

AdiIRC - Bug #3706

\$decode binvar bug

08/30/2017 09:32 PM - westor (GR)

Status:	Closed	Start date:	08/30/2017
Priority:	Normal	Due date:	
Assignee:	Per Amundsen	% Done:	0%
Category:	Scripting	Estimated time:	0.00 hour
Target version:	3.0	Regression:	No
Operative System:	All		
Description			
Hello,			
There is an bug related to \$decode, it seems that it doesn't decoding an binvar correctly in result the data to be invalid.			
Example Code: https://pastebin.com/heZnMtgw			
- Thanks			

History

#1 - 08/30/2017 09:34 PM - westor (GR)

Try to compare it with mirc there is an huge decoding difference data results but both are using the same decoding method.

#2 - 08/30/2017 11:06 PM - Per Amundsen

Please make a smaller plain text example.

#3 - 08/31/2017 01:14 PM - westor (GR)

You can comment out some of /bset command items to see and compare the differenceses.

#4 - 08/31/2017 05:22 PM - Per Amundsen

I want a small example that prints a plain text difference, not writing a 20kb binary file.

#5 - 09/01/2017 02:43 PM - westor (GR)

I do not have any smaller example just only that . that code is that one that i tested and was incorrect.

#6 - 04/28/2018 02:10 PM - Per Amundsen

- Status changed from New to Resolved

#7 - 04/28/2018 02:11 PM - Per Amundsen

- Status changed from Resolved to Closed