

Jolokia - Reference Documentation

Version 1.3.1

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Chapter 1. Introduction

JMX (Java Management Extensions) is *the* standard management solution in the Java world. Since JDK 1.5 it is available in every Java Virtual Machine and especially JEE application servers use JMX for their management business.

I love JMX. It is a well crafted specification, created in times where other concepts like EJBs failed spectacularly. Even more than ten years after its incubation it is still the one-and-only when it comes to management in the Java world. Especially the various levels of sophistications for implementing MBeans, starting with dead simple *Standard MBeans* and ending in very flexible Open MBeans and MXBeans, are impressive.

However, some of the advanced JMX concepts didn't really appeal to the public and are now effectively obsolete. Add-on standards like [JSR-77](#) didn't received the adoption level they deserved. And then there is [JSR-160](#), JMX remoting. This specification is designed for ease of usage and has the ambition to transparently hide the technical details behind the remote communication so that it makes (nearly) no difference, whether MBeans are invoked locally or remotely. Unfortunately, the underlying transport protocol (RMI) and programming model is very Java centric and is not usable outside the Java world.

This is where Jolokia steps in. It is an agent based approach, living side by side with JSR-160, but uses the much more open HTTP for its transport business where the data payload is serialized in JSON. This opens a whole new world for different, non-Java clients. Beside this protocol switch, Jolokia provides new features for JMX remoting, which are not available in JSR-160 connectors: Bulk requests allow for multiple JMX operations with a single remote server roundtrip. A fine grained security mechanism can restrict the JMX access on specific JMX operations. Other features like the JSR-160 proxy mode or history tracking are specific to Jolokia, too.

This reference manual explains the details of Jolokia. After an overview of Jolokia's architecture in Chapter 2, *Architecture*, installation and configuration of the various Jolokia agents are described in Chapter 3, *Agents*. Jolokia's security policy mechanism (Chapter 4, *Security*) and proxy mode (Chapter 5, *Proxy Mode*) are covered in the following chapters. For implementors of Jolokia client bindings the protocol definition is probably the most interesting part (Chapter 6, *Jolokia Protocol*). Jolokia itself comes with the preregistered MBeans listed in Chapter 7, *Jolokia MBeans*. The available client bindings are described in Chapter 8, *Clients*.

Chapter 2. Architecture

The architecture of Jolokia is quite different to that of JSR-160 connectors. One of the most striking difference is Jolokia's typeless approach.

JSR-160, released in 2003, has a different design goal than Jolokia. It is a specification with which a client can transparently invoke MBean calls, regardless whether the MBean resides within a local or remote MBeanServer. This provides a good deal of comfort for Java clients of this API, but it is also dangerous *because* it hides the remoteness of JMX calls. There are several subtle issues, performance being one of them. It *does* matter whether a call is invoked locally or remotely. A caller should at least be aware what happens and what the consequences are. On the other side, there are message passing models which include remotng explicitly, so that the caller *knows* from the programming model that she is calling a potentially expensive remote call. This is probably the main reason why RMI (the default protocol stack of JSR-160 connectors) lost market share to more explicit remote protocols.

One problem with JSR-160 is it implicit reliance on RMI and its requirement for a complete (Java) object serialization mechanism for passing management information over the wire. This closes the door for all environments which are not Java (or more precisely, JVM) aware. Jolokia uses a typeless approach, where some sort of lightweight serialization to JSON is used (in both directions, but a bit *asymmetrically* in its capabilities). Of course this approach has some drawbacks, too, but also quite some advantages. At least it is unique in the JMX world ;-).

2.1. Agent mode

Figure 2.1, “Jolokia architecture” illustrates the environment in which Jolokia operates. The agent exports on the frontside a JSON based protocol over HTTP that gets bridged to invocation of local JMX MBeans. It lives outside the JSR-160 space and hence requires a different setup. Various techniques are available for exporting its protocol via HTTP. The most prominent being to put the agent into a servlet container. This can be a lightweight one like Tomcat or Jetty or a full-blown JEE Server. Since it acts like a usual web application the deployment of the agent is well understood and should pose no entry barrier for any developer who has ever dealt with Java web applications.

Figure 2.1. Jolokia architecture

But there are more options. Specialized agents are able to use an OSGi HttpService or come with an embedded Jetty-Server in case of the Mule agent. The JVM agent uses the HTTP-Server included with every Oracle JVM 6 and can be attached dynamically to any running Java process. Agents are described in detail in Chapter 3, *Agents*.

Jolokia can be also integrated into one's own applications very easily. The `joloki-core` library (which comes bundled as a jar), includes a servlet which can be easily added to a custom application. Section 3.1.3, “Programmatic usage of the Jolokia agent servlet” contains more information about this.

2.2. Proxy Mode

Proxy mode is a solution for when when it is impossible to deploy the Jolokia agent on the target platform. For this mode, the only prerequisite for accessing the target server is a JSR-160 connection. Most of the time this happens for political reasons, where it is simply not allowed to deploy an extra piece of software or where doing so requires a lengthy approval process. Another reason could be that the target server already exports JMX via JSR-160 and you want to avoid the extra step of deploying the agent.

A dedicated proxy servlet server is needed for hosting `jolokia.war`, which by default supports both the *agent mode* and the *proxy mode*. A lightweight container like Tomcat or Jetty is a perfect choice for this kind of setup.

Figure Figure 2.2, “Jolokia as JMX Proxy” describes a typical setup for the proxy mode. A client sends a usual Jolokia request containing an extra section for specifying the target which should be queried. All routing information is contained in the request itself so that the proxy can act universally without the need of a specific configuration.

Figure 2.2. Jolokia as JMX Proxy

Having said all that, the proxy mode has some limitations which are listed in Chapter 5, *Proxy Mode* .

To summarize, the proxy mode should be used only when required. The agent servlet on its own is more powerful than the proxy mode since it eliminates an additional layer adding to the overall complexity and performance. Also, some features like merging of MBeanServers are not available in the proxy mode.

Chapter 3. Agents

Jolokia is an agent based approach to JMX, which requires that clients install an extra piece of software, the so-called *agent*. This software either needs to be deployed on the target server which should be accessed via remote JMX (Section 2.1, “Agent mode”), or it can be installed on a dedicated proxy server (Section 2.2, “Proxy Mode”). For both operational modes, there are four different kind of agents¹.

Webarchive (War) agent

This agent is packaged as a JEE Webarchive (War). It is the standard installation artifact for Java webapplications and probably one of the best known deployment formats. Jolokia ships with a war-agent which can be deployed like any other web application. This agent has been tested on many JEE servers, from well-known market leaders to rarer species.

OSGi agent

[OSGi](#) is a middleware specification focusing on modularity and a well defined dynamic lifecycle². The Jolokia OSGi agent bundles comes in two flavors: a minimal one with a dependency on a running [OSGi HttpService](#), and a all-in-one bundle including an embedded *HttpService* implementation (which is exported, too). The former is the recommended, puristic solution, the later is provided for a quick startup for initial testing the OSGi agent (but should be replaced with the minimal bundle for production setups).

Mule agent

[Mule](#) is one of the leading Open Source Enterprise Service Busses³ (ESB). It provides a management API into which a dedicated Jolokia agent plugs in nicely. This agent includes an embedded Jetty for providing JMX HTTP access.

