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<?xml version="1.0" encoding="UTF-8"?>
<!--
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  Use is subject to license terms.
-->
<!-- Generated from default-domain.xml.template -->
<!-- Avoid manual edits of this file. Run "asadmin verify-domain-xml"
otherwise.--><!DOCTYPE domain PUBLIC "-//Sun Microsystems Inc.//DTD
Application Server 9.1 Domain//EN" "http://www.sun.com/software/appserver/
dtds/sun-domain_1_3.dtd">

<domain application-root="{com.sun.aas.instanceRoot}/applications" log-
root="{com.sun.aas.instanceRoot}/logs">
  <applications>
    <web-module availability-enabled="false" context-root="/web1" directory-
deployed="true" enabled="true" location="{com.sun.aas.installRoot}/lib/
install/applications/adminapp/adminapp_war" name="adminapp" object-
type="system-admin">
      <!-- System Web Module - DO NOT DELETE! -->
    </web-module>
    <web-module availability-enabled="false" context-root="" directory-
deployed="true" enabled="true" location="{com.sun.aas.installRoot}/lib/
install/applications/admingui/adminGUI_war" name="admingui" object-
type="system-admin">
      <!-- System Web Module - DO NOT DELETE! -->
    </web-module>
    <web-module availability-enabled="false" context-root="/__wstx-services"
directory-deployed="true" enabled="true" location="{
com.sun.aas.installRoot}/lib/install/applications/wstx-services"
name="WSTXServices" object-type="system-all"/>
    <lifecycle-module class-
name="com.sun.jbi.framework.sun.SunASJBIBootstrap" classpath="{
com.sun.aas.installRoot}/jbi/lib/jbi_framework.jar" enabled="true" is-
failure-fatal="false" name="JBIFramework" object-type="system-all">
      <description>"JBIFramework LifecycleModule"</description>
      <property name="com.sun.jbi.home" value="{com.sun.aas.installRoot}/
jbi"/>
    </lifecycle-module>
    <lifecycle-module class-
name="com.sun.xml.ws.transport.tcp.server.glassfish.WSTCPLifeCycleModule"
classpath="{com.sun.aas.installRoot}/lib/webservices-rt.jar"
enabled="true" is-failure-fatal="false" name="WSTCPCConnectorLCModule"
object-type="system-all"/>
  </applications>
  <resources>
    <jdbc-resource enabled="true" jndi-name="jdbc/__TimerPool" object-
type="system-admin" pool-name="__TimerPool"/>
    <jdbc-resource enabled="true" jndi-name="jdbc/__CallFlowPool" object-
type="system-all" pool-name="__CallFlowPool"/>
    <jdbc-resource enabled="true" jndi-name="jdbc/__default" object-

