



**Hewlett Packard**  
Enterprise

**HPE Proliant Servers -Instructions to generate the ADU Report from a VMware  
Esxi host**

## Table of contents

- [Steps](#)

## Steps

Instructions to generate the ADU Report from a VMware Esxi host.

Generating ADU Report on VMware ESXi Servers from a remote system.

What is required?

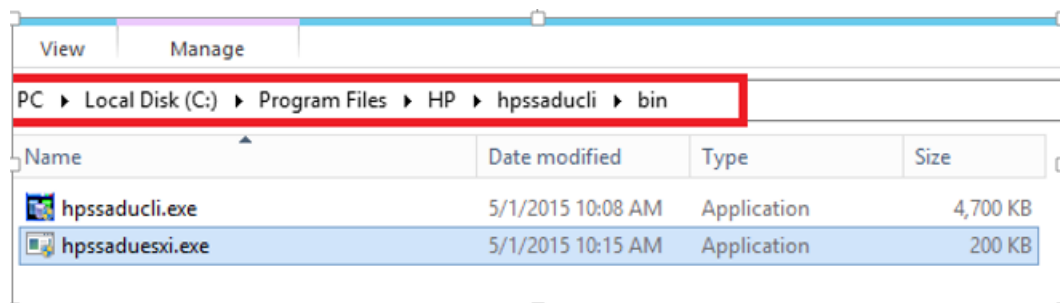
1. vSphere CLI for vSphere: [https://developercenter.vmware.com/web/dp/tool/vsphere\\_cli/6.0](https://developercenter.vmware.com/web/dp/tool/vsphere_cli/6.0) (6.5 Or 6.7)
2. HP Smart Storage Administrator Diagnostic Utility (HP SSADU) CLI for Windows 64-bit
3. Windows Host on which vCLI and HP SSADU is installed.

### Steps to capture ADU Report:

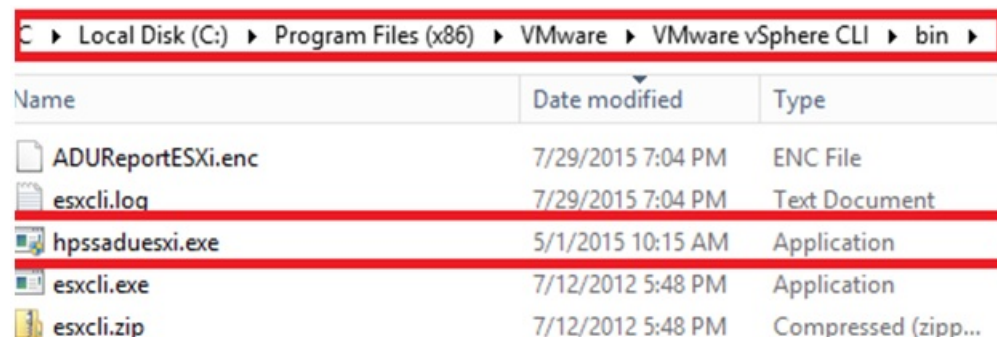
HPSSADUESXI requires the use of the vSphere CLI (esxcli) client application. Make certain that vSphere CLI client has been installed on the system .

1. Install the HP SSADU CLI on the same Windows System on which the vSphere CLI is installed.
2. HP SSADU CLI is installed to the following location “C:\Program Files\hp\hpssaduccli\”

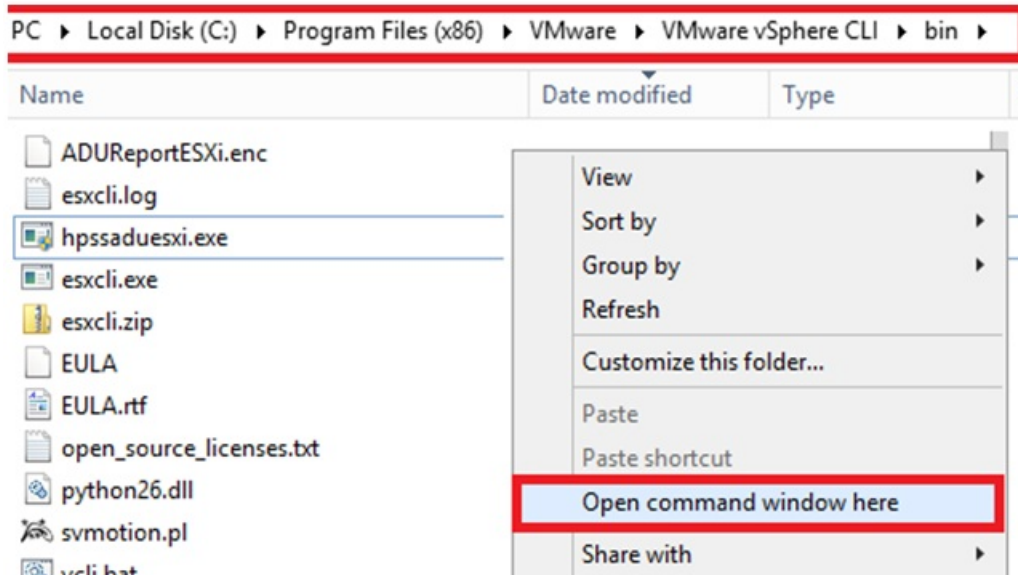
3. Copy the “hpssaduesxi.exe” from the above location “C:\Program Files\hp\hpssaduccli\bin”



4. Now navigate to the following location – “C:\Program Files (x86)\VMware\VMware vSphere CLI\bin” and paste the previously copied “hpssaduesxi.exe” file to this folder.



5. From the same window open the command prompt

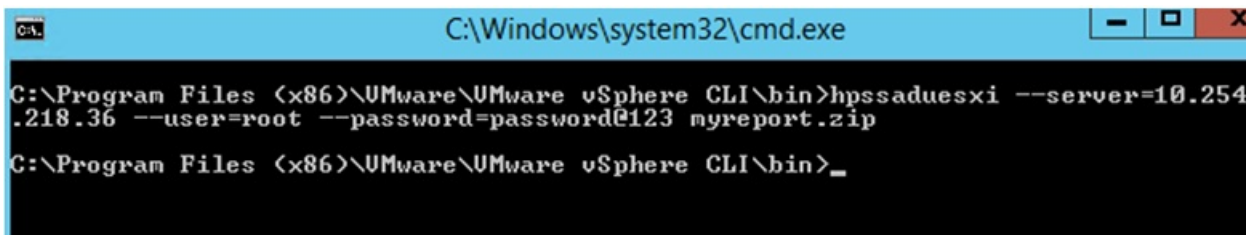


6. Generate the ADU Report using the below command

Syntax: `hpssaduesxi --server=SERVER --user=USER --password=PASSWORD <filename.zip>`

Example: `hpssaduesxi --server=10.254.218.36 --user=root --password=password@123 myreport.zip`

7. Once the report is generated collect the report from the location where it was saved



## Procedure

Procedure  
Edit