

Introduction

Unlike the Embedded, Javaagent-based monitor, the Standalone monitor is started as a separate process on each machine running the application(s) you want to monitor. A separate monitor process should be started for each application monitored on a machine. The installer adds the `/etc/init.d/spm-monitor` startup script and adjusts your `rc.local` to start it automatically when your machine starts. Before starting the monitor one should first adjusting the following:

- Enable JMX for the application which will be monitored
- Depending on JMX configuration of monitored server, adjust SPM monitor's JMX settings in **monitor properties** file (whose exact location and name for your application are mentioned in step 3 on <https://apps.sematext.com/ui/monitoring>)

After that, SPM monitor can be (re)started with:

```
sudo service spm-monitor restart
```

JMX Setups (i.e. How to Configure the Monitored App/Server)

There are 3 basic JMX setups (all explained below):

- No security setup
- Security with password file
- Security with SSL and keystore/trustore

No Security Setup

Simple setup useful for testing, but you may want to consider using one of the other types of setup for your production servers.

This setup requires adding the following arguments to your Java process (your Elasticsearch, Solr, HBase...):

```
-Dcom.sun.management.jmxremote  
-Dcom.sun.management.jmxremote.port=3000  
-Dcom.sun.management.jmxremote.ssl=false  
-Dcom.sun.management.jmxremote.authenticate=false
```

The only thing you can customize here is the port. This port has to be reflected in monitor config, in **spm.remote.jmx.url** argument, as shown below.

In this example, **SPM_MONITOR_JMX_PARAMS** property in **monitor properties** file should be adjusted as follows (leave other properties unchanged):

```
SPM_MONITOR_JMX_PARAMS="-Dspm.remote.jmx.url=localhost:3000" # MUST match the port in -Dcom.s
```

Security with Password File

You should define the role and its password in separate files for monitored service (say for your tomcat server `/home/tomcat/passwordServer.txt`) and for monitor itself (say `/home/spm/passwordMonitor.txt`). Each file should be owned by the user which runs the process (in case of `passwordServer.txt`, owner could be ubuntu, jetty, tomcat... whoever is running the monitored service; in case of `passwordMonitor.txt`, user always has to be `spmmon` which is created during SPM client installation). Access rights on these files should be set to `600`.

These files should contain space-separated role-password pairs, for example:

```
monitorRole somepassword123
```

Note: when choosing the role name, make sure it is defined in `jmxremote.access` file of your JRE (for example, in location like: `/usr/lib/jvm/java-7-oracle/jre/lib/management/jmxremote.access`). By default, role named `monitorRole` is defined and can be used out-of-the-box. If you want to use some other role name, you should first define it in `jmxremote.access` file.

The `passwordServer.txt` file can have multiple such lines, while `passwordMonitor.txt` must contain only one line and this line has to exist in the `passwordServer.txt` file.

In this case, Java process of monitored service should be started with following arguments (again, port can be adjusted and it has to be reflected in SPM **monitor properties** below in `spm.remote.jmx.url` argument):

```
-Dcom.sun.management.jmxremote  
-Dcom.sun.management.jmxremote.port=3000  
-Dcom.sun.management.jmxremote.ssl=false  
-Dcom.sun.management.jmxremote.authenticate=true  
-Dcom.sun.management.jmxremote.password.file=/home/tomcat/passwordServer.txt
```

while **monitor properties** file should be adjusted like (leave other properties in that file unchanged):

```
SPM_MONITOR_JMX_PARAMS="-Dspm.remote.jmx.url=localhost:3000 -Dspm.remote.jmx.password.file=/"
```

Security with SSL and Keystore/Trustore

In this case, monitored service should get the following java arguments:

```
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000
-Dcom.sun.management.jmxremote.ssl=true
-Djavax.net.ssl.keyStorePassword=password123
-Djavax.net.ssl.keyStore=/home/tomcat/server.ks
-Dcom.sun.management.jmxremote.authenticate=false
```

Port, password and keystore path should match your local setup.

Monitor properties file should be adjusted like this (change just **SPM_MONITOR_JMX_PARAMS** property):

```
SPM_MONITOR_JMX_PARAMS="-Dspm.remote.jmx.url=localhost:3000
-Djavax.net.ssl.trustStore=/home/spm/monitor.ts
-Djavax.net.ssl.trustStorePassword=password456
-Dcom.sun.management.jmxremote.ssl.need.client.auth=true"
```

where **spm.remote.jmx.url** argument, **trustStore** path and **trustStorePassword** match your setup.