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type="user" pool-name="DerbyPool"/>
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<jdbc-connection-pool allow-non-component-callers="false" associate-with-  
thread="false" connection-creation-retry-attempts="0" connection-creation-  
retry-interval-in-seconds="10" connection-leak-reclaim="false" connection-  
leak-timeout-in-seconds="0" connection-validation-method="auto-commit"  
datasource-classname="org.apache.derby.jdbc.EmbeddedXADataSource" fail-all-  
connections="false" idle-timeout-in-seconds="300" is-connection-validation-  
required="false" is-isolation-level-guaranteed="true" lazy-connection-  
association="false" lazy-connection-enlistment="false" match-  
connections="false" max-connection-usage-count="0" max-pool-size="32" max-  
wait-time-in-millis="60000" name="__CallFlowPool" non-transactional-  
connections="false" pool-resize-quantity="2" res-  
type="javax.sql.XADataSource" statement-timeout-in-seconds="-1" steady-  
pool-size="8" validate-atmost-once-period-in-seconds="0" wrap-jdbc-  
objects="false">
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<property name="databaseName" value="{com.sun.aas.instanceRoot}/lib/  
databases/sun-callflow"/>
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<property name="connectionAttributes" value=";create=true"/>
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</jdbc-connection-pool>
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<jdbc-connection-pool allow-non-component-callers="false" associate-  
with-thread="false" connection-creation-retry-attempts="0" connection-  
creation-retry-interval-in-seconds="10" connection-leak-reclaim="false"  
connection-leak-timeout-in-seconds="0" connection-validation-method="auto-  
commit" datasource-classname="org.apache.derby.jdbc.EmbeddedXADataSource"  
fail-all-connections="false" idle-timeout-in-seconds="300" is-connection-  
validation-required="false" is-isolation-level-guaranteed="true" lazy-  
connection-association="false" lazy-connection-enlistment="false" match-  
connections="false" max-connection-usage-count="0" max-pool-size="32" max-  
wait-time-in-millis="60000" name="__TimerPool" non-transactional-  
connections="false" pool-resize-quantity="2" res-  
type="javax.sql.XADataSource" statement-timeout-in-seconds="-1" steady-  
pool-size="8" validate-atmost-once-period-in-seconds="0" wrap-jdbc-  
objects="false">
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<property name="databaseName" value="{com.sun.aas.instanceRoot}/lib/  
databases/ejbtimer"/>
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</jdbc-connection-pool>
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<jdbc-connection-pool allow-non-component-callers="false" associate-  
with-thread="false" connection-creation-retry-attempts="0" connection-  
creation-retry-interval-in-seconds="10" connection-leak-reclaim="false"  
connection-leak-timeout-in-seconds="0" connection-validation-method="auto-  
commit" datasource-classname="org.apache.derby.jdbc.ClientDataSource" fail-  
all-connections="false" idle-timeout-in-seconds="300" is-connection-  
validation-required="false" is-isolation-level-guaranteed="false" lazy-  
connection-association="false" lazy-connection-enlistment="false" match-  
connections="false" max-connection-usage-count="0" max-pool-size="32" max-  
wait-time-in-millis="60000" name="DerbyPool" non-transactional-  
connections="false" pool-resize-quantity="2" res-  
type="javax.sql.DataSource" statement-timeout-in-seconds="-1" steady-pool-
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size="8" validate-atmost-once-period-in-seconds="0" wrap-jdbc-
objects="false">
  <property name="PortNumber" value="1527"/>
  <property name="Password" value="APP"/>
  <property name="User" value="APP"/>
  <property name="serverName" value="localhost"/>
  <property name="DatabaseName" value="sun-appserv-samples"/>
  <property name="connectionAttributes" value=";create=true"/>
</jdbc-connection-pool>
</resources>
<configs>
  <config dynamic-reconfiguration-enabled="true" name="server-config">
    <http-service>
      <access-log format="%client.name% %auth-user-name% %datetime% %request%
%status% %response.length%" rotation-enabled="true" rotation-interval-in-
minutes="15" rotation-policy="time" rotation-suffix="yyyy-MM-dd"/>
      <http-listener acceptor-threads="1" address="0.0.0.0" blocking-
enabled="false" default-virtual-server="server" enabled="true"
family="inet" id="http-listener-1" port="8080" security-enabled="false"
server-name="" xpowered-by="true">
<property name="proxiedProtocols" value="ws/tcp"/>
</http-listener>
      <http-listener acceptor-threads="1" address="0.0.0.0" blocking-
enabled="false" default-virtual-server="server" enabled="true"
family="inet" id="http-listener-2" port="8181" security-enabled="true"
server-name="" xpowered-by="true">
<ssl cert-nickname="s1as"/>
</http-listener>
      <http-listener acceptor-threads="1" address="0.0.0.0" blocking-
enabled="false" default-virtual-server="__asadmin" enabled="true"
family="inet" id="admin-listener" port="6868" security-enabled="false"
server-name="" xpowered-by="true"/>
      <virtual-server hosts="{com.sun.aas.hostName}" http-listeners="http-
listener-1,http-listener-2" id="server" log-file="{
com.sun.aas.instanceRoot}/logs/server.log" state="on">
        <property name="docroot" value="{com.sun.aas.instanceRoot}/docroot"/
>
        <property name="accesslog" value="{com.sun.aas.instanceRoot}/logs/
access"/>
        <property name="sso-enabled" value="false"/>
</virtual-server>
      <virtual-server hosts="{com.sun.aas.hostName}" http-listeners="admin-
listener" id="__asadmin" log-file="{com.sun.aas.instanceRoot}/logs/
server.log" state="on">
        <property name="docroot" value="{com.sun.aas.instanceRoot}/docroot"/
>
        <property name="accesslog" value="{com.sun.aas.instanceRoot}/logs/
access"/>
        <property name="sso-enabled" value="false"/>
</virtual-server>

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    <request-processing header-buffer-length-in-bytes="8192" initial-
thread-count="2" request-timeout-in-seconds="30" thread-count="5" thread-
increment="1"/>
    <keep-alive max-connections="250" thread-count="1" timeout-in-
seconds="30"/>
    <connection-pool max-pending-count="4096" queue-size-in-bytes="4096"
receive-buffer-size-in-bytes="4096" send-buffer-size-in-bytes="8192"/>
    <http-protocol default-response-type="AttributeDeprecated" default-
type="text/html; charset=iso-8859-1" dns-lookup-enabled="false" forced-
response-type="AttributeDeprecated" forced-type="text/html;
charset=iso-8859-1" ssl-enabled="true" version="HTTP/1.1"/>
    <http-file-cache file-caching-enabled="true" file-transmission-
enabled="false" globally-enabled="true" hash-init-size="0" max-age-in-
seconds="30" max-files-count="1024" medium-file-size-limit-in-
bytes="537600" medium-file-space-in-bytes="10485760" small-file-size-limit-
in-bytes="2048" small-file-space-in-bytes="1048576"/>
    <property name="accessLoggingEnabled" value="false"/>
</http-service>
    <iiop-service client-authentication-required="false">
    <orb max-connections="1024" message-fragment-size="1024" use-thread-
pool-ids="thread-pool-1"/>

