



Creating an Impact, Urgency and Priority matrix

Deskpro Trainer - 2021-03-24 - Comments (0) - a test category

It's often useful to set a Priority for tickets depending on the scale of the interruption they cause to your organization (Impact) and the speed in which they need to be fixed (Urgency).

This is a key component of ITIL incident management and one which you can setup in Deskpro using a combination of three custom fields and a few triggers.

Simple Worked Example

In my example I'm going to set the following options for Impact and Urgency.

Urgency:

High - Critical service cannot be delivered

Medium - Non-critical service cannot be delivered

Low - Task that cannot be completed is non-time sensitive

Impact

High - Affects the whole organization

Medium - Affects groups of users across the organization but not everyone

Low - Affects a single user

We're then going to use these values to set a priority per the matrix table below (1 obviously being highest priority and 3 the lowest):

Impact	Urgency		
	High (Critical service cannot be delivered)	Medium (non-critical service cannot be delivered)	Low (task that cannot be completed is non-time sensitive)
High (Affects the whole organization)	1	1	2
Medium (Affects groups of users)	1	2	3
Low (Affects a single user)	2	3	3

Impact	Urgency		
	High (Critical service cannot be delivered)	Medium (non-critical service cannot be delivered)	Low (task that cannot be completed is non-time sensitive)
High (Affects the whole organization)	1	1	2
Medium (Affects groups of users)	1	2	3
Low (Affects a single user)	2	3	3

Deskpro Workflow

The workflow I want to create is one where when a user submits a ticket they set the Urgency and the Impact.

When submitted a Priority is then generated by the system and is then shown on the ticket in the agent interface.

To do this we'll need to create three custom fields and three triggers.

Custom Fields

If we go to Admin > Tickets > Custom fields we can create our fields here.

Note there are default Urgency and Priority fields in the system but these aren't particularly flexible so for this workflow I would advise you create custom fields.

Urgency and Impact

The Impact and Urgency fields are essentially going to be the same in this example but with different titles so I'll just run through the Urgency setup.

1) Hit the add button and choose the Predefined Choices field type

2) Specify your field title

3) Specify your field options

4) Select the ticket layouts you want the field to show on (I'm going to add mine to all departments on both agent and user side but you may want these to only show to the user but that's up to you).

5) Choose whether you want the field to be required when a user submits a ticket (I do so I've selected 'Require the user to provide a value' under user validation).

The layout should look something like the below:

The screenshot shows a configuration form for a field named 'Urgency'. The form is divided into several sections:

- Field Type:** Predefined Choices
- Enabled:** Enable this field
- Layouts:** Select which layouts this field should be added to. You can fine-tune how layouts look (e.g., display order of fields) from the [ticket department](#) section.
 - User Layouts:** Default Layout, Support, Sales, ITS Service Desk, Test Department, Onboarding
 - Agent Layouts:** Default Layout, Support, Sales, ITS Service Desk, Test Department, Onboarding
- Title *:** Urgency
- Alias:** (empty)
- Description:** (empty)
- Display style:** Select box (single selection)
- Options:** High, Medium, Low. Includes an 'Add' button and a 'Default option:' dropdown.
- User Validation:** Require the user to provide a value
- Agent Validation:** No agent validation
- Agent Only Field:** Only show this field to agents

A 'Save' button is located at the bottom of the form.

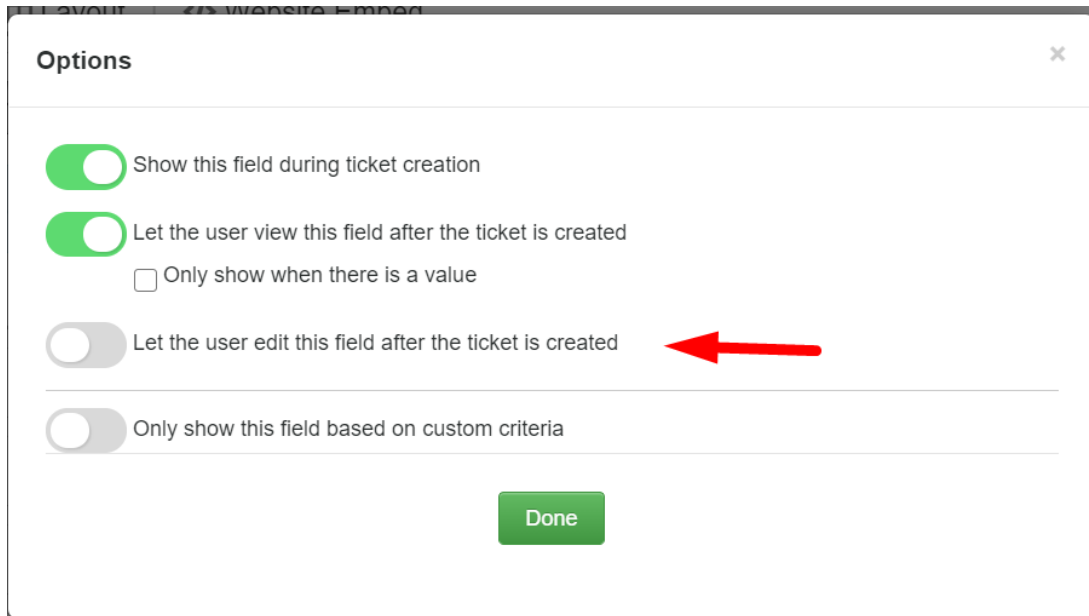
6) The final optional step is to limit the user's ability to change the field once the ticket has

been submitted.

