Smart Proxy - Bug #895

isc dhcpd reservation does not create correct pxe boot file pointer

05/10/2011 07:42 PM - Arlo Gilbert

Status:	Rejected		
Priority:	Normal		
Assignee:			
Category:	DHCP		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	
Bugzilla link:		Red Hat JIRA:	

Pull request: Description

Expected behavior for the entry:

supersede server.filename = "pxelinux.cfg/01-bc-30-5b-d9-18-17";

Actual behavior for the entry:

supersede server.filename = "pxelinux.0"

The tftpd server files are all correctly generated with the mac address, just the dhcpd entries are made incorrectly.

History

#1 - 05/11/2011 02:00 AM - Ohad Levy

- Status changed from New to Feedback

I am not sure you are right... the next server option defines the filename which the bios (during pxe boot process) will request. requesting a text file will not do anything.. rather requesting pxelinux.0 would load the syslinux application which in turn would request the specific configuration file for that host (pxelinux.cfg/01-bc-30-5b-d9-18-17).

#2 - 01/10/2012 03:47 AM - Ohad Levy

- Status changed from Feedback to Rejected

05/12/2024 1/1