

IBM Cúram Social Program Management
Version 7.0.0

Cúram JMX Developer Guide



Note

Before using this information and the product it supports, read the information in "Notices" on page 11

Edition

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Developing with Cúram JMX

Use the Cúram Java Management Extensions infrastructure to simplify the instrumentation of code and the collection of application operational data by using the JMX standard. Cúram JMX facilitates the creation of custom MBeans and their registration in the correct MBean server corresponding to the runtime environment.

Overview

The purpose of this guide is to describe how Cúram JMX can be extended with custom MBeans. This guide is intended for application developers interested in providing custom operational data via Cúram JMX.

What is Cúram JMX

Cúram Java Management Extensions (JMX) is an infrastructure that simplifies the instrumentation of code and the collection of application operational data using the JMX standard. Cúram JMX facilitates the creation of custom MBeans and their registration in the correct MBean server corresponding to the runtime environment.

Using Cúram JMX to Expose Application Statistics

In order to collect and expose custom application statistics an MBean needs to be created, the application code instrumented to provide the statistics and the JMX infrastructure configuration modified to initialize the newly created MBean.

Developing the Custom MBean

Cúram JMX supports only Open MBeans. An Open MBean is an MBean where the types of attributes and of operation parameters and return values are built using a small set of predefined Java classes. A multidimensional array of any one of these classes or their corresponding primitive types is also allowed.

These acceptable Java data types are listed below.

- `java.lang.Void`
- `java.lang.Boolean`
- `java.lang.Character`
- `java.lang.Byte`
- `java.lang.Short`
- `java.lang.Integer`
- `java.lang.Long`
- `java.lang.Float`
- `java.lang.Double`
- `java.lang.String`
- `java.math.BigDecimal`
- `java.math.BigInteger`
- `java.util.Date`
- `javax.management.ObjectName`
- `javax.management.openmbean.CompositeData`
- `javax.management.openmbean.TabularData`

The Interface:

This example shows the definition of an interface for an MBean that returns some statistics in a tabular format and supports the reset of its statistics. It is not compulsory to declare the reset method. Declare it only if the MBean can or is allowed to reset its statistics.

When an administrative request is made to reset all JMX statistics the JMX infrastructure inspects the MBean definition and if it finds the reset operation it invokes it.

```
import javax.management.openmbean.OpenDataException;
import javax.management.openmbean.TabularData;

public interface MyStatsMBean {
    /**
     * MBean attribute holding the statistics.
     */
    TabularData getStats() throws OpenDataException;
    /**
     * This method is invoked by the JMX infrastructure when
     * a request is made to reset the JMX statistics.
     */
    void reset();
}
```

Figure 1. A custom MBean interface

End the name of the interface in StatsMBean: It is important for all MBeans that export statistics to have an interface class name that ends in StatsMBean.

The Implementation:

There are several options for creating your own MBean. We provide a set of abstract classes that can be subclassed to create MBeans for different types of work.

The table below provides information on each type and when it could be used.

Table 1. MBean abstract classes

MBean Abstract Class	Usage
curam.util.jmx.CuramMBeanAbstract	This is the super class of all Cúram MBeans. Use this class when full control is needed and any of the other abstract classes are not sufficient.
curam.util.jmx.mbean.GenericTabularStats	Generic MBean used for exposing tabular statistics. Use this class to implement a simple MBean that exposes a single set of generic, predefined invocation statistics.
curam.util.jmx.mbean.GenericNameValueStats	Generic MBean used for exposing a list of name-value items. Use this class to implement a simple MBean that exposes a set of statistics that are naturally organized as name-value pairs.
curam.util.jmx.mbean.GenericKeyedPoolStats	Generic MBean used for exposing usage statistics for keyed pools. A keyed pool is a pool that can cache multiple items for the same key.

Using CuramMBeanAbstract:

Create an implementation of your interface that inherits from `curam.util.jmx.CuramMBeanAbstract`.

