EsperJMX

Version 5.3.0

by EsperTech Inc. [http://www.espertech.com]

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Preface

This document describes the EsperJMX Add-on. The document assumes that the reader has prior knowledge of Esper and basic knowledge of Java JMX terminology.

If you are new to Esper, please study some of the tutorials and case studies available on the public web site at http://www.espertech.com/esper and skim over the reference documentation.

If you are new to JMX, the tutorials and examples at http://java.sun.com/jmx are a good entry point.

The Chapter 1, Overview chapter is the best place to start.

Chapter 1. Overview

EsperJMX is an add-on for use with Esper to provide administrative and runtime functions via JMX MBeans following JMX standards and compatible to any JMX console.

EsperJMX can be configured as part of your regular Esper configuration file and thus be initialized as part of Esper service provider initialization. Or EsperJMX can be used on an already-active Esper service provider to allow JMX-based management.

This is a short summary of the main features:

- 1. Create new EPL or pattern statements; Start, stop and destroy statements. Obtain statement lists and statement details.
- 2. Subscribe to statement results delivered as JMX notifications.
- 3. Iterate over statement results returned as JMX tabular data.
- 4. Runtime metrics, such as number of events evaluated, for display and graphing.
- 5. Dynamically execute non-continuous, fire-and-forget queries against named windows (aka. on-demand queries).
- 6. Named window metrics such as number of events held.
- 7. Variable get and set.

In the next section, Chapter 2, Configuration, we explain the different ways to set up the EsperJMX.

The JMX management beans (aka. MBeans) are summarized in Chapter 3, MBeans.

Chapter 4, Examples shows a Java process with a JMX-enabled Esper service provider and a JMX client that performs an on-demand fire-and-forget query against a named window. The section contains code samples for performing the query and a screenshot of EsperJMX in a JMX console.

1.1. Installation

To enable EsperJMX, add the <code>esperjmx-version.jar</code> jar file to the Esper classpath. Your application must employ one of the methods outlined in *Chapter 2, Configuration* to start EsperJMX.

EsperJMX also utilizes the Log4J log library for logging. Thus log configuration for EsperJMX can be added to the same log configuration file used for Esper. All EsperJMX packages begin as com.espertech.esper.jmx thereby a log level for EsperJMX may be configured by adding a Log4J logger for EsperJMX as follows:

```
<logger name="com.espertech.esper.jmx">
  <level value="INFO"/>
  </logger>
```

Chapter 2. Configuration

There are two options to start EsperJMX:

1. As an Esper plug-in:

This requires your application to add EsperJMX to the Esper configuration (XML or API). EsperJMX is then started automatically as part of Esper engine initialization.

2. As a JMX endpoint via the EsperJMX endpoint API:

Allows JMX management to be added to an already running Esper engine instance and provides more options for JMX connectivity.

The above options are mutually exclusive. Use the EsperJMX endpoint API if you have your own JMX MBeanServer (such as when running in an application server) or require secure JMX connections.

2.1. Esper Plug-in Configuration

By adding EsperJMX as a plug-in adapter to an Esper configuration, Esper initialization also initializes and starts the EsperJMX.

Under this option EsperJMX is initialized when your application first obtains an EPServiceProvider instance for a given URI or when your application calls the initialize method on an EPServiceProvider. EsperJMX is destroyed when your application calls the destroy method on an EPServiceProvider instance or when it calls the initialize method on EPServiceProvider instance that had the adapter in its configuration.

This option configures the MBeanServer and JMX connector via properties passed in XML or Properties object. If passing no configuration properties or an empty list of properties, EsperJMX uses the platform MBeanServer provided by your Java VM.

2.1.1. Via Esper Configuration API

This section shows how to register EsperJMX as part of Esper configuration using the Esper configuration API.

Your application must populate a Properties object to set EsperJMX configuration options. The available configuration property names are found in JMXEndpointConfiguration and are documented below.

The sample code here sets the properties to use an RMI registry at port 1099 and provide a JMX connector for RMI:

```
// Properties are used to pass EsperJMX configuration
Properties properties = new Properties();
properties.put("use-platform-mbean-server", false);
properties.put("rmi-registry-port", 1099);

configuration.addPluginLoader(
   "EsperJMX",
   "com.espertech.esper.jmx.client.EsperJMXPlugin",
   properties);
```

The JMX service URL is thus:

service:jmx:rmi:///jndi/rmi://hostname:1099/com.espertech.esper.

2.1.2. Via Esper Configuration XML

The XML as below configures an engine instance with EsperJMX. It specifies the same configuration options as outlined above.

2.1.3. Plug-In Configuration Properties

The next table outlines the properties that can be passed to the EsperJMX plug-in.

Further configuration options are available via the EsperJMX endpoint API (not using the Esper plug-in). The endpoint API can also accept a preconfigured application-provided JMX MBeanServer.