Specifics Related to Various Servers

SPM monitor is always configured and started in the same way (by adjusting **monitor properties** file, see description above). However, there are different ways in which you can start your server, so here are some examples:

Starting with Java Command

Here is example of starting Jetty server (any jar could have been used here; the Jetty started here could have run Solr or some other application):

```
java -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000
-Dcom.sun.management.jmxremote.ssl=true
-Djavax.net.ssl.keyStorePassword=password123
-Djavax.net.ssl.keyStore=/home/jetty/server.ks
-Dcom.sun.management.jmxremote.authenticate=false
-jar start.jar
```

Jetty (to run Solr or other apps)

See Starting with Java Command.

Tomcat (to run Solr or other apps)

There are various ways of adjusting your Tomcat, depending on the version and on how it was installed (whether you just unpacked tomcat package or installed it with apt-get install). One way is editing `/etc/default/tomcat6` (if it exists) by adding:

```
CATALINA_OPTS="${CATALINA_OPTS} -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=true
-Dcom.sun.management.jmxremote.password.file=/home/tomcat/passwordTomcat.txt"
```

In some other cases, you may want to make similar addition for `CATALINA_OPTS` variable in your `bin/catalina.sh` file.

Elasticsearch

No need for any adjustments since SPM monitor uses JSON API calls to collect Elasticsearch metrics.

HBase

Adjust your `hbase-env.sh` file. For instance, **hbase master** could get the following parameters:

```
export HBASE_JMX_BASE="-Dcom.sun.management.jmxremote.ssl=false -Dcom.sun.management.jmxremote
export HBASE_MASTER_OPTS="$HBASE_JMX_BASE -Dcom.sun.management.jmxremote.port=3000"
```

while **region server** could get:

```
export HBASE_JMX_BASE="-Dcom.sun.management.jmxremote.ssl=false -Dcom.sun.management.jmxremote
export HBASE_REGIONSERVER_OPTS="$HBASE_JMX_BASE -Dcom.sun.management.jmxremote.port=3000"
```

In case you are running **hbase master** and **region server** on the same machine, ensure they use different JMX ports (and adjust the config of their **monitor properties** files).

When installing spm client, both **monitor properties** files will be prepared for you (exact locations and names for your application are mentioned in step 3 on <https://apps.sematext.com/ui/monitoring>).

Sensei

Adjust your `start-sensei-node.sh` by changing `JAVA_OPTS` like this:

```
JAVA_OPTS="$JAVA_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000"
```

```
-Dcom.sun.management.jmxremote.ssl=true
-Djavax.net.ssl.keyStorePassword=password123
-Djavax.net.ssl.keyStore=/home/sensei/elasticsearch.ks
-Dcom.sun.management.jmxremote.authenticate=false"
```

Hadoop

With Hadoop, each Hadoop node has a separate configuration of java arguments. If you are using **hadoop-env.sh** file (located in **/etc/hadoop/conf** or **HADOOP_HOME/conf** dir; **NOTE:** in case it doesn't exist, usually it is enough to create it in Hadoop's **conf** subdir, it will automatically be used by Hadoop; please also check with your Hadoop distribution docs what is the alternative), you can adjust them by adding some of (example for simple no-security jmx setup):

```
# both MRv1 (0.22 and earlier, 1.0, 1.1) and YARN (0.23, 2.*)
export HADOOP_NAMENODE_OPTS="$HADOOP_NAMENODE_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# both MRv1 (0.22 and earlier, 1.0, 1.1) and YARN (0.23, 2.*)
export HADOOP_SECONDARYNAMENODE_OPTS="$HADOOP_SECONDARYNAMENODE_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3001
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# both MRv1 (0.22 and earlier, 1.0, 1.1) and YARN (0.23, 2.*)
export HADOOP_DATANODE_OPTS="$HADOOP_DATANODE_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3002
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# only MRv1 (0.22 and earlier, 1.0, 1.1)
export HADOOP_TASKTRACKER_OPTS="$HADOOP_TASKTRACKER_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3003
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# only MRv1 (0.22 and earlier, 1.0, 1.1)
export HADOOP_JOBTRACKER_OPTS="$HADOOP_JOBTRACKER_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3004
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"
```

```

# only YARN (0.23, 2.*)
export YARN_RESOURCEMANAGER_OPTS="$YARN_RESOURCEMANAGER_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3005
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# only YARN (0.23, 2.*)
export YARN_NODEMANAGER_OPTS="$YARN_NODEMANAGER_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3006
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# only YARN (0.23, 2.*)
export HADOOP_JOB_HISTORYSERVER_OPTS="$HADOOP_JOB_HISTORYSERVER_OPTS -Dcom.sun.management.j
-Dcom.sun.management.jmxremote.port=3007
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

# only YARN (0.23, 2.*)
export YARN_PROXYSERVER_OPTS="$YARN_PROXYSERVER_OPTS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3008
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"