    <iiop-listener address="0.0.0.0" enabled="true" id="orb-listener-1"
port="3700" security-enabled="false"/>
    <iiop-listener address="0.0.0.0" enabled="true" id="SSL" port="3820"
security-enabled="true">
    <ssl cert-nickname="s1as" client-auth-enabled="false" ssl2-
enabled="false" ssl3-enabled="true" tls-enabled="true" tls-rollback-
enabled="true"/>
    </iiop-listener>
    <iiop-listener address="0.0.0.0" enabled="true" id="SSL_MUTUALAUTH"
port="3920" security-enabled="true">
    <ssl cert-nickname="s1as" client-auth-enabled="true" ssl2-
enabled="false" ssl3-enabled="true" tls-enabled="true" tls-rollback-
enabled="true"/>
    </iiop-listener>
</iiop-service>
    <admin-service system-jmx-connector-name="system" type="das-and-server">
    <!-- The JSR 160 "system-jmx-connector" -->
    <jmx-connector accept-all="false" address="0.0.0.0" auth-realm-
name="admin-realm" enabled="true" name="system" port="8686"
protocol="rmi_jrmp" security-enabled="false">
<ssl cert-nickname="s1as"/>
<property name="client-hostname" value="moonbeam"/>
</jmx-connector>
    <!-- The JSR 160 "system-jmx-connector" -->
    <das-config admin-session-timeout-in-minutes="60" autodeploy-dir="$
{com.sun.aas.instanceRoot}/autodeploy" autodeploy-enabled="true"
autodeploy-jsp-precompilation-enabled="false" autodeploy-polling-interval-
in-seconds="2" autodeploy-verifier-enabled="false" deploy-xml-

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validation="full" dynamic-reload-enabled="true" dynamic-reload-poll-
interval-in-seconds="2"/>
</admin-service>
<web-container>
  <session-config>
    <session-manager>
      <manager-properties/>
      <store-properties/>
    </session-manager>
    <session-properties/>
  </session-config>
</web-container>
<ejb-container cache-idle-timeout-in-seconds="600" cache-resize-
quantity="32" commit-option="B" max-cache-size="512" max-pool-size="32"
pool-idle-timeout-in-seconds="600" pool-resize-quantity="8" removal-
timeout-in-seconds="5400" session-store="{com.sun.aas.instanceRoot}/
session-store" steady-pool-size="0" victim-selection-policy="nru">
  <ejb-timer-service max-redeliveries="1" minimum-delivery-interval-in-
millis="7000" redelivery-interval-internal-in-millis="5000"/>
</ejb-container>
<mdb-container idle-timeout-in-seconds="600" max-pool-size="32" pool-
resize-quantity="8" steady-pool-size="0"/>
<jms-service addresslist-behavior="random" addresslist-iterations="3"
default-jms-host="default_JMS_host" init-timeout-in-seconds="60" reconnect-
attempts="3" reconnect-enabled="true" reconnect-interval-in-seconds="5"
type="EMBEDDED">
  <jms-host admin-password="admin" admin-user-name="admin"
host="moonbeam" name="default_JMS_host" port="7676"/>
</jms-service>
<log-service alarms="false" file="{com.sun.aas.instanceRoot}/logs/
server.log" log-rotation-limit-in-bytes="2000000" log-rotation-timelimit-
in-minutes="0" log-to-console="false" retain-error-statistics-for-hours="5"
use-system-logging="false">
  <module-log-levels admin="INFO" classloader="INFO" cmp="INFO" cmp-
container="INFO" configuration="INFO" connector="INFO" corba="INFO"
deployment="INFO" ejb-container="INFO" group-management-service="INFO"
javamail="INFO" jaxr="INFO" jaxrpc="INFO" jdo="INFO" jms="INFO" jta="INFO"
jts="INFO" management-event="INFO" mdb-container="INFO" naming="INFO" node-
agent="INFO" resource-adapter="INFO" root="INFO" saaj="INFO"
security="INFO" self-management="INFO" server="INFO" synchronization="INFO"
util="INFO" verifier="INFO" web-container="INFO"/>
</log-service>
<security-service activate-default-principal-to-role-mapping="false"
anonymous-role="AttributeDeprecated" audit-enabled="false" audit-
modules="default" default-realm="file" jacc="default">
  <!-- All administrative users use this realm by default. -->
  <auth-realm
classname="com.sun.enterprise.security.auth.realm.file.FileRealm"
name="admin-realm">
    <property name="file" value="{com.sun.aas.instanceRoot}/config/admin-

