

The screenshot shows a logic analyzer interface. On the left, there is a sidebar with tabs for 'Sources', 'Scope', 'Protocol Instances', and 'Objects'. The 'Scope' tab is selected. The main area displays a table with 'Name' and 'Value' columns. Below the table, a waveform view shows a signal at '0 ps'.

Name	Value
clk	0
rese	0
sm...	0
> cm...	000
> A[...]	0000
> B[...]	00000000
> Ou...	00000000
> Ou...	00000000
ov...	0
ov...	0
cl...c	10000 ps

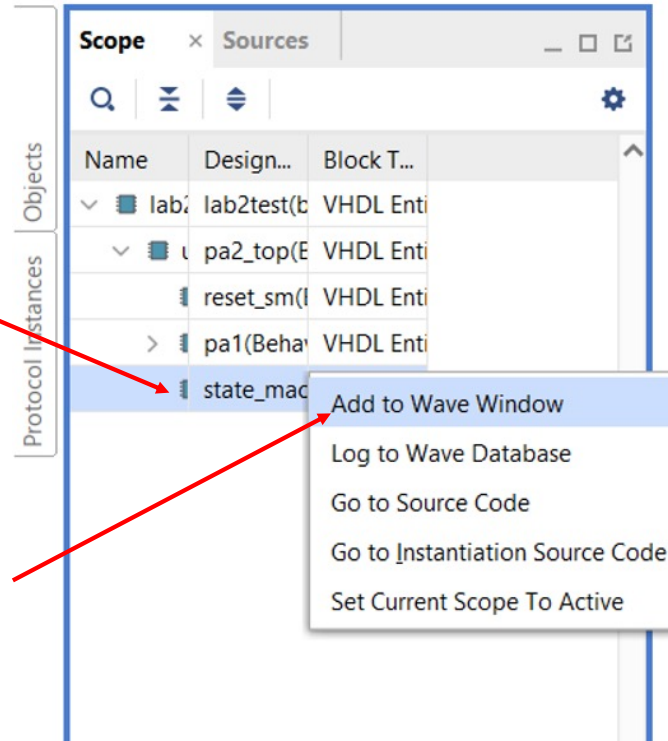
0 ps

0 ps 1 ps 2 ps 3 ps 4 ps

1. Click on Scope

2. Right click on the module containing the signals you would like to add to the wave form

3. Then click on "Add to Wave Window"



4. Click Relaunch Simulation so the values of the added signals are visible