See The Interface. To make it easier further on, derive the name of this class from the name of the implemented MBean by removing the MBean suffix. This super class provides the MBean with access to the application configuration via the execution context and it facilitates the handling of changes in application configuration data that might be of interest to the MBean.

```

package com.mytest;

import java.util.logging.Level;
import java.util.logging.Logger;

import javax.management.openmbean.
    CompositeDataSupport;
import javax.management.openmbean.
    CompositeType;
import javax.management.openmbean.
    OpenDataException;
import javax.management.openmbean.OpenType;
import javax.management.openmbean.SimpleType;
import javax.management.openmbean.TabularData;
import javax.management.openmbean.
    TabularDataSupport;
import javax.management.openmbean.TabularType;

import curam.util.jmx.CuramMBeanAbstract;

public class MyStats extends CuramMBeanAbstract
    implements MyStatsMBean {
    private static final Logger log = Logger
        .getLogger(MyStats.class.getName());

    private static final OpenType[] kItemTypes
        = new OpenType[] {
        SimpleType.STRING,
        SimpleType.LONG,
    };

    private static final String[] kItemNames
        = new String[] {
        "Item",
        "Execution time(ms)"};

    private static final String[] kItemDescriptions
        = new String[] {
        "The name of the item",
        "The execution time in milliseconds"};

    private static TabularType stTabularType;

    private static CompositeType stRowType;

    private static MyStats instance;

    static {
        try {
            stRowType = new CompositeType(
                "MyStatsType", "My statistics",
                kItemNames, kItemDescriptions, kItemTypes);
            stTabularType = new TabularType(
                "MyStats", "My statistics",
                stRowType, new String[] { kItemNames[0]});
        } catch (Exception e) {
            log.log(Level.SEVERE,
                "Failed to create the open types.", e);
        }
    }

    public MyStats() {
        super();
        instance = this;
    }

    /* (non-Javadoc)
     * @see com.mytest.MyStatsMBean#getStats()
     */
    public TabularData getStats()
        throws OpenDataException {
        if (stRowType == null
            || stTabularType == null) {

```

More complex MBeans that require dynamic configuration parameters or support per user data collection can override or utilize the provided protected methods in `curam.util.jmx.CuramMBeanAbstract`.

Using GenericTabularStats:

This abstract class can be used to develop an MBean for exposing a single set of tabular statistics.

The statistics names will be as follows:

- **Target** - the monitored target (for example a URL or a method name)
- **Invocations** - the number of invocations made to the monitored target
- **Elapsed time(ms)** - the average elapsed time in milliseconds for an invocation of the monitored target
- **Std deviation elapsed time(ms)** - the standard deviation of the elapsed time in milliseconds
- **Min elapsed time(ms)** - the minimum elapsed time in milliseconds
- **Max elapsed time(ms)** - the maximum elapsed time in milliseconds
- **Errors** - the number of times the invocation failed

Use this class in the following manner:

1. Create your MBean interface and class as described in The Interface
2. Make your MBean class a subclass of this class
3. Use the methods provided by this class to push statistics data to your MBean

Usage should be as follows where `MyGenericTabularStats` is the implementation of your MBean:

```
public class MyGenericTabularStats extends GenericTabularStats implements
    MyGenericTabularStatsMBean {

    private static volatile MyGenericTabularStats instance;

    public MyGenericTabularStats() {

        super();
        instance = this;
    }

    public static void addStats(String target, long elapsedTime, boolean error) {

        if (instance != null) {
            instance.addStatistics(target, elapsedTime, error);
        }
    }
}
```

Figure 3. Usage example

Using GenericNameValueStats:

Use this class to implement a simple MBean that exposes a set of statistics that are naturally organized as name-value pairs.

Use this class in the following manner:

1. Create your MBean interface and class as described in The Interface

2. Make your MBean class a subclass of this class
3. Use the methods provided by this class to push statistics data to your MBean

Usage should be as follows where `MyGenericNameValueStats` is the implementation of your MBean:

```
public class MyGenericNameValueStats extends GenericNameValueStats implements
    MyGenericNameValueStatsMBean {

    private static volatile MyGenericNameValueStats instance;

    public MyGenericNameValueStats() {

        super();
        instance = this;
    }

    public static void addOrUpdateStats(String name, Object value) {

        if (instance != null) {
            instance.addOrUpdateStatistics(name, value);
        }
    }
}
```

Figure 4. Usage example

Using GenericKeyedPoolStats:

Generic MBean used for exposing usage statistics for keyed pools. A keyed pool is a pool that can cache multiple items for the same key.

