

## Foreman - Support #10157

### Smart Proxy example and documentation

04/16/2015 04:17 AM - Christian Meißner

<b>Status:</b>	Resolved	<b>Found in Releases:</b>
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Smart Proxy	
<b>Target version:</b>		
<b>Triaged:</b>		
<b>Fixed in Releases:</b>		
<b>Description</b>		
It would be nice to have an example to learn how to write its own smart proxies. Also it would be nice to have a programming documentation. So no reverse engeneering will be necessary to write your own smart proxy.		
This would be great to open community base smart proxies.		

#### History

##### #1 - 04/18/2015 02:29 PM - Lukas Zapletal

- Tracker changed from Feature to Support
- Status changed from New to Resolved

Hello,

we have it.

[http://projects.theforeman.org/projects/foreman/wiki/How\\_to\\_Create\\_a\\_Smart-Proxy\\_Plugin](http://projects.theforeman.org/projects/foreman/wiki/How_to_Create_a_Smart-Proxy_Plugin)

You never need to **reverse** engineer, our codebase is open source and available :-)

I am closing this, feel free to reopen or file another bug if you find a bug there. Or better, make the necessary changes there.

##### #2 - 04/20/2015 02:08 AM - Christian Meißner

Shame to hear that you think so. I mean it would be nice to have a developer documentation as a starting point to write new smart proxies. Open source in its selfs is not an killer argument. It is more difficult to work out how a thing work on this way.

Ticket was written as feature because it would be a new feature. It would make you documentation more useful i think. Maybe you can put it on you roadmap with a lower severity.

If you think different. C'est la vie.