

Quassel IRC - Bug #1140

Incorrect encoding fallback: latin9 instead of latin1

02/21/2012 11:27 PM - rikai

Status:	Rejected	Start date:	02/21/2012
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		OS:	Any
Version:	0.7.3		

Description

U+00A6 is appearing as Š when being sent from clients using latin1 encoding, which is completely incorrect. This can be tested using the XChat default UTF-8/latin1 hybrid encoding, using mirc with UTF-8 encoding/decoding disabled, etc. Other clients handle the output from each other correctly, but Quassel handles the input from all of these clients as being latin9, despite the latin1 encoding.

If it is meant to be using latin1 which would make the most sense since that's how it's being sent, it should be displaying ¦ instead as seen [here](#)

The fact that it displays Š likely means it's using latin9, in which Š replaces ¦ as described [here](#)

Tossing a high priority on this as it directly affects the display of text, which seems rather important to an IRC client. ;)

History

#1 - 02/22/2012 12:55 AM - Anonymous

- Status changed from New to Rejected

JustAMisunderstanding.

encodings are configurable already and default fallback is latin9.