



Multi-coloured headings in an Infocapture form

Overview

Colour is a great way to convey extra information and you may want to use coloured section headings in InfoCapture.

The example below has certain titles to use for colours and hex codes already chosen, however, this is fully customisable.

Your team can use whichever titles and colour codes you need to suit your purpose, simply edit the code in use to reflect these.

InfoCapture / Support Tickets / **Submit Ticket** Ticket Jump [icon] [icon] [icon] Switch to Support Tickets [icon]

* - required fields

Reporter Details

Name **Department***

Job Title **Contact Number**

Ticket Details

Ticket Type* Problem Question Request

Urgency* Critical High Medium Low

Ticket Summary*

Ticket Details

Related URL

Support Team

Notes

Time spent **Category**

Corrective Action Taken

Teacher*

This section is only visible to the support team

Steps:

1. From Admin > Infocapture, check out the form you wish to modify

Admin / Infocapture / Support Tickets [icon]

Project options

- Project Summary**
- Edit project properties
- Project permissions
- Statuses
- Conditions
- Field condition sets
- Triggers
- Behaviour

Support Tickets

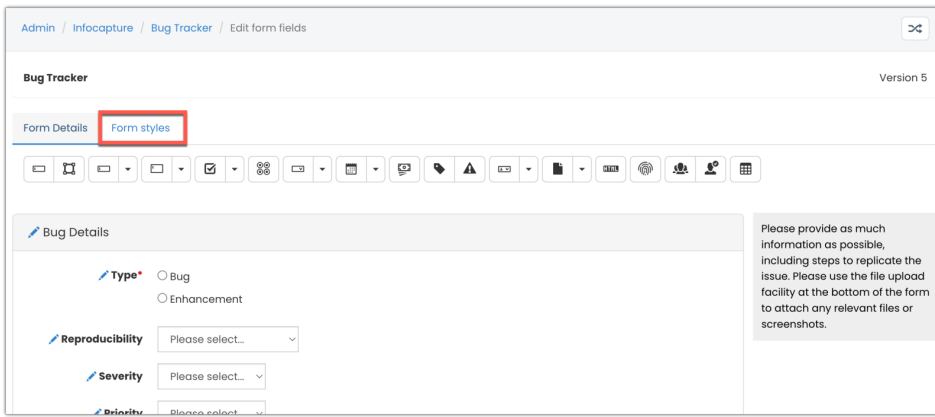
/forms/tickets Testing

View Form
Checkout form
Revision History

Users appreciate having a single point of contact to get help for their issues. Here, users are able to submit problems, questions and requests using this form, indicating the urgency of the ticket in order that the support team, who receive, process and respond to them, are able to prioritise accordingly. There is no need to worry about members of the support team responding to the same ticket because everyone on the team can see who is working on the ticket and its status.

Conversations between the user and the support team take place in the dedicated 'notes' area within the ticket and attachments can be added using the file upload feature.

