

## Smart Proxy - Support #3879

### When start foreman-proxy,there is a WARNING

12/15/2013 02:46 AM - ice zheng

Status:	Resolved	
Priority:	High	
Assignee:		
Category:		
Target version:		
Triaged:		<b>Found in Releases:</b>
Fixed in Releases:		
<b>Description</b>		
Like this:  WARNING: Missing SSL setup, working in clear text mode !  from /usr/share/foreman-proxy/bin/../lib/smarty_proxy.rb:51  My OS is CENTOS 6.4,foreman and foreman-proxy are the latest version.  please help me to fix it!		

### History

#1 - 12/16/2013 08:36 AM - Dominic Cleal

- Tracker changed from Bug to Support
- Project changed from Installer to Smart Proxy
- Status changed from New to Feedback

This indicates you haven't set up the SSL configuration in settings.yml. If you'd like it to use SSL, uncomment ssl\_\* in the proxy config file and it will use it + the warning will go away. If you want to use plain HTTP for the proxy, just leave it as-is, the warning is fine.

#2 - 12/16/2013 04:21 PM - ice zheng

Thanks,now I install foreman though foreman-installer,but new problem happen.like this:

[ERROR 2013-12-16 23:25:39 verbose] /Stage[main]/Foreman\_proxy::Register/Foreman\_smartproxy[hdpmaster.pku.com]: Could not evaluate: 500 Internal Server Error

Following is my foreman\_proxy configuration,totally default:

1. Enable/disable foreman\_proxy module, current value: true
2. Set puppet\_group, current value: puppet
3. Set puppetrun\_provider, current value:
4. Set dhcp\_gateway, current value:  
192.168.100.1
5. Set dhcp\_leases, current value:  
/var/lib/dhcpd/dhcpd.leases
6. Set dns\_forwarders, current value:
7. Set oauth\_consumer\_secret, current value:  
mcmKUNo2b8wed45HRW7BEZNH4e5vg5ba
8. Set user, current value: foreman-proxy
9. Set puppetca, current value: true
10. Set puppetrun\_cmd, current value:  
/usr/bin/puppet kick
11. Set dhcp\_config, current value:  
/etc/dhcp/dhcpd.conf
12. Set bmc\_default\_provider, current value:  
ipmitool
13. Set foreman\_base\_url, current value:  
<https://hdpmaster.pku.com>
14. Set gpgcheck, current value: true
15. Set port, current value: 8443
16. Set dir, current value:  
/usr/share/foreman-proxy

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-- press enter/return to continue or q to stop --
17. Set log, current value:
/var/log/foreman-proxy/proxy.log
18. Set dhcp_key_secret, current value:
19. Set dns_interface, current value: eth0
20. Set use_sudoersd, current value: true
21. Set ssldir, current value:
/var/lib/puppet/ssl
22. Set register_in_foreman, current value:
true
23. Set oauth_effective_user, current value:
admin
24. Set custom_repo, current value: true
25. Set dhcp_range, current value: false
26. Set dns, current value: false
27. Set oauth_consumer_key, current value:
WA77ocifRMoWYRCS5BfJseCxzucRBQkT
28. Set ssl_cert, current value:
/var/lib/puppet/ssl/certs/hdpmaster.pku.com.pem
29. Set ssl_key, current value:
/var/lib/puppet/ssl/private_keys/hdpmaster.pku.com.pem
30. Set puppetdir, current value:
/etc/puppet
31. Set autosign_location, current value:
/etc/puppet/autosign.conf
```

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-- press enter/return to continue or q to stop --
32. Set dhcp, current value: false
33. Set dhcp_managed, current value: true
34. Set dns_server, current value: 127.0.0.1
35. Set tftp_dirs, current value:
/var/lib/tftpboot/pxelinux.cfg/var/lib/tftpboot/boot
36. Set dns_reverse, current value:
100.168.192.in-addr.arpa
37. Set manage_sudoersd, current value: true
38. Set puppetrun, current value: true
39. Set tftp_syslinux_root, current value:
/usr/share/syslinux
40. Set tftp_servername, current value:
192.168.5.106
41. Set dhcp_vendor, current value: isc
42. Set dns_zone, current value: pku.com
43. Set ssl_ca, current value:
/var/lib/puppet/ssl/certs/ca.pem
44. Set tftp_syslinux_files, current value:
pxelinux.0menu.c32chain.c32memdisk
45. Set tftp_root, current value:
/var/lib/tftpboot/
46. Set dhcp_nameservers, current value:
default
47. Set bmc, current value: false
```

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-- press enter/return to continue or q to stop --
48. Set registered_proxy_url, current value:
https://hdpmaster.pku.com:8443
49. Set repo, current value: stable
50. Set puppetca_cmd, current value:
/usr/bin/puppet cert
51. Set tftp, current value: true
52. Set dhcp_interface, current value: eth0
53. Set dhcp_key_name, current value:
54. Set dns_managed, current value: true
55. Set registered_name, current value:
hdpmaster.pku.com
56. Set ssl, current value: true
57. Set trusted_hosts, current value:
58. Set keyfile, current value:
/etc/rndc.key
```

How can I fix it?

### #3 - 12/16/2013 04:37 PM - Dominic Cleal

Check /var/log/foreman/production.log and use that to work out what the problem is, the 500 internal server error is coming from Foreman. Also check the interface is working etc.

#4 - 12/23/2013 04:38 PM - ice zheng

- File Ruby (Rack) application could not be started.jpg added

I check the interface,visit foreman's home page,it notice that Ruby(Rack)application could not be started,like Screenprint.what's wrong with it?

#5 - 01/02/2014 03:20 PM - Dominic Cleal

ice zheng wrote:

I check the interface,visit foreman's home page,it notice that Ruby(Rack)application could not be started,like Screenprint.what's wrong with it?

Check the Passenger configuration as listed in <http://theforeman.org/manuals/1.3/index.html#3.3.2SoftwareCollections>. I suspect you have either:

- a) the wrong RPMs installed, check all seven (listed in the manual) are present and all version 4.0.5
- b) missing PassengerRuby from /etc/httpd/conf.d/foreman.conf, which our installer installs

#6 - 05/17/2017 06:37 AM - Anonymous

- Status changed from Feedback to Resolved

No reaction, closing.

## Files

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Ruby (Rack) application could not be started.jpg

115 KB

12/23/2013

ice zheng