

## auth.Group

Groups are a generic way of categorizing users to apply permissions, or some other label, to those users. A user can belong to any number of groups.

A user in a group automatically has all the permissions granted to that group. For example, if the group 'Site editors' has the permission `can_edit_home_page`, any user in that group will have that permission.

Beyond permissions, groups are a convenient way to categorize users to apply some label, or extended functionality, to them. For example, you could create a group 'Special users', and you could write code that would do special things to those users -- such as giving them access to a members-only portion of your site, or sending them members-only email messages.

### Fields

FIELD	TYPE	DESCRIPTION
id	Integer	ID
name	String (up to 150)	name
natural_key		
permissions.all	List	all related <a href="#">auth.Permission</a> objects
permissions.count	Integer	number of related <a href="#">auth.Permission</a> objects
user_set.all	List	all related <a href="#">user.CustomUser</a> objects
user_set.count	Integer	number of related <a href="#">user.CustomUser</a> objects

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