

Foreman - Bug #9774

request.env[Setting[:ssl_client_dn_env]] is empty

03/16/2015 05:11 AM - Shane Wan

Status: Resolved	
Priority: Normal	
Assignee:	
Category: Authentication	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
puppet: /etc/puppet/node.rb agent.test.com Error retrieving node agent.test.com: Net::HTTPForbidden Check Foreman's /var/log/foreman/production.log for more information. agent: # puppet agent -t Warning: Unable to fetch my node definition, but the agent run will continue: Warning: Error 400 on SERVER: Failed to find ns8-1.cno1nic.com via exec: Execution of '/etc/puppet/node.rb ns8-1.cno1nic.com' returned 1: Info: Retrieving pluginfacts Info: Retrieving plugin Info: Loading facts Error: Could not retrieve catalog from remote server: Error 400 on SERVER: Failed when searching for node ns8-1.cno1nic.com: Failed to find ns8-1.cno1nic.com via exec: Execution of '/etc/puppet/node.rb ns8-1.cno1nic.com' returned 1: Warning: Not using cache on failed catalog Error: Could not retrieve catalog; skipping run Foreman reports is disabled! trace: /usr/share/foreman/app/controllers/concerns/foreman/controller/smart_proxy_auth.rb def auth_smart_proxy(proxies = SmartProxy.all, require_cert = true) request_hosts = nil if request.ssl? dn = request.env[Setting[:ssl_client_dn_env]] ... value of dn is empty puppet(CA+Apache+Passenger+foreman+foreman-proxy) installed by foreman-installer on CentOS release 6.6 (Final) config as below: # cat /etc/puppet/puppet.conf ### File managed with puppet ### ## Module: 'puppet' [main] # The Puppet log directory. # The default value is '\$vardir/log'. logdir = /var/log/puppet	

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# Where Puppet PID files are kept.
# The default value is '$vardir/run'.
rundir = /var/run/puppet

# Where SSL certificates are kept.
# The default value is '$confdir/ssl'.
ssldir = $vardir/ssl

# Allow services in the 'puppet' group to access key (Foreman + proxy)
privatekeydir = $ssldir/private_keys { group = service }
hostprivkey = $privatekeydir/$certname.pem { mode = 640 }

# Puppet 3.0.x requires this in both [main] and [master] - harmless on agents
autosign      = $confdir/autosign.conf { mode = 664 }

show_diff     = false

hiera_config = $confdir/hiera.yaml
### Next part of the file is managed by a different template ###
## Module:      'puppet'

[agent]
# The file in which puppetd stores a list of the classes
# associated with the retrieved configuration. Can be loaded in
# the separate ``puppet`` executable using the ``--loadclasses``
# option.
# The default value is '$statedir/classes.txt'.
classfile = $vardir/classes.txt

# Where puppetd caches the local configuration. An
# extension indicating the cache format is added automatically.
# The default value is '$confdir/localconfig'.
localconfig = $vardir/localconfig

# Disable the default schedules as they cause continual skipped
# resources to be displayed in Foreman - only for Puppet >= 3.4
default_schedules = false

report          = true
pluginsync     = true
masterport     = 8140
environment    = production
certname       = puppet.test.com
server         = puppet.test.com
listen         = false
splay          = false
splaylimit     = 1800
runinterval    = 1800
noop           = false
configtimeout  = 120
usecacheonfailure = true
### Next part of the file is managed by a different template ###
## Module:      'puppet'

[master]
autosign       = $confdir/autosign.conf { mode = 664 }
reports        = foreman
external_nodes = /etc/puppet/node.rb
node_terminus = exec
ca             = true
ssldir         = /var/lib/puppet/ssl
certname       = puppet.test.com
strict_variables = false

environmentpath = /etc/puppet/environments
basemodulepath  = /etc/puppet/environments/common:/etc/puppet/modules:/usr/share/puppet/modul

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es
#
#ssl_client_header = SSL_CLIENT_S_DN
#ssl_client_verify_header = SSL_CLIENT_VERIFY

