



z/OS® V2R4 User Experience

Room: 202A | Session: 26578 | Wednesday, February 26, 2020 | 4:45 PM - 6:00 PM

The presenter continuously installed a new z/OS® V2R4 driver every month from December 2018 through September 2019 and experimented with its new functions as they became available throughout that entire time. He will show you how these new functions operate and provide you with warnings, hints & tips, caveats, etc. based upon his early experiences and post-GA follow-up.

AREAD and AINSERT. What Are They Good For?

Room: 201C | Session: 26529 | Thursday, February 27, 2020 | 1:45 PM - 2:45 PM

Among the most powerful features in HLASM are AREAD, which allows macros to read and process records from the open source stream, and AINSERT, which allows macros to insert records into the open source stream. The presenter will discuss how these facilities can be used to greatly simplify complex and/or tedious programming tasks.

Building a z/OSMF Workflow-Driven Install

Room: 202A | Session: 26577 | Thursday, February 27, 2020 | 3:00 PM - 4:00 PM

The presenter will discuss how Phoenix Software International developed a z/OSMF Workflow-Driven product install from an existing installation manual. The presenter will describe PSI's installation philosophy and future objectives for z/OSMF-based installs, the actual mechanics (scripts, etc.) used to convert the manual into a workflow, hints and tips for others interested in doing something similar, and end with a video showing the z/OSMF workflow results.



Speaker: Ed Jaffe

Chief Technology Officer Phoenix Software International

www.phoenixsoftware.com