JVM agent

Starting with Java 6 the JDK provided by Oracle contains a lightweight HTTP-Server which is used e.g. for the reference WebService stack implementation included in Java 6. Using the Java-agent API (normally used by profilers and other development tools requiring the instrumentation during the class loading phase), the JVM 6 Jolokia agent is the most generic one. It is able to instrument *any* Java application running on a Oracle JDK 6⁴. This Jolokia agent variant is fully featured, however tends to be a bit slow since the provided HTTP-Server is not optimized for performance. However it is useful for servers like Hadoop or Teracotta, which do not provide convenient hooks for an HTTP-exporting agent on their own.

¹ Although the proxy mode is available for all four agents, you are normally free to setup the proxy environment. The recommendation here is the war-agent for which very lightweight servlet container exists. Tomcat or Jetty are both a perfect choice for a Jolokia proxy server.

² Of course, there is much more to OSGi, a platform and programming model which I *really* like. This is my personal pet agent, so to speak ;-).

³ [What is the proper plural form of "bus"?](#)

⁴ You could even instrument a JEE application server this way, however this is not recommended.

3.1. JEE Agent (WAR)

3.1.1. Installation and Configuration

The WAR agent is the most popular variant, and can be deployed in a servlet container just like any other JEE web application.

Tomcat example

A simple example for deploying the agent on Tomcat can be found in the Jolokia [quickstart](#).

Often, installation is simply a matter of copying the agent WAR to a deployment directory. On other platforms an administrative Web GUI or a command line tool need to be used for deployment. Providing detailed installation instructions for every servlet container is out of scope for this document.

The servlet itself can be configured in two ways:

Servlet Init Parameters

Jolokia can be configured with `init-param` declarations within the servlet definition in `WEB-INF/web.xml`. The known parameters are described in Table 3.1, “Servlet init parameters”. The stock agent needs to be repackaged, though, in order to modify the internal `web.xml`.

Servlet Context Parameters

A more convenient possibility might be to use servlet context parameters, which can be configured outside the WAR archive. This is done differently for each servlet container but involves typically the editing of a configuration file. E.g. for [Tomcat](#), the context for the Jolokia agent can be adapted by putting a file `jolokia.xml` below `$TC/conf/Catalina/localhost/` with a content like:

```
<Context>
  <Parameter name="maxDepth" value="1"/>
</Context>
```

The configuration options `discoveryEnabled` and `discoveryAgentUrl` can be provided via environment variables or system properties, too. See the below for details.

Table 3.1. Servlet init parameters

Parameter	Description	Example
<code>dispatcherClasses</code>	Classnames (comma separated) of RequestDispatcher used in addition to the LocalRequestDispatcher. Dispatchers are a technique used by the JSR-160 proxy to dispatch (or 'route') a request to a different destination.	<code>org.jolokia.jsr160.Jsr160RequestDispatcher</code> (this is the dispatcher for the JSR-160 proxy)

Parameter	Description	Example
<code>policyLocation</code>	Location of the policy file to use. This is either a URL which can read from (like a <code>file:</code> or <code>http:</code> URL) or with the special protocol <code>classpath:</code> which is used for looking up the policy file in the web application's classpath. See Section 4.1.7, “Policy Location” for details about this parameter.	<code>file:///home/jolokia/jolokia-access.xml</code> for a file based access to the policy file. Default is <code>classpath:/jolokia-access.xml</code>
<code>debug</code>	Debugging state after startup. Can be changed via the config MBean during runtime.	Default: <code>false</code>
<code>historyMaxEntries</code>	Entries to keep in the history. Can be changed at runtime via the config MBean.	Default: 10
<code>debugMaxEntries</code>	Maximum number of entries to keep in the local debug history (if enabled). Can be changed via the config MBean at runtime.	Default: 100
<code>maxDepth</code>	Maximum depth when traversing bean properties. If set to 0, depth checking is disabled	Default: 15
<code>maxCollectionSize</code>	Maximum size of collections returned when serializing to JSON. When set to 0, collections are never truncated.	Default: 1000
<code>maxObjects</code>	Maximum number of objects which are traversed when serializing a single response. Use this as an airbag to avoid boosting your memory and network traffic. Nevertheless, when set to 0 no limit is imposed.	Default: 0
<code>mbeanQualifier</code>	Qualifier to add to the <code>ObjectName</code> of Jolokia's own MBeans. This can become necessary if more than one agent is active within a servlet container. This qualifier is added to the <code>ObjectName</code> of this agent with a comma. For example a <code>mbeanQualifier</code> with	

Parameter	Description	Example
	the value <code>qualifier=own</code> will result in Jolokia server handler MBean with the name <code>jolokia:type=ServerHandler,qualifier=own</code>	
<code>mimeType</code>	MIME to use for the JSON responses	Default: <code>text/plain</code>
<code>canonicalNaming</code>	This option specifies in which order the key-value properties within <code>ObjectNames</code> as returned by <code>list</code> or <code>search</code> are returned. By default this is the so called 'canonical order' in which the keys are sorted alphabetically. If this option is set to <code>false</code> , then the natural order is used, i.e. the object name as it was registered. This option can be overridden with a query parameter of the same name.	Default: <code>true</code>
<code>includeStackTrace</code>	Whether to include a stacktrace of an exception in case of an error. By default it is set to <code>true</code> in which case the stacktrace is always included. If set to <code>false</code> , no stacktrace is included. If the value is <code>runtime</code> a stacktrace is only included for <code>RuntimeExceptions</code> . This global option can be overridden with a query parameter.	Default: <code>true</code>
<code>serializeException</code>	When this parameter is set to <code>true</code> , then an exception thrown will be serialized as JSON and included in the response under the key <code>error_value</code> . No stacktrace information will be included, though. This global option can be overridden by a query parameter of the same name.	Default: <code>false</code>
<code>detectorOptions</code>	Extra options passed to an detector after successful detection of an application server. See below for an explanation.	
<code>discoveryEnabled</code>	Is set to <code>true</code> then this servlet	Default: <code>false</code>

Parameter	Description	Example
	will listen for multicast request (multicastgroup 239.192.48.84, port 24884). By default this option is disabled in order to avoid conflicts with an JEE standards (though this shouldn't harm anyways). This option can also be switched on with an environment variable <code>JOLOKIA_DISCOVERY</code> or the system property <code>jolokia.discoveryEnabled</code> set to <code>true</code> .	
<code>discoveryAgentUrl</code>	Sets the URL to respond for multicast discovery requests. If given, <code>discoveryEnabled</code> is set implicitly to <code>true</code> . This URL can also be provided by an environment variable <code>JOLOKIA_DISCOVERY_URL</code> or the system property <code>jolokia.discoveryUrl</code> . Within the value you can use the placeholders <code>\${host}</code> and <code>\${ip}</code> which gets replaced by the autodetected local host name/address. Also with <code>\${env:ENV_VAR}</code> and <code>\${sys:property}</code> environment and system properties can be referenced, respectively.	<code>http://10.9.11.87:8080/jolokia</code>
<code>agentId</code>	A unique ID for this agent. By default a unique id is calculated. If provided it should be ensured that this id is unique among all agent reachable via multicast requests used by the discovery mechanism. It is recommended not to set this value.	<code>my-unique-agent-id</code>
<code>agentDescription</code>	An optional description which can be used for clients to present a human readable label for this agent.	<code>Intranet Timebooking Server</code>

Jolokia has various detectors which can detect the brand and version of an application server it is running in. This version is revealed with the `version` command. With the configuration parameter

`detectorOptions` extra options can be passed to the detectors. These options take the form of a JSON object, where the keys are productnames and the values other JSON objects containing the specific configuration. This configuration is feed to a successful detector which can do some extra initialization on agent startup. Currently the following extra options are supported:

Table 3.2. Servlet init parameters

Product	Option	Description
glassfish	bootAmx	If <code>false</code> and the agent is running on Glassfish, this will cause the AMX subsystem not to be booted during startup. By default, AMX which contains all relevant MBeans for monitoring Glassfish is booted.

