Reboot Servers Consecutively

Wednesday, December 10, 2014 2:54 PM

Theory

Script will reboot a list system consecutively. It will not continue to the next server until the current server reboot has completed. By default, the process will wait approximately 15 minutes for the server to reboot after issuing the command before continuing will the next computer. Script can start the process on a specific day of the week or month by default it's disabled.

Instructions

- 1. Recommended to copy the snippet 'Snippet Reboot List of Servers' and change the name to something related/specific to the server being rebooted.
- 2. Replace the value for @ListOfComputers@ variable (on the very first line) of the 'Snippet Reboot List of Servers' (or the copied script) script with the list of computer IDs to reboot.
 - a. Script will reboot the computers in order.
- 3. Lines 4-7 can be enabled and edited to reboot servers on a specific day of the week or month.
 - a. This will required the server running the script to have PowerShell v1.0.

Requirements

1. N/A.

Installation

- 1. Import the 'Snippet Reboot List of Servers' XML file in to LabTech.
- 2. Look for the 'Snippet Reboot List of Servers' script and the 'Force Reboot Computer' script then move the scripts in to the desired script folder.

Itemize Inventory

LabTech Items

- 1. LT Scripts:
 - a. Snippet Reboot List of Servers
 - i. Location: Scripts > ServicePlus > Snippet > Snippet Reboot list of Servers
 - ii. This the script that will loop through a list of computers IDs and reboot the server.
 - b. Force Reboot Computer
 - i. Location: Scripts > ServicePlus > Force Reboot Computer
 - ii. This script will force reboot the server it's ran against.
 - 1. By default, waits 15 minutes for the system to complete the reboot.

Change Log

1. 2014-12-10 - Solution Finalized.

Authors

- 1. Original Creators
 - a. Brian Ojeda LabTech ServicePlus