

Foreman - Bug #1997

[puppet3] facter import fails with mysql error

12/05/2012 03:07 AM - Martin Wilke

Status:	Resolved	
Priority:	Normal	
Assignee:	Dominic Cleal	
Category:	Facts	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
Hi,		
I am running puppet 3 / theforeman git version from 30th november. I was wondering why i dont see the factes import and looked around and find this log..		
Started POST "/fact_values/create" for xxxxxxxx at Wed Dec 05 16:01:05 +0800 2012		
Processing by FactValuesController#create as		
Parameters: {"facts"=>"[FILTERED]"} Failed to import facts: Mysql2::Error: Column 'name' cannot be null: INSERT INTO `hosts` (`build`, `ptable_id`, `environment`, `puppet_proxy_id`, `compute_resource_id`, `disk`, `root_pass`, `architecture_id`, `environment_id`, `organization_id`, `owner_type`, `last_compile`, `created_at`, `sp_mac`, `hostgroup_id`, `sp_subnet_id`, `last_report`, `comment`, `image_file`, `puppet_status`, `uuid`, `model_id`, `installed_at`, `puppet_ca_proxy_id`, `serial`, `sp_name`, `sp_ip`, `operatingsystem_id`, `managed`, `medium_id`, `image_id`, `updated_at`, `owner_id`, `name`, `source_file_id`, `last_freshcheck`, `ip`, `enabled`, `use_image`, `certname`, `location_id`, `domain_id`, `mac`, `subnet_id`) VALUES (0, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, '2012-12-05 08:01:05', '', NULL, NULL, NULL, NULL, NULL, 0, NULL, NULL, NULL, NULL, NULL, '', '', NULL, NULL, NULL, NULL, '2012-12-05 08:01:05', NULL, NULL, NULL, NULL, NULL, 1, NULL, NULL, NULL, NULL, '', NULL)		
Rendered text template (0.0ms)		
Completed 400 Bad Request in 15ms (Views: 0.7ms ActiveRecord: 1.2ms)		

History

#1 - 12/05/2012 08:50 AM - Dominic Cleal

- Category set to Facts
- Status changed from New to Assigned
- Assignee set to Dominic Cleal

#2 - 12/05/2012 01:58 PM - Dominic Cleal

Do both the client and the Foreman server have the same Puppet version, if not, which are they running? Same goes for Ruby version.

#3 - 12/05/2012 11:46 PM - Martin Wilke

Hi,

puppet server and clients are 3.0.1.

puppet server/theforeman runs under FreeBSD

Ruby version ruby-1.8.7.371,1

clients running under centos6:
Ruby version 1.8.7.352-7.el6_2

If i can provide more information please let me know.

#4 - 01/29/2013 12:57 AM - Martin Wilke

Ping ? this bug is still there.

#5 - 01/29/2013 03:02 AM - Ohad Levy

can you please provide a sample facts file (normally in your ~puppet/yaml/facts/fqdn.yaml)

I'm unable to reproduce locally.

thanks!

#6 - 01/29/2013 03:06 AM - Martin Wilke

sure here we go.

```
--- !ruby/object:Puppet::Node::Facts
expiration: 2013-01-29 16:35:36.572247 +08:00
name: "80-hk-db104"
values:
  ipaddress_eth1: "192.168.0.104"
  hardwareisa: x86_64
  physicalprocessorcount: "4"
  boardmanufacturer: "Dell Inc."
  type: "Rack Mount Chassis"
  osfamily: RedHat
  netmask_eth1: "255.255.255.0"
  rubyversion: "1.8.7"
  uptime_hours: "4"
  selinux_current_mode: permissive
  mtu_eth2: "1500"
  memorytotal: "62.90 GB"
  interfaces: "eth0,eth1,eth2,eth3,lo"
  processor48: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor7: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor45: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor39: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  kernelversion: "2.6.32"
  processor79: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor4: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor42: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor36: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  operatingsystemrelease: "6.3"
  processor76: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor1: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor27: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor33: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor73: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  ipaddress: "203.90.229.147"
  processor67: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  network_lo: "127.0.0.0"
  processor18: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor24: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor30: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  swapfree: "65.03 GB"
  processor70: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor58: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor64: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  network_eth1: "192.168.0.0"
  processor15: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor21: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  clientversion: "3.0.2"
  processor55: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  processor61: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  macaddress_eth2: "78:2B:CB:55:6C:39"
  productname: "PowerEdge R910"
  processor12: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  mtu_lo: "16436"
  operatingsystem: CentOS
  processor52: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
  is_virtual: "false"
  ps: "ps ef"
  memoryfree: "61.12 GB"
  swapsize: "65.03 GB"
  clientcert: "80-hk-db104"
  boardproductname: "0JRM9"
  id: root
  netmask: "255.255.255.0"
  mtu_eth3: "1500"
```