3.1.2. Security Setup

In order use JEE security within the war, some extrat configuration steps are required within `web.xml`.

Using jmx4perl's jolokia tool

[jmx4perl](#) comes with a nice command line utility called [jolokia](#) which allows for an easy setup of security within a given `jolokia.war`. See Section 10.1, “Jmx4Perl” for more details.

There is a commented section which can serve as an example. All current client libraries are able to use BASIC HTTP authentication with user and password. The `<login-config>` should be set accordingly. The `<security-constraint>` specifies the URL pattern (which is in the default setup specify all resources provided by the Jolokia servlet) and a role name which is used to find the proper authentication credentials. This role must be referenced outside the agent WAR within the servlet container, e.g. for Tomcat the role definition can be found in `$TOMCAT/config/tomcat-users.xml`.

3.1.3. Programmatic usage of the Jolokia agent servlet

The Jolokia agent servlet can be integrated into one's own web-applications as well. Simply add a servlet with the servlet class `org.jolokia.http.AgentServlet` to your own `web.xml`. The following example maps the agent to the context `/jolokia`:

```
<servlet>
  <servlet-name>jolokia-agent</servlet-name>
  <servlet-class>org.jolokia.http.AgentServlet</servlet-class>
  <load-on-startup>1</load-on-startup>
</servlet>

<servlet-mapping>
  <servlet-name>jolokia-agent</servlet-name>
  <url-pattern>/jolokia/*</url-pattern>
</servlet-mapping>
```

Of course, any init parameter as described in Table 3.1, “Servlet init parameters” can be used here as well.

In order for this servlet definition to find the referenced Java class, the JAR `jolokia-core.jar` must be included. This jar can be found in [Maven central](#). Maven users will can declare a dependency on this jar artifact:

```
<project>
  <!-- .... -->
  <dependencies>
    <dependency>
      <groupId>org.jolokia</groupId>
      <artifactId>jolokia-core</artifactId>
      <version>${jolokia.version}</version>
    </dependency>
  </dependencies>
  <!-- .... -->
</project>
```

The `org.jolokia.http.Agent` can be subclassed, too in order to provide a custom restrictor or a custom log handler. See Section 4.2, “Jolokia Restrictors” for details.⁵

Also, multiple Jolokia agents can be deployed in the same JVM without problem. However, since the agent deploys some Jolokia-specific MBeans on the single `PlatformMBeansServer`, for multi-agent deployments it is important to use the `mbeanQualifier` init parameter to distinguish multiple Jolokia MBeans by adding an extra property to those MBeans' names. This also needs to be done if multiple webapps containing Jolokia agents are deployed on the same JEE server.

3.2. OSGi Agents

There are several free implementations available of OSGi `HttpService`. This bundle has been tested with the [Pax Web](#) and [Apache Felix](#) `HttpService`, both of which come with an embedded Jetty as servlet container by default.

Jolokia agents are also available as [OSGi](#) bundles. There are two flavors of this agent: A nearly bare agent `jolokia-osgi.jar` declaring all its package dependencies as imports in its Manifest and an all-in-one bundle `jolokia-osgi-bundle.jar` with minimal dependencies. The pure bundle fits best with the OSGi philosophy and is hence the recommended bundle. The all-in-one monster is good for a quick start since normally no additional bundles are required.

3.2.1. jolokia-osgi.jar

This bundle depends mostly on a running [OSGi HttpService](#) which it uses for registering the agent servlet.

⁵ Replace `org.jolokia.osgi.http.AgentServlet` with `org.jolokia.http.AgentServlet` to use the servlet in a non-OSGi environment.

All package imports of this bundle are listed in Table 3.3, “Package Imports of jolokia-osgi.jar (SB: exported by system bundle)”. Note that the `org.osgi.framework.*` and `javax.*` packages are typically exported by the system bundle, so no extra installation effort is required here. Whether the `org.osgi.service.*` interfaces are available depends on your OSGi container. If they are not provided, they can be easily fetched and installed from e.g. [maven central](https://maven.apache.org/). Often the `LogService` interface is exported out of the box, but not the `HttpService`. You will notice any missing package dependency during the resolve phase while installing `jolokia-osgi.jar`.

Table 3.3. Package Imports of jolokia-osgi.jar (SB: exported by system bundle)

Package	SB	Package	SB	Package	SB	Package	SB
org.osgi.framework	X	javax.servlet		org.w3c.dom	X	javax.management	X
org.osgi.service.http		javax.servlet.http		org.xml.sax	X	javax.management.openmbean	X
org.osgi.service.log		javax.naming	X	javax.xml.parsers	X	javax.management.remote	X
org.osgi.util.tracker	X						

This agent bundle consumes two services by default: As stated above, an `org.osgi.service.http.HttpService` which is used to register (deregister) the Jolokia agent as a servlet under the context `/jolokia` by default as soon as the `HttpService` becomes available (unavailable). Secondly, an `org.osgi.service.log.LogService` is used for logging, if available. If such a service is not registered, the Jolokia bundle uses the standard `HttpServlet.log()` method for its logging needs.

The Jolokia OSGi bundle can be configured via the OSGi Configuration Admin service using the PID `org.jolokia.osgi` (e.g. if using Apache Karaf, place properties in `etc/org.jolokia.osgi.cfg`), or alternatively via global properties which typically can be configured in a configuration file of the OSGi container. All properties start with the prefix `org.jolokia` and are listed in Table 3.4, “Jolokia Bundle Properties”. They are mostly the same as the `init-param` options for a Jolokia servlet when used in a JEE WAR artifact.

Table 3.4. Jolokia Bundle Properties

Property	Default	Description
org.jolokia.user		User used for authentication with HTTP Basic Authentication. If not given, no authentication is used.
org.jolokia.password		Password used for authentication with HTTP Basic Authentication.
org.jolokia.agentContext	/jolokia	Context path of the agent servlet
org.jolokia.agentId		A unique ID for this agent. By default a unique id is calculated. If provided it should

Property	Default	Description
		be ensured that this id is unique among all agent reachable via multicast requests used by the discovery mechanism. It is recommended not to set this value.
org.jolokia.agentDescription		An optional description which can be used for clients to present a human readable label for this agent.
org.jolokia.dispatcherClasses		Class names (comma separated) of request dispatchers used in addition to the LocalRequestDispatcher. E.g using a value of <code>org.jolokia.jsr160.Jsr160RequestDispatcher</code> allows the agent to play the role of a JSR-160 proxy.
org.jolokia.debug	false	Debugging state after startup. This can be changed via the Config MBean (<code>jolokia:type=Config</code>) at runtime
org.jolokia.debugMaxEntries	100	Maximum number of entries to keep in the local debug history if switched on. This can be changed via the config MBean at runtime.
org.jolokia.maxDepth	0	Maximum depth when traversing bean properties. If set to 0, depth checking is disabled
org.jolokia.maxCollectionSize	0	Maximum size of collections returned when serializing to JSON. When set to 0, collections are not truncated.
org.jolokia.maxObjects	0	Maximum number of objects which are traversed when serializing a single response. Use this as an airbag to avoid boosting your memory and network traffic. Nevertheless, when set to 0 no limit is imposed.
org.jolokia.historyMaxEntries	10	Number of entries to keep in

