

Table Of Contents

Table Of Contents 1

How do I do a case-insensitive find under Solaris UNIX? 2

 Another option 2

[Home](#) > [Faq](#) > [BASH Shell](#)

Solaris UNIX Case-Insensitive Find File Search

Posted by [Vivek Gite](#) <vivek@nixcraft.com>

I'd like to match all filename like foo.c, FOO.C, fOO.c, Foo.C and so on using find command under UNIX. How do I do a case-insensitive find search under Sun Solaris / OpenSolaris UNIX systems?

GNU find command has -iname option which is like -name, but the match is case insensitive. For example, the patterns fo* and F?? match the file names Foo, FOO, FoO etc.



How do I do a case-insensitive find under Solaris UNIX?

However, -iname option is not part of Sun Solaris UNIX find command. You can try following syntax under Solaris:

```
find . -print | grep -i "pattern"
find . -type f -print | grep -i "filename" # match files only
find . -type f -print | grep -i "*.c"
find . -type f -print | grep -i "foo.c"
find . -type d -print | grep -i "dirname" # match dirs only
find . -type d -print | grep -i "directory-name"
```

Another option

You can install GNU/find under Solaris.

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

Article printed from Frequently Asked Questions About Linux / UNIX: <http://www.cyberciti.biz/faq/>

URL to article: <http://www.cyberciti.biz/faq/solaris-unix-do-case-insensitive-find-search/>

URLs in this post:

[1] Image: <http://www.cyberciti.biz/faq/category/solaris-unix/>