



UNIX Systems Services in Today's Mainframe Software

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Abstract

• Been using USS for awhile, but still not comfortable with the environment? Do you know enough to be dangerous, and usually are? More and more vendors are starting to use UNIX filesystems and utilities as the heart of their new software, and we need to get you ready to manage it! In this session, the speaker will give an overview of the base UNIX System Services environment, talk about what you need to prepare so your users can use UNIX, and describe how you can manage the files that your vendors are using. We will cover profile setup, file system management, and even get into a high level overview of common web containers, like Apache Tomcat. It's a whole new world out there!





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What's in a name?

- Offical IBM Naming Progression
 - OpenEdition, UNIX Services
 - OS/390 UNIX System Services, OS/390 UNIX
 - z/OS UNIX System Services, z/OS UNIX
- Common but "Unofficial" Names
 - USS: UNIX System Services
 - z/UNIX?





So, What am I Dealing With Here?

- Shell Interface
 - OMVS, ISHELL (ISH)
 - Two shells, "z/OS" and tcsh
 - Scripting Languages (batch and interactive)
- Application Programming Interface (API)
 - Execute programs in batch
 - Request services (from ASM, TSO, REXX)
- Starting to see products (and programmers!) who want to take advantage of all these features at once





What Do My Users Need?

- Notorious "OMVS Segment"
 - UID
 - Logon Shell
 - Home Directory
- Absolutely required for USS use!
 - If you don't, strange errors will occur!
- Good idea to assign a default group as well
 - If not, z/OS will use the installation default
- Let's examine each in detail...





UID

- Must:
 - Be numeric, between 0 and 2147483647
- Recommended:
 - Less than 2097151 (because of tar/pax extraction issues)
 - Unique to each user (ensure file security)
 - Not zero! Give BPX.SUPERUSER instead.
 - Even better, implement sudo! More logging and granularity.
- Security packages have the ability to assign the next free UID and prevent shared UIDs... this is HIGHLY RECOMMENDED!
- Almost all of this applies to the GID as well





Logon Shell

- Must:
 - Exist!
 - Be fully qualified
 - Case sensitive
- Called when the user issues a request for a shell
 - Also when using rlogin, otelnetd, su, or newgrp
- Rare to see it set to anything other than '/bin/sh'





Home Directory

- Must:
 - Exist!
 - Be fully qualified
 - Case sensitive
- Recommended:
 - Unique to each user (filesystem too!)
 - Not the root filesystem (/)
 - Not read-only
- This is where the shell points whenever a user requests shell services (interactive or batch). If it's not there, we've got a problem.





Seems Easy, Right?

- Can't I just make up a bunch of paths and numbers?
 - Sure, for the first 40 users or so…
- Have a policy for assigning UIDs (or use auto assign)
- Make individual filesystems for each user
 - Take advantage of automount (and allocuser option)
 - Use standard naming convention (just like datasets)
 - /u/smiths01, /u/doej01, /u/smiths02
 - Careful, must be unique here...
- Don't forget to educate the security team. In most cases, they will be defining new users, not you.





What About File Systems?

- Some common questions:
 - What are all these directories?
 - Where are you going to put stuff?
 - Where should I put stuff?
 - How do I maintain all this?
 - Again, we'll discuss each one individually...





Don't Touch Me!

- /bin
 - UNIX executables, shell commands
 - Functions somewhat like LNKLST
- /dev
 - Special character files for shells and c89.
 - Populated during IPL, updated automatically
- /lib
 - C runtime libraries, TCP/IP symbolics
- /var
 - Dynamic data used internally by z/OS
 - Files created during execution/customization





We're Here for You

- /tmp
 - Temporary data
 - Programs/applications use this, you can too!
- /etc
 - Configuration files for all sorts of stuff
 - This is a grey area; IBM puts things here too
- /samples
 - "Un-customized" files (that will live in /etc)
- /u
 - User home directories
 - /u/users is redundant!





Other UNIX Standard Directories

- /opt
 - Software or other "add-on" packages
- /usr
 - Shared user data
 - Usually read-only
 - Not home directories!
 - Might see /usr/lpp
 - LPP: Licensed Program Product
 - Used by TCPIP, BookManager...
- Many others!
 - http://en.wikipedia.org/wiki/Filesystem_Hierarchy_Standard





What Do Vendors Do?