Property	Default	Description
		the history. This can be changed at runtime via the Jolokia config MBean.
<code>org.jolokia.listenForHttpService</code>	<code>true</code>	If <code>true</code> the bundle listens for an OSGi <code>HttpService</code> and if available registers an agent servlet to it.
<code>org.jolokia.httpServiceFilter</code>		Can be any valid OSGi filter for locating a which <code>org.osgi.service.http.HttpService</code> is used to expose the Jolokia servlet. The syntax is that used by the <code>org.osgi.framework.Filter</code> which is in turn a RFC 1960 based filter . The use of this property is described in Section 3.2.2, "Running on Glassfish v3 upwards"
<code>org.jolokia.useRestrictorService</code>	<code>false</code>	If <code>true</code> the Jolokia agent will use any <code>org.jolokia.restrictor.Restrictor</code> service for applying access restrictions. If this option is <code>false</code> the standard method of looking up a security policy file is used, as described in Section 4.1, "Policy based security".
<code>org.jolokia.canonicalNaming</code>	<code>true</code>	This option specifies in which order the key-value properties within <code>ObjectNames</code> as returned by <code>list</code> or <code>search</code> are returned. By default this is the so called 'canonical order' in which the keys are sorted alphabetically. If this option is set to <code>false</code> , then the natural order is used, i.e. the object name as it was registered. This option can be overridden with a query parameter of the same name.
<code>org.jolokia.includeStackTrace</code>	<code>true</code>	Whether to include a stacktrace of an exception in case of an error. By default it is set to <code>true</code> in which case the stacktrace is

Property	Default	Description
		always included. If set to <code>false</code> , no stacktrace is included. If the value is <code>runtime</code> a stacktrace is only included for <code>RuntimeExceptions</code> . This global option can be overridden with a query parameter.
<code>org.jolokia.serializeException</code>	<code>false</code>	When this parameter is set to <code>true</code> , then an exception thrown will be serialized as JSON and included in the response under the key <code>error_value</code> . No stacktrace information will be included, though. This global option can be overridden by a query parameter of the same name.
<code>org.jolokia.detectorOptions</code>		An optional JSON representation for application specific options used by detectors for post-initialization steps. See Table 3.1, “Servlet init parameters” for details.
<code>org.jolokia.discoveryEnabled</code>	<code>false</code>	Is set to <code>true</code> then this servlet will listen for multicast request (multicastgroup 239.192.48.84, port 24884). By default this option is disabled in order to avoid conflicts with an JEE standards (though this shouldn't harm anyways). This option can also be switched on with an environment variable <code>JOLOKIA_DISCOVERY</code> or the system property <code>jolokia.discoveryEnabled</code> set to <code>true</code> .
<code>org.jolokia.discoveryAgentUrl</code>		Sets the URL to respond for multicast discovery requests. If given, <code>discoveryEnabled</code> is set implicitly to <code>true</code> . This URL can also be provided by an environment variable <code>JOLOKIA_DISCOVERY_URL</code> or the system property <code>jolokia.discoveryUrl</code>
<code>org.jolokia.realm</code>	<code>jolokia</code>	Sets the security realm to use.

Property	Default	Description
		If the <code>authMode</code> is set to <code>jaas</code> this is also used as value for the security domain. E.g. for Karaf 3 and later, this realm should be <code>karaf</code> since all JMX MBeans are guarded by this security domain.
<code>org.jolokia.authMode</code>	<code>basic</code>	Can be either <code>basic</code> (the default) or <code>jaas</code> . If <code>jaas</code> is used, the user and password given in the <code>Authorization:</code> header are used for logging in via JAAS and, if successful, the return subject is used for all Jolokia operation. This has only an effect, if user is set.

This bundle also exports the service `org.jolokia.osgi.servlet.JolokiaContext` which can be used to obtain context information of the registered agent like the context path under which this servlet can be reached. Additionally, it exports `org.osgi.service.http.HttpContext`, which is used for authentication. Note that this service is only available when the agent servlet is active (i.e. when an `HttpService` is registered).

3.2.2. Running on Glassfish v3 upwards

You have a couple of choices when running jolokia on Glassfish v3 and up, since Glassfish is a both a fully fledged JEE container and an OSGi container. If you choose to run the Section 3.1, “JEE Agent (WAR)” then it is completely straight forward just deploy the war in the normal way. If you choose to deploy the Section 3.2, “OSGi Agents” then you will need to configure the `org.jolokia.httpServiceFilter` option with a filter to select either the Admin `HttpService` (4848 by default) or the Default `HttpService` which is where WAR files are deployed to.

In Glassfish 3.1.2 the OSGi bundle configuration is done in `glassfish/conf/osgi.properties` in version's prior to this the configuration is by default in `glassfish/osgi/felix/conf/config.properties` or if you are using Equinox `glassfish/osgi/equinox/configuration/config.ini`

```
# Restrict the jolokia http service selection to the admin host
org.jolokia.httpServiceFilter=(VirtualServer=__asadmin)
# Or alternatively to the normal http service use : (VirtualServer=server)
```

Deploying the bundle can be either be done by coping the `jolokia-osgi.jar` into the domain `glassfish/domains/<domain>/autodeploy/bundles` directory or it can be added to all instances by copying the jar to `glassfish/modules/autostart`

By default the agent will be available on `http://localhost:<port>/osgi/jolokia` rather than `http://localhost:<port>/jolokia` as with WAR deployment.

3.2.3. jolokia-osgi-bundle.jar

The all-in-one bundle includes an implementation of `org.osgi.service.http.HttpService`, i.e. the [Felix implementation](#). The `HttpService` will be registered as OSGi service during startup, so it is available for other bundles as well. The only package import requirement for this bundle is `org.osgi.service.LogService`, since the Felix Webservice requires this during startup. As mentioned above, normally the `LogService` interface gets exported by default in the standard containers, but if not, you need to install it e.g. from the OSGi [compendium](#) definitions.

This bundle can be configured the same way as the pure bundle as described in Section 3.2.1, “jolokia-osgi.jar”. Additionally, the embedded Felix `HttpService` can be configured as described in its [documentation](#). e.g. setting the port to 9090 instead of the default port 8080, a property `org.osgi.service.http.port=9090` needs to be set. This might be useful, if this bundle is used within containers which already occupy the default port (Glassfish, Eclipse Virgo) but don't expose an OSGi `HttpService`.

3.2.4. Programmatic servlet registration

It is also possible to register the Jolokia agent servlet manually instead of relying of the OSGi bundle activator which comes with the agents. For this use case `jolokia-osgi.jar` should be used. This bundle exports the package `org.jolokia.osgi.servlet` which includes the servlet class `JolokiaServlet`. This class has three constructors: A default constructor without arguments, one with a single `BundleContext` argument and finally one with an additional `Restrictor` (see Section 4.2, “Jolokia Restrictors” for details how access restrictions can be applied). The constructor with a `BundleContext` as its argument has the advantage that it will use an OSGi `LogService` if available and adds various OSGi server detectors which adds server information like product name and version to the `version` command. Refer to Section 6.2.6, “Getting the agent version (version)” for details about the server infos provided.

