

#### **Contents**



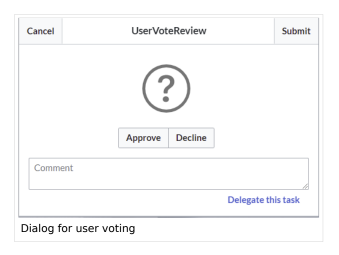
# Manual:Extension/Workflows/Activity/UserVote

Contents	
1 Description	3
2 Extension elements	4
3 Properties	4
3.1 Input	4
3.2 Output	5



#### **Description**

The activity *UserVote* is responsible for collecting necessary data about the voting of a user on a special topic. The user who casts a vote has three options: accept, decline and delegate. If a user chooses "delegate", a dialog with a "UserPicker" must be provided. The chosen user must be notified and allowed to vote. The delegatee can re-delegate, but only to the primary user. A notification must be sent again. All delegation actions of the activity must be logged internally and be passed to the next activity.





Short profile			
Name	UserVote		
Async	No		
Input/form	<ul> <li>Submit / Cancel button</li> <li>Voting button (approve/decline)</li> <li>Textfield for comments</li> <li>Link for delegating the task         <ul> <li>Userpicker</li> <li>Textfield for comments</li> </ul> </li> </ul>		
Associated to	<ul><li>ApprovalWorkflows</li><li>FeedbackWorkflows</li></ul>		
BPMN type	bpmn:userTask		



### **Extension elements**

Name of extension element	Description	Туре
form	Name of a *.form page on the wiki	string

## **Properties**

### Input

Name of property	Source	Description	Туре	Action
assigned_user	CollectData	Name of the user that should vote. Can be plain username (e.g. "WikiSysop") or user page ("User:WikiSysop"); Support for User-ID is not required	string	none
instructions	CollectData	Text that is shown to the user, so he knows what to vote about; visible in the UI / form	string	display
due_date	CollectData	Due date for task completion	date /timestamp	none
delegate_to	UserVote	Name of the delegated user, that should vote instead of the specified user	string	collect & display
delegate_comment	UserVote	Text that is shown to the delegated user, so he knows what to vote about; visible in the UI / form	string	collect & display



#### Output

Name of property	Source	Description	Туре	Action
vote	UserVote	Result of the voting (values: YES, NO)	boolean /string	collect
comment	UserVote	Comment of the user	string	collect
timestamp	UserVote	Timestamp of the vote	timestamp	collect
revisionid	UserVote	Revision ID that was voted on	integer	collect