## **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 disastery 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: dsmadmc -ID=userid -PA=pwd OUTFILE=ServerName\_Drives.txt -COMMAdelimited `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 disastery 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).