

How do I set up a new user registration form?

Ben Henley - 2023-09-08 - Komentarze (0) - Deskpro Legacy

Some organizations need new users to complete a form to provide information, agree to network policies etc.

This article explains how you can implement this in Deskpro, so that users can submit a ticket form and have the information added directly to their profiles. We'll also demonstrate how to embed a form to collect the information from new users.

1. Go to **Admin > CRM > Users > Fields**, and under Custom Fields, create fields to store the user information your form will collect. For example, you might need a field to record that the user agreed to your network policy:

Field Type	Toggle (On/Off)
Enabled	<input checked="" type="checkbox"/> Enable this field
Title *	<input type="text" value="I agree to your network policy"/>
Description *	<div>By checking this box, you agree to abide by Acme Corp's network policy, detailed here.</div>
Checkbox Label	<input type="text" value="I agree"/>
Default state	<input type="checkbox"/> Checked by default
User Validation	<div><input type="radio"/> No user validation</div> <div><input checked="" type="radio"/> Require the user to check the checkbox</div>
Agent Validation	<div><input checked="" type="radio"/> No agent validation</div> <div><input type="radio"/> Require the agent to check the checkbox</div>
Agent Only Field	<input type="checkbox"/> Only show this field to agents

2. Go to **Admin > Tickets > Departments** and create a new department called New Users.

3. In the Layout tab, select **Use Custom Form Layout for "New Users"**.

4. Drag the custom user you added onto the ticket form. Here, we've added the custom "I agree to your network policy" field, and we're adding a custom ID number field:

The screenshot shows the 'Layout' tab of a ticket form editor. At the top, there are tabs for 'Properties', 'Permissions', 'Layout', and 'Website Embed'. Below these, there are two buttons: 'Use Default Form Layout' and 'Use Custom Form Layout for "New Users"'. A blue notification bar states: 'This is a custom layout that applies only to this department. Any changes you make to this layout will not affect any others.' Below this, there are two tabs: 'User Form' and 'Agent Form'. The 'User Form' tab is active, showing a form with the following fields: 'Department', 'Subject', 'Test', 'Custom date', 'Message', 'User Email', 'User Language', and 'I agree to your network policy'. To the right of the form, there are two panels: 'Ticket Fields' and 'User Fields'. The 'Ticket Fields' panel contains buttons for 'Product', 'Category', 'Priority', 'CC', 'CAPTCHA', 'Attachments', 'Price range', 'Approval process', and 'Approved?'. The 'User Fields' panel contains buttons for 'Name', 'Timezone', and 'Acme ID number'. A blue button labeled 'Acme ID number' is also visible at the bottom of the form.

5. To make it easy for users to find the form, you can put it on its own page on your website/intranet. Select the **Website Embed** tab, leave "Show code snippets for forms specifically for this department" selected, and add the code to your site.

6. You could set up a trigger so that, if users who haven't agreed to the network policy submit a ticket to any other department than "New Users", they get an automatic reminder email to fill in the new user form. You'll need to create a new email template for this reminder.

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:

Department

is not

✖ New Users

and

I agree to your network policy

is

Off

+ Criteria

or

The following conditions are met:

+ Criteria

Actions ?

then

The following actions will run:

Template:

must-agree-policy.html

[edit template](#)

To:

☒ Email only the ticket owner

☐ Email everyone on the ticket (owner and all CC's)

Send User Email

From Name:

Helpdesk Name (A1 Goods)

From Email:

The account set on the ticket

Headers:

Add header

Set Labels

☒ Add labels

✖ policy-not-agreed

☐ Remove labels

+ Action