# Foreman - Bug #699

### Foreman Template Parser bug

03/01/2011 02:28 PM - Arnaud Sourioux

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
It seem's like the Template parser has a problem when i try to do things such as :		
<%= first_var(<%= second_var %>) %>		
(for example first_var could be "foreman url") the parser detect this :		
<%= first_var(<%= second_var %> as a foreman variable (and then it gives me a parser error)		
instead of <%= second_var %>		
included in <%= first_var("second_var_result") %>		

### **Associated revisions**

It is like a maths parser if I have (\$a + (\$c + \$b))

#### Revision 74cc816a - 09/19/2016 08:29 AM - Anurag Patel

I should find (\$c + \$b) included in (\$a + (\$result\_of\_c+b))

Fixes #699 - Added npm install steps missing from the manual (#703)

Added correct form of GNU GPL to contributing guide

### History

### #1 - 03/01/2011 02:44 PM - Ohad Levy

- Status changed from New to Feedback

arnaud sourioux wrote:

It seem's like the Template parser has a problem when i try to do things such as :

```
<%= first_var(<%= second_var %>) %>
```

since the templates are ruby (ERB stands for Embedded Ruby), you need to follow the ruby syntax for that:

if they are strings then you can do:

```
<%= "#{first_var} #{second_var}" %>
```

if its dynamic methods you might need to

<%= eval "#{first\_var} #{second\_var}" %>

05/14/2024 1/2

# #2 - 03/03/2011 12:51 PM - Arnaud Sourioux

it's okay for me i'am sorry first time i work on ruby files ;) thank you

# #3 - 03/15/2011 03:46 AM - Ohad Levy

- Status changed from Feedback to Closed

05/14/2024 2/2