

Inspecting the Collected Data

You queried the data of a process as described in [Querying Process Data](#) and in the **Table** view of the data area, you now see a list of process instances according to your query settings.

Figure: List of Process Instances Presented in the Table View

Table	Process Duration	Start Event	End Event	State Duration	Custom
CSV					
Show 10 entries Copy Excel					
Detail	ProcessID	Start Date	Start Event	End Event	Duration
Detail	pid6496	2013-11-01 10:32:33	Customer Call	cancel	38 sec
Detail	pid6501	2013-11-01 10:33:04	Customer Call	cancel	7 min 12 sec
Detail	pid6510	2013-11-01 10:33:27	Customer Call	cancel	7 min 33 sec
Detail	pid6521	2013-11-01 10:33:28	Customer Call	proceed manually	3 min 29 sec
Detail	pid6541	2013-11-01 10:34:11	Customer Call	proceed manually	11 min 35 sec
Detail	pid6565	2013-11-01 10:34:17	Customer Call	cancel	49 sec
Detail	pid6570	2013-11-01 10:35:05	Customer Call	proceed manually	3 min 54 sec
Detail	pid6583	2013-11-01 10:35:50	Customer Call	proceed manually	1 min 40 sec
Detail	pid6592	2013-11-01 10:36:01	Customer Call	proceed manually	6 min 6 sec
Detail	pid6607	2013-11-01 10:36:20	Customer Call	cancel	4 min 37 sec
Showing 1 to 10 of 9,595 entries					

You now can

- [inspect the details of each process instance](#)
- [look at predefined distribution charts](#)
- [look at predefined process charts](#)
- [build your own custom process charts](#)

Related Pages:

- [Inspecting the Process Details](#)
- [Predefined Distribution Charts](#)
- [Predefined Process Charts](#)
- [Custom Process Charts](#)
- [Triggering a Custom Action](#)
- [Querying Process Data](#)