

# Fast-tracked Rejections

## Overview

This example shows how to allow a single reviewer to Reject whilst requiring all reviewers to Approve.

Content reviews will often mandate that several reviewers agree – either **Approve** or **Reject** – before the workflow transitions to another state.

However, in the case of **Reject**, it is often cumbersome to require everyone agree – if there's something wrong with the content, it needs to be rejected regardless. It is therefore very common to set up reviews so that only a single Reject is required for a transition to occur.

## Default functionality – everyone must agree

This workflow has three states – **Editing**, **Review**, and **Published**. The default review functionality is that everyone has to agree before a transition occurs.

```
{workflow:name=Slow rejection}
  {state:Editing|submit=Review}
  {state}
  {state:Review|approved=Published|rejected=Editing}
    {approval:Review|minimum=5}
  {state}
  {state:Published|final=true|updated=Editing}
  {state}
{workflow}
```

We've used the `minimum=5` parameter; at least 5 reviewers must agree to **Approve** or **Reject** before the transition occurs. However, if the content needs further edits, that is the case regardless of the number of rejections – so let's make it transition as soon as the first rejection comes in.

## Fast-tracked Rejection

Note the `{trigger}` and `{set-state}` macros at the end of the script:

```
{workflow:name=Fast-tracked rejection}
  {state:Editing|submit=Review}
  {state}
  {state:Review|approved=Published|rejected=Editing}
    {approval:Review|minimum=5}
  {state}
  {state:Published|final=true|updated=Editing}
  {state}
  {trigger:pagerejected|approval=Review|partial=true}
    {set-state:Editing}
  {trigger}
{workflow}
```

Here's how it works:

- The trigger listens for the `pagerejected` event
  - This event happens when someone clicks the **Reject** button during a review
- `approval=Review` – specifies which review to monitor
- `partial=true` – process each rejection as it happens
- If the trigger requirements are met, the `{set-state}` macro immediately transitions the workflow to the **Editing** state.

The result is that a single **Reject** will cause transition to **Editing** state, whereas at least five people need to **Approve** before a transition to the **Published** state occurs.