

Quassel IRC - Bug #936

Improper handling of PREFIX channel modes

03/13/2010 05:49 AM - stitch

Status:	Resolved	Start date:	03/13/2010
Priority:	Normal	Due date:	
Assignee:	johu	% Done:	100%
Category:	Quassel Core	Estimated time:	0.00 hour
Target version:	0.6.2		
Version:	0.6.1	OS:	Any
Description <p>Quassel has this problem where it will auto-assume all networks use the prefixes of <code>gaohv(~&@%)</code> or a subset of that, even freenode/efnet that only use <code>+ov</code>. This is due to the <code>_prefix</code> and <code>_prefixModes</code> strings being set to the fallback defaults, triggered by the <code>identd/hostname</code> notices sent before <code>RPL_ISUPPORT</code>. Normally, this would of been fine, however, certain <code>ircd</code>'s like <code>ShadowIRCD</code> use <code>!</code> instead of <code>&</code> for <code>chmode +a</code> (default when owner <code>+q</code> does not exist). The attached patch will set <code>_prefix/_prefixModes</code> AFTER <code>ircd</code> sends <code>005 RPL_ISUPPORT</code> to correct this behavior.</p>			

Associated revisions

Revision f0013829ab979864e1cbf23c0195485c5d7ccb72 - 08/11/2010 04:30 PM - Nevcairiel

Force parsing of PREFIX in RPL_ISUPPORT. Fixes #936

In some cases the automatic parsing of PREFIX was actually triggered before RPL_ISUPPORT was actually received. In this case the internal prefix configuration would only contain the default modes, and not the network specific modes, which would cause custom modes to be ignored completely.

This patch forces the parsing of PREFIX directly after RPL_ISUPPORT was received, and the data is available.

Revision f0013829 - 08/11/2010 04:30 PM - Nevcairiel

Force parsing of PREFIX in RPL_ISUPPORT. Fixes #936

In some cases the automatic parsing of PREFIX was actually triggered before RPL_ISUPPORT was actually received. In this case the internal prefix configuration would only contain the default modes, and not the network specific modes, which would cause custom modes to be ignored completely.

This patch forces the parsing of PREFIX directly after RPL_ISUPPORT was received, and the data is available.

Revision 8d0f43088ae079115d8021f9a451e3e578f362dd - 08/11/2010 04:31 PM - Nevcairiel

Force parsing of PREFIX in RPL_ISUPPORT. Fixes #936

In some cases the automatic parsing of PREFIX was actually triggered before RPL_ISUPPORT was actually received. In this case the internal prefix configuration would only contain the default modes, and not the network specific modes, which would cause custom modes to be ignored completely.

This patch forces the parsing of PREFIX directly after RPL_ISUPPORT was received, and the data is available.

Revision 8d0f4308 - 08/11/2010 04:31 PM - Nevcairiel

Force parsing of PREFIX in RPL_ISUPPORT. Fixes #936

In some cases the automatic parsing of PREFIX was actually triggered before RPL_ISUPPORT was actually received. In this case the internal prefix configuration would only contain the default modes, and not the network specific modes, which would cause custom modes to be ignored completely.

This patch forces the parsing of PREFIX directly after RPL_ISUPPORT was received, and the data is available.

History

#1 - 07/26/2010 10:51 PM - johu

- Category set to Quassel Core
- Assignee set to johu
- Priority changed from High to Normal
- Target version set to 0.6.2
- Version changed from 0.6-pre to 0.6.1

#2 - 08/11/2010 04:40 PM - Nevcairiel

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset [8d0f43088ae079115d8021f9a451e3e578f362dd](#).

Files

quassel-prefix.patch	1.69 KB	03/13/2010	stitch
----------------------	---------	------------	--------