

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 many user exits to customize JES2, SMF, ISPF, TSO, DFSMShsm, DFSMSdfp, RACF, and more that are unknown. Maintaining these exits 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 enhanced functions can be delayed



"I know this may be an awkward time, but do you recall him ever mentioning source code."

## Introducing the new Exit Sniffer from Trident Services!

The FEMSNIFR 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 <u>sales@triserv.com</u> for more information (800) 887-4336 (Toll Free US), +1 (831) 465-7661 (International)