

stdInTTY

stdOutTTY

stdIn

stdOut

tty_s

```
graph BT; tty_s[tty_s] -.-> stdIn; tty_s -.-> stdOut; stdIn --> stdInTTY[stdInTTY]; stdOut --> stdOutTTY[stdOutTTY];
```

The diagram illustrates the relationship between a terminal structure and its associated standard input/output streams. At the bottom is a gray box labeled `tty_s`. Two dashed purple lines originate from the top of `tty_s` and point to the labels `stdIn` and `stdOut` in the middle. From `stdIn`, a solid purple arrow points to a white box labeled `stdInTTY` at the top left. From `stdOut`, a solid purple arrow points to a white box labeled `stdOutTTY` at the top right.