

## TKPROF Sorting Options

This table lists all the sort options you can use with the sort argument of TKPROF.

Sort Option	Description
<b>prscnt</b>	Number of times parse was called
<b>prscpu</b>	CPU time parsing
<b>prsela</b>	Elapsed time parsing
<b>prsdsk</b>	Number of disk reads during parse
<b>prsqry</b>	Number of buffers for consistent read during parse
<b>prscu</b>	Number of buffers for current read during parse
<b>prsmis</b>	Number of misses in the library cache during parse
<b>execnt</b>	Number of executes that were called
<b>execpu</b>	CPU time spent executing
<b>exeela</b>	Elapsed time executing
<b>exedsk</b>	Number of disk reads during execute
<b>exeqry</b>	Number of buffers for consistent read during execute
<b>execu</b>	Number of buffers for current read during execute
<b>exerow</b>	Number of rows processed during execute
<b>exemis</b>	Number of library cache misses during execute
<b>fchcnt</b>	Number of times fetch was called
<b>fchcpu</b>	CPU time spent fetching
<b>fchela</b>	Elapsed time fetching
<b>fchdsk</b>	Number of disk reads during fetch
<b>fchqry</b>	Number of buffers for consistent read during fetch
<b>fchcu</b>	Number of buffers for current read during fetch
<b>fchrow</b>	Number of rows fetched
<b>userid</b>	User ID of user that parsed the cursor