Please note that for this use case the bundle `org.jolokia.osgi` should not be *started* but left in the state *resolved*. Otherwise, as soon as an OSGi `HttpService` registers, this bundle will try to add yet another agent servlet to this service, which is probably not what you want. Alternatively, the bundle property `org.jolokia.listenForHttpService` can be set to `false` in which case there will be never an automatic servlet registration to an `HttpService`.

3.2.5. Restrictor service

As described in Section 4.2, “Jolokia Restrictors”, the Jolokia agent can use custom restrictors implementing the interface `org.jolokia.restrictor.Restrictor`. If the bundle property `org.jolokia.useRestrictorService` is set to `true` and no restrictor is configured by other means, the agent will use one or more OSGi service which register under the name `org.jolokia.restrictor.Restrictor`. If no such service is available, access to the agent is always denied. If one such restrictor service is available, the access decision is delegated to this service. When more than one restrictor service is available, access is only granted if all of them individually grant access. A sample restrictor service as a maven project can be found in the Jolokia source at `agent/osgi/restrictor-sample`.

3.3. Mule Agent

Jolokia's [Mule](#) agent uses Mule's own agent interface for plugging into the ESB running in standalone mode.

The agent needs to be included into the Mule configuration as shown in the following example, which is the way how to configure the agent for Mule 3:

```
<mule xmlns="http://www.mulesoft.org/schema/mule/core"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:management="http://www.mulesoft.org/schema/mule/management"
  xmlns:spring="http://www.springframework.org/schema/beans"
  xsi:schemaLocation="
    http://www.mulesoft.org/schema/mule/core
      http://www.mulesoft.org/schema/mule/core/3.1/mule.xsd
    http://www.springframework.org/schema/beans
      http://www.springframework.org/schema/beans/spring-beans-2.5.xsd
    http://www.mulesoft.org/schema/mule/management
      http://www.mulesoft.org/schema/mule/management/3.1/mule-management.xsd">

  <!-- .... -->
  <custom-agent name="jolokia-agent" class="org.jolokia.mule.JolokiaMuleAgent">
    <spring:property name="port" value="8899"/>
  </custom-agent>
  <management:jmx-server/>
</mule>
```

For Mule 2, the configuration is slightly different since the `<custom-agent>` is contained in the management namespace for Mule 2 (`<management:custom-agent>`)

This agent knows about the following configuration parameters

Table 3.5. Mule agent configuration options

Parameter	Description	Example
host	Host address to which the HTTP server should bind to.	<code>InetAddress.getLocalHost()</code>
port	Port the HTTP server should listen to.	8888
user	Use to authenticate against. This switches on security and requires a client to provide a user and password.	
password	Password to check against when security is switched on.	
debug	Debugging state after startup. Can be changed via the Section 7.1, "Configuration MBean" during runtime.	false
historyMaxEntries	Entries to keep in the history.	10

Parameter	Description	Example
	Can be changed at runtime via the Section 7.1, "Configuration MBean".	
<code>debugMaxEntries</code>	Maximum number of entries to keep in the local debug history (if enabled). Can be changed via the Section 7.1, "Configuration MBean" at runtime.	100
<code>maxDepth</code>	Maximum depth when traversing bean properties. If set to 0, depth checking is disabled	5
<code>maxCollectionSize</code>	Maximum size of collections returned when serializing to JSON. When set to 0, collections are never truncated.	0
<code>maxObjects</code>	Maximum number of objects which are traversed when serializing a single response. Use this as an airbag to avoid boosting your memory and network traffic. Nevertheless, when set to 0 no limit is imposed.	10000
<code>canonicalNaming</code>	This option specifies in which order the key-value properties within <code>ObjectNames</code> as returned by <code>list</code> or <code>search</code> are returned. By default this is the so called 'canonical order' in which the keys are sorted alphabetically. If this option is set to <code>false</code> , then the natural order is used, i.e. the object name as it was registered. This option can be overridden with a query parameter of the same name.	<code>true</code>
<code>includeStackTrace</code>	Whether to include a stacktrace of an exception in case of an error. By default it is set to <code>true</code> in which case the stacktrace is always included. If set to <code>false</code> , no stacktrace is included. If the value is <code>runtime</code> a stacktrace is only included for	<code>true</code>

Parameter	Description	Example
	RuntimeExceptions. This global option can be overridden with a query parameter.	
<code>serializeException</code>	When this parameter is set to <code>true</code> , then an exception thrown will be serialized as JSON and included in the response under the key <code>error_value</code> . No stacktrace information will be included, though. This global option can be overridden by a query parameter of the same name.	<code>false</code>

The context under which the agent is reachable is fixed to `/jolokia`. As an alternative to this Mule agent, the Section 3.4, “JVM Agent” can be used for Mule, too. This agent also knows about SSL encryption and authentication.

3.4. JVM Agent

The JVM agent is right agent when it comes to instrument an arbitrary Java application which is not covered by the other agents. This agent can be started by any Java program by providing certain startup options to the JVM. Or it can be dynamically attached (and detached) to an already running Java process. This universal agent uses the [JVM agent API](#) and is available for every Sun/Oracle JVM 1.6 and later.

3.4.1. Jolokia as JVM Agent

The JVM agent uses the [JVM Agent interface](#) for linking into any JVM. Under the hood it uses an HTTP-Server, which is available on every Oracle/Sun JVM from version 1.6 upwards.

The JDK embedded HTTP-Server is not the fastest one (it is used e.g. for the JAXWS reference implementation), but for our monitoring needs the performance is sufficient. There are several configuration options for tuning the HTTP server's performance. See below for details.

3.4.1.1. Installation

This agent gets installed by providing a single startup option `-javaagent` when starting the Java process.

```
java -javaagent:agent.jar=port=7777,host=localhost
```

`agent.jar` is the filename of the Jolokia JVM agent. Options can be appended as a comma separated list. The available options are the same as described in Table 3.1, “Servlet init parameters” plus the

one described in table Table 3.6, “JVM agent configuration options”. If an options contains a comma, an equal sign or a backslash, it must be escaped with a backslash.

Table 3.6. JVM agent configuration options

Parameter	Description	Example
agentContext	Context under which the agent is deployed. The full URL will be <code>protocol://host:port/agentContext</code> . The default context is <code>/jolokia</code> .	<code>/j4p</code>
agentId	A unique ID for this agent. By default a unique id is calculated. If provided it should be ensured that this id is unique among all agent reachable via multicast requests used by the discovery mechanism. It is recommended not to set this value.	<code>my-unique-agent-id</code>
agentDescription	An optional description which can be used for clients to present a humand readable label for this agent.	<code>Intranet Timebooking Server</code>
host	Hostaddress to which the HTTP server should bind to. If <code>""</code> or <code>"0.0.0.0"</code> is given, the servers binds to every network interface.	<code>localhost</code>
port	Port the HTTP server should listen to. If set to 0, then an arbitrary free port will be selected.	<code>8778</code>
user	User to be used for authentication (along with a password)	
password	Password used for authentication (user is then required, too)	
realm	Sets the security realm to use. If the <code>authMode</code> is set to <code>jaas</code> this is also used as value for the security domain. E.g. for Karaf 3 and later, this realm should be <code>karaf</code> since all JMX MBeans are guarded by this security domain.	<code>jolokia</code>

