

07-根据下拉字段控制工作流按钮显示

condition

在工作流condition中增加scriptrunner-condition

The screenshot shows the 'Field(s) required condition' section of the ScriptRunner documentation. It includes a note about allowing transitions if required fields are completed, a 'Documentation & Tips' link, and a code snippet for Jira's Script Runner. The code checks if a custom field named '部署方式' has a value of '自动' (Automatic). If so, it returns true, allowing the transition.

```
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
}
```

The screenshot shows the Jira workflow configuration for a transition. It is set to '无 - 将会立即发生' (None - Will happen immediately). The '条件' (Conditions) tab is selected, showing four conditions defined:

- 下列条件之一**:
 - 下列所有条件**:
 - 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
lett No failures in the last 15 execution(s)
- 下列所有条件**:
 - 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
lett 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
}
```