



potrebbe non stare su db ma su filesystem, o cmq gestito da uno store esterno

in the real model data is (0..1), but to the user it's (1,1): if there's no data, the user will receive an empty content.

mutually exclusive: tells if the security rule is referring to a single resource or a whole category

Not both defined
 - if user_id != null, rule applies to that user only
 - if group_id != null, rule applies to any user in that group
 - if both null, rule applies to every request

if more than one security rule apply, which one shall we enforce?
 (in georepo we have a priority value: rule with lower value have higher priority; when a rule match, it is applied)

1) This is not a FKEY: if we are using an external authentication, we may have no user in our User table. Anyway, if we have internal authentication, security.username should refer to one user.name
 EITHER
 2) Even in case of external authentication, we may add in table User any new user is accessing the data. This would ease the operation of removing rules related to a single user.

admin, user, guest,...

AUTH entication

AUTH orization