Subject: Re: expand\_path Posted by James Tappin on Wed, 19 Nov 1997 08:00:00 GMT View Forum Message <> Reply to Message

```
Theo Brauers wrote:
> Hi.
> I am writing a tools to find data files in a tree of
> directories. I tried to use expand path to find all sub dirs
> of a given path:
> path_array=expand_path(path, /array, count=cnt)
>
> it works fine if all dirs contain .pro or .sav files and
> this is consistent with the help of expand_path:
[snip]
> In order to find other files than .pro or .sav I am looking
> for a routine not having the restriction 3. a work around is
> copying an empty null.pro into all dirs to be scanned but I
> dont like this.
> Thanks for any help
> Theo
For a Unix (or Linux) system the following should work:
spawn, 'find '+path+' -type d -print', path array
VMS & Toys I don't know about.
| James Tappin, | School of Physics & Astronomy | O__ |
sjt@star.sr.bham.ac.uk | University of Birmingham | -- V` |
| Ph: 0121-414-6462. Fax: 0121-414-3722 | |
+----
```