Once it has gone into your helpdesk you may want agents to have control of this.

To do this go to Admin > Tickets > Department > 'Department title' > Layout > User Form

Here click on the cog next to the Urgency field and deselect the 'Let the user edit the field after the ticket is created' option.



The screenshot shows a modal window titled "Options" with a close button in the top right corner. It contains four toggle switches:

- Show this field during ticket creation
- Let the user view this field after the ticket is created
 - Only show when there is a value
- Let the user edit this field after the ticket is created (indicated by a red arrow)
- Only show this field based on custom criteria

A green "Done" button is located at the bottom center of the modal.

Then repeat the same for the Impact field.

Priority

The setup for the Priority field is fairly similar but we're going to limit it to the agent side.

- 1) Hit the add button and choose the Predefined Choices field type
- 2) Specify your field title
- 3) Specify your field options
- 4) Select the ticket layouts you want the field to show on. This is the main point of difference from the other fields as we only want to add this to the agent side forms.

Note as well we don't need to specify any validation options here as the field value is going to be generated automatically anyway.

We now have our fields setup and users are required to set Impact and Urgency when they submit the ticket. Now we just need to set up our automation to populate the priority field as well.

Triggers

At this point we need to create new ticket triggers for each Priority value of 1 to 3 based on our matrix.

We can do this in Admin > Tickets > New ticket triggers

Priority 1

If we refer back to our original Matrix at this point we can see that Priority 1 needs to be set in three scenarios:

Impact = High and Urgency = High


Impact = High and Urgency = Medium

Impact = Medium and Urgency = High

We can do this by following the steps below:


- 1) Hit add and set a title
- 2) Under the criteria section add a criteria of Impact = High and Urgency = High
- 3) Then using the OR option add a criteria for Impact = High and Urgency = Medium then do the same for Impact = Medium and Urgency = High
- 4) In the actions section add the action to set the Priority field to 1

The trigger should look similar to the below:


Title * 


This title will be used throughout the admin interface to refer to this trigger.


Event When a new ticket is created


- By a user
 - via the web 
 - via email
 - via the API
 - via phone call
- By an agent
 - via the agent interface
 - via email
 - via the API
 - via the mobile app
 - via phone call


Criteria


The criteria section is a list of terms that must match before the actions are applied to the ticket. 


when The following conditions are met: 


Impact is 


and Urgency is 





or The following conditions are met: 


Impact is 


and Urgency is 




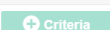
or The following conditions are met: 

Impact is 


and Urgency is 





or The following conditions are met: 




Actions

These actions will apply when all of the criteria pass. 

then The following actions will run: 

Priority Set to 



We then simply need to create a trigger for each of the other values in our Priority field.

I would advise using the clone existing trigger option here so you can copy the one you've just created and then you'll just have to change the values:

Title *

This title will be used throughout the admin interface to refer to this trigger.

Event **When a new ticket is created**

<input checked="" type="checkbox"/> By a user	<input checked="" type="checkbox"/> By an agent
<input checked="" type="checkbox"/> via the web	<input checked="" type="checkbox"/> via the agent interface
<input checked="" type="checkbox"/> via email	<input checked="" type="checkbox"/> via email
<input checked="" type="checkbox"/> via the API	<input checked="" type="checkbox"/> via the API
<input type="checkbox"/> via phone call	<input type="checkbox"/> via the mobile app
	<input type="checkbox"/> via phone call

[Copy another trigger](#)

Criteria

The criteria section is a list of terms that must match before the actions are applied to the ticket. ✕

when The following conditions are met:

[+ Criteria](#)

Actions

Priority 2

Criteria

The criteria section is a list of terms that must match before the actions are applied to the ticket. ✕

when The following conditions are met:

Impact is ✕

and Urgency is ✕

[+ Criteria](#)

or The following conditions are met:

Impact is ✕

and Urgency is ✕

[+ Criteria](#)

or The following conditions are met:

Impact is ✕

and Urgency is ✕

[+ Criteria](#)

or The following conditions are met:

[+ Criteria](#)

Actions

These actions will apply when all of the criteria pass. ✕

then The following actions will run:

Priority Set to ✕

[+ Action](#)

[Save](#)

Priority 3

Criteria

The criteria section is a list of terms that must match before the actions are applied to the ticket.

when The following conditions are met:

Impact is Medium

and Urgency is Low

+ Criteria

or The following conditions are met:

Impact is Low

and Urgency is Medium

+ Criteria

or The following conditions are met:

Impact is Low

and Urgency is Low

+ Criteria

or The following conditions are met:

+ Criteria

Actions

These actions will apply when all of the criteria pass.

then The following actions will run:

Priority Set to 3

+ Action

Save

Now the triggers are setup when the users submit a ticket they will be required to enter Impact and Urgency values and a Priority value will then automatically be added.

Note in this example we are just using new ticket triggers to add a Priority to new tickets.

If we wanted our agents and users to have the ability to change the Impact and Urgency values and we wanted the priority value to be updated by these changes we would need to recreate the triggers above but as Ticket update triggers rather than new ticket triggers.

Tags

TEST