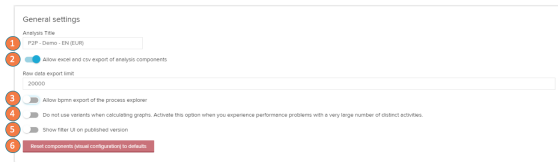


General Settings

The general settings allow the user to change the title, manage permissions, and reset components to default.

Manage general settings



The screenshot shows the 'General settings' panel. On the left, a vertical list of numbered callouts (1-6) points to specific UI elements. Callout 1 points to the 'Analysis Title' field, which contains 'P2P - Demo - EXA (LUT)'. Callout 2 points to the 'Allow excel and csv export of analysis components' checkbox, which is checked. Callout 3 points to the 'Raw data export limit' input field, which has '20000' entered. Callout 4 points to the 'Allow bpmn export of the process engine' checkbox, which is checked. Callout 5 points to the 'Do not use variants when calculating graphs' checkbox, which is unchecked. Callout 6 points to the 'Show filter UI on published version' checkbox, which is checked. At the bottom of the panel is a red button labeled 'Reset components (reset configurations to default)'.

1. Analysis title: The analysis title will be changed all over the application if changed here.
2. Excel and .CSV export: Enables users to download raw data from the sheets and components. You can set a limit of maximum rows to limit the load that is put on your application server.
3. BPMN export: Activates the option to export the process graphs as BPMN 2.0 file.
4. Variant calculation: You can deactivate the variant calculation on process graphs. On processes with a very high number of distinct activities you can gain significant performance improvements by deactivating variants. Note that the smart graph layouts might be affected. A page reload is required after changing this setting.
5. Selection UI for viewers: You can enable the viewers on the analysis to see the selection UI.
6. Reset component configurations: This action will reset all components within the analysis to its default settings.