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<config name="server-config" name="default-config">
  <http-service>
    <access-log />
    <virtual-server id="server" network-listeners="http-listener-1, http-listener-2" />
    <virtual-server id="__asadmin" network-listeners="admin-listener" />
  </http-service>
  <iiop-service>
    <orb use-thread-pool-ids="thread-pool-1" />
    <iiop-listener id="orb-listener-1" port="3700"
port="{IOP_LISTENER_PORT}" address="0.0.0.0" lazy-init="true" />
    <iiop-listener id="SSL" port="3820" port="{IOP_SSL_LISTENER_PORT}"
address="0.0.0.0" security-enabled="true">
      <ssl cert-nickname="s1as" />
    </iiop-listener>
    <iiop-listener id="SSL_MUTUALAUTH" port="3920"
port="{IOP_SSL_MUTUALAUTH_PORT}" address="0.0.0.0" security-
enabled="true">
      <ssl cert-nickname="s1as" client-auth-enabled="true" />
    </iiop-listener>
  </iiop-service>
  <admin-service system-jmx-connector-name="system" type="das-and-server"
type="server">
    <jmx-connector port="8686" port="{JMX_SYSTEM_CONNECTOR_PORT}"
address="0.0.0.0" security-enabled="false" name="system" auth-realm-name="admin-
realm" />
    <das-config dynamic-reload-enabled="true" autodeploy-
dir="{com.sun.aas.instanceRoot}/autodeploy" autodeploy-enabled="true" />
    <property name="adminConsoleContextRoot" value="/admin" />
    <property name="adminConsoleDownloadLocation"
value="{com.sun.aas.installRoot}/lib/install/applications/adminui.war" />
    <property name="ipsRoot" value="{com.sun.aas.installRoot}/.." />
    <property name="adminConsoleVersion" value="" />
  </admin-service>
  <connector-service />
  <web-container>
    <session-config>
      <session-manager>
        <manager-properties />
        <store-properties />
      </session-manager>
      <session-properties />
    </session-config>
  </web-container>

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    </session-config>
</web-container>
<ejb-container session-store="{com.sun.aas.instanceRoot}/session-store">
    <ejb-timer-service />
</ejb-container>
<mdb-container />
<jms-service default-jms-host="default_JMS_host" type="EMBEDDED"
type="LOCAL">
    <jms-host host="localhost" name="default_JMS_host" lazy-init="true" />
</jms-service>
<security-service>
    <auth-realm name="admin-realm"
classname="com.sun.enterprise.security.auth.realm.file.FileRealm">
        <property name="file" value="{com.sun.aas.instanceRoot}/config/admin-
keyfile" />
        <property name="jaas-context" value="fileRealm" />
    </auth-realm>
    <auth-realm name="file"
classname="com.sun.enterprise.security.auth.realm.file.FileRealm">
        <property name="file" value="{com.sun.aas.instanceRoot}/config/keyfile" />
        <property name="jaas-context" value="fileRealm" />
    </auth-realm>
    <auth-realm name="certificate"
classname="com.sun.enterprise.security.auth.realm.certificate.CertificateRealm" />
        <jacc-provider policy-
provider="com.sun.enterprise.security.provider.PolicyWrapper" name="default" policy-
configuration-factory-
provider="com.sun.enterprise.security.provider.PolicyConfigurationFactoryImpl">
            <property name="repository"
value="{com.sun.aas.instanceRoot}/generated/policy" />
        </jacc-provider>
        <jacc-provider policy-
provider="com.sun.enterprise.security.jacc.provider.SimplePolicyProvider"
name="simple" policy-configuration-factory-
provider="com.sun.enterprise.security.jacc.provider.SimplePolicyConfigurationFactory"
/>
            <audit-module name="default" classname="com.sun.enterprise.security.Audit">
                <property name="auditOn" value="false" />
            </audit-module>
            <message-security-config auth-layer="SOAP">
                <provider-config provider-type="client" provider-id="XWS_ClientProvider"