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keyfile"/>
    <property name="jaas-context" value="fileRealm"/>
</auth-realm>
<!-- All administrative users use this realm by default. -->
<auth-realm
classname="com.sun.enterprise.security.auth.realm.file.FileRealm"
name="file">
    <property name="file" value="{com.sun.aas.instanceRoot}/config/
keyfile"/>
    <property name="jaas-context" value="fileRealm"/>
</auth-realm>
<auth-realm
classname="com.sun.enterprise.security.auth.realm.certificate.CertificateRe
alm" name="certificate">
</auth-realm>
<jacc-provider name="default" policy-configuration-factory-
provider="com.sun.enterprise.security.provider.PolicyConfigurationFactoryIm
pl" policy-provider="com.sun.enterprise.security.provider.PolicyWrapper">
    <property name="repository" value="{com.sun.aas.instanceRoot}/
generated/policy"/>
</jacc-provider>
<audit-module classname="com.sun.enterprise.security.Audit"
name="default">
    <property name="auditOn" value="false"/>
</audit-module>
<message-security-config auth-layer="SOAP">
    <!-- turned off by default -->
    <provider-config class-
name="com.sun.xml.wss.provider.ClientSecurityAuthModule" provider-
id="XWS_ClientProvider" provider-type="client">
        <request-policy auth-source="content"/>
        <response-policy auth-source="content"/>
        <property name="encryption.key.alias" value="s1as"/>
        <property name="signature.key.alias" value="s1as"/>
        <property name="dynamic.username.password" value="false"/>
        <property name="debug" value="false"/>
    </provider-config>
    <provider-config class-
name="com.sun.xml.wss.provider.ClientSecurityAuthModule" provider-
id="ClientProvider" provider-type="client">
        <request-policy auth-source="content"/>
        <response-policy auth-source="content"/>
        <property name="encryption.key.alias" value="s1as"/>
        <property name="signature.key.alias" value="s1as"/>
        <property name="dynamic.username.password" value="false"/>
        <property name="debug" value="false"/>
        <property name="security.config" value="{
com.sun.aas.instanceRoot}/config/wss-server-config-1.0.xml"/>
    </provider-config>
</provider-config class-

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name="com.sun.xml.wss.provider.ServerSecurityAuthModule" provider-
id="XWS_ServerProvider" provider-type="server">
    <request-policy auth-source="content"/>
    <response-policy auth-source="content"/>
    <property name="encryption.key.alias" value="s1as"/>
    <property name="signature.key.alias" value="s1as"/>
    <property name="debug" value="false"/>
</provider-config>
<provider-config class-
name="com.sun.xml.wss.provider.ServerSecurityAuthModule" provider-
id="ServerProvider" provider-type="server">
    <request-policy auth-source="content"/>
    <response-policy auth-source="content"/>
    <property name="encryption.key.alias" value="s1as"/>
    <property name="signature.key.alias" value="s1as"/>
    <property name="debug" value="false"/>
    <property name="security.config" value="$
{com.sun.aas.instanceRoot}/config/wss-server-config-1.0.xml"/>
</provider-config>
</message-security-config>
</security-service>
<transaction-service automatic-recovery="false" heuristic-
decision="rollback" keypoint-interval="65536" retry-timeout-in-
seconds="600" timeout-in-seconds="0" tx-log-dir="$
{com.sun.aas.instanceRoot}/logs"/>
<monitoring-service>
    <module-monitoring-levels connector-connection-pool="OFF"
connector-service="OFF" ejb-container="OFF" http-service="OFF" jdbc-
connection-pool="OFF" jms-service="OFF" jvm="OFF" orb="OFF" thread-
pool="OFF" transaction-service="OFF" web-container="OFF"/>
</monitoring-service>
<diagnostic-service capture-app-dd="true" capture-hadb-info="true"
capture-install-log="true" capture-system-info="true" compute-
checksum="true" max-log-entries="500" min-log-level="INFO" verify-
config="true"/>
<java-config classpath-suffix="" debug-enabled="false" debug-options="-
Xdebug -Xrunjdpw:transport=dt_socket,server=y,suspend=n,address=9009" env-
classpath-ignored="true" java-home="{com.sun.aas.javaRoot}" javac-
options="-g" rmic-options="-iiop -poa -alwaysgenerate -keepgenerated -g"
system-classpath="">
<jvm-options>-XX:MaxPermSize=192m</jvm-options>
<jvm-options>-
Djavax.management.builder.initial=com.sun.enterprise.ee.admin.AppServerMBea
nServerBuilder</jvm-options>
<jvm-options>-
Dcom.sun.appserv.pluggable.features=com.sun.enterprise.ee.server.pluggable.
EEPluggableFeatureImpl</jvm-options>
<jvm-options>-Djava.endorsed.dirs={com.sun.aas.installRoot}/lib/endorsed</
jvm-options>
<jvm-options>-Djava.security.policy={com.sun.aas.instanceRoot}/config/

