1 | Understanding Authorization

To be able to model and create intuitive and understandable authorization flows, one must understand the basis of authorization flows and the elements by which they are made successful.

In the most simply basis, authorization is the process by which permissions are assigned to a user. There are a few models by which authorization is done, and we will aim to list a few successful systems and their downfalls.

To begin this discussion, we will aim to describe a few terms:

- model: a system of authentication, like the ones discussed below
- agent: the software tool in a model by which authorization is checked
- rule: a statement made available to the agent to validate claims made by users
- resource: a file/page/tool by which the model aims to protect
- action: what the agent grants to do to a resource
- user: an actor leveraging the model's agent to gain perform actions

1.1 | UNIX/BSD PAM

The PAM authentications model, manifested in the /etc/shadows files on most *nix systems, is one of the most familiar system of authentication to most.

PAM protects individual resources by checking for an octal permission representing whether or not an action on a resource is accessible to a user or a group of users.

There exists 3 actions: read, write, and execute. The authorization rules are determined on a resource level, and agents check against rules on access time by users. User permissions override group permissions, which override global permissions.

This systems does not have permission dependencies nor exceptions, group grants and are the only batch executor available.

1.2 | **AFS**

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- 1.3 | Amazon IAM
- 1.4 | Microsoft Graph Permissions
- 1.5 | **OAuth**