Parameter	Description	Example
<code>authMode</code>	Can be either <code>basic</code> (the default), <code>jaas</code> or <code>delegate</code> . If <code>jaas</code> is used, the user and password given in the <code>Authorization:</code> header are used for login in via JAAS and, if successful, the return subject is used for all Jolokia operation. This has only an effect, if user is set. For authentication mode <code>delegate</code> , the authentication decision is delegated to a service specified by <code>authUrl</code> (see below for details).	<code>basic</code>
<code>authClass</code>	Fully qualified name of an authenticator class. Class must be on classpath and must extend <code>com.sun.net.httpserver.Authenticator</code> . Class can declare a constructor that takes one argument of a type <code>org.jolokia.config.Configuration</code> in which case Jolokia runtime configuration will be passed (useful in cases where authenticator requires additional configuration). If no such constructor is found, default (no-arg) constructor will be use to create an instance.	
<code>authUrl</code>	URL of a service used for checking the authentication. This configuration option is only effective if <code>authMode</code> is set to <code>delegate</code> . This URL can have a HTTP or HTTPS scheme. The initially provided <code>Authorization:</code> header is copied over to the request against this URL.	
<code>authPrincipalSpec</code>	Expression used for extracting a principal name from the response of a delegate authentication service. This parameter is only in use when the <code>authMode</code> is set to <code>delegate</code> . The following expressions are supported:	

Parameter	Description	Example
	<p><code>json:path</code></p> <p>a path into a JSON response which points to the principal. E.g. a principal spec <code>jason:metadata/name</code> will select the "name" property within the JSON object specified by the "metadata" property. For navigate into arrays, numeric indexes can be used.</p> <p><code>empty:</code></p> <p>Always extracts an empty ("") principal.</p> <p>If this option is not specified, not principal is extracted.</p>	
<code>authIgnoreCerts</code>	<p>If given, the <code>authMode</code> is set to <code>delegate</code> and the delegate URL is as HTTPS-URL then the server certificate as well as the server's DNS name will not be verified. This useful in order to avoid (or introduce) complex keymanagement issues, but is of course less secure. By default certs a verified with the local keystore.</p>	
<code>protocol</code>	<p>HTTP protocol to use. Should be either <code>http</code> or <code>https</code>. For the SSL stack there are various additional configuration options.</p>	<code>http</code>
<code>backlog</code>	<p>Size of request backlog before requests get discarded.</p>	<code>10</code>
<code>executor</code>	<p>Threading model of the HTTP server:</p> <p><code>fixed</code></p> <p>Thread pool with a fixed number of threads (see also <code>threadNr</code>)</p> <p><code>cached</code></p> <p>Cached thread pool which creates threads on demand</p>	<code>single</code>

Parameter	Description	Example
	<code>single</code> A single thread only	
<code>threadNr</code>	Number of threads to be used when the <code>fixed</code> execution model is chosen.	5
<code>keystore</code>	Path to the SSL keystore to use (https only)	
<code>keystorePassword</code>	Keystore password (https only)	
<code>useSslClientAuthentication</code>	Whether client certificates should be used for authentication (https only). (<code>true</code> or <code>false</code>).	<code>false</code>
<code>secureSocketProtocol</code>	Secure protocol that will be used for establishing HTTPS connection (https only)	<code>TLS</code>
<code>keyStoreType</code>	SSL keystore type to use (https only)	<code>JKS</code>
<code>keyManagerAlgorithm</code>	Key manager algorithm (https only)	<code>SunX509</code>
<code>trustManagerAlgorithm</code>	Trust manager algorithm (https only)	<code>SunX509</code>
<code>bootAmx</code>	If set to <code>true</code> and if the agent is attached to a Glassfish server, then during startup the AMX subsystem is booted so that Glassfish specific MBeans are available. Otherwise, if set to <code>false</code> the AMX system is not booted.	<code>true</code>
<code>config</code>	Path to a properties file from where the configuration options should be read. Such a property file can contain the configuration options as described here as key value pairs (except for the <code>config</code> property of course :)	
<code>discoveryEnabled</code>	Is set to <code>false</code> then this agent will not listen for multicast request (multicastgroup 239.192.48.84, port 24884). By default this option is enabled.	Default: <code>true</code>

Parameter	Description	Example
discoveryAgentUrl	Sets the URL to respond for multicast discovery requests. If given, <code>discoveryEnabled</code> is set implicitly to true. Within the value you can use the placeholders <code>\${host}</code> and <code>\${ip}</code> which gets replaced by the autodetected local host name/address. Also with <code>\${env:ENV_VAR}</code> and <code>\${sys:property}</code> environment and system properties can be referenced, respectively.	<code>http://10.9.11.87:8778/jolokia</code>

Upon successful startup the agent will print out a success message with the full URL which can be used by clients for contacting the agent.

3.4.2. Attaching a Jolokia agent on the fly

A Jolokia agent can be attached to any running Java process as long as the user has sufficient access privileges for accessing the process. This agent uses the [Java attach API](#) for dynamically attaching and detaching to and from the process. It works similar to JConsole connecting to a local process. The Jolokia advantage is, that after the start of the agent, it can be reached over the network.

The JAR containing the JVM agent also contains a client application which can be reached via the `-jar` option. Call it with `--help` to get a short usage information:

```
$ java -jar jolokia-jvm-1.2.0-agent.jar --help

Jolokia Agent Launcher
=====

Usage: java -jar jolokia-jvm-1.2.0-agent.jar [options] <command> <pid/regexp>

where <command> is one of
    start      -- Start a Jolokia agent for the process specified
    stop       -- Stop a Jolokia agent for the process specified
    status     -- Show status of an (potentially) attached agent
    toggle     -- Toggle between start/stop (default when no command is given)
    list       -- List all attachable Java processes (default when no argument is given at

[options] are used for providing runtime information for attaching the agent:

    --host <host>          Hostname or IP address to which to bind on
                           (default: InetAddress.getLocalHost())
    --port <port>          Port to listen on (default: 8778)
    --agentContext <context> HTTP Context under which the agent is reachable (default
    --agentId <agent-id>   VM unique identifier used by this agent (default: autogenerated)
    --agentDescription <desc> Agent description
    --user <user>          User used for Basic-Authentication
    --password <password> Password used for Basic-Authentication
    --quiet               No output. "status" will exit with code 0 if the agent
```

```

1 otherwise
--verbose           Verbose output
--executor <executor> Executor policy for HTTP Threads to use (default: single)
                    "fixed" -- Thread pool with a fixed number of threads
                    "cached" -- Cached Thread Pool, creates threads on demand
                    "single" -- Single Thread
--threadNr <nr threads> Number of fixed threads if "fixed" is used as executor
--backlog <backlog> How many request to keep in the backlog (default: 10)
--protocol <http|https> Protocol which must be either "http" or "https" (default: http)
--keystore <keystore> Path to keystore (https only)
--keystorePassword <pwd> Password to the keystore (https only)
--useSslClientAuthentication Use client certificate authentication (https only)
--secureSocketProtocol <name> Secure protocol (https only, default: TLS)
--keyStoreType <name> Keystore type (https only, default: JKS)
--keyManagerAlgorithm <name> Key manager algorithm (https only, default: SunX509)
--trustManagerAlgorithm <name> Trust manager algorithm (https only, default: SunX509)
--discoveryEnabled <t|f> Enable/Disable discovery multicast responses (default: false)
--discoveryAgentUrl <url> The URL to use for answering discovery requests. Will be ignored
                        if not given.
--debug             Switch on agent debugging
--debugMaxEntries <nr> Number of debug entries to keep in memory which can be used by the
                        Jolokia MBean
--maxDepth <depth> Maximum number of levels for serialization of beans (default: 10)
--maxCollectionSize <size> Maximum number of element in collections to keep when serializing
                        response (default: null)
--maxObjects <nr> Maximum number of objects to consider for serialization (default: maxObjects)
--policyLocation <url> Location of a Jolokia policy file
--mbeanQualifier <qualifier> Qualifier to use when registering Jolokia internal MBeans
--canonicalNaming <t|f> whether to use canonicalName for ObjectNames in 'list' (default: true)
--includeStackTrace <t|f> whether to include StackTraces for error messages (default: false)
--serializeException <t|f> whether to add a serialized version of the exception in response (default: false)
--config <configfile> Path to a property file from where to read the configuration
--help             This help documentation
--version          Version of this agent

```

<pid/regexp> can be either a numeric process id or a regular expression. A regular expression is matched against the processes' names (ignoring case) and must be specific enough to select exactly one process.

