Scenario 2: All the approvers must fill in comments, no

declined option in the workflow.

- Feedback provided by all the approvers is mandatory.
 Otherwise the workflow will halt and wait for the comments to be provided.
- Approver can choose 'Agree' or 'Disagree' which has no impact on overall workflow.

Create Open Cancell Waiting for Approve Disagree Done

Workflow description

Sample workflow is on the right hand side:

OPEN

- Submitter can cancel the request before submitting the request to 'Waiting for Approve' status
- Submitter must select one of more approvers when submitting a JIRA issue

WAITING FOR APPROVE

- When approvers receive notification, they can choose either '
 Agree' or 'Declined' workflow transition without particular order.
- When all the approvers provided feedback, workflow will move to 'DONE' status with pre-defined post-functions provide by PAP add-on.
- Approvers must provide feedback no matter they choose 'Ag
 ree' or 'Declined' option.

Workflow Parameters setting:

1. Step: OPEN

Status: To Do

Transition Action	Target Step	Screen	Conditions	Validations	Post Functions	
Submit	WAITING FOR APPROVE		Only Reporter Condition			
Cancel	DONE		Only Reporter Condition		Update Issue Field: Set Resolution = Cancelled	

2. Step: WAITING FOR APPROVE

Status: Waiting for Approval

Transition Action	Target Step	Screen	Conditions	Validations	Post Functions	Screen shot of Post Function
Agree	WAITING FOR APPROVE	Workflow Screen	(Parallel Approval Process) User in Approvers Field	(Parallel Approval Process) Comment is required	(Parallel Approval Process) AGREE	blocked URL
Decline	WAITING FOR APPROVE	Workflow Screen	(Parallel Approval Process) User in Approvers Field	(Parallel Approval Process) Comment is required	(Parallel Approval Process) AGREE	blocked URL
Pass(Auto)	DONE	None	(Parallel Approval Process) Hide transition	Do not set any validations for this action	Update Issue Field: Set Resolution = Done	

3. Step: DONE

Status: Done

①

Remember to associate the workflow with relevant issue types.