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server.policy</jvm-options>
<jvm-options>-Djava.security.auth.login.config=${com.sun.aas.instanceRoot}/
config/login.conf</jvm-options>
<jvm-options>-Dsun.rmi.dgc.server.gcInterval=3600000</jvm-options>
<jvm-options>-Dsun.rmi.dgc.client.gcInterval=3600000</jvm-options>
<jvm-options>-Xmx512m</jvm-options>
<jvm-options>-client</jvm-options>
<jvm-options>-Djava.ext.dirs=${com.sun.aas.javaRoot}/lib/ext$
{path.separator}${com.sun.aas.javaRoot}/jre/lib/ext${path.separator}$
{com.sun.aas.instanceRoot}/lib/ext${path.separator}$
{com.sun.aas.derbyRoot}/lib${path.separator}${com.sun.aas.installRoot}/lib/
jdbcdrivers</jvm-options>
<jvm-options>-Djdbc.drivers=org.apache.derby.jdbc.ClientDriver</jvm-
options>
<jvm-options>-
Dcom.sun.enterprise.config.config_environment_factory_class=com.sun.enterpr
ise.config.serverbeans.AppserverConfigEnvironmentFactory</jvm-options>
<jvm-options>-Dcom.sun.enterprise.taglibs=appserv-jstl.jar,jsf-impl.jar</
jvm-options>
<jvm-options>-Dcom.sun.enterprise.taglisteners=jsf-impl.jar</jvm-options>
<jvm-options>-XX:NewRatio=2</jvm-options>
<jvm-options>-Djavax.net.ssl.keyStore=${com.sun.aas.instanceRoot}/config/
keystore.jks</jvm-options>
<jvm-options>-Djavax.net.ssl.trustStore=${com.sun.aas.instanceRoot}/config/
cacerts.jks</jvm-options>
</java-config>
  <thread-pools>
    <thread-pool idle-thread-timeout-in-seconds="120" max-thread-pool-
size="200" min-thread-pool-size="0" num-work-queues="1" thread-pool-
id="thread-pool-1"/>

    </thread-pools>
  <management-rules enabled="true">
    </management-rules>
  </config> <!-- config model with name "server-config" ends -->
  <config dynamic-reconfiguration-enabled="true" name="default-config">
    <http-service>
      <access-log format="%client.name% %auth-user-name% %datetime% %request%
%status% %response.length%" rotation-enabled="true" rotation-interval-in-
minutes="15" rotation-policy="time" rotation-suffix="yyyy-MM-dd"/>
      <http-listener acceptor-threads="1" address="0.0.0.0" default-virtual-
server="server" enabled="true" id="http-listener-1" port="$
{HTTP_LISTENER_PORT}" security-enabled="false" server-name="" xpowered-
by="true">
        <property name="proxiedProtocols" value="ws/tcp"/>
      </http-listener>
      <http-listener acceptor-threads="1" address="0.0.0.0" default-virtual-
server="server" enabled="true" id="http-listener-2" port="$
{HTTP_SSL_LISTENER_PORT}" security-enabled="true" server-name="" xpowered-
by="true">

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<ssl cert-nickname="s1as"/>
</http-listener>
  <virtual-server hosts="{com.sun.aas.hostName}" http-listeners="http-
listener-1,http-listener-2" id="server" state="on">
    <property name="docroot" value="{com.sun.aas.instanceRoot}/docroot"/
>
    <property name="accesslog" value="{com.sun.aas.instanceRoot}/logs/
access"/>
    <property name="default-web-xml" value="{com.sun.aas.instanceRoot}/
config/default-web.xml"/>
    <property name="sso-enabled" value="false"/>
</virtual-server>
  <request-processing header-buffer-length-in-bytes="8192" initial-
thread-count="2" request-timeout-in-seconds="30" thread-count="5" thread-
increment="1"/>
  <keep-alive max-connections="250" thread-count="1" timeout-in-
seconds="30"/>
  <connection-pool max-pending-count="4096" queue-size-in-bytes="4096"
receive-buffer-size-in-bytes="4096" send-buffer-size-in-bytes="8192"/>
  <http-protocol dns-lookup-enabled="false"/>
  <http-file-cache file-caching-enabled="true" globally-enabled="true"
max-age-in-seconds="30" max-files-count="1024" medium-file-size-limit-in-
bytes="537600" medium-file-space-in-bytes="10485760" small-file-size-limit-
in-bytes="2048" small-file-space-in-bytes="1048576"/>
  <property name="accessLoggingEnabled" value="false"/>
</http-service>
  <iiop-service client-authentication-required="false">
    <orb max-connections="1024" message-fragment-size="1024" use-thread-
pool-ids="thread-pool-1"/>

