

## AdiIRC - Feature #4587

### Add \$dictlang() identifier to check if a dictionary is currently installed

05/15/2019 05:57 AM - westor (GR)

<b>Status:</b>	New	<b>Start date:</b>	05/15/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Per Amundsen	<b>% Done:</b>	0%
<b>Category:</b>	Scripting	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.5		
<b>Operative System:</b>	All		
<b>Description</b>			
Hello,			
It would be nice if there was an identifier to check if a dictionary language is currently installed or not in AdiIRC, this can be helpful for scripting purposes.			
<u>Usage</u> : \$dictlang(Name)			
The parameters will be according all the supported dictionary languages that you can install now in AdiIRC ( <a href="https://dev.adiirc.com/projects/adiirc/wiki/Spellcheck#Downloadable-Dictionaries">https://dev.adiirc.com/projects/adiirc/wiki/Spellcheck#Downloadable-Dictionaries</a> )			
\$true = If it is installed.			
\$false = If it is not installed.			
\$null = If the dictionary package is not in the supported list.			
<u>Examples</u> :			
Command: //echo -a IS: \$dictlang(en-US)			
Results: \$true			
Command: //echo -a IS: \$dictlang(el-GR)			
Results: \$false			
Command: //echo -a IS: \$dictlang(foobar)			
Results: \$null			
- Thanks!			