Cheatography

Wildcards Cheat Sheet by Ryan (ryan2002) via cheatography.com/108946/cs/21722/

Wildcards in Linux

matches one or more occurrences of any character, including no character.

```
$ rm tar
```

? represents or matches a single occurrence of any character.
 \$ ls l?st.sh

[] matches any occurrence of character enclosed in the square brackets. It is possible to use different types of characters (alphanumeric characters): numbers, letters, other special characters etc.

```
$ ls users- [0- 9][ a-z 0-9 ][0-9]*
```

! negate a set of characters.

```
$ ls users- [0- 9][ !0- 9][ a-z A-Z]*
Represents a range of characters
```

```
$ ls users- [0- 9][ !0- 9][ a-z A-Z]*
```

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Vildcards in SQI

%	Represents zero or more characters bl% finds bl, black, blue, and blob
_	Represents a single character. h_t finds hot, hat, and hit
0	Represents any single character within the brackets. h[oa]t finds hot and hat, but not hit
٨	Represents any character not in the brackets h[^oa]t finds hit, but not hot and hat
-	Represents a range of characters c[a-b]t finds cat and cbt