

# Determining the Effective Authorization Using WebAC

This page describes in detail how the effective ACL for a resource is found, and how the request is authorized using that ACL.

## Steps in determining the effective authorization

### Finding the ACL

1. Get the ACL of the requested resource, if exists, else.
2. Get the ACL of the next ancestor recursively (using either ldp:contains or fedora:hasParent), if exists, else.
3. If no more ancestor exist (root node reached) the default root ACL **allows reads**.

### Finding the effective authorization

1. Find union of authorizations that specify access for the requesting **user**. This includes:
  - a. authorizations that specify **accessTo** to the requested **resource**.
  - b. authorizations that specify **accessToClass** of the requested **resource type**.
  - c. If authorizations exist for user, go to **step 6**, else go to next step.
2. Find union of authorizations that specify access for the requesting **user's group**. This includes:
  - a. authorizations that specify **accessTo** to the requested **resource**.
  - b. authorizations that specify **accessToClass** of the requested **resource type**.
  - c. If authorizations exist for group, go to **step 6**, else go to next step.
3. Find union of authorizations that specify access for the requesting **user**. This includes:
  - a. authorizations that specify **accessTo** to the requested **resource's ancestor**.
  - b. authorizations that specify **accessToClass** of the requested **resource's ancestor type**.
  - c. If authorizations exist for user, go to **step 6**, else go to next step.
4. Find union of authorizations that specify access for the requesting **user's group**. This includes:
  - a. authorizations that specify **accessTo** to the requested **resource's ancestor**.
  - b. authorizations that specify **accessToClass** of the requested **resource's ancestor type**.
  - c. If authorizations exist for group, go to **step 6**, else go to next step.
5. If no authorization exists for user or group: **Allow Access**.
6. Use the least permissive from the set of authorizations found.
  - a. if the authorizations permit requested access mode: **Grant access**.
  - b. if the authorizations do not permit requested access mode: **Deny access**.

## Example Request Authorization Flow