

Quassel IRC - Bug #1857

The DH1080 protocol is missing the encryption type in the response

05/14/2023 01:03 AM - bakasura

Status:	New	Start date:	05/14/2023
Priority:	Urgent	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		OS:	Any
Version:	0.14.0		
Description			
<p>Hi,</p> <p>When analyzing the communications using Wireshark during a "/keyx" operation, it was observed that when initiated from a Quassel client, the encryption type is not sent in the DH1080_INIT message. Similarly, when initiated from an external client, the DH1080_FINISH message does not return the encryption type.</p> <p>Here are a couple of examples:</p> <p>Example 1: Initiated by Quassel client:</p> <p>Quassel: DH1080_INIT XXX < No encryption type sent Other: DH1080_FINISH XXX ??? < Unpredictable encryption type received</p> <p>Example 2: Initiated by external client:</p> <p>DH1080_INIT XXX CBC DH1080_FINISH XXX < No encryption type sent</p> <p>DH1080_INIT XXX ECB DH1080_FINISH XXX < No encryption type sent</p> <p>Upon reviewing the code, I found the lines responsible for receiving and sending these messages:</p> <p>DH1080_INIT: https://github.com/quassel/quassel/blob/b2deed91ef0275ec42aec717294dad01b33e8ded/src/core/coreuserinputhandler.cpp#L451</p> <p>DH1080_FINISH: https://github.com/quassel/quassel/blob/b2deed91ef0275ec42aec717294dad01b33e8ded/src/core/coresessioneventprocessor.cpp#L855</p> <p>As you can see, both are missing the final step of sending the encryption type.</p> <p>Without this, external clients will be either compatible or incompatible based on their default parameters and their ability to detect errors when sending or receiving encrypted messages (through analysis of "+OK" and "+OK *" types). In other words, compatibility will be highly inconsistent.</p> <p>Best regards.</p>			