Table 2.1. JMX Plug-in Configuration Properties

Option	Default	Des	cription				
use-platform-mbean- server	true	If an	false, RMI	the registry	plug-in and	creates connector	•
		via JMX(Registry.cr ServerFact	_	stry and IXConnectorS	Server
			true, the eanServer platform	provided	uses by the er) and it	the JMX Java VM s connector	

Option	Default	Description
		(if configured for the JVM), obtained via ManagementFactory.getPlatformMBeanServer(). The Sun Java VM platform MBeanServer can be enabled, with disabled security, via these JVM properties: - Dcom.sun.management.jmxremote.port=1099 - Dcom.sun.management.jmxremote.authenticate=fa-Dcom.sun.management.jmxremote.ssl=false. If using the Sun Java VM platform MBeanServer, the service URL for use by clients is service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi. Note that when using the platform MBeanServer the domain name setting below cannot be changed as the value is jmxrmi.
rmi-registry-port	1099	If use-platform-mbean-server is false, the setting indicates the port for the RMI registry. Make sure the port is not already in use. The port can also not be in use by the platform mbean server if specified via - Dcom.sun.management.jmxremote.port=port.
service-url	(see description)	The service URL for use by JMXConnectorServerFactory.newJMXConnectorServer Sample: service:jmx:rmi://jndi/rmi:// localhost:1099/com.espertech.esper The port number must match the RMI registry port number.
domain-name	com.espertech.es	for the MBeanServer and all MBean object names. The domain name does not need to match the default domain name that is part of the service-url.
create-named-window- mbean	true	If true EsperJMX creates a MBean for each named window.

Option	Default	Description
create-stmt-mbean	true	If true EsperJMX creates a MBean for each statement.
create-stmt-listener- mbean	false	Default is false. If true EsperJMX creates a MBean for each statement listener.
num-notification- threads	1	The number of threads in the threadpool for use in broadcasting notifications.

2.2. EsperJMX Endpoint Configuration

Instead of the Esper plug-in configuration as outlined above, your application can use the EsperJMX endpoint API classes. The advantages are:

- Start JMX management on a running Esper engine instance.
- Use an application-provided MBeanServer such as when running within an application server.
- Set up a secure JMX connector.

The class JMXEndpoint manages the JMX management lifecycle for a single Esper EPServiceProvider instance. Use the start and destroy methods to control EsperJMX lifecycle.

The JMXEndpointConfiguration class is the configuration information for JMXEndpoint. Your application must provide one of the EsperJMX connector configuration instances via the setConnectorConfiguration method.

The sections below describe the options available for JMX connector configuration.

The JMXEndpointConfiguration and the ConnectorConfig classes also provide all settings described in Section 2.1.3, "Plug-In Configuration Properties".

2.2.1. Steps to Use the JVM Platform MBeanServer

The next code explains how to start a JMX endpoint using the Java VM platform MBeanServer provided by your Java virtual machine.

```
EPServiceProvider engine = EPServiceProviderManager.getDefaultProvider();
// ...register statements and event types

// Indicate that the platform MBeanServer should be used
ConnectorConfigPlatform platformConfig = new ConnectorConfigPlatform();

// Configure and start EsperJMX endpoint
JMXEndpointConfiguration jmxConfig = new JMXEndpointConfiguration();
jmxConfig.setConnectorConfiguration(platformConfig);
```

```
JMXEndpoint endpoint = new JMXEndpoint(engine, jmxConfig);
endpoint.start();
```

When JMX management is not longer needed, the destroy method provided by the endpoint unregisters all MBean objects:

```
endpoint.destroy();
```

2.2.2. Steps to Use a RMI Registry and Connector

This code snippet leads to the JMX endpoint to create a RMI registry and a JMX connector.

The resulting URL is:

service:jmx:rmi://[hostname:port]/jndi/rmi://[hostname:port]/com.espertech.esper.

```
EPServiceProvider engine = EPServiceProviderManager.getDefaultProvider();
// ...register statements and event types

ConnectorConfigRMIRegistry rmiConfig = new ConnectorConfigRMIRegistry();
rmiConfig.setConnectorPort(1071);
rmiConfig.setRegistryPort(1080);

JMXEndpointConfiguration jmxConfig = new JMXEndpointConfiguration();
jmxConfig.setConnectorConfiguration(rmiConfig);
JMXEndpoint endpoint = new JMXEndpoint(engine, jmxConfig);
endpoint.start();
```

The service URL for the example is:

```
service:jmx:rmi://localhost:1071/jndi/rmi://localhost:1080/com.espertech.esper
```

The JMXEndpoint class creates an RMI registry via LocateRegistry.createRegistry and a connector via JMXConnectorServerFactory. newJMXConnectorServer.

