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Window matches. by [Monkiboi](#)

This file is pretty straight forward and allows you to have different borders depending on the application or title displayed.

```
USE_BORDER_FOR_CLIENT_WITH_TITLE( "WINDOW_TITLE" , "BORDER NAME" )
```

The WINDOW_TITLE is simply the name an application shows on the border i.e.

```
USE_BORDER_FOR_CLIENT_WITH_TITLE( "The GIMP" , "PAGER_LEFT" ) or  
USE_BORDER_FOR_CLIENT_WITH_TITLE( "Eterm-0.9" , "PAGER_LEFT" )
```

Wildcards (*) are also allowed where part of the name may change as the content of the window changes

```
USE_BORDER_FOR_CLIENT_WITH_TITLE( "DOX: *" , "PAGER_RIGHT" )
```

Window classes may also be specified as in:

```
USE_BORDER_FOR_CLIENT_WITH_CLASS( CLASS , BORDER_NAME )
```

A windows "class" may be found using by typing "xprop" into a terminal and then clicking on the window whose class you need to know. It should show as WM_CLASS. I'm a little vague here as I've never bothered to set borders with classes.

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