

Querying Process Data

To query the data of a process, select a process first. Then, specify a data range – the date range of the bygone week is preallocated.

In the data area of the process dashboard, you will now see a list of process instances according to your query settings. If the E2E composite service of the selected process contains a BPMN diagram, it will be displayed in the BPMN section at the bottom.

To identify problems or to search for needed information, you can

- filter the process instances by help of filters (see [Filtering Data](#) for more information)
- change the table columns that are displayed in the data area to display the information you need (see [Adjusting the Table Layout](#))
- save the selected combination of filter and table layout as a view (see [Saving Views](#))

Displaying the information you need to e.g. identify problems with a process assumes that this information has been stored to the dashboard database.

As per default, the log collectors store

- ProcessID
- Start Date
- Start Event
- End Date
- End Event
- Last Update
- Current State
- Duration
- Host

If you need more details on a process instance, you can extend this default by logging additional fields. This has to be implemented in the E2E composite service and how to do this is described in [Logging Custom Values to the Dashboard Database](#).

Related Pages:

- [Filtering Data](#)
- [Adjusting the Table Layout](#)
- [Saving Views](#)
- [Logging Custom Values to the Dashboard Database](#)