

`refreshStdout`

```
graph LR; A[refreshStdout] --> B[putCharTTY]; A --> C[read];
```

The diagram illustrates a control flow graph. A central node labeled `refreshStdout` is a gray rectangle. Two arrows originate from its right side: one points diagonally up and to the right to a white rectangle labeled `putCharTTY`, and the other points diagonally down and to the right to a white rectangle labeled `read`. All rectangles have a black border.

`putCharTTY`

`read`