

# Cropping

The Cropping component implements a crop selection to your analysis document.

You can select two activities (a starting activity and an ending activity). A Selection will be created for all cases that pass these two selected activities.

## Cropping component

The image shows the Cropping component interface. It consists of two search bars and an 'Apply' button. The first search bar is labeled 'From First occurrence of' and contains the text 'Process start'. The second search bar is labeled 'To Last occurrence of' and contains the text 'Process end'. An 'Apply' button is located at the bottom right. Numbered circles 1 through 4 indicate the steps: 1 points to the first search bar, 2 points to the dropdown arrow of the first search bar, 3 points to the second search bar, and 4 points to the 'Apply' button.

Cropping cuts off the process graphs before the start activity and the end activity you set.

1. Set a start activity.
2. Define if the first or last occurrence is considered in a case.
3. Define the end activity and its type of occurrence.
4. Apply the crop selection

## Cropping component settings

The image shows the Cropping component settings dialog. It has a title bar 'Cropping' with a close button. The dialog is divided into three sections: 1. 'Title' with a text input field. 2. 'BORDER OPTIONS' with a checked 'Show Border' checkbox, and three input fields for 'Thickness', 'Style', and 'Color'. Below these is an 'Opacity' slider set to 100%. 3. 'ALIGNMENT' with a checked 'Auto alignment' checkbox and two radio buttons for 'Horizontal' and 'Vertical'. Numbered circles 1 through 3 indicate the steps: 1 points to the 'Title' section, 2 points to the 'BORDER OPTIONS' section, and 3 points to the 'ALIGNMENT' section.

In the dropdown settings you can define:

1. A title for the component.
2. Hide / show the border and define its layout.
3. Choose the layout for the activity inputs.  
With 'Auto alignment' Celonis 4 automatically picks the option to fit the available chart area.