If no <command> is given but only a <pid> the state of the Agent will be toggled between "start" and "stop"

If neither <command> nor <pid> is given, a list of Java processes along with their IDs is printed

There are several possible reasons, why attaching to a process can fail:

- * The UID of this launcher must be the very *same* as the process to attach too. It not to be root.
- * The JVM must have HotSpot enabled and be a JVM 1.6 or larger.
- * It must be a Java process ;-)

For more documentation please visit www.jolokia.org

Every option described in Table 3.6, "JVM agent configuration options" is reflected by a command line option for the launcher. Additionally, the option `--quiet` can be used to keep the launcher silent and `--verbose` for adding some extra logging.

The launcher knows various operational modes, which needs to be provided as a non-option

argument and possibly require an extra argument.

start

Use this to attach an agent to an already running, local Java process. The additional argument is either the *process id* of the Java process to attach to or a *regular expression* which is matched against the Java processes names. In the later case, exactly one process must match, otherwise an exception is raised. The command will return with an return code of 0 if an agent has been started. If the agent is already running, nothing happens and the launcher returns with 1. The URL of the Agent will be printed to standard out on an extra line except when the `--quiet` option is used.

stop

Command for stopping an running and dynamically attached agent. The required argument is the Java process id or an regular expression as described for the `start` command. If the agent could be stopped, the launcher exits with 0, it exits with 1 if there was no agent running.

toggle

Starts or stops an dynamically attached agent, dependening on its current state. The Java process ID is required as an additional argument. If an agent is running, `toggle` will stop it (and vice versa). The launcer returns with an exit code of 0 except when the operation fails. When the agent is started, the full agent's URL is printed to standard out. `toggle` is the default command when only a numeric process id is given as argument or a regular expression which *not* the same as a known command.

status

Command for showing the current agent status for a given process. The process id or a regular expresssion is required. The launcer will return with 0 when the agent is running, otherwise with 1.

list

List all local Java processes in a table with the process id and the description as columns. This is the default command if no non-option argument is given at all. `list` returns with 0 upon normal operation and with 1 otherwise.

The launcher is especially suited for *one-shot*, *local* queries. For example, a simple shell script for printing out the memory usage of a local Java process, including (temporarily) attaching an Jolokia agent looks simply like in the following example. With a complete client library like [Jmx4Perl](#) even more one shot scripts are possible⁶.

```
#!/bin/sh

url=`java -jar agent.jar start $1 | tail -1`

memory_url="${url}read/java.lang:type=Memory/HeapMemoryUsage"
used=`wget -q -O - "${memory_url}/used" | sed 's/^.*"value":\([0-9]*\)}.${$/\1/'`
max=`wget -q -O - "${memory_url}/max" | sed 's/^.*"value":\([0-9]*\)}.${$/\1/'`
usage=$(( ${used} * 100 / ${max} ))
echo "Memory Usage: $usage %"

java -jar agent.jar --quiet stop $1
```

⁶And in fact, some support for launching this dynamic agent is planned for a forthcoming release of jmx4perl.

Chapter 4. Security

Security in JSR-160 remoting is an all-or-nothing option. Either all or none of your MBeans are accessible (except when your application server uses a `SecurityManager`, but that is not often the case). Jolokia, on the other hand, allows for fine grained security defined in an XML security policy file. It allows for access restrictions on MBean names (or patterns), attributes, operations, source IP address (or a subnet) and type of Jolokia operation.

4.1. Policy based security

Access to MBean and to the Jolokia agents in general can be restricted with an XML policy file. This policy can be configured for various parameters and is divided into several sections.

4.1.1. IP based restrictions

Overall access can be granted based on the IP address of an HTTP client. These restrictions are specified within a `<remote>` section, which contains one or more `<host>` elements. The source can be given either as an IP address, a host name, or a netmask given in [CIDR format](#) (e.g. "10.0.0.0/16" for all clients coming from the 10.0 network). The following allows access from localhost and all clients whose IP addresses start with "10.0". For all other IP addresses access is denied.

```
<remote>
  <host>localhost</host>
  <host>10.0.0.0/16</host>
</remote>
```

4.1.2. Commands

This section specifies the Jolokia commands for which access is generally granted. For each command in the list, access can be further restricted within the `<deny>` part and each command missing in the list, which is forbidden globally, can be selectively enabled for certain MBeans in the `<allow>` section. If the `<commands>` section is missing completely, access to all commands is allowed.

All Jolokia commands described in Chapter 6, *Jolokia Protocol* can be used in this section:

read
 Reading of MBean attributes

write
 Setting of MBean attributes

exec
 Execution of JMX operations

list
 List the available MBeans along with their supported attributes and operations.

search

Searching for MBeans

version

Getting version and server information

In the following example, access is granted to the `read`, `list`, `search` and `version` command, but not to `write` and `exec` operations.

```
<commands>
  <command>read</command>
  <command>list</command>
  <command>version</command>
  <command>search</command>
</commands>
```

4.1.3. Allow and deny access to certain MBeans

Within an `<allow>` section, access to MBeans can be granted regardless of the operations specified in the `<commands>` section. The reverse is true for the `<deny>` section: It rejects access to the MBeans specified here. Both sections contain one or more `<mbean>` elements which have a format like:

```
<mbean>
  <name>java.lang:type=Memory</name>
  <attribute>*Memory*</attribute>
  <attribute mode="read">Verbose</attribute>
  <operation>gc</operation>
</mbean>
```

Within the `<name>` section the name of the MBean is specified. This can be either a complete `ObjectName` or a MBean pattern containing wildcards. The value given here must conform to the JMX specification for a valid `ObjectName`. On this MBean (or *MBeans* if `name` is a pattern), attributes are specified within one or more `<attribute>` elements and operations within one or more `<operation>` elements. The content can also be a pattern, which uses a wildcard `*`. e.g. `<attribute>*</attribute>` specifies all attributes on the given MBean. If for an `<attribute>` element the XML attribute `mode="read"` is given, then this attribute can be accessed only read-only.

4.1.4. HTTP method restrictions

Finally, access can be restricted based on the HTTP method with which an Jolokia request was received with the `<http>` element. Method allowed (`post` or `get`) are specified with an `<method>` inner element. The following example restricts the access to POST requests only:

```
<http>
  <method>post</method>
</http>
```

If the `<http>` section is missing completely, any HTTP method can be used.

4.1.5. Cross-Origin Resource Sharing (CORS) restrictions

Jolokia (since version 1.0.3) supports the W3C specification for [Cross-Origin Resource Sharing](#) (also known as "CORS") which allows browser to access resources which are located on a different server than the calling script is loaded from. This specification provides a controlled way to come around the *same origin policy*. Most [contemporary browsers](#) support CORS.

