

set-restrictions macro

[Where to use it?](#) | [Parameters](#) | [Example](#) | [All examples](#) | [See also](#)

Overview




The `{set-restrictions}` macro is similar to the `{add-restriction}` macro in that it sets either View or Edit permissions. However, before doing so, it removes any existing permissions of that type.


Where to use it?

Optional.

One or more `{set-restrictions}` macros can be put in a `{trigger}` macro.

Parameters

Parameter	Required	Default	Notes	Ver
<code>type</code>			What type of permission to set? <ul style="list-style-type: none"><code>view</code> – assign the user/group view permission<code>edit</code> – assign the user/group edit permission <p>Note: The permissions are set using Confluence's content-level permissions system and can thus be altered via the padlock icon.</p>	4.5
<code>user</code>			One or more users to assign <code>type</code> permission to: <ul style="list-style-type: none">Comma-separated list of usernamesSupports Value References	4.5
<code>group</code>			One or more user groups to assign <code>type</code> permission to: <ul style="list-style-type: none">Comma-separated list of user groupsSupports Value References	4.5

 At least one user or group must be specified. Both can also be used at the same time.

Example

This...

```
{workflow:Restrictions}
  {state:Test}
  {state}
  {trigger:pagecreated}
    {set-restrictions:type=view|user=bob}

  {trigger}
{workflow}
```

...is equivalent to:

```
{workflow:Restrictions}
  {state:Test}
  {state}
  {trigger:pagecreated}
    {remove-restriction:type=view}
    {add-restriction:type=view|user=bob}
  {trigger}
{workflow}
```

Using `{set-restrictions}` (markup on the left) helps avoid permissions errors in the interim period between clearing permissions and adding new permissions (markup on the right).

All examples

- [Add, remove and set page restrictions](#)
- [Require Parameters on State Transitions](#) — Require workflow parameter values to be set before moving into a workflow state.

See also

External Links:

- [Page Restrictions](#)

Workflow Authoring Guide:

- [Conditions](#)
- [Roles and Permissions](#)
- [Value References](#)