Foreman - Feature #432

windows provisioning support

11/03/2010 06:57 PM - Bill Peck

Status: Resolved

Priority: Normal

Assignee: Jim Perrin

Category: Unattended installations

Target version:

Difficulty: Fixed in Releases:
Triaged: Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

ability to provision windows systems, both virt and real hardware.

Related issues:

Related to Foreman - Feature #1254: add basic windows support Closed 10/24/2011

History

#1 - 11/09/2010 07:56 AM - Ohad Levy

a few options to achieve this:

- 1. boot a WINPE instance which in turn starts the normal windows explorer, this is probably the safest way.
- 2. boot a floppy disk (using memdisk) which loads network, map network shares and starts the unattended setup this works well for winXP, not sure if it still works on newer versions of windows.

#2 - 11/09/2010 07:56 AM - Ohad Levy

- Category set to Unattended installations

#3 - 01/29/2012 04:37 AM - Ohad Levy

- Assignee set to Jim Perrin

#4 - 01/29/2012 04:37 AM - Ohad Levy

- Status changed from New to Assigned

#5 - 12/28/2014 11:47 AM - Tomer Brisker

- Status changed from Assigned to New

#6 - 02/29/2016 05:20 AM - Greg Sutcliffe

- Status changed from New to Resolved

Windows provisioning has been available for a while. See https://github.com/kireevco/wimaging and the Deep Dive at <a href="https://www.voutube.com/watch?v="https://www.voutube.com

I'm going to close this old ticket now, but if there's anything else I've missed, do re-open it with more detail.

05/12/2024 1/1