**medium.getstories**

**Syntax**

medium.getstories story [text] search [text] result [variable]

**Description**

This command is used to get your draft or published stories on medium.

|  |  |  |  |
| --- | --- | --- | --- |
| **ARGUMENT** | **TYPE** | **REQUIRED** | **DESCRIPTION** |
| Result | Variable | No | Name of a variable where the value of a specified attribute will be stored |
| story | Text | Yes  Default = “Drafts” | Enter which stories you want: Drafts or Published? |
| Search | Text | Yes | Anything can be entered here, just to avoid null exception. |
| If | Bool | No | Executes the command only if a specified condition is true |
| Timeout | Timespan | No | Specifies time in milliseconds for G1ANT.Robot to wait for the command to be executed |
| Errorcall | Procedure | No | Name of a procedure to call when the command throws an exception or when a given timeout expires |
| errorjump | Label | No | Name of the label to jump to when the command throws an exception or when a given timeout expires |
| errormessage | Text | No | A message that will be shown in case the command throws an exception or when a given timeout expires, and no errorjump argument is specified |
| errorresult | Variable | No | Name of a variable that will store the returned exception. The variable will be of error structure |

**Note**

Medium commands require logging in to your account first using medium.login command and then performing further tasks.

**Example**

This code first logins to your medium account and then display all the trending popular reads.

medium.login email your email pword your password search da

delay 3

medium.getstories story “’Published’” search wr

dialog ♥result

The email and password can also be stored in credentials and called when required.