- ?
- IBM might use /opt, /etc, or recommend /usr/lpp
- /<VendorName>/<ProductName>
 - Keeps all related things together
- Almost everyone uses /tmp to some degree
- There is almost always an option to customize
 - Don't feel forced to take the default
 - However, default sometimes does make the install easier
- Careful changing the directory after install!





Possible Vendor Example

- /etc/<productname>/version
 - Product Code
- /usr/lpp/<productname>/version
 - Shared Product Modules
- /etc/<productname>
 - User Configuration Files
- /var/<productname>/logs
 - Log Files
- /var/<productname>/data
 - Product Database
- /tmp
 - Temporary Files





Recommendations for Directories

- Use /u for home directories
 - Don't fill it with other "stuff"
- Get in the habit of /tmp for temporary files
 - Remember to clean up if not TFS
- Common files go in common places!
 - Put Java in /usr/lpp as recommended
 - Don't fill it with other "stuff"
- Feel free to make your own directories
 - Make a standard and enforce it!
 - Apply DSN qualifiers to promote consistency
 - /sys2/<ProductName> for vendor products





Other File System Recommendations

- Give every user their own (small) file system for their home directory
 - Prevents out of space conditions due to other users
 - Encourage creation/addition of more filesystems as necessary
 - Means keeping track, mount permissions, etc...
- Remember that filesystems should be mounted to empty directories!
 - Don't "cover up" files
 - This is a very, very common issue





More File System Recommendations

- Use multiple BPXPRMxx members for mounts
 - Don't forget order of mount points
 - Remember to document!
- New filesystems as logical groupings
 - Again, avoid out of space errors from others
 - Easier to manage and control (unmount and move)
 - More organized, less confusing to new people
- Always new mount points on root, never files
 - Specifically recommended by IBM
 - Easier to upgrade z/OS
 - Usually read-only





Troubleshooting Problems

- Display contents of everything
 - D OMVS,FILE,O
- Display contents of specific directories and filesystems
 - Is –la /directory/name
 - df –P /directory/name
- Display Mount Failures
 - D OMVS,MF=A
- If you have to, automate these commands to catch intermittent problems





Recommendations for Java

- Always have at least 3 versions installed and mounted
 - Current (v6.0.1), previous (v6.0.0), bleeding edge (v7)
 - Both 31 and 64 bit
- Use the directories structure IBM provides
 - /usr/lpp/java/J<version> and /usr/lpp/java/J<version>_64
- Give users access to Java by default
 - Set JAVA_HOME, CLASSPATH, LIBPATH in /etc/profile
- Install optional elements (JZOS)
- Update on Service Refreshes





What's Wrong With This Picture?

- /sys/java31bt/v5r0m0/usr/lpp/java/J5.0
- /sys/java31bt/v6r0m0/usr/lpp/java/J6.0
- /sys/java31bt/v6r0m1/usr/lpp/java/J6.0.1
- /sys/java31bt/v7r0m0/usr/lpp/java/J7
- /sys/java64bt/v1r4m2/usr/lpp/java/J1.4_64
- /sys/java64bt/v6r0m0/usr/lpp/java/J6.0 64
- /sys/java64bt/v6r0m1/usr/lpp/java/J6.0.1_64
- /sys/java64bt/v7r0m0/usr/lpp/java/J7.0_64





Much Better!

- /usr/lpp/java/J6.0
- /usr/lpp/java/J6.0_64
- /usr/lpp/java/J6.0.1
- /usr/lpp/java/J6.0.1_64
- /usr/lpp/java/J7
- /usr/lpp/java/J7.0 64
- IBM Standard, as delivered, in documentation
- Clean, easy to find, easy to understand
- No wasted/empty directories
- Takes a bit more work, but your users will thank you.





The Actual Work!

- Traditional ways to "work" with USS
 - Interactive (OMVS, ISHELL)
 - Batch (Scripts and programs with BPXBATCH)
- Other ways
 - API (ASM, TSO, REXX, etc...)
 - JZOS Batch Launcher
- Use of JZOS is popping up more and more often
 - Easy way to get Java running in a started task
 - Provides additional Java methods to access z/OS services





What is JZOS?

