

31

0



A 32-bit register diagram. The top bit is labeled '31' and the bottom bit is labeled '0'. The register is represented by a horizontal line with 32 vertical tick marks. The first 16 tick marks from the left are filled with black, while the next 16 are white. This pattern repeats twice more, creating a total of four groups of 16 bits each. The text 'length[31:0]' is centered below the register line.

length[31:0]