

What's New in SkyView Risk Assessor Version 2.3

SkyView Partners is excited to announce an update to its popular Risk Assessor product. Here are the changes and enhancements you'll see:

Additions to Existing Reports

- SKYPWDEXPI – A column has been added and will indicate then the profile has no password. If the profile has no password (PASSWORD is set to *NONE), then the expiration interval has no effect and can safely be set to *SYSVAL.
- SKYLIBAUT – A column has been added listing the library owner.

Changes to Existing Reports

- SKYINAUSR – The report has been changed to look at profiles inactive 90 days or more accurately reflect more organizations' inactive policies. Previously the report examined profiles inactive 60 days or more.
- SKYASSESS – QINACTIV – Recommended / Best practice value changed from a time-out value of 30 (minutes) to 15 to better reflect PCI requirements and other best practices recommendations.

New Reports

- SKYLMTCPB – This new report looks for profiles set to limited capabilities *NO or *PARTIAL. Included in this report is the following:
 - User
 - Limited capability setting (either *No or *Partial)
 - Initial menu
 - Initial program
 - Password (possible values are *NONE, Default or xxxxxx)
 - Status (*ENABLED or *DISABLED)
 - *CMD auditing configured (either Yes or No)This report will be referred to in two ways – One, to encourage the review of all profiles set to limited capabilities *NO or *PARTIAL and Second, to be a reminder that any profile that is not set to limited capabilities *YES should have command (*CMD) auditing turned on.
- New recommendations in the SKYASSESS document include:
 - Securing the UPDDTA (Update Data) and STRDFU (Start DFU) commands.
 - Securing the API - QSYSVRFN *SRVPGM that corresponds to the ADDSVRAUTE command.

New commands:

- EMLRPTS – provides the ability to email the Risk Assessor reports off the system without having to re-run the Risk Assessment.
- PRGMSGLOG – provides the ability to keep xx days' worth of Message Log activity. This command can be scheduled so that you can schedule the clean-up of the Message Log (This is the same functionality provided by the Policy Minder PRGMSGLOG command.)

We hope you enjoy these new features!