- A load module! There's a sample PROC too.
- Basically, JZOS is a program that allows Java to run as a started task
 - DD statement support
 - Return code handling
 - Console support (WTOs, Start/Stop, etc...)
 - Access to system variables
- How do I get it?
 - Free offering from IBM
 - Option on z/OS Java or can be downloaded separately





JZOS In Action

```
000008 //STEP01 EXEC PGM=JVMLDM60, REGION=OM, PARM='HelloWorld +D'
                  DD DISP=SHR,DSN=SYS2.JZOS.LOADLIB
000009 //STEPLIB
000010 //SYSPRINT DD SYSOUT=*
000011 //SYSOUT
                  DD SYSOUT=*
000012 //STDOUT
                  DD SYSOUT=*
                  DD SYSOUT=*
000013 //STDERR
000014 //STDENV
000015 APP HOME=/u/wick/java
000016 export JAVA HOME=/usr/lpp/java/J6.0
000017
000018 export PATH=/bin:"${JAVA_HOME}"/bin
000019 LIBPATH=/lib:/usr/lib:"${JAVA HOME}"/bin
000020 LIBPATH="$LIBPATH":"${JAVA HOME}"/lib/s390
000021 LIBPATH="$LIBPATH": "${JAVA_HOME}"/lib/s390/j9vm
000022 LIBPATH="$LIBPATH":"${JAVA_HOME}"/bin/classic
000023 export LIBPATH="$LIBPATH":
000024 export CLASSPATH=$APP_HOME: "${JAVA_HOME}"/lib: "${JAVA_HOME}"/lib/ext
000025
000026 IJO="-Xms16m -Xmx128m"
000027 export IBM_JAVA_OPTIONS="$IJO "
000028 /*
```





JZOS Output

```
...+....10.|.+....20...+.
Hello World!
```

```
...+....10...+...20...+...30...+...40...+...50...+...60...+....70...+...80...+...90...+...100..+...1

JVMJZBL1001N JZOS batch Launcher Version: 2.3.0 2009-10-08

JVMJZBL1002N Copyright (C) IBM Corp. 2005. All rights reserved.

java version "1.6.0"

Java(TM) SE Runtime Environment (build pmz3160sr9-20101125_01 (SR9))

IBM J9 VM (build 2.4, JRE 1.6.0 IBM J9 2.4 z/OS s390-31 jvmmz3160sr9-20101124_69295 (JIT enabled, AOT enabled)

J9VM - 20101124_069295

JIT - r9_20101028_17488ifx2

GC - 20101027_AA)

JVMJZBL1023N Invoking HelloWorld.main()...

JVMJZBL1024N HelloWorld.main() completed.

JVMJZBL1021N JZOS batch launcher completed, return code=0
```

Wonderful, more Java. Why do I care about JZOS?





Starting Point for Serious Java!

- Provides a MVS environment for web containers
 - Open-source projects: Jetty, Apache Tomcat, JBoss
- Popular among vendors who don't have time/resources to write their own web containers
- With a little work, you can run these too!
 - Dovetailed Technologies' Quickstart for Tomcat
- We'll use this as a sample for the rest of the discussion
 - Vendor web containers are very similar, with more customization





Quickstart for Tomcat

Apache Tomcat, optimized for z/OS

```
000001 <?xml version='1.0' encoding='IBM-1047'?>
                   000002 <!--
                   000003 This is an XML fragment containing entity declarations (variables)
                           that can be used in the Tomcat SERVXML
                   000004
                   000005
                   000006
                   000007 <!ENTITY httpPort "9376">
                                                         <!-- the Tomcat HTTP port
                                           "8443">
                   000008 <!ENTITY sslPort
                                                         <!-- if SERVXML configured for SSL/TLS
                                                         <!-- normally dont need to change
                   000009 <!ENTITY hostname "localhost">
                   000010
                   000011 <!-- The following used for DB2 type-2 JDBC only (see SERVXML)
                   000012 <!-- db2Loc specifies the DB2 database aka "location" name.
                   000013 <!-- Note: DB2 SSID must also be set in TCENV script for type-2
                   000014 <!ENTITY db2Loc
                                           "LOC1">
Aug 10, 2011 10:55:42 AM org.apache.coyote.http11.Http11Protocol init
                                                                          (see SERVXML)
INFO: Initializing Coyote HTTP/1.1 on http-8080
Aug 10, 2011 10:55:42 AM org.apache.catalina.startup.Catalina load
INFO: Initialization processed in 877 ms
Aug 10, 2011 10:55:42 AM org.apache.catalina.core.StandardService start
INFO: Starting service Catalina
Aug 10, 2011 10:55:42 AM org.apache.catalina.core.StandardEngine start
INFO: Starting Servlet Engine: Apache Tomcat/6.0.18
Aug 10, 2011 10:55:43 AM org.apache.coyote.http11.Http11Protocol start
INFO: Starting Coyote HTTP/1.1 on http-8080
Aug 10, 2011 10:55:43 AM org.apache.catalina.startup.Catalina start
INFO: Server startup in 885 ms
```





