

AdiIRC - \$regml - # 11

Added in 1.9.0

\$regml([name], N)

Returns the Nth [regular expression](#) match from [\\$regex](#), [\\$regsub](#), [\\$regsubex](#) or from an [event](#).

_Same as [\\$regbr](#).

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

Parameters

[name] - A named [regular expression](#), if not defined result from the last [regular expression](#) is returned. (optional)
N - If N = 0, number of matches, otherwise the Nth match.

Properties

.pos - Returns the match position in the text.
.group - Returns the group position (includes empty groups).

Example

```
; Search the text for the pattern '(hello)' and print the result.
//echo -ag Number of matches: $regex>Hello World, /(Hello)/) match 1 is: $regml(1)

; Prefix an event with '$' allows the use of a regular expression in the 'matchtext' field which will fill $regml with the result.
on $*:TEXT:/Hello/g:*:echo -ag found $regml(0) matches, first match was $regml(1)
```