

Smart Proxy - Bug #1094

undefined method `loadRecordOptions'

08/08/2011 04:00 AM - Ohad Levy

Status: Closed	
Priority: High	
Assignee: Ohad Levy	
Category: DHCP	
Target version: 0.3	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
It seems that we call that method, even if it was added only the to MS implementation	
Failed to delete the DHCP record: undefined method `loadRecordOptions' for 127.0.0.1:Proxy::DHCP::ISC	

Associated revisions

Revision 534f1cba - 08/09/2011 07:04 AM - Paul Kelly

Fixes #1094 - ISC loadRecordOptions call

Signed-off-by: Paul Kelly <paul.jan.kelly@gmail.com>

History

#1 - 08/08/2011 04:01 AM - Ohad Levy

- Priority changed from Normal to High

changing to high, as this blocks quite a few operations via the UI (edit, delete etc)

#2 - 08/08/2011 07:10 AM - Paul Kelly

- Status changed from New to Feedback

- Assignee changed from Paul Kelly to Ohad Levy

The ISC server loads the reservation's IP and MAC into the option hash at record initialization. The loadRecordOptions call is made thus "@options||loadRecordOptions". It is unclear to me how the @options variable can ever be empty unless the options parser is failing in some way. Would it be possible to get a copy of the scope's data? Do you know the sequence of operations that caused the error/ Was is a delete or a rollback or some unusual mechanism?

I can easily add a ISC#loadRecordOptions method that returns {} but this may not fix the fundamental problem.

#3 - 08/09/2011 07:19 AM - Paul Kelly

- Status changed from Feedback to Closed

- % Done changed from 0 to 100

Applied in changeset [534f1cba211367fa2f0d1fc8497a392801cbe32c](#).