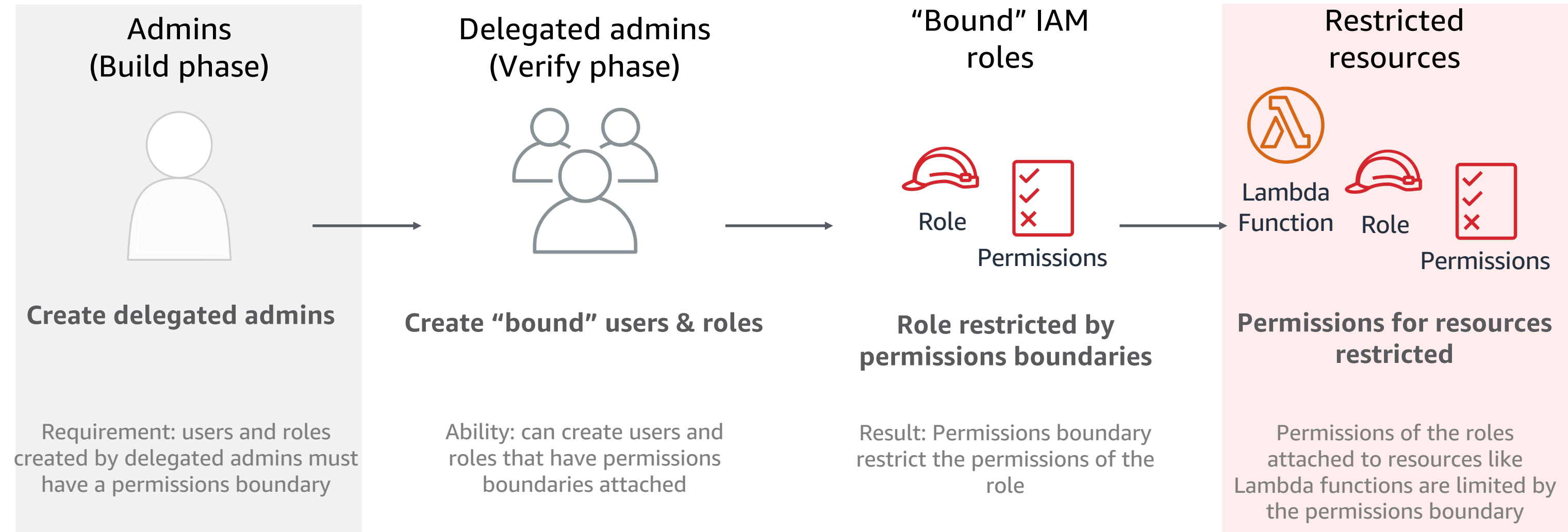
- What is the condition context key used for permissions boundaries?
- What are some of the advantages of using pathing for policies, users and roles?
- What are some permissions boundaries use cases?

Hands On

Workshop setup



Permissions boundaries – workflow reminder



Permissions Boundaries Workshop

Build Phase (60 min)

Use: US East (Ohio)
us-east-2

Click on **Overview**, read through this, then click on **Build** and run the CloudFormation template:

<https://identity-round-robin.awssecworkshops.com/permission-boundaries-advanced/>

Permissions Boundaries Workshop

Verify Phase (15 min)

Use: US East (Ohio)
us-east-2

Assume the webadmin role of another group

Click on **Verify**:

<https://identity-round-robin.awssecworkshops.com/permission-boundaries/>

Final Q&A

End of workshop questions

- What is the risk of implementing permissions boundaries without resource restrictions?
- What do you attach the permissions boundary to?
- How does a permissions boundary differ from an IAM policy?