kernelrelease: "2.6.32-279.19.1.el6.x86_64"
mtu_eth0: "1500"
selinux_config_policy: targeted
rubysitedir: /usr/lib/ruby/site_ruby/1.8
selinux: "true"
processor49: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor8: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
memorysize: "62.90 GB"
boardserialnumber: ".CN1374018H001Y."
facterversion: "1.6.17"
processor46: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor5: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
sshdsakey:
"AAAAB3NzaC1kc3MAAACBAP8jWH6y+bSJqI1ROlgmb3inXSSDTTsczF15qh2oripuaoK3Q25qLiWS5uz7IJVW4uAgSXIAe8gwzIzt6ktDCISGtFGne
J0P3qt3kN7VgPEgUlnrEaPuwxkovyh1+TbhKax/GlemfOzuQ8H6v+ZrtkEqGP0UYHYzVfRDGIP+1BAAAAFQCKI/HQ5ISK7OLNLeo3p7AVX/DUhwAA
AIAOOt4lgt2+7uAVIxUuXdzelD5CJwpK2TyF2GYkrNBwklOgiyyfP8F497qCVf8UMH3kaksTbewrpj1lUReS0y/mFjLgJQ2CFs9lw1wPNZ+e/w7JHTFCO
ExXHIXlwTQ2AwmQJxOgY1CSMeCDkeP/EawuFzWMD/L70g9z9/G/wsV8mwAAAIAPhS AKF8fcf7I2h+fx6aL0nPJouhX0/PcCUIYv/UFJ2GHzElKaki
vC2NDdEkZfN68MuFILosV83KA4DYr30yBCnScGcWXwPNJRUY+bFKOjCF4iNzo5kwFeDpwV4w3krKXicE2Bs4z8w9ZVYUP+pOek6KvUxzKljh5nE
dk71WTA=="
processorcount: "80"
processor43: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor2: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor37: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor77: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor28: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor68: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor34: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor74: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor40: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor65: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor31: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor19: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor71: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor59: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor25: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
selinux_enforced: "false"
macaddress_eth3: "78:2B:CB:55:6C:3B"
uptime_seconds: "16500"
manufacturer: "Dell Inc."
processor16: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor56: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
!ruby/sym "_timestamp": 2013-01-29 16:05:36.937871 +08:00
selinux_config_mode: unknown
processor22: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
architecture: x86_64
processor62: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
macaddress_eth0: "78:2B:CB:55:6C:35"
hardwaremodel: x86_64
puppetversion: "3.0.2"
selinux_policyversion: "24"
processor13: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor53: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor10: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor50: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
timezone: CST
ipaddress_eth0: "203.90.229.147"
path: "/sbin:/usr/sbin:/bin:/usr/bin"
kernelmajversion: "2.6"
serialnumber: GJDVVBX
virtual: physical
uptime_days: "0"
netmask_eth0: "255.255.255.0"
uniqueid: a8c06800
mtu_eth1: "1500"
kernel: Linux
processor9: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
augeasversion: "0.9.0"
processor47: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
processor6: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
uptime: "4:35 hours"
processor78: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
netmask_lo: "255.0.0.0"
processor44: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"
ipaddress_lo: "127.0.0.1"
processor3: "Intel(R) Xeon(R) CPU E7- 4850 2.00GHz"

```
hostname: "80-hk-db104"
processor38: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor0: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor41: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor29: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor69: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor35: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
sshrsakey:
"AAAAAB3NzaC1yc2EAAAABIwAAAQEAqSXF674aAvpnkcrLt9hyRMUoJ6s7t37tUyMVehmJES/psLSRpwlM7sawTPX9f6ttocyCoGwsb7P1NORmZNjr8
XBJu9D7rF0+U/5B7IYK9oSKfAQc+rsTzekHXMcEffJSYHø/04x1Qn80coT77Q0YIsUO7znnP8cg1RKWlWJjM/WrlqXNraVugwGHlx0x0NøZtAxMqLpC
6KebDbs98Oyv6DgSvcGaOyUhCIKDe91jH3jDcZSP09rXQQPSgocLZaZ3QVX+vEGRk+v2S2mPTH7nlBIYFx0Zglp6iXl1XMac/hMTH+0NPrHpDAhms
+bB/rG7wEI+1kWFpz4prgZNglcFQ=="
processor75: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor26: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor66: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor32: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor72: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
network_eth0: "203.90.229.0"
processor63: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor57: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor23: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor17: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor60: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor54: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor20: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
macaddress_eth1: "78:2B:CB:55:6C:37"
processor14: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
selinux_mode: targeted
processor51: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
processor11: "Intel(R) Xeon(R) CPU E7- 4850  2.00GHz"
macaddress: "78:2B:CB:55:6C:35"
```

#7 - 01/29/2013 03:11 AM - Ohad Levy

thanks.. can you attach the file instead?

#8 - 01/29/2013 03:16 AM - Martin Wilke

- File 80-hk-db104.yaml added

here.

#9 - 01/30/2013 07:43 AM - Ohad Levy

- Status changed from Assigned to Resolved

You don't have the FQDN fact (your hostname is not configured correctly).

Foreman requires a working FQDN setup.

Files

80-hk-db104.yaml	7.87 KB	01/29/2013	Martin Wilke
------------------	---------	------------	--------------