

[ITQ]

	1152	C	60		

The diagram illustrates the ITQ (Integer to Quantized) conversion process. It shows a 32-bit input being converted to a 16-bit quantized value. The process involves a shift operation (right shift by 16 bits) and a rounding operation (adding 1 to the result). The final output is a 16-bit quantized value.

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graph TD
    A[32-bit Input] --> B[Shift Right by 16 bits]
    B --> C[Add 1]
    C --> D[16-bit Quantized Output]
  
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Circumstance	All respondents (%)	Police officers (%)	Military personnel (%)	Law enforcement (%)	Non-law enforcement (%)
Self-defense	95	95	95	95	95
To protect others	85	85	85	85	85
To prevent a crime	75	75	75	75	75
To punish someone	65	65	65	65	65
To maintain order	55	55	55	55	55

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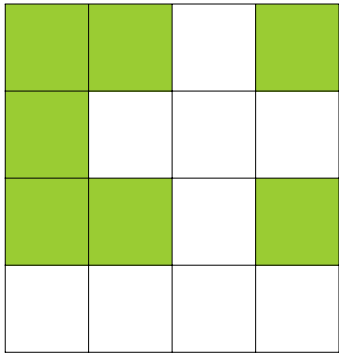
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