# cat /etc/puppet/foreman.yaml
---
:url: "https://puppet.test.com"
:ssl_ca: "/var/lib/puppet/ssl/certs/ca.pem"
:ssl_cert: "/var/lib/puppet/ssl/certs/puppet.test.com.pem"
:ssl_key: "/var/lib/puppet/ssl/private_keys/puppet.test.com.pem"
:user: ""
:password: ""
:puppetdir: "/var/lib/puppet"
:puppetuser: "puppet"
:facts: true
:timeout: 10
:threads: null

# cat /etc/foreman/settings.yaml
---
### File managed with puppet ###
## Module:          'foreman'

#your default puppet server - can be overridden in the host level
#if none specified, plain "puppet" will be used.
#:puppet_server: puppet
:unattended: true
:puppetconfdir: /etc/puppet/puppet.conf
:login: true
:require_ssl: true
:locations_enabled: false
:organizations_enabled: false

# The following values are used for providing default settings during db migrate
:oauth_active: true
:oauth_map_users: false
:oauth_consumer_key: UGgJodEeGwGMwQ6MCgpTCHmuPYACfev3
:oauth_consumer_secret: sZVFhrJnYCXgEAHiGFgwRt8Z59gnx5bj

# Websockets
:websockets_encrypt: true
:websockets_ssl_key: /var/lib/puppet/ssl/private_keys/puppet.test.com.pem
:websockets_ssl_cert: /var/lib/puppet/ssl/certs/puppet.test.com.pem

# cat /etc/foreman-proxy/settings.yml
---
### File managed with puppet ###
## Module:          'foreman_proxy'

:settings_directory: /etc/foreman-proxy/settings.d

# SSL Setup

# if enabled, all communication would be verified via SSL
# NOTE that both certificates need to be signed by the same CA in order for this to work
# see http://theforeman.org/projects/smart-proxy/wiki/SSL for more information
:ssl_ca_file: /var/lib/puppet/ssl/certs/ca.pem
:ssl_certificate: /var/lib/puppet/ssl/certs/puppet.test.com.pem
:ssl_private_key: /var/lib/puppet/ssl/private_keys/puppet.test.com.pem

# the hosts which the proxy accepts connections from
# commenting the following lines would mean every verified SSL connection allowed
:trusted_hosts:
- puppet.test.com
- localhost
- 127.0.0.1

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# by default smart_proxy runs in the foreground. To enable running as a daemon, uncomment 'daemon'
  setting
:daemon: true
# Only used when 'daemon' is set to true.
# Uncomment and modify if you want to change the default pid file '/var/run/foreman-proxy/foreman-
proxy.pid'
#:daemon_pid: /var/run/foreman-proxy/foreman-proxy.pid

# HTTP ports configuration
# http is disabled by default. To enable, uncomment 'http_port' setting
# https is enabled if certificate, CA certificate, and private key are present in locations specif
ed by
# ssl_certificate, ssl_ca_file, and ssl_private_key correspondingly
# default values for https_port is 8443
#:http_port: 8000
:https_port: 8443

# shared options for virsh DNS/DHCP provider
:virsh_network: default

# Where our proxy log files are stored
# filename or STDOUT
:log_file: /var/log/foreman-proxy/proxy.log
# valid options are
# WARN, DEBUG, Error, Fatal, INFO, UNKNOWN
:log_level: DEBUG
```

History

#1 - 03/16/2015 05:14 AM - Shane Wan

- File configs.txt added

all config

#2 - 03/16/2015 05:18 AM - Dominic Cleal

- Description updated

#3 - 03/16/2015 05:20 AM - Dominic Cleal

- Category set to Authentication

Could you run this please: `grep -i verify /etc/httpd/conf.d/05-foreman-ssl.conf`

#4 - 03/16/2015 05:40 AM - Shane Wan

Dominic Cleal wrote:

Could you run this please: `grep -i verify /etc/httpd/conf.d/05-foreman-ssl.conf`

```
# grep -i verify /etc/httpd/conf.d/05-foreman-ssl.conf
SSLVerifyClient      optional
SSLVerifyDepth       3
```

#5 - 05/20/2017 05:42 AM - Anonymous

- Status changed from New to Resolved

should be resolved by now

Files

production.log	1.96 KB	03/16/2015	Shane Wan
agent.test.com.log	19 KB	03/16/2015	Shane Wan
configs.txt	5.57 KB	03/16/2015	Shane Wan