Smart Proxy - Feature #3991

dnscmd provider for smart-proxy (Windows)

01/10/2014 01:32 PM - Martin Matuška

Status: Closed Priority: Low

Assignee: Martin Matuška

Category: DNS
Target version: 1.4.0
Difficulty: medium

Difficulty: medium Fixed in Releases:

Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

nsupdate against a Microsoft DNS server does not create static records. This causes DNS entries to be scavenged if aging is turned on.

A dnscmd provider running on a Windows host (similar to MS DHCP) can use the dnscmd command to create/remove static entries.

Related issues:

Related to Smart Proxy - Feature #4025: PTR support in dnscmd provider Resolved 01/15/2014

Related to Smart Proxy - Bug #4026: native_ms/dnscmd providers should use she... Closed

Has duplicate Smart Proxy - Feature #61: Add Microsoft DNS Support Resolved 11/05/2009

Associated revisions

Revision 168ee4e6 - 01/15/2014 02:33 PM - Martin Matuska

fixes #3991 - dnscmd provider for smart-proxy (Windows)

History

#1 - 01/10/2014 01:41 PM - Dominic Cleal

- Status changed from New to Ready For Testing
- Assignee set to Martin Matuška
- Target version set to 1.9.2

https://github.com/theforeman/smart-proxy/pull/127/files

#2 - 01/15/2014 02:27 PM - Dominic Cleal

- Related to Feature #4025: PTR support in dnscmd provider added

#3 - 01/15/2014 02:30 PM - Dominic Cleal

- Related to Bug #4026: native_ms/dnscmd providers should use shell escaping when running commands added

#4 - 01/15/2014 02:33 PM - Dominic Cleal

- Project changed from Foreman to Smart Proxy
- Category changed from Smart Proxy to DNS
- translation missing: en.field_release set to 2

#5 - 01/15/2014 02:52 PM - Anonymous

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

 $Applied in changeset \\ \underline{168ee4e64718eed50e3e140d0fd2d54db0999b56}.$

#6 - 03/04/2014 10:42 AM - Dominic Cleal

05/11/2024 1/2

- Has duplicate Feature #61: Add Microsoft DNS Support added

05/11/2024 2/2