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How can I set up a simple request management process? Ben Henley - 2023-09-25 - Comments (0) - Deskpro Legacy

Many organizations have a **request management process** to ensure that desired changes are carried out without disruption. For example, when an IT helpdesk agent gets a request from a user for an upgraded server, there is probably an approval process to decide if there's budget for the upgrade, when it can be carried out to avoid disrupting work, etc.

You can capture your request management process in Deskpro. This article provides a simple example of how to implement a lightweight process, using Deskpro triggers, filters and custom fields.

Required process

This is the example process we're going to implement:

1. Tickets are categorised by agents as None/Minimal, Minor, Major, Emergency.

2. Tickets involving a Minor or Major change need to be approved by a Change Advisory Board (who have agent accounts and are part of a "Change Advisory Board" team in Deskpro).

3. Agents can handle tickets involving a "None/Minimal" change on their own. No need to bother the Board if a user wants to change their desktop wallpaper.

4. Agents can resolve tickets for an "Emergency" change on their own, but the board must be notified.

This is just an example. You can use the flexibility of Deskpro to implement the exact process your organization requires.

Implementing the process

First, we use custom ticket fields (**Tickets > Fields**) to record the change level and the approval status.

Here's the Change Required field:

Field Type	Predefined Choices
Enabled	Enable this field
Layouts	Select which layouts this field should be added to. You can fine-tune how layouts I from the ticket department section. Agent Layouts Default Layout Investigations
Title *	Change Required
Description *	Level of change required
Display style	Select box (single selection)
Options	None/minimal Minor Major Emergency Enter a title No parent Add
User Validation	No user validation Require the user to provide a value
Agent Validation	 No agent validation Require the agent to provide a value Only enable agent validation when the ticket is being resolved
Agent Only Field	Only show this field to agents
	Save

We made it an Agent Only Field because users don't get to decide the change level. The level of change might not be obvious at first, so we chose to require a value only when the ticket is being resolved.

We also make another custom field called Approval status, with the same settings but these values:

Display style	Select box (single selection)	
Options	Requested	8
	Approved	0
	Rejected	Θ
	Not Required	Θ
	Enter a title No parent v Add	
	Default option:	

When agents set a Change Required value of "None/Minimal", we can automatically set Approval to "Not Required". This is implemented with triggers. First, a **Ticket Update** trigger:

Title *	Auto-approve minimal change	S
	This title will be used throughout	t the admin interface to refer to this trigger.
Event	When a new ticket is created	By an agent
	0-,	via the agent interface
		via email
		✓ via the API
Criteria 🔞		
when The f	ollowing conditions are met:	
Change Required is	▼ × None/minimal	
Criteria		
or The f	ollowing conditions are met:	
Criteria		
Actions @		
then The f	ollowing actions will run:	
Approval	Not Required v	
O Action		

If an agent creates a ticket and sets the Change Required value straight away, we'll want to do the same thing, so we create an identical **New Ticket** trigger.

We can create a similar pair of triggers for when an agent sets Change Required to "Emergency". We also want to notify the Board, so we add this action:

Actions 🔞

then The	following actions will run:	
Approval	Not Required v	
Set Assigned Team	Change Advisory Board v	
	Template:	emergency-change-alert.html 🔻 🖋 edit templat
	Agents:	A1 LLC
		Adele Min
		Ben
		Manuel Agero
		Test QSG
Send Agent Email		Assigned Agent
		 Agents of Assigned Team
	From Name:	Helpdesk Name (Helpdesk) 🔻
	From Email:	The account set on the ticket v

This means that the Board get a custom email alert when a ticket is classed as Emergency.

For Minor or Major tickets, we rely on the agents to set the Approval field to "Requested" when the ticket is ready for the Board's attention.

To enable the Board to easily see which tickets require approval, we create a filter like this:

Title *	Tickets requiring approval
	This title will be displayed in the agent interface in the Filter list. It should be kept short.
Permission	O Everyone can use this filter
	This filter belongs to a specific agent
	This filter belongs to a specific team Change Advisory Board
	Iter, only tickets that match all of the search terms defined here will be included in the result.
if Ti	ne following conditions are met:
Change Required	is 👻 🗶 Minor 🗶 Major
Approval	is v Requested
Status	× Awaiting Agent × Awaiting User
Criteria	

The Board agents can change the approval to "Approved" or "Rejected", and the agent assigned to a ticket will see the change and get a ticket notification.

Agents could also group tickets by Approval to get an overview:

	Q SEARCH	<
AWAITING AGEN	т	
- My Tickets		3
None		1
Approved		1
Not Required		1
Tickets I Foll	ow	0
My Teams' T	Tickets	5

We could also add a **Ticket Update** trigger to make sure that tickets aren't resolved without going through the approval process:

when	The following conditions are met:
Approval	is not 👻 🗶 Approved 🗶 Not Required
and	Status changed to V Resolved
Criteria	a
or	The following conditions are met:
Criteria	
ctions 🔞	
tions (2) then	The following actions will run:
tions (2) then Set Status	The following actions will run: Awaiting Agent

Now it's easy to see where tickets are in the approval process, and the Board can always see which tickets need their approval.

This is a simple example, but using the same approach you can capture the process your organization needs to follow.