

31

0

A 32-bit register diagram. The top bit is labeled '31' and the bottom bit is labeled '0'. A large white rectangular box covers bits 31 down to 8, with the label 'last_address[31:0]' centered inside it. Below this box is a second, smaller black rectangular bar covering bits 7 down to 0, with vertical tick marks at each integer bit position from 7 to 0.

last_address[31:0]