    <iiop-listener address="0.0.0.0" enabled="true" id="orb-listener-1"
port="{IIOP_LISTENER_PORT}"/>
    <iiop-listener address="0.0.0.0" enabled="true" id="SSL" port="{
{IIOP_SSL_LISTENER_PORT}" security-enabled="true">
      <ssl cert-nickname="s1as"/>
    </iiop-listener>
    <iiop-listener address="0.0.0.0" enabled="true" id="SSL_MUTUALAUTH"
port="{IIOP_SSL_MUTUALAUTH_PORT}" security-enabled="true">
      <ssl cert-nickname="s1as" client-auth-enabled="true"/>
    </iiop-listener>
  </iiop-service>
  <admin-service system-jmx-connector-name="system" type="server">
    <!-- JSR 160 "system-jmx-connector" -->
    <jmx-connector accept-all="false" address="0.0.0.0" auth-realm-
name="admin-realm" name="system" port="{JMX_SYSTEM_CONNECTOR_PORT}"
protocol="rmi_jrmp" security-enabled="false">
      <ssl cert-nickname="s1as"/>
      <property name="client-hostname" value="moonbeam"/>
    </jmx-connector>
    <!-- JSR 160 "system-jmx-connector" -->

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    <das-config autodeploy-dir="{com.sun.aas.instanceRoot}/autodeploy"
autodeploy-enabled="true" autodeploy-jsp-precompilation-enabled="false"
autodeploy-polling-interval-in-seconds="2" autodeploy-verifier-
enabled="false" deploy-xml-validation="full" dynamic-reload-enabled="true"
dynamic-reload-poll-interval-in-seconds="2"/>
  </admin-service>
  <web-container>
    <session-config>
      <session-manager>
        <manager-properties/>
        <store-properties/>
      </session-manager>
      <session-properties/>
    </session-config>
  </web-container>
  <ejb-container cache-idle-timeout-in-seconds="600" cache-resize-
quantity="32" commit-option="B" max-cache-size="512" max-pool-size="32"
pool-idle-timeout-in-seconds="600" pool-resize-quantity="8" removal-
timeout-in-seconds="5400" session-store="{com.sun.aas.instanceRoot}/
session-store" steady-pool-size="0" victim-selection-policy="nru">
    <ejb-timer-service/>
  </ejb-container>
  <mdb-container idle-timeout-in-seconds="600" max-pool-size="32" pool-
resize-quantity="8" steady-pool-size="0"/>
  <jms-service addresslist-behavior="priority" addresslist-iterations="3"
default-jms-host="default_JMS_host" init-timeout-in-seconds="60" reconnect-
attempts="3" reconnect-enabled="true" reconnect-interval-in-seconds="5"
type="LOCAL">
    <jms-host admin-password="admin" admin-user-name="admin"
host="moonbeam" name="default_JMS_host" port="{JMS_PROVIDER_PORT}"/>
  </jms-service>
  <log-service alarms="false" file="{com.sun.aas.instanceRoot}/logs/
server.log" log-rotation-limit-in-bytes="2000000" log-to-console="false"
use-system-logging="false">
    <module-log-levels admin="INFO" classloader="INFO" cmp="INFO" cmp-
container="INFO" configuration="INFO" connector="INFO" corba="INFO"
deployment="INFO" ejb-container="INFO" javamail="INFO" jaxr="INFO"
jaxrpc="INFO" jdo="INFO" jms="INFO" jta="INFO" jts="INFO" mdb-
container="INFO" naming="INFO" resource-adapter="INFO" root="INFO"
saaj="INFO" security="INFO" server="INFO" verifier="INFO" web-
container="INFO"/>
  </log-service>
  <security-service audit-enabled="false" audit-modules="default" default-
realm="file" jacc="default">
    <!-- All administrative tasks within any server instance use this
admin-realm by default. -->
    <auth-realm
classname="com.sun.enterprise.security.auth.realm.file.FileRealm"
name="admin-realm">
      <property name="file" value="{com.sun.aas.instanceRoot}/config/admin-