For secure RMI connections, the ConnectorConfigRMIRegistrySecure connector configuration is provided.

2.2.3. Steps to Use an Application-Provided MBeanServer

This example demonstrates how your application may pass any MBeanServer instance it may obtain from its environment:

```
EPServiceProvider engine = EPServiceProviderManager.getDefaultProvider();
```

Chapter 3. MBeans

EsperJMX provides MBeans as summarized in this chapter.

For detailed information on the functions available, please consult the JavaDoc documentation.

By default, EsperJMX registers a new StatementMBean for each new statement created within an Esper engine. When a statement is destroyed, EsperJMX unregisters the StatementMBean representing the statement.

Named window MBeans and listener MBeans also also dynamically registered and unregistered. However by default configuration, EsperJMX does not create MBeans for listeners.

3.1. Administrator MBean

The object name for this MBean is com.espertech.esper-[service_uri]: type=Administrator.

The value of *service_uri* is the URI of the EPServiceProvider instance, or default-provider for the default provider.

This MBean provides statement management functions, metrics concerning statement and listener counts as well as configuration information.

3.2. RuntimeMBean

The object name for this MBean is com.espertech.esper-[service_uri]: type=Runtime.

The value of *service_uri* is the URI of the EPServiceProvider instance, or default-provider for the default provider.

This MBean provides runtime metrics, variable and named window information and allows ondemand fire-and-forget queries against named windows.

Table 3.1. Attributes

Name	Description
TimeHandleCount	The number of schedule entries unique by time of schedule entry. For example, a schedule may have 3 points of interest (TimeHandleCount is 3) such as at 1pm, 2pm and 3pm, wherein at any of these 3 times one or more statements must perform some processing.
FurthestTimeHand	lle he furthest outstanding time evaluation of any schedule entry, i.e. 3pm in the example above.
EvaluatedCount	The number of events evaluated, including insert-into events.
RoutedInternalCou	Mumber of insert-into events.

Name	Description
RoutedExternalCo	Whi timber of routed events, i.e. when a listener or other application code calls one of the route methods.
TimerDriftAverage	For use with internal timer only. The <i>drift</i> is the absolute value of the <code>ScheduledFuture.getDelay</code> calls (please see the Java documentation for more information on the delay computation). The <code>TimerDriftAverage</code> is the sum of the absolute value of the <code>ScheduledFuture.getDelay</code> calls divided by the number of timer invocations.
TimerMaxDrift	For use with internal timer only. The highest value of the drift as defined above.
TimerLastDrift	For use with internal timer only. The last value of the drift as defined above.
EvaluatedAvgPerS	elapsed since.
RoutedInternalAvo	HersecondedInternalCount as defined above divided by the number of seconds elapsed since.
RoutedExternalAv	gPresseconedExternalCount as defined above divided by the number of seconds elapsed since.
ElapsedSecondsS	inded_astRosset seconds elapsed since.

3.3. StatementMBean

The object name for this MBean is com.espertech.esper-[service_uri]: type=Statement, name=[statement_name].

The value of *service_uri* is the URI of the EpserviceProvider instance, or default-provider for the default provider. The value of *statement_name* is the name of the Epstatement statement.

This MBean provides statement details, allows iteration over statement result and allows subscription to statement results via StmtStreamNotifierType1MBean.

3.4. NamedWindowMBean

The object name for this MBean is com.espertech.esper-[service_uri]: type=NamedWindow, name=[named_window_name].

The value of *service_uri* is the URI of the EpserviceProvider instance, or default-provider for the default provider. The value of *named_window_name* is the name of the named window.

This MBean provides the number of events held by named window.

3.5. StmtStreamNotifierType1MBean

The object name for this MBean is com.espertech.esper-[service_uri]: type=StmtStreamNotifierType1MBean, name=[statement_name].

The value of <code>service_uri</code> is the URI of the <code>EpserviceProvider</code> instance, or <code>default-provider</code> for the default provider. The value of <code>statement_name</code> is the name of the <code>Epstatement</code> statement that provides statement results as JMX notifications.

This MBean is dynamically registered upon subscription to statement results via StatementMBean and provides JMX notifications of statement results as an object array in the notification object user data. The object array follow the same data format as returned by fireAndForgetQueryType1 and as explained in more detail by the example.

Use the addstreamNotifierType1 method to add a subscriber for statement results for a statement by providing a subscriber id. EsperJMX registers the StmtStreamNotifierType1MBean when the first subscriber is added, and deregisters it when the last subscriber is removed via removeStreamNotifierType1.

3.6. ListenerMBean

The object name for this MBean is com.espertech.esper-[service_uri]:type=Listener, name=[statement_name]-[listener_classname]@[listener_hash].

