# Smuxi Issues [FROZEN ARCHIVE] - Feature # 572: Target parameter for /mode

| Status:      | Closed   | Priority:    | High        |
|--------------|--|--------------|-------------|
| Author:      | Joel Roth  | Category:    | Engine IRC  |
| Created:     | 03/02/2011   | Assigned to: | Mirco Bauer |
| Updated:     | 05/26/2013   | Due date:    |             |
| Complexity:  | Low  | <u> </u>     |             |
| Subject:     | Target parameter for /mode   |              |             |
| Description: | Sometimes we want to use /mode in a window that we aren't necessarily interacting with in-window.  |              |             |
|              | I suggest:  If the first parameter if /mode starts with a #, apply it to the channel specified.  If the first parameter starts with anything that isn't + or -, apply it to a user. On any IRCd I've used it can be used to view, not set but InspIRCd at least gives you a message such as: |              |             |
|              | Can't change mode for other users  |              |             |
|              | So some might be able to use it on other users instead of /samode.  Currently, the behaviour is to apply everything to either yourself, or the channel you're in. If we're setting a   |              |             |
|              | mode, we're going to be using + or - anyway.   |              |             |

#### **Associated revisions**

## 05/26/2013 01:45 AM - Mirco Bauer

[Engine-IRC] Take optional target parameter for /mode command (closes: #572)

#### History

## 01/14/2013 10:06 PM - Mirco Bauer

- Target version set to 0.9

## 01/14/2013 10:11 PM - Mirco Bauer

- % Done changed from 0 to 100

 $Implemented \ in \ this \ topic \ branch: \ https://github.com/meebey/smuxi/tree/experiments/passive\_channel\_syncom/meebey/smuxi/tree/ex$ 

#### 05/25/2013 11:05 PM - Mirco Bauer

- Priority changed from Normal to High

#### 05/26/2013 01:53 AM - Mirco Bauer

- Status changed from New to Closed

Applied in changeset commit: 66918c9c67e4aaa350c16e42892035d99d874c72".

12/08/2025 1/1