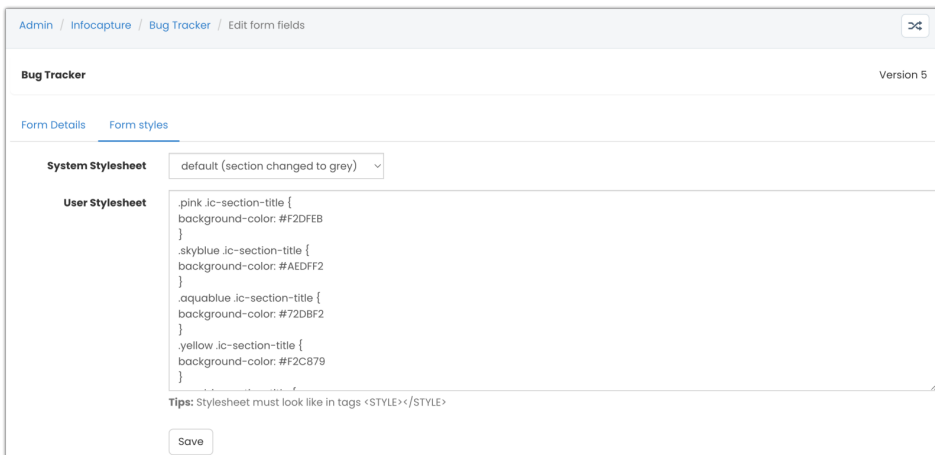
2. Switch to the "Form styles" tab



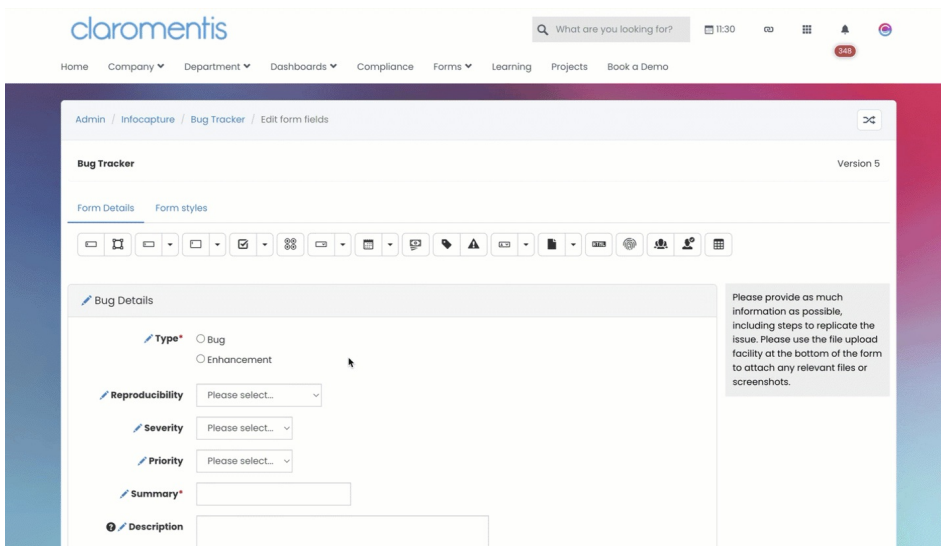
3. Copy and paste the following stylesheet (edit the colour titles and codes to suit your chosen colours)

```
.pink .ic-section-title {
background-color: #F2DFEB
}
.skyblue .ic-section-title {
background-color: #AEDFF2
}
.aquablue .ic-section-title {
background-color: #72DBF2
}
.yellow .ic-section-title {
background-color: #F2C879
}
.sand .ic-section-title {
background-color: #F2D8A7
}
```

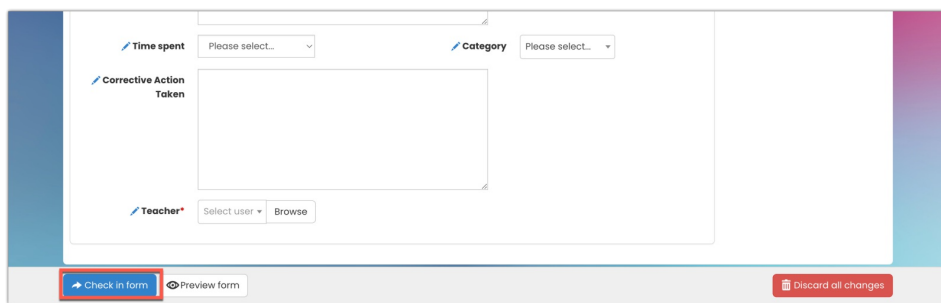
e.g.



4. In the 'form details' tab edit a form section header and type the title for the colour you want this to be (e.g. 'pink') in the 'Style (CSS)' field.



5. Check in the form to apply all changes

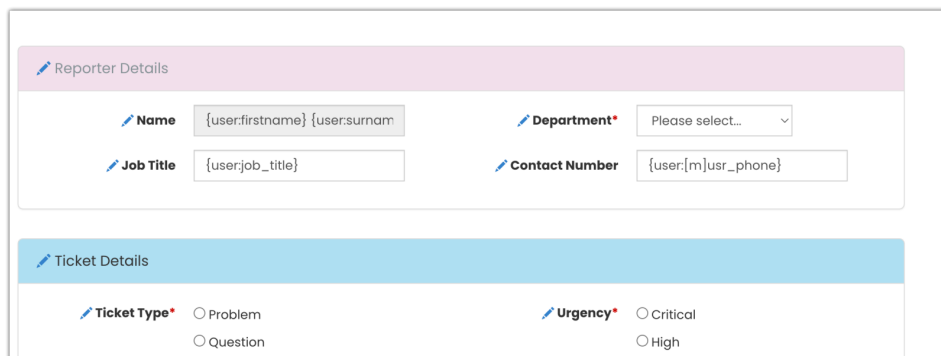


Background colour vs font colour

Add in the extra line to the code for each colour as shown below to additionally be able to determine the text colour.

```
.pink .ic-section-title {
background-color: #F2DFEB;
color: #899499;
}
```

Where in this example the text colour has been set to grey for the 'pink' part of the code.



Related Articles

[Advanced CSS tips](#)

Created on 16 October 2015 by [Hannah Door](#). Last modified on 30 November 2023
Tags: [colour](#), [infocapture](#), [heading](#)