

AdiIRC - \$regsub - # 5

Added in 1.9.0

\$regsub([name], text, re, subtext, %var|&binvar)

Performs a regular [regular expression](#) and then performs a substitution using subtext.

Returns the number of substitutions made, and assigns the result to %var or &binvar.

See also [\\$regex](#), [\\$regsubex](#), [\\$regml](#), [\\$regmlex](#), [\\$regerrstr](#).

Parameters

[name] - Name of the search, which can later be referenced using [\\$regml](#). (optional)

text - The text to search.

re - The [regular expression](#) to perform.

subtext - Subtext to replace with.

%var|&binvar - Variable to assign the result to.

Example

```
alias Example {
    ; Create a local variable.
    var %Example

    ; Perform a search for '([O])' and replace it with 'o' and fill the variable %Example with the r
    esult.
    noop $regsub(name,Hello WOrld,/([O])/g,o,%Example)

    ; Print the result.
    echo -a $regml(name,0) : $regml(name,1) -- $regml(name,2) : %Example
}
```