Inspecting the Process Details

After having queried the data of a process as described in Querying Process Data, the Process Dashboard presents a **Table** view of the selected data. In the **Table** view, click the **Details** button of a process instance. You now can inspect the logged details of the selected process instance.

Figure: Details of a Process Instance

Process Name : E2E Histor Process ID : pid6496 Start Date : 01-11-2013 10:32:33 End Date : 01-11-2013 10:33:11 Duration : 38 sec
Process ID : pid6496 Start Date : 01-11-2013 10:32:33 End Date : 01-11-2013 10:33:11 Duration : 38 sec
Start Date : 01-11-2013 10:32:33 End Date : 01-11-2013 10:33:11 Duration : 38 sec
End Date : 01-11-2013 10:33:11 Duration : 38 sec
Duration : 38 sec
Customer Name : Paul Pfister
_ast Update : 13-09-2012 11:31:59

On th	is Page:	
	Browsing Through the History of a Process Instance	
Relat	ed Pages:	
	 Querying Process Data 	

Browsing Through the History of a Process Instance

By clicking the **History** button, you can recall a graphical view of the BPMN execution path of this process instance.

Figure: BPMN Execution Path of a Process Instance



Start Event Event Name : Event Date : Process Name : ProcessID : Transaction Type : Name : PState Class : TransactionID : Duration : Status :	Customer Call 01-11-2013 10:32:33 E2E pid6496 PState Transition Uos Customer_Call-Executed_Check_Lead E2E pid6496 397 OK	Clicking an element will display more technical details on this process element.
IOS Show 10 entries Detail A Name © Dor Detail INSERT SQL Showing 1 to 1 of 1 entries	Search: nain © System © Date © Duration © Status © Transaction(D © oracle/XE 01-11-2013 10:32:33 381 OK pid6496	Clicking the IO button will display all backend calls that have been made during this process step.