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keyfile"/>
    <property name="jaas-context" value="fileRealm"/>
</auth-realm>
<!-- All administrative tasks within any server instance use this
admin-realm by default. -->
<auth-realm
classname="com.sun.enterprise.security.auth.realm.file.FileRealm"
name="file">
    <property name="file" value="{com.sun.aas.instanceRoot}/config/
keyfile"/>
    <property name="jaas-context" value="fileRealm"/>
</auth-realm>
<auth-realm
classname="com.sun.enterprise.security.auth.realm.certificate.CertificateRe
alm" name="certificate">
</auth-realm>
<jacc-provider name="default" policy-configuration-factory-
provider="com.sun.enterprise.security.provider.PolicyConfigurationFactoryIm
pl" policy-provider="com.sun.enterprise.security.provider.PolicyWrapper">
    <property name="repository" value="{com.sun.aas.instanceRoot}/
generated/policy"/>
</jacc-provider>
<audit-module classname="com.sun.enterprise.security.Audit"
name="default">
    <property name="auditOn" value="false"/>
</audit-module>
<message-security-config auth-layer="SOAP">
    <!-- turned off by default -->
<provider-config class-
name="com.sun.xml.wss.provider.ClientSecurityAuthModule" provider-
id="XWS_ClientProvider" provider-type="client">
    <request-policy auth-source="content"/>
    <response-policy auth-source="content"/>
    <property name="encryption.key.alias" value="s1as"/>
    <property name="signature.key.alias" value="s1as"/>
    <property name="dynamic.username.password" value="false"/>
    <property name="debug" value="false"/>
</provider-config>
<provider-config class-
name="com.sun.xml.wss.provider.ClientSecurityAuthModule" provider-
id="ClientProvider" provider-type="client">
    <request-policy auth-source="content"/>
    <response-policy auth-source="content"/>
    <property name="encryption.key.alias" value="s1as"/>
    <property name="signature.key.alias" value="s1as"/>
    <property name="dynamic.username.password" value="false"/>
    <property name="debug" value="false"/>
    <property name="security.config" value="{
com.sun.aas.instanceRoot}/config/wss-server-config-1.0.xml"/>
</provider-config>

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        <provider-config class-
name="com.sun.xml.wss.provider.ServerSecurityAuthModule" provider-
id="XWS_ServerProvider" provider-type="server">
        <request-policy auth-source="content"/>
        <response-policy auth-source="content"/>
        <property name="encryption.key.alias" value="s1as"/>
        <property name="signature.key.alias" value="s1as"/>
        <property name="debug" value="false"/>
    </provider-config>
    <provider-config class-
name="com.sun.xml.wss.provider.ServerSecurityAuthModule" provider-
id="ServerProvider" provider-type="server">
        <request-policy auth-source="content"/>
        <response-policy auth-source="content"/>
        <property name="encryption.key.alias" value="s1as"/>
        <property name="signature.key.alias" value="s1as"/>
        <property name="debug" value="false"/>
        <property name="security.config" value="$
{com.sun.aas.instanceRoot}/config/wss-server-config-1.0.xml"/>
    </provider-config>
</message-security-config>
</security-service>
    <transaction-service automatic-recovery="true" heuristic-
decision="rollback" keypoint-interval="65536" retry-timeout-in-
seconds="600" timeout-in-seconds="0" tx-log-dir="$
{com.sun.aas.instanceRoot}/logs"/>
    <monitoring-service>
        <module-monitoring-levels connector-connection-pool="OFF" ejb-
container="OFF" http-service="OFF" jdbc-connection-pool="OFF" orb="OFF"
thread-pool="OFF" transaction-service="OFF" web-container="OFF"/>
    </monitoring-service>
    <diagnostic-service capture-app-dd="true" capture-hadb-info="true"
capture-install-log="true" capture-system-info="true" compute-
checksum="true" max-log-entries="500" min-log-level="INFO" verify-
config="true"/>
    <java-config classpath-suffix="" debug-enabled="false" debug-options="-
Xdebug -Xrunjdw:transport=dt_socket,server=y,suspend=n,address=9009" env-
classpath-ignored="true" java-home="{com.sun.aas.javaRoot}" javac-
options="-g" rmic-options="-iiop -poa -alwaysgenerate -keepgenerated -g"
system-classpath="">
<jvm-options>-XX:MaxPermSize=192m</jvm-options>
<jvm-options>-
Djavax.management.builder.initial=com.sun.enterprise.ee.admin.AppServerMBea
nServerBuilder</jvm-options>
<jvm-options>-
Dcom.sun.appserv.pluggable.features=com.sun.enterprise.ee.server.pluggable.
EEPluggableFeatureImpl</jvm-options>
<jvm-options>-Djava.endorsed.dirs={com.sun.aas.installRoot}/lib/endorsed</
jvm-options>
<jvm-options>-Djava.security.policy={com.sun.aas.instanceRoot}/config/

