

AdiIRC - Feature #5329

Per-channel encoding and smart encoding

05/28/2021 09:22 AM - Roman Korolev

Status:	New	Start date:	05/28/2021
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	4.0		
Operative System:	All		
Description			
Is it possible to add per-channel encoding and not per-server? And maybe more... Is it possible to make a "smart" encoding, like it's done in kvIRC: receive channel/server encoding AND UTF-8, send only in channel/server encoding.			

History

#1 - 05/28/2021 01:53 PM - Per Amundsen

If everyone uses UTF-8 encoding which I believe the majority of all clients/servers have been doing for the past 10+ years, there should be no encoding problems.

How many servers/channels does not use UTF-8, any examples?

#2 - 05/28/2021 01:58 PM - Roman Korolev

Per Amundsen wrote in [#note-1](#):

If everyone uses UTF-8 encoding which I believe the majority of all clients/servers have been doing for the past 10+ years, there should be no encoding problems.

How many servers/channels does not use UTF-8, any examples?

Not so much, but some russian channels still use windows-1251 or even koi8-r encoding on different networks.

#3 - 05/28/2021 03:01 PM - Per Amundsen

I see, would it be sufficient with a plugin or a script for these specific channels?

#4 - 05/29/2021 08:26 AM - Roman Korolev

- *Tracker changed from Bug to Feature*

- *Regression deleted (No)*

Maybe a plugins is better. I wrote such script for mIRC ~10 years ago, too many handlers for events (privmsg/channel/actions) and problems with compatibility with other scripts

#5 - 05/29/2021 01:44 PM - Per Amundsen

I agree a plugin is better, but you can use [on PARSELINE](#) now which makes it much easier.