[group\_][own\_]entity\_action

Where own is used when the rule determines an ability to modify an element only if the current user is the owner of the element and the group is just a namespace. The entity is the name of the entity we are working with and action is the action that we are performing.

For example, if we need to create a rule that determines whether the user can delete a blog post, we will name it blog\_post\_delete. If the rule determines whether a user can edit his or her own blog comment, the name will be blog\_own\_comment\_edit.

See also

In order to learn more about SQL injections and working with databases through Yii, refer to the following:

* <http://csrc.nist.gov/rbac/sandhu-ferraiolo-kuhn-00.pdf>
* [http://en.wikipedia.org/wiki/Role-based access control](http://en.wikipedia.org/wiki/Role-based_access_control)
* [http://en.wikipedia.org/wiki/Directed acyclic graph](http://en.wikipedia.org/wiki/Directed_acyclic_graph)
* [http://www.yiiframework.com/doc-2.0/guide-security-authorization.html#role-based-access-control-](http://www.yiiframework.com/doc-2.0/guide-security-authorization.html%23role-based-access-control-rbac) rbac
* The Using controller filters recipe