

---

Subject: Yet another IDL 5.0 difference

Posted by [mday](#) on Wed, 11 Jun 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I've noticed that there are several differences in the 5.0 version of pickfile(). This function is now referred to as "dialog\_pickfile" in the documentation, though calling the function as "pickfile()" continues to work.

Previously, the /FIX\_FILTER keyword would prevent the filter from even being displayed. Now it is displayed in a grayed-out (but still readable) fashion. The 5.0 documentation states somewhat erroneously that: "the filter is not shown" when this keyword is set.

The FILTER string now only allows a single filter condition. Before it appeared to use the underlying UNIX shell globbing mechanism (at least on the Solaris version) to filter the filenames, so a filter string set to '\*.txt \*.dat' would do what you expect and display files matching either criteria. Now it appears that only '\*.txt' OR '\*.dat' are valid filters, and there doesn't seem to be a way to combine multiple criteria. When dialog\_pickfile is called with a filter than contains multiple criteria no files will match. This is particularly problematic if dialog\_pickfile is called with a now invalid filter and the /FIX\_FILTER keyword.

The first difference is only cosmetic, but the latter does have an impact on how much of our code behaves. I've forwarded my observations to support@rsinc.com, I'll summarize any work-arounds I get.

--

Mark Day

Magnetic Resonance Science Center [mday@mrsc.ucsf.edu](mailto:mday@mrsc.ucsf.edu)

University of California, San Francisco

(415) 476-1068

---