The Tomcat File System

```
OMVSDFG
                                       544 Aug 10 10:48 .
                                      8192 Aug 10 10:49 ...
                         FRAMEWKG
                                     37950 Dec
                         OMVSDFG
                                       556 Dec
             1 WICKERS
                         OMVSDFG
                                      7318 Dec
                                                   2009 RELEASE-NOTES
                                                   2009 bin
                                       704 Dec
                                                  2009 conf
                         OMVSDFG
                                       576 Dec 4
                                                   2009 lib
                         OMVSDFG
                                       992 Dec 4
                                                   2009 temp
                                       256 Dec
                         OMVSDFG
                                       352 Dec
                                                   2009 webapps
                                       288 Aug 10 10:55 work
              3 WICKEO1
                         OMVSDFG
drwxr-xr-x
```

- Looks familiar?
- Very similar to root
- Another set of directories to manage and understand
- Need to be aware of what they contain and how they are used and maintained
- We'll take a look at each directory in detail...





The Heart of the Matter

- /bin
 - Common or shared executables, shell scripts
- /webapps
 - Java classes and JAR files
 - User web applications, WAR files
- /lib
 - Web container runtime libraries





Moving Targets

- /log
 - Log files
- /conf
 - Configuration files to setup the server
- /tmp
 - Temporary data
 - Usually only for duration of the STC
- /work
 - Another temporary place
 - Stays around after STC stops





Recommendations

- Watch sizes of /tmp, and /work
 - Should be documented
 - Consider TFS
- Logging can quickly get out of control
 - Ask about different log levels
 - More logs could be in other directories than just /log
- Be aware of aggrgrow mount option
- Permanently mount STC-related file systems
 - Use BPXPRMxx
 - Careful about order





SMP/E Considerations

- Vendors handle things differently
 - Each file is an element
 - Could use symbolic links if long filenames
 - Multiple files as one element
- SMP/E work on different LPARs?
 - File system(s) have to be mounted on the SMP/E system
 - Use ADRDSSU to DUMP/RESTORE
- Make copies of customized files
 - SMP/E updates might overwrite





SMP/E Element Example

```
++HFS (ZTJNN2CT)
  DISTLIB (AETJHFS) SYSLIB (CETJFL50)
  BINARY PARM (PATHMODE (0,7,7,5), PROGCTL)
  LINK('../jboss-common-core.jar')
  RELFILE (1) .
ADD DDDEF (AETJHFS) SHR
    DATASET (SYS1.CHORUS.DIST.AETJHFS) .
ADD DDDEF (CETJFL5Q)
    PATH('/cai/chorus/jboss/client/TPV/') .
/cai/chorus/jboss/client/activation.jar
/cai/chorus/jboss/client/commons-logging.jar
/cai/chorus/jboss/client/jboss-common-core.jar
/cai/chorus/jboss/client/TPV/ZTJ9FQPO
/cai/chorus/jboss/client/TPV/ZTJOQ01E
/cai/chorus/jboss/client/TPV/ZTJNN2CT
```





More Information

- ABCs of z/OS System Programming, Volume 9
 - http://www.redbooks.ibm.com/abstracts/sg246989.html
- z/OS v1r12 UNIX System Services Bookshelf
 - http://publibz.boulder.ibm.com/cgibin/bookmgr_OS390/Shelves/bpxzshb0
- JZOS Java Launcher and Toolkit
 - http://www-03.ibm.com/systems/z/os/zos/tools/java/products/jzos/over view.html
- Dovetailed Technologies Quickstart for Tomcat
 - http://dovetail.com/products/tomcat.html





Related Sessions

- Anaheim 11704: Cloning for z/OS UNIX Service in a Shared File System Environment, Marna Walle and Scott Marcotte
 - Also, info on shared File Systems
- Anaheim 11790: zFS Diagnosis II, Scott Marcotte
- Atlanta 10653: z/OSMF 1.13 Implementation and Configuration, Greg Daynes
 - z/OSMF architecture, you can apply what you learned here
- Seattle 2285: Shell Commands, Ahilan Rajadeva
 - Great USS command introduction
- Austin 8368: JZOS, Hilon Potter





Questions?

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- Online Session Survey
 - https://share.confex.com/share/119/sessionevaluation.cgi
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