

Protocol-dependent `dst_port` domain

TCP / UDP : `dst_port` $\in [0, 65535]$



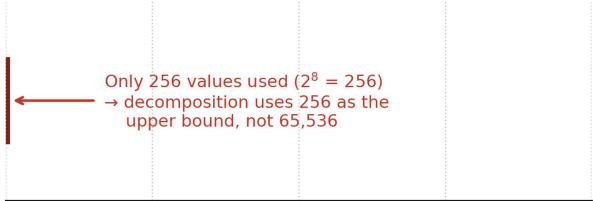
A blue rectangular bar representing the range of possible destination port values for TCP and UDP. The bar is positioned between two horizontal axes. The top axis is labeled 'dst_port' and the bottom axis is labeled 'dst_port value'. The bar contains the text '16-bit port number' and '(2¹⁶ = 65,536 distinct values)'.

16-bit port number
($2^{16} = 65,536$ distinct values)

0 16k 32k 48k 65535

`dst_port` value

ICMP : `dst_port` stores ICMP type $\in [0, 255]$ (per RFC 792)



A diagram showing the range of possible destination port values for ICMP. A red vertical line is positioned at the start of the horizontal axis, representing the range [0, 255]. A red arrow points from the text 'Only 256 values used (2⁸ = 256)' to the red vertical line. The text '→ decomposition uses 256 as the upper bound, not 65,536' is also present.

Only 256 values used ($2^8 = 256$)
→ decomposition uses 256 as the upper bound, not 65,536

0 16k 32k 48k 65535

`dst_port` value (= ICMP type)