Smart Proxy - Bug #18799

nsupdate outputs an invalid command when dns_key is an empty string

03/06/2017 03:36 AM - Ewoud Kohl van Wijngaarden

Status: Rejected

Priority: Normal

Assignee: Ewoud Kohl van Wijngaarden

Category: DNS

Target version:

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

Pull request: https://github.com/theforeman/smart-pro

xy/pull/514

Description

From https://github.com/theforeman/puppet-foreman_proxy/issues/180

When using an empty string as dns_key the smart proxy outputs "nsupdate -k" which causes it to abort with an error. The following config should reproduce it.

---:dns_key: ""

The correct solution is to assume the user intended not to provide a key and skip the parameter.

History

#1 - 03/06/2017 03:38 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/smart-proxy/pull/514 added

#2 - 03/06/2017 05:22 AM - Anonymous

I cannot reproduce this. There's a validator on 'dns_key' setting that prevents it from having invalid values: "Disabling all modules in the group ['dns_nsupdate', 'dns'] due to a failure in one of them: File at " defined in 'dns_key' parameter doesn't exist or is unreadable".

#3 - 03/06/2017 06:09 AM - Ewoud Kohl van Wijngaarden

- Status changed from Ready For Testing to Rejected

Right, so this may be invalid now and the fix in puppet-foreman_proxy might be sufficient. If it has to be some valid path we can even validate that on our side.

05/20/2024 1/1