The statistics names will be as follows:

- **Key** - the key
- **Active** - the average number of active/borrowed items in the pool for items with this key
- **Size** - the average number of items in the pool for this key

Use this class in the following manner:

1. Create your MBean interface and class as described in The Interface
2. Make your MBean class a subclass of this class
3. Use the methods provided by this class to push statistics data to your MBean

Usage should be as follows where `MyGenericKeyedPoolStats` is the implementation of your MBean:

```

public class MyGenericKeyedPoolStats extends GenericKeyedPoolStats implements
    MyGenericKeyedPoolStatsMBean {

    private static volatile MyGenericKeyedPoolStats instance;

    public MyGenericKeyedPoolStats() {

        super();
        instance = this;
    }

    public static void addStats(String key, long active, boolean size) {

        if (instance != null) {
            instance.addStatistics(key, active, size);
        }
    }
}

```

Figure 5. Usage example

Using `curam.util.jmx.NumericalCounterStatisticsAggregator`:

This example shows how to use `curam.util.jmx.NumericalCounterStatisticsAggregator` and `curam.util.jmx.NumericalCounterStatistics` to calculate and make available various arithmetic values for a numerical counter (average, minimum, maximum and standard deviation).

```

import curam.util.jmx.NumericCounterStatisticsAggregator;
...
/** Elapsed time statistics. */
private NumericCounterStatisticsAggregator
    elapsedTimeStats;

/** Error counter. */
private AtomicLong errors;

/** Constructor. */
MyClass() {
    super();
    errors = new AtomicLong(0);
    elapsedTimeStats =
        new NumericCounterStatisticsAggregator();
}

/**
 * Get the number of invocations.
 *
 * @return the number of invocations.
 */
long getInvocations() {
    return this.elapsedTimeStats
        .getNumberOfSamples();
}

/**
 * Get elapsed time statistics.
 *
 * @return elapsed time statistics.
 */
NumericCounterStatistics getElapsedTimeStats() {
    return elapsedTimeStats.getAll();
}

/**
 * Get error counter.
 *
 * @return error counter.
 */
long getErrors() {
    return errors.get();
}

/**
 * Add a statistics sample.
 *
 * @param elapsedTime the elapsed time.
 * @param error true if invocation ended in error.
 */
void addStats(long elapsedTime, boolean error) {
    boolean reset = this.elapsedTimeStats
        .add(elapsedTime);
    if(reset) {
        // Long.MAX_VALUE overflow
        errors.set(0);
    } else if(error){
        if(errors.incrementAndGet() < 0) {
            // Long.MAX_VALUE overflow
            this.elapsedTimeStats.reset();
        }
    }
}
...

```

Figure 6. Using *NumericCounterStatisticsAggregator* and *NumericCounterStatistics*

Updating the Configuration of Cúram JMX

The next step is to add the new MBean to the list of MBeans to be instantiated by the JMX infrastructure.

Depending on where the MBean is located (Web or Enterprise Java Beans (EJB) container) modify the corresponding application property:

- `curam.jmx.configured_mbeans_ejb` – for MBeans residing in the EJB container
- `curam.jmx.configured_mbeans_web` – for MBeans residing in the Web container

See Cúram JMX Configuration Guide for more details.

Instrumenting Application Code

The application code needs to be instrumented to push data to the custom MBean. In order to minimize overhead check that JMX monitoring is turned on before pushing statistics to the MBean.

```
public void instrumentedMethod() {
    long startTime = System.currentTimeMillis();
    ...
    // do processing
    ...
    // check that JMX monitoring is enabled before
    // updating the MBean
    if(CuramJMXUtil.isJmxMonitoringEnabled()) {
        MyStats.updateStats("item",
            System.currentTimeMillis() - startTime);
    }
}
```

Figure 7. Pushing elapsed time statistics to the custom MBean

Another possible instrumentation is to add execution statistics to the existing JMX services such as transaction tracing and in-flight transaction data.

```
public Result instrumentedMethod(String param) {
    try {
        return CuramJMXUtil.runAndRecord(new Callable<Result>(){
            public Result call() throws Exception {
                return myMethod(param);
            }}, "myMethod",
            TransactionInfo.getProgramUser());
    } catch (CuramJMXUtil.CallableException e) {
        throw new AppRuntimeException(e.getCause());
    }
}
```

Figure 8. Pushing execution statistics to existing JMX services

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