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server.policy</jvm-options>
<jvm-options>-Djava.security.auth.login.config=${com.sun.aas.instanceRoot}/
config/login.conf</jvm-options>
<jvm-options>-Dsun.rmi.dgc.server.gcInterval=3600000</jvm-options>
<jvm-options>-Dsun.rmi.dgc.client.gcInterval=3600000</jvm-options>
<jvm-options>-Xmx512m</jvm-options>
<jvm-options>-client</jvm-options>
<jvm-options>-Djava.ext.dirs=${com.sun.aas.javaRoot}/lib/ext$
{path.separator}${com.sun.aas.javaRoot}/jre/lib/ext${path.separator}$
{com.sun.aas.instanceRoot}/lib/ext${path.separator}$
{com.sun.aas.derbyRoot}/lib${path.separator}${com.sun.aas.installRoot}/lib/
jdbcdrivers</jvm-options>
<jvm-options>-Djdbc.drivers=org.apache.derby.jdbc.ClientDriver</jvm-
options>
<jvm-options>-
Dcom.sun.enterprise.config.config_environment_factory_class=com.sun.enterpr
ise.config.serverbeans.AppserverConfigEnvironmentFactory</jvm-options>
<jvm-options>-Dcom.sun.enterprise.taglibs=appserv-jstl.jar,jsf-impl.jar</
jvm-options>
<jvm-options>-Dcom.sun.enterprise.taglisteners=jsf-impl.jar</jvm-options>
<jvm-options>-XX:NewRatio=2</jvm-options>
<jvm-options>-Djavax.net.ssl.keyStore=${com.sun.aas.instanceRoot}/config/
keystore.jks</jvm-options>
<jvm-options>-Djavax.net.ssl.trustStore=${com.sun.aas.instanceRoot}/config/
cacerts.jks</jvm-options>
</java-config>
  <availability-service availability-enabled="true">
    <web-container-availability availability-enabled="true" http-session-
store-pool-name="jdbc/hastore" persistence-frequency="web-method"
persistence-scope="session" persistence-store-health-check-enabled="false"
persistence-type="replicated" sso-failover-enabled="false"/>
    <ejb-container-availability availability-enabled="true" sfsb-ha-
persistence-type="replicated" sfsb-persistence-type="file" sfsb-store-pool-
name="jdbc/hastore"/>
    <jms-availability availability-enabled="false"/>
  </availability-service>
  <thread-pools>
    <thread-pool idle-thread-timeout-in-seconds="120" max-thread-pool-
size="200" min-thread-pool-size="0" num-work-queues="1" thread-pool-
id="thread-pool-1"/>

  </thread-pools>
  <group-management-service fd-protocol-max-tries="3" fd-protocol-timeout-
in-millis="2000" merge-protocol-max-interval-in-millis="10000" merge-
protocol-min-interval-in-millis="5000" ping-protocol-timeout-in-
millis="5000" vs-protocol-timeout-in-millis="1500"/>
  <management-rules enabled="true"/>
  <system-property name="HTTP_LISTENER_PORT" value="38080"/>
  <system-property name="HTTP_SSL_LISTENER_PORT" value="38181"/>
  <system-property name="JMS_PROVIDER_PORT" value="37676"/>

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<system-property name="IIOP_LISTENER_PORT" value="33700"/>
<system-property name="IIOP_SSL_LISTENER_PORT" value="33820"/>
<system-property name="IIOP_SSL_MUTUALAUTH_PORT" value="33920"/>
<system-property name="JMX_SYSTEM_CONNECTOR_PORT" value="38686"/>
</config>
</configs>
<servers>
  <server config-ref="server-config" lb-weight="100" name="server">
    <application-ref disable-timeout-in-minutes="30" enabled="true" lb-
enabled="false" ref="adminapp" virtual-servers="__asadmin"/>
    <application-ref disable-timeout-in-minutes="30" enabled="true" lb-
enabled="false" ref="admingui" virtual-servers="__asadmin"/>
    <application-ref disable-timeout-in-minutes="30" enabled="true" lb-
enabled="false" ref="JBIFramework"/>
    <application-ref disable-timeout-in-minutes="30" enabled="true" lb-
enabled="false" ref="WSTXServices"/>
    <application-ref disable-timeout-in-minutes="30" enabled="true" lb-
enabled="false" ref="WSTCPConnectorLCModule"/>
    <resource-ref enabled="true" ref="jdbc/__TimerPool"/>
    <resource-ref enabled="true" ref="jdbc/__CallFlowPool"/>
    <resource-ref enabled="true" ref="jdbc/__default"/>
  </server>
</servers>
<clusters/>
<node-agents/>
<lb-configs/>
<load-balancers/>
  <property name="administrative.domain.name" value="domain-cluster"/>
</domain>
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