The value of *service_uri* is the URI of the EpserviceProvider instance, or default-provider for the default provider. The value of *statement_name* is the name of the Epstatement statement. The value of *listener_classname* and *listener_hash* are class name and hash code of the listener object.

By default the option to register listener MBeans is disabled. If enabled, the MBean provides listener information and the names of the statements the listener is registered for.

Chapter 4. Examples

In order to compile and run the samples please follow the below instructions:

- 1. Make sure Java 1.5 or greater is installed and the JAVA_HOME environment variable is set.
- 2. Copy the Esper distribution jar file and its runtime dependencies to esperjmx/lib.
- 3. Open a console window and change directory to examples/etc.
- 4. Run "setenv.bat" (Windows) or "setenv.sh" (Unix) to verify your environment settings.
- 5. Run "compile.bat" (Windows) or "compile.sh" (Unix) to compile the examples.
- 6. Now you are ready to run the examples. Further information to running each example can be found in the "examples/etc" folder in file "readme.txt".
- 7. Modify the logger logging level in the "log4j.xml" configuration file changing DEBUG to INFO on a class or package level to reduce the volume of text output.

4.1. JMX-enabled Esper Engine and JMX Client

This example demonstrates:

- How to set up EsperJMX.
- How to connect with a JMX console such as "jconsole".
- How to connect with a Java client and invoke methods on MBeans remotely.
- How to run an on-demand fire-and-forget query against a named window.

4.1.1. Overview

After following above instructions, use the script run_trafficsim_server.sh (Linux) or run_trafficsim_server.bat (Windows) to start the server. The server uses EsperJMX configured to start an RMI registry and JMX connector on the port provided by the properties file trafficexample_config.properties (port 1099).

After starting the server, you may verify server operation with a JMX console such as <code>jconsole</code>. To connect, enter the service url <code>service:jmx:rmi:///jndi/rmi://localhost:1099/com.espertech.esper</code> into the Remote Process textbox and press Ok. Replace the hostname <code>localhost</code> in the service URL with the host you have started the server.

Use the script run_trafficsim_client.sh (Linux) or run_trafficsim_client.bat (Windows) to start the client. The client connects to the same port, obtains a proxy to RuntimeMBean and executes a fire-and-forget on-demand query on a named window that contains real-time traffic data.

This example is out of the transportation domain: events processed are TrainLeaveEvent events indicating a train leaving a station. The example creates a named window to hold the last 10 minutes of events for querying.

4.1.2. Example Configuration

Since every Java VM has its own means of starting and providing a connector for the Java VM platform MBeanServer, this example does not use the JavaVM platform MBeanServer and instead starts an RMI registry and JMX connector on the port provided by the properties file trafficexample_config.properties (port 1099). This section outlines the steps to use the Sun JavaVM platform MBeanServer with the example.

The platform MBeanServer provides additional information about the Java VM, such as memory use and threading. It may therefore be desired by your application to use the platform MBeanServer with EsperJMX.

To use the platform MBeanServer instead of the RMI registry, edit the file trafficexample_config.properties:

- 1. Set the property use-platform-mbean-server to true.
- 2. Set the property service-url to service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi. This value is used by the example client to connect to the platform MBeanServer.

```
If using the Sun Java VM, edit the file run_trafficsim_server and add
the following system properties: -Dcom.sun.management.jmxremote.port=1099 -
Dcom.sun.management.jmxremote.authenticate=false -
Dcom.sun.management.jmxremote.ssl=false
```

4.1.3. On-Demand Query Example

The example client first obtains the RuntimeMBean proxy as this code snippet shows:

```
JMXServiceURL jmxServiceURL = new JMXServiceURL(serviceURL);
JMXConnector jmxc = JMXConnectorFactory.connect(jmxServiceURL, null);
MBeanServerConnection mbsc = jmxc.getMBeanServerConnection();

RuntimeMBean runtimeMBean = (RuntimeMBean)
MBeanServerInvocationHandler.newProxyInstance(
  mbsc, new ObjectName("com.espertech.esper-default-provider:type=Runtime"),
  RuntimeMBean.class, false);
```

The fireAndForgetQueryType1 method on RuntimeMBean returns a object array in which the first item is the property names and types and the second item the 2-dimensional array of rows and columns.

The client executes the query and prints a table of query results:

```
String query = "select stationName, count(*) from ArrivalsLast10 " +
    "group by stationName order by count(*) desc";

Object[] result = runtimeMBean.fireAndForgetQueryTypel(query, -1);
String[][] propertyNames = (String[][]) result[0];
Object[][] rows = (Object[][]) result[1];

String line = String.format("%15s %10s", "Station", "count");
for (int i = 0; i < rows.length; i++) {
    line = String.format("%15s %10s", rows[i][0], rows[i][1]);
    log.info(line);
}</pre>
```

4.1.4. JConsole View

A screenshot of jconsole attached to the server is shown here:

