

Role Policies Map

Retrieving the Role Policies

To retrieve the Roles Policies, on a working eZ Platform instance, in dev environment open the file `app/cache/dev/appDevDebugProjectContainer.xml`

If you can not find the file, please reload the homepage. The cache will be regenerated.

Then open it and look for `ezpublish.api.role.policy_map`, it will look like this:

ezpublish.api.role.policy_map entry in the `app/cache/dev/appDevDebugProjectContainer.xml` file

```
<parameter key="ezpublish.api.role.policy_map" type="collection">
  <parameter key="content" type="collection">
    <parameter key="read" type="collection">
      <parameter key="Class">true</parameter>
    </parameter>
  </parameter>
</collection>
```

- The 1st sublevel ("content") is a module.
- The 2nd sublevel ("read") is a function.
- The 3rd sublevel ("Class") is a limitation.

In this topic:

- Retrieving the Role Policies
- Module, function and limitations
 - Content
 - Functions
 - Limitations
 - Section
 - State
 - User

Module, function and limitations

Each Module contains functions, and for each function, you have limitations. The default values are shown below.

There are 4 modules:

- content
- section
- state
- user

If a function is absent from the tables below, it means that no Limitations can be assigned to it.

Content

content Module								
Func tions	Limitations							
	Class	Section	Owner	Node	Subtree	Group	Languag e	Other Limitatio ns
read	true	true	true	true	true	true	-	• State
diff	true	true	true	true	true	-	-	-
view_embe d	true	true	true	true	true	-	-	-

create	true	true	-	true	true	-	true	<ul style="list-style-type: none"> • ParentOwner • ParentGroup • ParentClass • ParentDepth
edit	true	true	true	true	true	true	true	• State
V1.8	true	true	true	true	true	true	true	• State
publish								
manage_locations	true	true	true		true	-	-	-
hide	true	true	true	true	true	true	true	• State
translate	true	true	true	true	true		true	-
remove	true	true	true	true	true	-	-	• State
versionread	true	true	true	true	true	-	-	• Status
versionremove	true	true	true	true	true	-	-	• Status

Section

section Module	
Function	Limitations
assign	<ul style="list-style-type: none"> • Class • Section • Owner • NewSection

State

state Module	
Function	Limitations
assign	<ul style="list-style-type: none"> • Class • Section • Owner • NewSection

User

user Module	
Function	Limitations
login	<ul style="list-style-type: none"> • Siteaccess