**linkedin.commentonpost**

**Syntax**

linkedin.commentonpost comment [text] search [text]

**Description**

This command is used to comment on any post on linkedin.

|  |  |  |  |
| --- | --- | --- | --- |
| **ARGUMENT** | **TYPE** | **REQUIRED** | **DESCRIPTION** |
| comment | Text | Yes | Enter the comment to be posted here |
| search | Text | Yes | Anything can be entered here, the value gets replaced in the code |
| 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**

Linkedin. commands requires opening a browser and logging in to your account first with the linkedin.login command.

Linkedin.commentonpost command also requires to first use linkedin.openpost command so that the comment is posted on the specified post.

**Example**

This login to your linkedin account and then comment thanks on the mentioned post.

linkedin.login email youremail pword yourpassword search hi

delay 5

linkedin.openpost posturl https://www.linkedin.com/posts/activity-6688373406989127680-34ih search hi

linkedin.commentonpost comment thanks search hi

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