## -\*- shell-script -\*- ######################################################

## ##

## JBoss Bootstrap Script Configuration ##

## ##

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#

# This file is optional; it may be removed if not needed.

#

#

# Specify the maximum file descriptor limit, use "max" or "maximum" to use

# the default, as queried by the system.

#

# Defaults to "maximum"

#

#MAX\_FD="maximum"

#

# Specify the profiler configuration file to load.

#

# Default is to not load profiler configuration file.

#

#PROFILER=""

#

# Specify the location of the Java home directory. If set then $JAVA will

# be defined to $JAVA\_HOME/bin/java, else $JAVA will be "java".

#

#JAVA\_HOME="/opt/java/jdk"

#

# Specify the exact Java VM executable to use.

#

#JAVA=""

if [ "x$JBOSS\_MODULES\_SYSTEM\_PKGS" = "x" ]; then

JBOSS\_MODULES\_SYSTEM\_PKGS="org.jboss.byteman"

fi

# Uncomment the following line to prevent manipulation of JVM options

# by shell scripts.

#

#PRESERVE\_JAVA\_OPTS=true

#

# Specify options to pass to the Java VM.

#

if [ "x$JAVA\_OPTS" = "x" ]; then

JAVA\_OPTS="-Xms64m -Xmx512m -XX:MaxPermSize=256m -Djava.net.preferIPv4Stack=true"

JAVA\_OPTS="$JAVA\_OPTS -Djboss.modules.system.pkgs=$JBOSS\_MODULES\_SYSTEM\_PKGS -Djava.awt.headless=true"

else

echo "JAVA\_OPTS already set in environment; overriding default settings with values: $JAVA\_OPTS"

fi

# Sample JPDA settings for remote socket debugging

#JAVA\_OPTS="$JAVA\_OPTS -agentlib:jdwp=transport=dt\_socket,address=8787,server=y,suspend=n"

# Sample JPDA settings for shared memory debugging

#JAVA\_OPTS="$JAVA\_OPTS -agentlib:jdwp=transport=dt\_shmem,server=y,suspend=n,address=jboss"

# Uncomment to not use JBoss Modules lockless mode

#JAVA\_OPTS="$JAVA\_OPTS -Djboss.modules.lockless=false"

# Uncomment to gather JBoss Modules metrics

#JAVA\_OPTS="$JAVA\_OPTS -Djboss.modules.metrics=true"

# Uncomment this in order to be able to run WildFly on FreeBSD

# when you get "epoll\_create function not implemented" message in dmesg output

#JAVA\_OPTS="$JAVA\_OPTS -Djava.nio.channels.spi.SelectorProvider=sun.nio.ch.PollSelectorProvider"