

Application server start up script

All the transact templates use a variation of the below script depending on the app server:

```
    #!/bin/bash -x

export TAFJDIR=TAFJ
export JBOSSDIR=jboss
4. export JAVA_HOME=/usr/lib/jvm/jre-1.8.0-openjdk
5. export UTP HOME=/data/temenos
6. export TAFJ HOME=$UTP HOME/$TAFJDIR
7. export LOG HOME=$TAFJ HOME/log
8. export T24 LOG HOME=$TAFJ HOME/log T24
9. export JBOSS HOME=$UTP HOME/$JBOSSDIR
10. export JBOSS LOG HOME=$JBOSS HOME/standalone/log
11. export T24 HOME=$UTP HOME/t24home/default
12. export GENERATED=$UTP HOME/BRP/generated
13. export MANUAL=$UTP_HOME/BRP/manual
14. export GENERATED_TCIB=$UTP_HOME/Channels/generated
15. export BRP_HOME=$UTP_HOME
17. PATH=$PATH:$JAVA_HOME:$JBOSS_HOME/bin:$TAFJ_HOME/bin:$UTP_HOME:$BRP_HOME:$GENERATED:$GENERATED_TCIB:$
18. export PATH
19.
20. rm -
   r $JBOSS_HOME/standalone/data $JBOSS_HOME/standalone/tmp $JBOSS_HOME/standalone/deployments/*.failed
22. hostIp=`/sbin/ifconfig | grep inet | head -1 | awk '{print $2}'`
23. echo "host ip is: $hostIp"
24.
25. echo 'creating logs dir'
26.
27. if [ ! -e $LOG_HOME ]
28. then
29.
       mkdir $LOG HOME
30. fi
31.
32. if [ ! -e $T24_LOG_HOME ]
ι!
34.
       mkdir $T24_LOG_HOME
35. fi
36.
37. if [ ! -e $JBOSS LOG HOME ]
38. then
39.
       mkdir $JBOSS_LOG_HOME
40. fi
41.
43. # Copy all dbdrivers related jars
44. # from TAFJ to JBOSS
46.
47. cp -R $TAFJ_HOME/dbdrivers/h2-1.4.199/*.jar $JBOSS_HOME/modules/com/h2/main
48.
50. # Start JBoss
52.
53. cd $JBOSS_HOME/bin
```

Information in this document is subject to change without notice.

No part of this document may be reproduced or transmitted in any form or by any means, for any purpose, without the express written permission of TEMENOS HEADQUARTERS SA.

Application server start up scripts

```
54. export JAVA_OPTS="-Xms14G -Xmx14G -Dfile.encoding=UTF-8 -Dtafj.home=$TAFJ_HOME -
   Djava.net.preferIPv4Stack=true"
55. echo JAVA OPTS=$JAVA OPTS
56. echo 'starting jboss'
57. timenow=`date`
58. echo $timenow
59.
60. ./standalone.sh --server-config=standalone-t24.xml -Djboss.http.port=9080 -Djboss.node.name=node1 -
   b xx.xx.xx.xx -Djboss.as.management.blocking.timeout=1500 -Djboss.server.log.dir=$JBOSS LOG HOME -
   Dcom.edgeipk.librarypath=$MANUAL/edge,$GENERATED/edge -
   DedgeSystemPropertyUpdaters=com.temenos.connect.system.BRPSystemTestProperties -
   Doverride.IRIS_MAP=$MANUAL/edge/data/HrefComponentManualMap.properties,$GENERATED/edge/data/HrefCompo
   nentMap.properties -Dcom.temenos.interaction.config.dir=$GENERATED/iris -
   Dcom.temenos.interaction.config.dir.TCIB=$GENERATED TCIB -
   Doverride.SLANG FOLDERS=$MANUAL/edge/data/slang/manual,$GENERATED/edge/data/slang/generated,$$PROJECT
   HOME$/WEB-INF/data/slang/default -Doverride.IRIS_ROOT=https://t24-abcdef.dev.temenos.cloud/browser-
   iris/Hothouse.svc -Doverride.ENABLE_COMMAND_LINE=Y -Doverride.DebugLevel=4 -Djbc.debug=10314 -
   Dmocking.enabled=Y -Dmocking.tones.dir=$UTP_HOME/mocking -
   Dmocking.irishttpclient.classes=com.temenos.connect.integration.iris.mocking.mockers.IRISHttpClientSe
   rialMocker -Doverride.RELOADING_OF_GENERATABLE_ARTIFACTS_ENABLED=Y -Diris.skip.validation=true -
   Dorg.apache.tomcat.util.buf.UDecoder.ALLOW_ENCODED_SLASH=true -
   Dorg.apache.catalina.connector.CoyoteAdapter.ALLOW_BACKSLASH=true -
   DRTP REAPER MEM USED PERCENT ABORT=99 -Djava.awt.headless=true >$JBOSS LOG HOME/jboss-
   wildfly.log 2>&1 &
61.
62. echo 'sleeping 12 mins to allow jboss to start and deployments to complete'
63.
64. sleep 12m
65.
67. # Check if JBoss has started
69.
70.
71. echo 'check if jboss is up and running'
72.
73. $JBOSS_HOME/bin/jboss-cli.sh -c --commands="read-attribute server-state" | grep running | grep -
   v grep
74. timenow=`date`
75. if [ $? -eq 0 ]
76. then
       echo "jboss is up and running"
77.
78.
           echo $timenow
79.
     else
80.
       echo "Jboss failed to start"
81.
           echo $timenow
82.
       exit 1
83. fi
85. returnCode=`curl -I http://$hostIp:9080/BrowserWeb 2>/dev/null | head -n 1 | cut -d$' ' -f2`
86. if [ "$returnCode" != "200" ] && [ "$returnCode" != "302" ]
87. then
       echo "Problem with deployment"
88.
89.
       exit 1
90. fi
91.
92. cd $TAFJ HOME/JMSInjector/scripts
93. echo "START.TSM" >START.SERVICES
94. cd $TAFJ HOME/JMSInjector/bin
95. sh JMSSender.sh -i t24EXECQueue -fn START.SERVICE
```