

# 07-根据下拉字段控制 workflow 按钮显示

condition

在工作流condition中增加scriptrunner-condition

ScriptRunner

Field(s) required condition

Allows the transition if required fields are completed.

Documentation & Tips

Note

部署方式

An optional note, used only for your reference.

Condition

```
1 import com.atlassian.jira.component.ComponentAccessor;
2 import com.atlassian.jira.issue.CustomFieldManager;
3 import com.atlassian.jira.issue.customfields.option.Option;
4
5 def customFieldManager = ComponentAccessor.getCustomFieldManager()
6 def sponsorCf = customFieldManager.getCustomFieldObjectByName("部署方式")
7
8 def sponsor = issue.getCustomFieldValue(sponsorCf)
9 log.info(sponsor);
10 Option option = (Option) issue.getCustomFieldValue(sponsorCf);
11 log.info(option.getValue());
12 if(option.getValue()=="自动"){
13     return true
14 }
15
16
```

Show snippets

界面: 无 - 将会立即发生

触发器

条件

验证器

后处理功能

0

4

0

6

下列条件之一

添加条件

下列所有条件

添加条件

只有这个问题的 经办人才能执行转换。

The transition will be allowed if the following fields are completed: 部署方式 (condition applies)

部署方式

Disable

No failures in the last 15 execution(s)

下列所有条件

添加条件

只有隶属于 jira-administrators 组的用户才能执行转换。

The transition will be allowed if the following fields are completed: 部署方式 (condition applies)

部署方式

Disable

No failures in the last 15 execution(s)

```
import com.atlassian.jira.component.ComponentAccessor;
import com.atlassian.jira.issue.CustomFieldManager;
import com.atlassian.jira.issue.customfields.option.Option;

def customFieldManager = ComponentAccessor.getCustomFieldManager()
def sponsorCf = customFieldManager.getCustomFieldObjectByName("部署方式")

def sponsor = issue.getCustomFieldValue(sponsorCf)
log.info(sponsor);
Option option = (Option) issue.getCustomFieldValue(sponsorCf);
log.info(option.getValue());
if(option.getValue()=="自动"){
    return true
}
```

//第二个情况

```
import com.atlassian.jira.component.ComponentAccessor;
import com.atlassian.jira.issue.CustomFieldManager;
import com.atlassian.jira.issue.customfields.option.Option;

def customFieldManager = ComponentAccessor.getCustomFieldManager()
def sponsorCf = customFieldManager.getCustomFieldObjectByName("部署方式")

def sponsor = issue.getCustomFieldValue(sponsorCf)
log.info(sponsor);
Option option = (Option) issue.getCustomFieldValue(sponsorCf);
log.info(option.getValue());
if(option.getValue()=="手动"){
    return true
}
```