

# Korn Shell 93 Extended Patterns

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According to [David Korn](#), a shell is primarily a string processing language. Pattern matching is an important component of any such language and indeed Korn Shell 93 (*ksh93*) has excellent support for *extended patterns* as well as *regular expressions*. *Extended patterns* can be thought of as class or type of *extended regular expressions*. Both the *bash* and *zsh* shells have something similar but not as comprehensive. However, as usual, *extended patterns* are documented quite tersely in the *ksh93* man page.

The purpose of this post is to explain, with some examples, how to use the power of *extended patterns* in your *ksh93* scripts. It is assumed that you are reasonably familiar with basic regular expressions (BREs) as implemented in *sed*, *grep* or *awk*. If you need an introductory tutorial on regular expressions, here is one at [IBM developerWorks](#).

The following table shows the basic pattern matching *operators* in *ksh93*.

<code>?(pattern)</code>	Match if found 0 or 1 times
<code>*(pattern)</code>	Match if found 0 or more times
<code>+(pattern)</code>	Match if found 1 or more times
<code>@(pattern1 ...)</code>	Match if any of the <i>patterns</i> found
<code>!(pattern)</code>	Match if no <i>pattern</i> found

Note that an *operator* must precede a *pattern* in *ksh93* whereas in *egrep*, *sed* and *awk*, the *operator* is placed after the *pattern*.

Here is an example of how to use the above *operators* to modify the contents of the string *str*:

```
str="Joe Mike and Dave are all good friends"

print ${str//a?(re)/_}
# output: Joe Mike _nd D_ve _ _ll good friends

print ${str//g*(o)/_}
# output: Joe Mike and Dave are all _d friends

print ${str//+(o)/_}
# output: J_ Mike and Dave are all g_d friends

print ${str//@(Joe|Mike|Dave)/_}
# output: _ _ and _ are all good friends

print ${str//@(Joe|Mike|g*(o))/_}
# output: _ _ and Dave are all _d friends

print ${str//!(Joe)/_}
# output: _

print ${str//!(Joe|Mike|Dave)/_}
# output: _
```

In the above example, I have shown the expected output as a comment below each *print* statement. Here is another example which should further clarify your understanding of these

