Status:	Closed	Priority:	Normal		
Author:	kwadronaut .	Category:	User interface		
Created:	2013-03-13	Assignee:	Holger Just		
Updated:	2013-03-15	Due date:			
Remote issue URL:					
Affected version:	3.7.0				
Description:	Hi,				
	an addresss. Our chili instances lives at https://fqdn/code/ and I wanted to read an issue so typed https://fqdn/code/1111 instead of https://fqdn/code/issues/1111 When I clicked his name I *did* arrive to the correct user (me), so I presume that link (https://fqdn/code/users/number) was correct. I couldn't reproduce this on our own tracker.				
	I tried this on chiliproject.org and it looked similar: when visiting https://fqnd/1237 I got a 404 that looks localized in some language I don't speak, but maybe the top right says 'sign in?' On refresh I do get the localized version I prefer, but apparently it thinks I'm not logged in. When changing the url, it notices again that I was logged in. See also the screenshots.				
	Assigning to Holger Just as discussed on irc.				

# ChiliProject - Bug # 1248: Routing issue

#### Associated revisions

### 2013-03-15 03:15 pm - Holger Just

Manually apply basic before\_filters in case of routing error #1248

#### History

## 2013-03-15 03:18 pm - Holger Just

- Category set to User interface

- Affected version set to 3.7.0
- Target version set to 3.8.0
- Status changed from Open to Closed

The basic before filters where not applied properly when catching an @ActionController::RoutingError@ (which then renders a 404) as Rails obviously doesn't call a controller action in this case but fluke out before. We now manually call these before filters and ensure we have the correct user and localization at hand.

Files			
19.png	68.7 kB	2013-03-13	kwadronaut .
05.png	65 kB	2013-03-13	kwadronaut .
34.png	86 kB	2013-03-13	kwadronaut.