

Do you know what Exits are currently installed on your system?

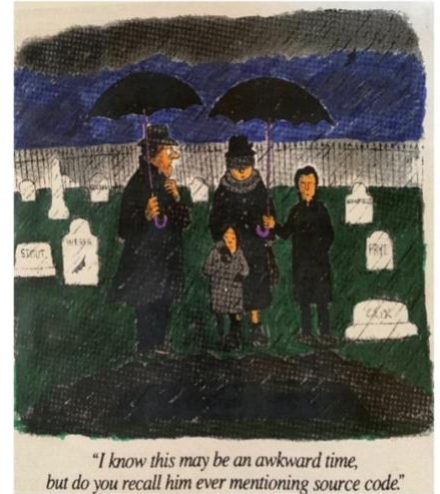
Do you know what potential holes are in your environment?

Have you thought of the consequences for unsupported code?

---

Installations create and maintain exits to customize JES2, SMF, ISPF, TSO, DFSMSHsm, DFSMSdfp, RACF, and more that are unknown. Maintenance is becoming more problematic:

- Personnel skills are dwindling, and exits are expensive to maintain.
- There is a risk of errors with coding changes.
- Upgrades to the latest zOS releases with enhance functions can be delayed.



### Introducing the new Exit Explorer!

The Exit Explorer utility searches the system for more than 500 exit points. The information gathered is assembled into one, human-readable report containing detailed information for each exit point. This utility is very useful for determining which exit programs are being used on a system.

### zOSEM Standardizes MVS Exits and Eases your zOS Migration Efforts!

Most controls implemented in installation exits can be done conveniently, efficiently, and economically with zOSEM:

- \* Dozens of specific controls to eliminate most exit programs and standardize the environment
- \* Implement policy/rules you specify on ISPF panels
- \* Supports dynamic change of JCL standards and other controls

---

Trident services will provide a FREE Exit analysis

Contact: [sales@triserv.com](mailto:sales@triserv.com) for more information

(800) 887-4336 (Toll Free US), +1 (831) 465-7661 (International)