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class-name="com.sun.xml.wss.provider.ClientSecurityAuthModule">
  <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 provider-type="client" provider-id="ClientProvider" class-
name="com.sun.xml.wss.provider.ClientSecurityAuthModule">
  <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 provider-type="server" provider-id="XWS_ServerProvider"
class-name="com.sun.xml.wss.provider.ServerSecurityAuthModule">
  <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 provider-type="server" provider-id="ServerProvider" class-
name="com.sun.xml.wss.provider.ServerSecurityAuthModule">
  <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" tx-log-
dir="{com.sun.aas.instanceRoot}/logs" />
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<monitoring-service>
  <module-monitoring-levels />
</monitoring-service>
<java-config debug-options="-Xdebug -
Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=9009" system-classpath=""
classpath-suffix="">
  <jvm-options>-XX:MaxPermSize=192m</jvm-options>
  <jvm-options>-client</jvm-options>
  <jvm-options>-XX:+UnlockDiagnosticVMOptions</jvm-options>
  <jvm-options>-XX:+LogVMOutput</jvm-options>
  <jvm-options>-XX:LogFile=${com.sun.aas.instanceRoot}/logs/jvm.log</jvm-
options>
  <jvm-options>-
Djava.endorsed.dirs=${com.sun.aas.installRoot}/modules/endorsed${path.separator}${com
options>
  <jvm-options>-
Djava.security.policy=${com.sun.aas.instanceRoot}/config/server.policy</jvm-options>
  <jvm-options>-
Djava.security.auth.login.config=${com.sun.aas.instanceRoot}/config/login.conf</jvm-
options>
  <jvm-options>-Dcom.sun.enterprise.security.httpsOutboundKeyAlias=s1as</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>
  <jvm-options>-
Djava.ext.dirs=${com.sun.aas.javaRoot}/lib/ext${path.separator}${com.sun.aas.javaRoot}
options>
  <jvm-options>-Djdbc.drivers=org.apache.derby.jdbc.ClientDriver</jvm-options>
  <jvm-options>-DANTLR_USE_DIRECT_CLASS_LOADING=true</jvm-
options>
  <jvm-options>-
Dcom.sun.enterprise.config.config_environment_factory_class=com.sun.enterprise.config.
options>
  <jvm-options>-Dosgi.shell.telnet.port=6666</jvm-options>
  <jvm-options>-Dosgi.shell.telnet.maxconn=1</jvm-options>
  <jvm-options>-Dosgi.shell.telnet.ip=127.0.0.1</jvm-options>
  <jvm-options>-
Dfelix.fileinstall.dir=${com.sun.aas.installRoot}/modules/autostart/</jvm-options>

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<jvm-options>-Dfelix.fileinstall.poll=5000</jvm-options>
<jvm-options>-Dfelix.fileinstall.debug=1</jvm-options>
<jvm-options>-Dfelix.fileinstall.bundles.new.start=true</jvm-options>
<jvm-options>-Dorg.glassfish.web.rfc2109_cookie_names_enforced=false</jvm-
options>
<jvm-options>-XX:NewRatio=2</jvm-options>
<jvm-options>-Xmx512m</jvm-options>
</java-config>
<network-config>
<protocols>
<protocol name="http-listener-1">
<http max-connections="250" default-virtual-server="server" server-name="">
<file-cache enabled="false" /> (false for developer, true for cluster mode)
</http>
</protocol>
<protocol security-enabled="true" name="http-listener-2">
<http max-connections="250" default-virtual-server="server" server-name="">
<file-cache enabled="false" /> (false for developer, true for cluster mode)
</http>
<ssl ssl3-enabled="false" cert-nickname="s1as" />
</protocol>
<protocol name="admin-listener">
<http max-connections="250" default-virtual-server="__asadmin" server-
name="">
<file-cache enabled="false" />
</http>
</protocol>
</protocols>
<network-listeners>
<network-listener port="8080" port="{HTTP_LISTENER_PORT}"
protocol="http-listener-1" transport="tcp" name="http-listener-1" thread-pool="http-
thread-pool" />
<network-listener port="8181" port="{HTTP_SSL_LISTENER_PORT}"
protocol="http-listener-2" transport="tcp" name="http-listener-2" thread-pool="http-
thread-pool" />
<network-listener port="4848" protocol="admin-listener" transport="tcp"
name="admin-listener" thread-pool="http-thread-pool" />
</network-listeners>
<transports>
<transport name="tcp" />
</transports>
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</network-config>
<thread-pools>
  <thread-pool name="http-thread-pool" />
  <thread-pool max-thread-pool-size="200" name="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"/>
<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"/>
<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>
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