

InfoCapture Project Permissions

Project Roles

Head to Admin > Infocapture > Your Project > Project Permissions > Project Roles

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Admin / Infocapture / Bug	Tracker / P	Project permissions									(*
Project options	Project	permissions										
🕈 Project Summary	Create p	roject roles and define 1	their permissions within t	ne project.								
🖌 Edit project properties				ict roles. Each role has its permissi I a higher role may be given rights								×
- Project permissions	Additio			ond what their project role would a					rsonally	submitte	id and	
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Conditions	L Proj	ect roles Prights	Options * All									
📼 Field condition sets	+ Add	I new project role										
M Triggers		Role name		Users								
Behaviour		Admin		Role: Administrators User: Demo Account				1		+		
🕞 Field visibility		Development		Group: Development				1		++		
E SLA		Testing		Group: Testing				1		++		
⊁ Automatic changes		Users		All registered				1		*		
⊮ Workflow	Delete se	elected										
Notification												

Project roles are the collections of users who have the same level of rights across the project.

Think about how many different 'levels' of access your users will need to be separated into. An example would be:

Users: A role that has all staff in. They can submit new forms but not amend existing ones. **Managers:** A role with managers, who have permission to handle and edit existing forms. **Admin:** A role with full permission to make any changes they like and manage the form.

An ideal number of roles would be no more than 3.

As a general rule, if you are creating more than 5 roles, it's likely that you are overthinking things, and adding unnecessary complexity which could make the form harder for your team to manage.

The order of project roles is important for creating field visibility rules later on (if applicable). Read more about thishere.

Use the arrows next to each role to change its order as required.

For now, a guideline is to ensure the role with the most rights e.g. 'Managers', 'form admin' is on the top and those with the least e.g. 'All staff', 'Users' are listed last.

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Admin / Infocapture / Bug	Tracker / Project permissions					(24
Project options	Project permissions Create project roles and define their per	missions within the project.					
Edit project properties Project permissions	One role may be given rights to only se	n be put into project roles. Each role has its permissions within th ubmit tickets, and a higher role may be given rights to update a litional rights beyond what their project role would ordinarily all	and assign them, for exar		lly submitt	ed and	×
 Statuses Conditions Field condition sets 	Project roles Project roles Add new project role	tions 🔹 All					
ैंग Triggers Behaviour	Role name Admin	Users Role: Administrators User: Demo Account		1	+		
🗔 Field visibility	Development	Group: Development		1	++		
SLA	Testing	Group: Testing		1	++		
 ⊁ Automatic changes ▶ Workflow Notification 	Delote selected	All registered		1	+		

Give the role a name indicative of its members and what they are going to be able to do:

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Admin / Infocapture / Project	properties / Project permissions / Edit project role					(*
Bug Tracker Project role properties Role name	Marketing Save						

Next, enter the users/roles/groups that will be members of this project role and get the abilities that are assigned to them in the next section. Click 'Apply permissions' to save this:

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Admin / Infocapture / Projec	t properties / Project permissions	/ Edit project role				(304)	(*
Bug Tracker Project role properties								
Role name	Marketing Save							
Users	Start typing to add Group: Marketing User: Alan Metcalle View matching users Apply permissions	Browse Remove						

The new role will appear listed in the 'Project permissions' area.

Rights

Now click on the Rights tab.

The table used to give project roles different permissions is shown.

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Admin / Infocapture / Bug	Tracker / Project permissions									>4
Project options	Project permissions									
🛉 Project Summary	Create project roles and define their pe	rmissions with	in the project.							
 Edit project properties 	User groups, roles, and individuals ca									×
 Project permissions 	One role may be given rights to only Additionally users can be granted ad								y submitted an	d
	those assigned to them.									
Statuses	💄 Project roles 🛛 🖛 Rights 🔹 O	ptions 🔹 /	AII.							
Conditions										
Field condition sets					Pro	ject role				
M Triggers	Rights	🗆 Admin	Development	Testing	Users	Marketing	🗌 Subm	itter of ticket	🗌 Ticket ha	ndle
Behaviour	View tickets	•			2				0	
🕞 Field visibility	Update tickets		2						0	
I SLA	Submit tickets									
SLA SLA	Handle tickets				0					
🛠 Automatic changes	Update tickets status		2						0	
I Workflow	Assign tickets		2							
Notification	View notes		2		2					
Notifications	Add notes to a ticket	2								
	View attached files	•			2					
🗟 Default notification fields	Attach files to a ticket	•								
List options	View history of tickets		•		•					
🐻 General list options	Manage tickets (delete, files, notes)									
	View reports page		2		2					
Tickets list columns	View statistics page				0					
Q. Searchable fields	Save									
Default search filter										

In a new project the table will be blank, it's easiest to fill out one column at a time whilst thinking about what you want the corresponding project role members to be able to do:

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dmin / Infocapture / bug	2 / Project permissions					
roject options	Project permissions					
Project Summary	Create project roles and define their perm	issions within the proje	ot.			
Edit project properties	User groups, roles, and individuals can b One role may be given rights to only sub					
 Project permissions 	Additionally users can be granted additi those assigned to them.					onally submitted and
Statuses						
onditions	L Project roles Rights Optic	ins 🔹 All				
Field condition sets				Proj	ect role	
Triggers	Rights	🗆 admin	🗆 all users	managers	Submitter of ticket	Ticket handler
aviour	View tickets					0
Field visibility	Update tickets	0	0		0	0
	Submit tickets		0			
SLA	Handle tickets					
Automatic changes	Update tickets status					0
Workflow	Assign tickets	0				0
otification	View notes		0			
Notifications	Add notes to a ticket	0	0			0
Default notification	View attached files	0	0			0
Ids	Attach files to a ticket	0	0			
st options	View history of tickets	0	0		0	0
	Manage tickets (delete, files, notes)	0	0		0	
General list options	View reports page	0	0			
Tickets list columns		0	0	0		

The level of rights can be defined for each project role, the submitter (aka reporter) and the handler.

