

## AdiIRC - Feature #4037

### adhoc hide inline images

07/15/2018 10:12 PM - Stefan R

<b>Status:</b>	New	<b>Start date:</b>	07/15/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.2		
<b>Operative System:</b>	All		
<b>Description</b>			
Would be great to have an option to hide displayed inline images.			
Something like an "x" or right mouse button "hide" would be great. Maybe with a possibility to show them again.			

### History

#### #1 - 07/15/2018 10:18 PM - Per Amundsen

In AdiIRC all menus are scriptable in Menubar -> Tools -> Edit Menus, you could add one with a check for whether the clicked word is a link, and if so execute the [/inlineimage](#) command with the -r parameter to remove the image.

The -r parameter was added in 3.2 beta though.

Due to the complexity calculating line and text positions, it's not possible to have a "hidden" line in the text buffer.

#### #2 - 07/15/2018 10:21 PM - Per Amundsen

On second thought, there should be an `$inlineimage(url)` to check whether the url is currently in the cache, I'll add that.

Then the menu could be `$iif($inlineimage($1), Remove,):/inlineimage -r $1`

#### #3 - 07/15/2018 10:38 PM - Per Amundsen

On further thoughts, I think an option for a close/remove image button appearing when hovering the image makes sense, I'll add that for next beta.

Would also just like to mention the [OnMenu](#) API for manipulating the menus through plugins.

#### #4 - 07/16/2018 07:36 AM - westor (GR)

I made something related if you wanna give a try then ok, i would like also the option to have `$inlineimage(url)` to check whether the url is currently in the cache because `inlineimage` saves the files names using MD5, and that extra close/remove option would be good also.

(Place this code under [Edit Scripts](#) section)

Code:

```
menu link {
  $iif($regex($$1,$img_pattern),Parse Inline Image): {
    var %line_last = $fline($active,* $+ $1 $+ *,0)
    var %line = $fline($active,* $+ $1 $+ *,%line_last)
    inlineimage -ai $+ $calc(%line +1) $1
  }
  $iif($regex($$1,$img_pattern),Hide Inline Image): { inlineimage -ra $1 }
}
```

```
alias -l img_pattern { return /.*\.(?:jpe?g|gif|png|tiff|ico)$/i }
```

- Thanks!