

# **z/OS V2.5 IBM Education Assistant**

Solution Name: OVIEW Support

Solution Element(s): z/OS UNIX System Services



# Agenda

---

- Trademarks
- Objectives
- Overview
- Usage & Invocation
- Interactions & Dependencies
- Upgrade & Coexistence Considerations
- Installation & Configuration
- Summary
- Appendix

# Trademarks

---

- See url <http://www.ibm.com/legal/copytrade.shtml> for a list of trademarks.
- Additional Trademarks:
  - None.

# Objectives

---

- z/OS UNIX System Services now supports OVIEW in TSO and the OMVS shell

# Overview

---

- Who (Audience)
  - z/OS UNIX users
- What (Solution)
  - New TSO and OMVS shell command, oview, analogous to obrowse and oedit
- Wow (Benefit / Value, Need Addressed)
  - Oview uses the ISPF view facility

# Usage & Invocation

- Use oview in the shell just like obrowse and oedit

```
IBM
Licensed Material - Property of IBM
5650-ZOS Copyright IBM Corp. 1993, 2017
(C) Copyright Mortice Kern Systems, Inc., 1985, 1996.
(C) Copyright Software Development Group, University of Waterloo, 1989.

U.S. Government Users Restricted Rights -
Use, duplication or disclosure restricted by
GSA ADP Schedule Contract with IBM Corp.

IBM is a registered trademark of the IBM Corp.

# oview file1
```

```
File Edit Edit_Settings Menu Utilities Compilers Test Help
-----
VIEW      //file1                      Columns 00001 00072
*****  ***** Top of Data *****
000001 this is file1
*****  ***** Bottom of Data *****
```

# Usage & Invocation

---

- Use oview in TSO just like obrowse and oedit

```
READY
oview file1_
```

```
File Edit Edit_Settings Menu Utilities Compilers Test Help
-----
VIEW      /file1                      Columns 00001 00072
*****  ***** Top of Data *****
000001 this is file1
*****  ***** Bottom of Data *****
```

# Interactions & Dependencies

---

- Software Dependencies
  - None.
- Hardware Dependencies
  - None.
- Exploiters
  - None.



# Upgrade & Coexistence Considerations

---

- To exploit this solution, all systems in the Sysplex must be at the new z/OS level:  
No

# Installation & Configuration

---

- None

# Summary

---

- Oview uses ISPF view facility and can be used in the TSO or the OMVS shell along with obrowse and oedit.

# Appendix

---

- z/OS UNIX System Services Command Reference