An administrator can update these rights at any time from the admin side of the project.

Rights	Description	Things to bear in mind
View tickets	Users are permitted to view tickets	This will allow the user, in the specified role, to see all submitted tickets. You may wish to just allow the Submitter column view rights, rather than your 'all users/submitter' role. This would mean that users could only see tickets that they themselves have created, but not those created by others.

Update tickets	Users are permitted to edit the form after submission	A user may be able to edit a ticket but iffield visibilities have been configured, they may not be able to update some or any fields.
Submit tickets	Users are permitted to submit new tickets	
Handle tickets	Users are permitted to be the handler of the ticket, i.e. the user the ticket is assigned to	Only users with handle ticket rights will appear in the list of possible ticket handlers.
Update ticket status	Users are permitted to change the status of the ticket	A user may be able to change the status but if aproject workflow has been configured, there may be restrictions, including when they can change the status and what they are allowed to change the status to.
Assign tickets	Users are permitted to change the handler of the ticket (i.e. the user the ticket is assigned to).	
View notes	Users are permitted to view notes added to the ticket	
Add notes	Users are permitted to add notes to the ticket	
View files	Users are permitted to view files attached to the ticket	
Attach files	Users are permitted to attach files to the ticket	The default file size upload limit in Infocapture is 15MB. Any file larger than this will fail to upload and cannot be uploaded unless the limit is raised or the file is made smaller. If you require larger uploads in your forms please raise a support ticket for our team to assist.
View history	Users are permitted to view the history of the ticket	This includes the full history log, which captures all changes throughout the ticket life cycle, and the history diagram, which displays a graphical representation of status and SLA changes.
Manage tickets	Users are permitted to delete tickets, delete files attached to tickets and delete notes added to tickets	
View reports page	Users are permitted to view the reports page	Usually reserved for administrative project roles only
View Statistics page	Users are permitted to view the statistics page	Usually reserved for administrative project roles only

Users will have access to:

- All tickets OR...
- ...Only tickets of which they are the submitter AND/OR...
- ...Only tickets of which they are the handler

Rights can be defined for all tickets or only tickets of which the user is the submitter or handler. For example, users may be able to see all tickets submitted, but only be able to update those that they submitted themselves.

If you require more complex permissions than this, it may be possible by using a custom plugin. For more information, please seehere.

An example rights table

	Project role									
lights	🗌 All Staff	Managers	🗹 Administrators	Submitter of ticket	🗹 Ticket handler					
/iew tickets	- 1	☑ 2	 ✓ 	🛛 🔇	 ✓ 					
pdate tickets				2	<					
ubmit tickets	☑ 4		 ✓ 							
landle tickets		☑ 👩	 ✓ 							
Ipdate tickets status		☑ 6			<					
ssign tickets					<					
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dd notes to a ticket			 ✓ 		<					
iew attached files			 ✓ 	2	<					
ttach files to a ticket			 ✓ 		<					
'iew history of tickets				2	<					
Manage tickets (delete, files, notes)				0 7						
riew reports page										
'iew statistics page			✓							

Things to note:

- 1. All staff don't have 'View tickets' rights so they can't view all the submitted forms...
- 2. but 'Managers' can see everything submitted...
- 3. ... It's important to allow the 'Submitter' of the ticket role view rights though. This means if a user creates a new ticket, they can see it, along with any others that they created themselves.
- 4. Creating new tickets is the only right that the majority of users, within the 'All Staff' role, have.
- 5. 'Managers' can handle tickets, meaning that tickets can be assigned to any individual within this role.
- 6. Additionally, they can update the status of tickets. A user in the 'All Staff' role would be able to see the status of any ticket they've submitted, but not change it.
- 7. Manage tickets gives users the ability to delete submitted tickets, files, and notes. It's important to untick this box so that a user can't delete other peoples' notes and files within the tickets that they submitted.
- 8. Administrators can do everything so they are able to assist with any support issues or testing that may be required in the form. It's crucial they are able to see all tickets and perform every action for this purpose.

The options tab

This area allows for the configuration of private notes, which are optional to enable.

Notes in InfoCapture by default are public, meaning any user with permission to 'view notes' can see them.

Enabling private notes means the ability to create and view them can be given to only users within certain project roles.

It may not be required for every use case, so test this out to see how it could work for you.

Recommended next article: Creating a form

Last modified on 25 March 2025 by Simon Young

Created on 7 August 2018 by Hannah Door Tags: infocapture, user guide, permissions, Form, role