## **State history**

This section represents history of the object states as a table.

State history					×	×
⊙ Time ▼	<b>★</b> State <b>▼</b>	Reason	Object	Data/Description	Comme	nt
30.10.2020, 13:30:52	Alarm	Child object packetsReceived = 2	Routers	packetsReceived = 2	0	
30.10.2020, 13:30:34	Working	Child object packetsReceived = 4	Routers	packetsReceived = 4	0	
30.10.2020, 13:30:26	Alarm	Child object packetsReceived = 2	Routers	packetsReceived = 2	0	
30.10.2020, 13:30:20	Overloaded	Child object packetsReceived = 4		packetsReceived = 4	0	
30.10.2020, 13:30:01	No data	No suitable condition			0	

Column	Description		
Time	Date and time of the state change.		
State	The state which object has been transited in.		
Reason	The condition caused the state change.		
Object	The child object caused the state change.		
Data /Description	The value of the metric, caused the state change, at the time of state changing.		
	By left-clicking on the field the values of all the object metrics at the time of state changing.		
Comment	By clickng the button • a comment can be added to the selected event.		

The buttons Tin the header of the table allow to filter records by date and state.