

IBM Program usage and installation report instructions

Security Key LifeCycle Manager Help Guide

Please see below the instructions for additional help in collecting deployment information for your IBM Software.

Instructions:

"Client Device

1. Provide version information of the product currently deployed in the environment.
2. Provide the list of all devices managed by SKLM and the managing servers along with their designation (production, non-production, and disaster recovery)
3. Depending on which platform you are using, please run one of the following commands on your managing servers to pull up the wsadmin tool:
 - a. AIX, HP-UX, Linux, Solaris, z/OS: Wsadmin.Sh -lang jython
 - b. IBM i or iSeries: wsadmin -lang jython
 - c. Windows:
 - i. If using Batch file, run : Wsadmin.bat -lang jython
 - ii. If using Command Prompt, run : wsadmin -c -lang jython

Then please run the following commands from the wsadmin console and provide the final output in a text file or as a screenshot:

- a. print AdminTask.tklmVersionInfo()
 - b. print AdminTask.tklmDeviceList('[-v y]')
4. If Tivoli Key LifeCycle Management is being used in direct correlation with Tivoli Storage Manager and the Tivoli Key LifeCycle Management command cannot be run on a server, please follow the instructions below and provide a text file containing the output of the following command:
- a. Log in as "root" or TSM Administrator
 - b. Run the following command: dsmadm -ID=userid -PA=pwd -OUTFILE=ServerName_Drives.txt -COMMA delimited 'SELECT * FROM Drives'

Install / Resource Value Unit

1. Provide version information of the product currently deployed in the environment.

2. Provide the list of all devices managed by SKLM and the managing servers along with their designation (production, non-production, and disaster recovery)

3. Provide a screenshot confirming the number of terabytes of storage for all devices managed and encrypted by SKLM (i.e. tape drive and disk drive).

"