

▼ EPW Images & Libraries

The screenshot shows the 'Testbench Design' window in EPWAVE. The left sidebar contains a list of signals with expand/collapse icons (+/-). The main area displays a large waveform plot with a cyan background. The signal list includes:

- DEPTH 10
- WIDTH 8
- clk 0
- count[5:0] 0
- data_in[7:0] 0
- data_out[7:0] xx
- deq 0
- empty 1
- enq 0
- full 0
- head[4:0] 0
- queue[0][7:0] xx
- queue[10][7:0] xx
- queue[11][7:0] xx
- queue[12][7:0] xx
- queue[13][7:0] xx
- queue[14][7:0] xx
- queue[15][7:0] xx
- queue[1][7:0] xx
- queue[2][7:0] xx
- queue[3][7:0] xx
- queue[4][7:0] xx
- queue[5][7:0] xx
- queue[6][7:0] xx
- queue[7][7:0] xx
- queue[8][7:0] xx
- queue[9][7:0] xx
- rst_n 0
- tail[4:0] 0
- DEPTH 10
- WIDTH 8
- clk 0
- data_in[7:0] 0
- data_out[7:0] xx
- deq 0
- empty 1
- enq 0
- full 0
- rst_n 0

At the bottom, there is a note: 'Note: To revert to EPWAVE opening in a new browser window, set that option on your profile page.' Below this, there are links for 'Python Only (playgrounds)' and 'C++/SystemC (Unplayground)'. The 'Python Only (playgrounds)' link is highlighted in blue.