

Foreman - Bug #3628

invalid byte-sequence for encoding utf8 when importing facts

11/12/2013 09:24 AM - Dennis Benndorf

Status: Resolved	
Priority: Normal	
Assignee:	
Category: Facts	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
When importing hosts and facts in foreman 1.3.1 with <code>foreman-rake puppet:import:hosts_and_facts</code> I get the following error message: <code>rake aborted!</code> <code>PG::CharacterNotInRepertoire: FEHLER: ungültige Byte-Sequenz für Kodierung »UTF8«: 0xe46973</code> <code>: INSERT INTO "fact_values" ("created_at", "fact_name_id", "host_id", "updated_at", "value") VALUE</code> <code>S (\$1, \$2, \$3, \$4, \$5) RETURNING "id"</code> All other hosts are imported correctly, but this one. It is the only Windows-Server in this setup.	
Related issues:	
Related to Foreman - Bug #1560: Foreman and windows-1250 encoding (puppet facts)	Resolved 03/30/2012

History

#1 - 11/12/2013 09:27 AM - Dominic Cleal

- Subject changed from invalid byte-sequence for encoding utf8 to invalid byte-sequence for encoding utf8 when importing facts
- Category set to Facts

#2 - 01/31/2014 01:32 PM - Dennis Benndorf

This bug does affects all Windows-Servers we have, so having one Windows in Puppet blocks importing Facts into Foreman. Rake aborts importing all server which follow in the list!

#3 - 02/06/2014 09:31 AM - Dennis Benndorf

The Problem seems to be the same as Bug [#1560](#) "Foreman and windows-1250 encoding (puppet facts)". There is an umlaut in a time fact "Mitteleuropäische Zeit".

#4 - 02/14/2015 06:55 AM - Markus Frosch

- Related to Bug #1560: Foreman and windows-1250 encoding (puppet facts) added

#5 - 02/14/2015 07:05 AM - Markus Frosch

This PR should fix it, but it is only in master until now:
<https://github.com/foreman/foreman/pull/274>

#6 - 02/16/2015 03:32 AM - Dominic Cleal

- Status changed from New to Feedback

It'll be in Foreman 1.8.

#7 - 05/17/2017 09:51 AM - Anonymous

- Status changed from Feedback to Resolved