```

If you are using **CDH GUI** to administer your Hadoop setup, you can adjust “**Java Configuration Options**” for each Hadoop node through the console. For instance, for DataNode, you would go to **Services** ==> **hdfs** ==> **DataNode** (link in status column) ==> **Configuration**. Expanding options shown for datanode under **Search** column (click on arrow) shows **Advanced**. Under Advanced, **Value** for “**Java Configuration Options for DataNode**” should be with same values added to **HADOOP_DATANODE_OPTS** variable in the example above.

Alternatively, even when using **CDH GUI** to administer Hadoop, you can still choose to manually add definitions to **hadoop-env.sh** file, you may just have to create it in **conf/** subdir if it doesn’t exist yet.

Below is the image of CDH UI:

ZooKeeper

Adjust your **zkServer.sh** (usually found at `/usr/lib/zookeeper/bin/zkServer.sh`) by changing **JVMFLAGS** as follows:

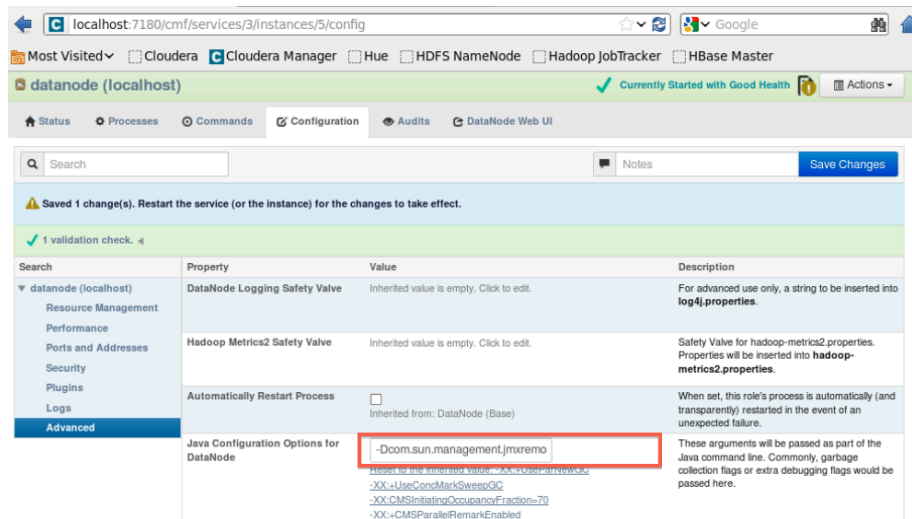


Figure 1:

```
export JVMFLAGS="$JVMFLAGS -Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=3000
-Dcom.sun.management.jmxremote.ssl=false
-Dcom.sun.management.jmxremote.authenticate=false"
```

Kafka

Kafka Broker has no port opened for JMX by default. To fix this edit **kafka-server-start.sh** by changing JMX_PORT as follows:

```
export JMX_PORT=9999
```

Or start Kafka Broker like:

```
$ env JMX_PORT=9999 bin/kafka-server-start.sh config/server.properties
```

For enabling JMX on Producer and Consumer nodes do it like you would do it for a simple JVM application.

Storm

Storm lets you specify Nimbus, Supervisor, and Workers' JMX ports by editing the storm.yaml file:

For Nimbus (in this example we specify JMX port as 3000):

```
nimbus.childopts: "-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=3000 -
```

For Supervisor (in this example we specify JMX port as 4000):

```
supervisor.childopts: "-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.port=4000"
```

For Workers (use this approach to have Storm dynamically assign a JMX port to each Worker choosing from the port range specified in the storm.yaml):

```
worker.childopts: "-Dcom.sun.management.jmxremote -Dcom.sun.management.jmxremote.ssl=false -Dcom.sun.management.jmxremote.port=4000"
```

For the above to work make sure the JMX port range is defined in storm.yml as follows:

```
supervisor.slots.ports:
- 6700
- 6701
- 6702
- 6703
```

Additional Notes

1) In some cases, monitored server should also get the following argument:

```
-Djava.rmi.server.hostname=localhost
```

If you are having issues connecting SPM standalone monitor to your server, you may want to add the said option to your server/java process and restart it. After that, also restart SPM monitor:

```
sudo service spm-monitor restart
```