Настройка JMS под Wildfly 9

Настройка JMS включена в maven профайл config-wildfly-10.

Для работы JMS в clustered standalone режиме (когда запущено несколько процессов jboss в standalone режиме) необходимо дополнительно добавить следующую конфигурацию:

1. В узле <extensions>

|  |
| --- |
| <extension module="org.jboss.as.clustering.jgroups"/> |

1. В узле <profile>

|  |
| --- |
| <subsystem xmlns="urn:jboss:domain:jgroups:4.0">  <channels default="ee">  <channel name="ee" stack="udp"/>  </channels>  <stacks default="udp">  <stack name="udp">  <transport type="UDP" socket-binding="jgroups-udp"/>  <protocol type="PING"/>  <protocol type="MERGE3"/>  <protocol type="FD\_SOCK" socket-binding="jgroups-udp-fd"/>  <protocol type="FD"/>  <protocol type="VERIFY\_SUSPECT"/>  <protocol type="pbcast.NAKACK"/>  <protocol type="UNICAST2"/>  <protocol type="pbcast.STABLE"/>  <protocol type="pbcast.GMS"/>  <protocol type="UFC"/>  <protocol type="MFC"/>  <protocol type="FRAG2"/>  <protocol type="RSVP"/>  </stack>  <stack name="tcp">  <transport type="TCP" socket-binding="jgroups-tcp"/>  <protocol type="MPING" socket-binding="jgroups-mping"/>  <protocol type="MERGE2"/>  <protocol type="FD\_SOCK" socket-binding="jgroups-tcp-fd"/>  <protocol type="FD"/>  <protocol type="VERIFY\_SUSPECT"/>  <protocol type="pbcast.NAKACK"/>  <protocol type="UNICAST2"/>  <protocol type="pbcast.STABLE"/>  <protocol type="pbcast.GMS"/>  <protocol type="UFC"/>  <protocol type="MFC"/>  <protocol type="FRAG2"/>  <protocol type="RSVP"/>  </stack>  </stacks>  </subsystem> |

1. В узле <urn:jboss:domain:messaging-activemq>

|  |
| --- |
| <server name="default">  <cluster password="password"/>  ……  <broadcast-group name="bg-group1" connectors="http-connector" jgroups-channel="activemq-cluster"/>  <discovery-group name="dg-group1" jgroups-channel="activemq-cluster"/>  <cluster-connection name="my-cluster" discovery-group="dg-group1" connector-name="http-connector" address="jms"/>  …….  </server> |
|  |

1. В узле <socket-binding-group name="standard-sockets" default-interface="public" port-offset="${jboss.socket.binding.port-offset:0}">

|  |
| --- |
| <socket-binding name="jgroups-mping" port="0" multicast-address="${jboss.default.multicast.address:230.0.0.4}" multicast-port="45700"/>  <socket-binding name="jgroups-tcp" port="7600"/>  <socket-binding name="jgroups-tcp-fd" port="57600"/>  <socket-binding name="jgroups-udp" port="55200" multicast-address="${jboss.default.multicast.address:230.0.0.4}" multicast-port="45688"/>  <socket-binding name="jgroups-udp-fd" port="54200"/>  <socket-binding name="messaging-group" port="0" multicast-address="${jboss.messaging.group.address:231.7.7.7}" multicast-port="${jboss.messaging.group.port:9876}"/> |

Пример конфигурации в clustered standalone режиме:

