

refreshTTY

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graph LR; refreshTTY[refreshTTY] --> refreshScreen[refreshScreen]; refreshTTY --> refreshStdout[refreshStdout]; refreshScreen --> memcpy[memcpy]; refreshStdout --> putcharTTY[putcharTTY]; refreshStdout --> read[read];
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The diagram is a flowchart with five rectangular boxes. The first box on the left is shaded gray and contains the text 'refreshTTY'. Two arrows originate from its right side: one points diagonally up and right to a white box labeled 'refreshScreen', and the other points diagonally down and right to a white box labeled 'refreshStdout'. From the 'refreshScreen' box, an arrow points diagonally up and right to a white box labeled 'memcpy'. From the 'refreshStdout' box, two arrows originate: one points diagonally up and right to a white box labeled 'putcharTTY', and the other points diagonally down and right to a white box labeled 'read'.

refreshScreen

memcpy

refreshStdout

putcharTTY

read