SSH Automation HP Switches

https://ssl.gstatic.com/ui/v1/icons/mail/profile_mask2.png

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **philip cripps <philipcripps3@gmail.com>** | | AttachmentsTue, Mar 21, 2017, 1:56 PM |  | https://mail.google.com/mail/u/0/images/cleardot.gif  https://mail.google.com/mail/u/0/images/cleardot.gif |
| |  | | --- | | to David  https://mail.google.com/mail/u/0/images/cleardot.gif | | | |

Hey David,

Hope everything is going well.

I have been working on something that may be of use, perhaps not you but maybe your team.

I've found that the common HP switches seem to crash or a problem is resolved after about 40 - 50 days when the devices are restarted, I have automated this via inputting ssh commands using a python script , other possibilities like automating backups & maybe monitor are possible & maybe even a front end.

Unfortunately I had to go to the dark side and install linux Ubuntu Server 16.0.4 LTS due to know python module in Windows, attached is a guide for the installation & the script in txt format it would need to be changed to .py rather than .txt to be executed as python.

You cannot automate ssh commands with other due to the window being interactive , so vbs & Powershell do not work!

Thanks,

Philip