|  |
| --- |
| <?xml version='1.0' encoding='UTF-8'?>  <server xmlns="urn:jboss:domain:4.0">  <extensions>  <extension module="org.jboss.as.clustering.infinispan"/>  <extension module="org.jboss.as.connector"/>  <extension module="org.jboss.as.deployment-scanner"/>  <extension module="org.jboss.as.ee"/>  <extension module="org.jboss.as.ejb3"/>  <extension module="org.jboss.as.jaxrs"/>  <extension module="org.jboss.as.jdr"/>  <extension module="org.jboss.as.jmx"/>  <extension module="org.jboss.as.jpa"/>  <extension module="org.jboss.as.jsf"/>  <extension module="org.jboss.as.logging"/>  <extension module="org.jboss.as.mail"/>  <extension module="org.jboss.as.naming"/>  <extension module="org.jboss.as.pojo"/>  <extension module="org.jboss.as.remoting"/>  <extension module="org.jboss.as.sar"/>  <extension module="org.jboss.as.security"/>  <extension module="org.jboss.as.transactions"/>  <extension module="org.jboss.as.webservices"/>  <extension module="org.jboss.as.weld"/>  <extension module="org.wildfly.extension.batch.jberet"/>  <extension module="org.wildfly.extension.bean-validation"/>  <extension module="org.wildfly.extension.io"/>  <extension module="org.wildfly.extension.request-controller"/>  <extension module="org.wildfly.extension.security.manager"/>  <extension module="org.wildfly.extension.undertow"/>  <extension module="org.wildfly.extension.messaging-activemq"/>  <extension module="org.jboss.as.clustering.jgroups"/>  </extensions>  <system-properties>  <property name="server.properties.location" value="D:/Java/JBoss/wildfly-10.0.0.Final/cm5-node/configuration"/>  <property name="spring.profiles.active" value="default"/>  <property name="solr.solr.home" value="D:/Java/JBoss/wildfly-10.0.0.Final/cm5-node/cm5-contents/solr"/>  <property name="org.apache.catalina.connector.URI\_ENCODING" value="UTF-8"/>  <property name="org.apache.catalina.connector.USE\_BODY\_ENCODING\_FOR\_QUERY\_STRING" value="true"/>  <property name="jboss.as.management.blocking.timeout" value="1000"/>  </system-properties>  <management>  <security-realms>  <security-realm name="ManagementRealm">  <authentication>  <local default-user="$local" skip-group-loading="true"/>  <properties path="mgmt-users.properties" relative-to="jboss.server.config.dir"/>  </authentication>  <authorization map-groups-to-roles="false">  <properties path="mgmt-groups.properties" relative-to="jboss.server.config.dir"/>  </authorization>  </security-realm>  <security-realm name="ApplicationRealm">  <authentication>  <jaas name="CM5"/>  </authentication>  </security-realm>  </security-realms>  <audit-log>  <formatters>  <json-formatter name="json-formatter"/>  </formatters>  <handlers>  <file-handler name="file" formatter="json-formatter" path="audit-log.log" relative-to="jboss.server.data.dir"/>  </handlers>  <logger log-boot="true" log-read-only="false" enabled="false">  <handlers>  <handler name="file"/>  </handlers>  </logger>  </audit-log>  <management-interfaces>  <http-interface security-realm="ManagementRealm" http-upgrade-enabled="true">  <socket-binding http="management-http"/>  </http-interface>  </management-interfaces>  <access-control provider="simple">  <role-mapping>  <role name="SuperUser">  <include>  <user name="$local"/>  </include>  </role>  </role-mapping>  </access-control>  </management>  <profile>  <subsystem xmlns="urn:jboss:domain:logging:3.0">  <console-handler name="CONSOLE">  <level name="INFO"/>  <formatter>  <named-formatter name="COLOR-PATTERN"/>  </formatter>  </console-handler>  <periodic-rotating-file-handler name="FILE" autoflush="true">  <formatter>  <named-formatter name="PATTERN"/>  </formatter>  <file relative-to="jboss.server.log.dir" path="server.log"/>  <suffix value=".yyyy-MM-dd"/>  <append value="true"/>  </periodic-rotating-file-handler>  <logger category="com.arjuna">  <level name="WARN"/>  </logger>  <logger category="org.jboss.as.config">  <level name="DEBUG"/>  </logger>  <logger category="sun.rmi">  <level name="WARN"/>  </logger>  <root-logger>  <level name="INFO"/>  <handlers>  <handler name="CONSOLE"/>  <handler name="FILE"/>  </handlers>  </root-logger>  <formatter name="PATTERN">  <pattern-formatter pattern="%d{yyyy-MM-dd HH:mm:ss,SSS} %-5p [%c] (%t) %s%e%n"/>  </formatter>  <formatter name="COLOR-PATTERN">  <pattern-formatter pattern="%K{level}%d{HH:mm:ss,SSS} %-5p [%c] (%t) %s%e%n"/>  </formatter>  </subsystem>  <subsystem xmlns="urn:jboss:domain:batch-jberet:1.0">  <default-job-repository name="in-memory"/>  <default-thread-pool name="batch"/>  <job-repository name="in-memory">  <in-memory/>  </job-repository>  <thread-pool name="batch">  <max-threads count="10"/>  <keepalive-time time="30" unit="seconds"/>  </thread-pool>  </subsystem>  <subsystem xmlns="urn:jboss:domain:bean-validation:1.0"/>  <subsystem xmlns="urn:jboss:domain:datasources:4.0">  <datasources>  <datasource jndi-name="java:jboss/datasources/ExampleDS" pool-name="ExampleDS" enabled="true" use-java-context="true">  <connection-url>jdbc:h2:mem:test;DB\_CLOSE\_DELAY=-1;DB\_CLOSE\_ON\_EXIT=FALSE</connection-url>  <driver>h2</driver>  <security>  <user-name>sa</user-name>  <password>sa</password>  </security>  </datasource>  <datasource jndi-name="java:jboss/datasources/CM5" pool-name="CM5" enabled="true" use-ccm="false">  <connection-url>jdbc:postgresql://localhost:5432/cm5</connection-url>  <driver-class>org.postgresql.Driver</driver-class>  <driver>postgresql-jdbc4.jar</driver>  <security>  <user-name>cm5</user-name>  <password>cm5</password>  </security>  </datasource>  <drivers>  <driver name="h2" module="com.h2database.h2">  <xa-datasource-class>org.h2.jdbcx.JdbcDataSource</xa-datasource-class>  </driver>  </drivers>  </datasources>  </subsystem>  <subsystem xmlns="urn:jboss:domain:deployment-scanner:2.0">  <deployment-scanner path="deployments" relative-to="jboss.server.base.dir" scan-interval="5000" deployment-timeout="3600" runtime-failure-causes-rollback="${jboss.deployment.scanner.rollback.on.failure:false}"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:ee:4.0">  <spec-descriptor-property-replacement>false</spec-descriptor-property-replacement>  <concurrent>  <context-services>  <context-service name="default" jndi-name="java:jboss/ee/concurrency/context/default" use-transaction-setup-provider="true"/>  </context-services>  <managed-thread-factories>  <managed-thread-factory name="default" jndi-name="java:jboss/ee/concurrency/factory/default" context-service="default"/>  </managed-thread-factories>  <managed-executor-services>  <managed-executor-service name="default" jndi-name="java:jboss/ee/concurrency/executor/default" context-service="default" hung-task-threshold="60000" keepalive-time="5000"/>  </managed-executor-services>  <managed-scheduled-executor-services>  <managed-scheduled-executor-service name="default" jndi-name="java:jboss/ee/concurrency/scheduler/default" context-service="default" hung-task-threshold="60000" keepalive-time="3000"/>  </managed-scheduled-executor-services>  </concurrent>  <default-bindings context-service="java:jboss/ee/concurrency/context/default" datasource="java:jboss/datasources/ExampleDS" managed-executor-service="java:jboss/ee/concurrency/executor/default" managed-scheduled-executor-service="java:jboss/ee/concurrency/scheduler/default" managed-thread-factory="java:jboss/ee/concurrency/factory/default"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:ejb3:4.0">  <session-bean>  <stateless>  <bean-instance-pool-ref pool-name="slsb-strict-max-pool"/>  </stateless>  <stateful default-access-timeout="5000" cache-ref="simple" passivation-disabled-cache-ref="simple"/>  <singleton default-access-timeout="5000"/>  </session-bean>  <mdb>  <resource-adapter-ref resource-adapter-name="RemoteConnectionFactory"/>  <bean-instance-pool-ref pool-name="mdb-strict-max-pool"/>  </mdb>  <pools>  <bean-instance-pools>  <strict-max-pool name="slsb-strict-max-pool" derive-size="from-worker-pools" instance-acquisition-timeout="5" instance-acquisition-timeout-unit="MINUTES"/>  <strict-max-pool name="mdb-strict-max-pool" derive-size="from-cpu-count" instance-acquisition-timeout="5" instance-acquisition-timeout-unit="MINUTES"/>  </bean-instance-pools>  </pools>  <caches>  <cache name="simple"/>  <cache name="distributable" passivation-store-ref="infinispan" aliases="passivating clustered"/>  </caches>  <passivation-stores>  <passivation-store name="infinispan" cache-container="ejb" max-size="10000"/>  </passivation-stores>  <async thread-pool-name="default"/>  <timer-service thread-pool-name="default" default-data-store="default-file-store">  <data-stores>  <file-data-store name="default-file-store" path="timer-service-data" relative-to="jboss.server.data.dir"/>  </data-stores>  </timer-service>  <remote connector-ref="http-remoting-connector" thread-pool-name="default"/>  <thread-pools>  <thread-pool name="default">  <max-threads count="10"/>  <keepalive-time time="100" unit="milliseconds"/>  </thread-pool>  </thread-pools>  <default-security-domain value="other"/>  <default-missing-method-permissions-deny-access value="false"/>  <log-system-exceptions value="true"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:io:1.1">  <worker name="default"/>  <buffer-pool name="default"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:infinispan:4.0">  <cache-container name="server" default-cache="default" module="org.wildfly.clustering.server">  <local-cache name="default">  <transaction mode="BATCH"/>  </local-cache>  </cache-container>  <cache-container name="web" default-cache="passivation" module="org.wildfly.clustering.web.infinispan">  <local-cache name="passivation">  <locking isolation="REPEATABLE\_READ"/>  <transaction mode="BATCH"/>  <file-store passivation="true" purge="false"/>  </local-cache>  <local-cache name="persistent">  <locking isolation="REPEATABLE\_READ"/>  <transaction mode="BATCH"/>  <file-store passivation="false" purge="false"/>  </local-cache>  </cache-container>  <cache-container name="ejb" aliases="sfsb" default-cache="passivation" module="org.wildfly.clustering.ejb.infinispan">  <local-cache name="passivation">  <locking isolation="REPEATABLE\_READ"/>  <transaction mode="BATCH"/>  <file-store passivation="true" purge="false"/>  </local-cache>  <local-cache name="persistent">  <locking isolation="REPEATABLE\_READ"/>  <transaction mode="BATCH"/>  <file-store passivation="false" purge="false"/>  </local-cache>  </cache-container>  <cache-container name="hibernate" default-cache="local-query" module="org.hibernate.infinispan">  <local-cache name="entity">  <transaction mode="NON\_XA"/>  <eviction strategy="LRU" max-entries="10000"/>  <expiration max-idle="100000"/>  </local-cache>  <local-cache name="local-query">  <eviction strategy="LRU" max-entries="10000"/>  <expiration max-idle="100000"/>  </local-cache>  <local-cache name="timestamps"/>  </cache-container>  </subsystem>  <subsystem xmlns="urn:jboss:domain:jaxrs:1.0"/>  <subsystem xmlns="urn:jboss:domain:jca:4.0">  <archive-validation enabled="true" fail-on-error="true" fail-on-warn="false"/>  <bean-validation enabled="true"/>  <default-workmanager>  <short-running-threads>  <core-threads count="50"/>  <queue-length count="50"/>  <max-threads count="50"/>  <keepalive-time time="10" unit="seconds"/>  </short-running-threads>  <long-running-threads>  <core-threads count="50"/>  <queue-length count="50"/>  <max-threads count="50"/>  <keepalive-time time="10" unit="seconds"/>  </long-running-threads>  </default-workmanager>  <cached-connection-manager/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:jdr:1.0"/>  <subsystem xmlns="urn:jboss:domain:jmx:1.3">  <expose-resolved-model/>  <expose-expression-model/>  <remoting-connector/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:jpa:1.1">  <jpa default-datasource="" default-extended-persistence-inheritance="DEEP"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:jsf:1.0"/>  <subsystem xmlns="urn:jboss:domain:mail:2.0">  <mail-session name="default" jndi-name="java:jboss/mail/Default">  <smtp-server outbound-socket-binding-ref="mail-smtp"/>  </mail-session>  </subsystem>  <subsystem xmlns="urn:jboss:domain:naming:2.0">  <remote-naming/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:pojo:1.0"/>  <subsystem xmlns="urn:jboss:domain:remoting:3.0">  <endpoint/>  <http-connector name="http-remoting-connector" connector-ref="default" security-realm="ApplicationRealm"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:resource-adapters:4.0"/>  <subsystem xmlns="urn:jboss:domain:request-controller:1.0"/>  <subsystem xmlns="urn:jboss:domain:sar:1.0"/>  <subsystem xmlns="urn:jboss:domain:security-manager:1.0">  <deployment-permissions>  <maximum-set>  <permission class="java.security.AllPermission"/>  </maximum-set>  </deployment-permissions>  </subsystem>  <subsystem xmlns="urn:jboss:domain:security:1.2">  <security-domains>  <security-domain name="other" cache-type="default">  <authentication>  <login-module code="Remoting" flag="optional">  <module-option name="password-stacking" value="useFirstPass"/>  </login-module>  <login-module code="RealmDirect" flag="required">  <module-option name="password-stacking" value="useFirstPass"/>  </login-module>  </authentication>  </security-domain>  <security-domain name="jboss-web-policy" cache-type="default">  <authorization>  <policy-module code="Delegating" flag="required"/>  </authorization>  </security-domain>  <security-domain name="jboss-ejb-policy" cache-type="default">  <authorization>  <policy-module code="Delegating" flag="required"/>  </authorization>  </security-domain>  <security-domain name="jaspitest" cache-type="default">  <authentication-jaspi>  <login-module-stack name="dummy">  <login-module code="Dummy" flag="optional"/>  </login-module-stack>  <auth-module code="Dummy"/>  </authentication-jaspi>  </security-domain>  <security-domain name="CM5" cache-type="default">  <authentication>  <login-module code="org.jboss.security.ClientLoginModule" flag="optional"/>  <login-module code="Remoting" flag="optional">  <module-option name="password-stacking" value="useFirstPass"/>  </login-module>  <login-module code="Database" flag="required">  <module-option name="dsJndiName" value="java:jboss/datasources/CM5"/>  <module-option name="principalsQuery" value="SELECT info.&quot;password&quot; from &quot;authentication\_info&quot; info where info.&quot;user\_uid&quot; = ?"/>  <module-option name="rolesQuery" value="SELECT 'cm\_user', 'Roles' from &quot;authentication\_info&quot; where &quot;user\_uid&quot; = ?"/>  <module-option name="hashAlgorithm" value="MD5"/>  <module-option name="hashEncoding" value="hex"/>  </login-module>  </authentication>  </security-domain>  </security-domains>  </subsystem>  <subsystem xmlns="urn:jboss:domain:transactions:3.0">  <core-environment>  <process-id>  <uuid/>  </process-id>  </core-environment>  <recovery-environment socket-binding="txn-recovery-environment" status-socket-binding="txn-status-manager"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:undertow:3.0">  <buffer-cache name="default"/>  <server name="default-server">  <http-listener name="default" socket-binding="http" redirect-socket="https"/>  <host name="default-host" alias="localhost">  <location name="/" handler="welcome-content"/>  <filter-ref name="server-header"/>  <filter-ref name="x-powered-by-header"/>  </host>  </server>  <servlet-container name="default">  <jsp-config/>  <websockets/>  </servlet-container>  <handlers>  <file name="welcome-content" path="${jboss.home.dir}/welcome-content"/>  </handlers>  <filters>  <response-header name="server-header" header-name="Server" header-value="WildFly/10"/>  <response-header name="x-powered-by-header" header-name="X-Powered-By" header-value="Undertow/1"/>  </filters>  </subsystem>  <subsystem xmlns="urn:jboss:domain:webservices:2.0">  <wsdl-host>${jboss.bind.address:127.0.0.1}</wsdl-host>  <endpoint-config name="Standard-Endpoint-Config"/>  <endpoint-config name="Recording-Endpoint-Config">  <pre-handler-chain name="recording-handlers" protocol-bindings="##SOAP11\_HTTP ##SOAP11\_HTTP\_MTOM ##SOAP12\_HTTP ##SOAP12\_HTTP\_MTOM">  <handler name="RecordingHandler" class="org.jboss.ws.common.invocation.RecordingServerHandler"/>  </pre-handler-chain>  </endpoint-config>  <client-config name="Standard-Client-Config"/>  </subsystem>  <subsystem xmlns="urn:jboss:domain:weld:3.0"/>  <subsystem xmlns="urn:jboss:domain:messaging-activemq:1.0">  <server name="default">  <cluster password="password"/>  <security enabled="false"/>  <journal file-size="102400"/>  <security-setting name="#">  <role name="guest" delete-non-durable-queue="true" create-non-durable-queue="true" consume="true" send="true"/>  </security-setting>  <address-setting name="#" message-counter-history-day-limit="10" address-full-policy="BLOCK" max-size-bytes="10485760" max-delivery-attempts="3" redelivery-delay="5000" expiry-address="jms.queue.ExpiryQueue" dead-letter-address="jms.queue.DLQ"/>  <http-connector name="http-connector" endpoint="http-acceptor" socket-binding="http"/>  <in-vm-connector name="in-vm" server-id="0"/>  <http-acceptor name="http-acceptor" http-listener="default"/>  <in-vm-acceptor name="in-vm" server-id="0"/>  <broadcast-group name="bg-group1" connectors="http-connector" jgroups-channel="activemq-cluster"/>  <discovery-group name="dg-group1" jgroups-channel="activemq-cluster"/>  <cluster-connection name="my-cluster" discovery-group="dg-group1" connector-name="http-connector" address="jms"/>  <jms-topic name="ConfigurationUpdateTopic" entries="topic/ConfigurationUpdateTopic"/>  <jms-topic name="TestTopic" entries="topic/TestTopic"/>  <connection-factory name="LocalConnectionFactory" entries="java:/LocalConnectionFactory java:jboss/exported/jms/LocalConnectionFactory" connectors="in-vm"/>  <pooled-connection-factory name="RemoteConnectionFactory" transaction="xa" entries="java:/RemoteConnectionFactory java:jboss/exported/jms/RemoteConnectionFactory" connectors="http-connector"/>  </server>  </subsystem>  <subsystem xmlns="urn:jboss:domain:jgroups:4.0">  <channels default="ee">  <channel name="ee" stack="udp"/>  </channels>  <stacks default="udp">  <stack name="udp">  <transport type="UDP" socket-binding="jgroups-udp"/>  <protocol type="PING"/>  <protocol type="MERGE3"/>  <protocol type="FD\_SOCK" socket-binding="jgroups-udp-fd"/>  <protocol type="FD"/>  <protocol type="VERIFY\_SUSPECT"/>  <protocol type="pbcast.NAKACK"/>  <protocol type="UNICAST2"/>  <protocol type="pbcast.STABLE"/>  <protocol type="pbcast.GMS"/>  <protocol type="UFC"/>  <protocol type="MFC"/>  <protocol type="FRAG2"/>  <protocol type="RSVP"/>  </stack>  <stack name="tcp">  <transport type="TCP" socket-binding="jgroups-tcp"/>  <protocol type="MPING" socket-binding="jgroups-mping"/>  <protocol type="MERGE2"/>  <protocol type="FD\_SOCK" socket-binding="jgroups-tcp-fd"/>  <protocol type="FD"/>  <protocol type="VERIFY\_SUSPECT"/>  <protocol type="pbcast.NAKACK"/>  <protocol type="UNICAST2"/>  <protocol type="pbcast.STABLE"/>  <protocol type="pbcast.GMS"/>  <protocol type="UFC"/>  <protocol type="MFC"/>  <protocol type="FRAG2"/>  <protocol type="RSVP"/>  </stack>  </stacks>  </subsystem>    </profile>  <interfaces>  <interface name="management">  <inet-address value="${jboss.bind.address.management:127.0.0.1}"/>  </interface>  <interface name="public">  <inet-address value="${jboss.bind.address:127.0.0.1}"/>  </interface>  </interfaces>  <socket-binding-group name="standard-sockets" default-interface="public" port-offset="${jboss.socket.binding.port-offset:0}">  <socket-binding name="management-http" interface="management" port="${jboss.management.http.port:9990}"/>  <socket-binding name="management-https" interface="management" port="${jboss.management.https.port:9993}"/>  <socket-binding name="ajp" port="${jboss.ajp.port:8009}"/>  <socket-binding name="http" port="${jboss.http.port:8080}"/>  <socket-binding name="https" port="${jboss.https.port:8443}"/>  <socket-binding name="txn-recovery-environment" port="4712"/>  <socket-binding name="txn-status-manager" port="4713"/>  <socket-binding name="messaging" port="5445"/>  <socket-binding name="jgroups-mping" port="0" multicast-address="${jboss.default.multicast.address:230.0.0.4}" multicast-port="45700"/>  <socket-binding name="jgroups-tcp" port="7600"/>  <socket-binding name="jgroups-tcp-fd" port="57600"/>  <socket-binding name="jgroups-udp" port="55200" multicast-address="${jboss.default.multicast.address:230.0.0.4}" multicast-port="45688"/>  <socket-binding name="jgroups-udp-fd" port="54200"/>  <socket-binding name="messaging-group" port="0" multicast-address="${jboss.messaging.group.address:231.7.7.7}" multicast-port="${jboss.messaging.group.port:9876}"/>  <outbound-socket-binding name="mail-smtp">  <remote-destination host="localhost" port="25"/>  </outbound-socket-binding>  </socket-binding-group>  <deployments>  <deployment name="postgresql-jdbc4.jar" runtime-name="postgresql-jdbc4.jar">  <content sha1="65b528162f7cf20b4d44bc31a446724e217ba35b"/>  </deployment>  </deployments>  </server> |