By default Jolokia allows cross origin access from any host. This can be limited to certain hosts by using `<allow-origin>` sections within a `<cors>` sections. This tags can contain the origin URL provided by browsers with the `Origin:` header literally or a wildcard specification with `*`.

```
<cors>
  <!-- Allow cross origin access from www.jolokia.org ... -->
  <allow-origin>http://www.jolokia.org</allow-origin>

  <!-- ... and all servers from jmx4perl.org with any protocol ->
  <allow-origin>*://*.jmx4perl.org</allow-origin>

  <!-- Check for the proper origin on the server side, too -->
  <strict-checking/>
</cors>
```

If the option `<strict-checking/>` is given in this section, too, then the given pattern are not only used for CORS checking but also every request ist checked on th server side whether the `Origin:` or `Referer:` header matches one of the given patterns. This useful for protecting against Cross-Site Request Forgery.

4.1.6. Example for a security policy

The following complete example applies various access restrictions:

- Access is only allowed for clients coming from localhost
- Only HTTP Post requests are allowed
- By default, only `read` and `list` requests are allowed.
- A single `exec` request is allowed for triggering garbage collection.
- Read access to the C3P0 connection pool is restricted to forbid fetching the pool's properties, which in fact contains the DB password as clear text.

```
<?xml version="1.0" encoding="utf-8"?>

<restrict>

  <remote>
    <host>127.0.0.1</host>
  </remote>

  <http>
    <method>post</method>
  </http>
```



```

<commands>
  <command>read</command>
  <command>list</command>
</commands>

<allow>
  <mbean>
    <name>java.lang:type=Memory</name>
    <operation>gc</operation>
  </mbean>
</allow>

<deny>
  <mbean>
    <name>com.mchange.v2.c3p0:type=PooledDataSource,*</name>
    <attribute>properties</attribute>
  </mbean>
</deny>

</restrict>

```

4.1.7. Policy Location

A great tool which helps in repackaging an agent for inclusion of a `jolokia-access.xml` policy file is the command line tool [jolokia](#), which comes with the [jmx4perl](#) distribution. See Chapter 10, *Tools* for an introduction.

But how do the agents lookup the policy file ? By default, the agents will lookup for a policy file top-level in the classpath under the name `jolokia-access.html`. Hence for the war agent, the policy file must be packaged within the war at `WEB-INF/classes/jolokia-access.xml`, for all other agents at `/jolokia-access.xml`. The location can be overwritten with the configuration parameter `policyLocation`, which has to be set differently depending on the agent type. Please refer to Chapter 3, *Agents* for more details. The value of this init parameter can be any URL which can be loaded by the JVM. A special case is an URL with the scheme `classpath:` which results in a lookup of the policy file within the classpath. As stated above, the default value of this parameter is `classpath:/jolokia-access.xml`. If a non-classpath URL is provided with this parameter, and the target policy file could not be found then access is completely denied. If a classpath lookup fails then access is globally granted and a warning is given on standard output.

The parameter specified with `policyLocation` can contain placeholders:

- `$ip`: IP - Address
- `$host` : Host - Address
- `${prop:foo}` : System property *foo*
- `${env:FOO}` : Environment variable *FOO*

4.2. Jolokia Restrictors

In order to provide fine grained security, Jolokia uses the abstract concept of an *Restrictor*. It is represented by the Java interface `org.jolokia.restrictor.Restrictor` and comes with several implementations. The most prominent one is the `PolicyRestrictor` which is described in Section 4.1, “Policy based security”. This is also the restrictor which is active by default. For special needs, it is possible to provide a custom implementation of this interface for the WAR and OSGi agents. It is recommended to subclass either `org.jolokia.restrictor.AllowAllRestrictor` or `org.jolokia.restrictor.DenyAllRestrictor`.

For the WAR agent (Section 3.1, “JEE Agent (WAR)”), a subclass of `org.jolokia.http.AgentServlet` should be created which overrides the `createRestrictor()`

```
public class RestrictedAgentServlet extends AgentServlet {  
  
    @Override  
    protected Restrictor createRestrictor(String policyLocation) {  
        return new MyOwnRestrictor();  
    }  
}
```

`policyLocation` is a URL pointing to the policy file, which is either the default value `classpath:/jolokia-access.xml` or the value specified with the init parameter `policyLocation`. This servlet can then be easily configured in a custom `web.xml` the same way as the Jolokia agent.

For programmatic usage there is an even simpler way: `AgentServlet` provides a constructor which takes an restrictor as argument, so no subclassing is required in this case.

For an OSGi agent (Section 3.2, “OSGi Agents”), `org.jolokia.osgi.servlet.JolokiaServlet` is the proper extension point. It can be subclassed the same way as shown above and allows a restrictor implementation as constructor parameter, too. In contrast to `AgentServlet` this class is also OSGi exported and can be referenced from other bundles. Additionally, the OSGi agent can also pick up a restrictor as an OSGi service. See Section 3.2, “OSGi Agents” for details.

Chapter 5. Proxy Mode

Using Jolokia in proxy mode enables for agentless operation on the target server. A dedicated agent deployment proxies by accepting Jolokia requests as input, translating them to JSR-160 requests for the target. This setup is described in Chapter 2, *Architecture*. As noted there, the real target is given within the original request, which must be sent as a POST request.

Agents of all types support the proxy mode. However, since one has usually the free choice of platform for a dedicated Jolokia proxy, an environment optimized for HTTP communication should be used. These are either servlet container or JEE server hosting the WAR agent or an OSGi runtime with an OSGi `HttpService` (which in turn is typically based on an embedded servlet container like Tomcat or Jetty). The two other agents, the Mule and JVM agents are not that well suited for this job.

All client libraries (jmx4perl, Java and Javascript) support the usage of proxy mode in its API.

5.1. Limitations of proxy mode

The proxy mode has some limitations compared to the direct agent mode, so it is recommended to use a direct agent deployment if possible. The limitations are:

- There is no automatic merging of JMX MBeanServers as in the case of the direct mode. Most application servers use their own MBeanServer in addition to the `PlatformMBeanServer` (which is always present). Each MBean is registered only in one MBeanServer. The choice of which `MBeanServer` to use has to be given up front, usually as a part of the JMX Service URL. But even then (as it is the case for JBoss 5.1) you might run into problems when selecting the proper MBeanServer.
- Proxying adds an additional remote layer which causes additional problems. I.e. the complex operations like `list` might fail in the proxy mode because of serialization issues. E.g. for JBoss it happens that certain MBeanInfo objects requested for the list operation are not serializable. This is a bug of JBoss, but I expect similar limitations for other application servers as well.
- Certain workarounds (like the JBoss *"can not find MXBeans before MBeanInfo has been fetched"* bug) works only in agent mode.
- It is astonishingly hard to set up an application server for JSR-160 export. And there are even cases (combinations of JDK and AppServer Version) which don't work at all properly (e.g. JDK 1.5 and JBoss 5).

Chapter 6. Jolokia Protocol

Jolokia uses a JSON-over-HTTP protocol which is described in this chapter. The communication is based on a request-response paradigm, where each request results in a single response.

GET URLs are chatty

Keep in mind that many web servers log the requested path of every request, including parameters passed to a GET request, so sending messages over GET often bloats server logs.

Jolokia requests can be sent in two ways: Either as a HTTP GET request, in which case the request parameters are encoded completely in the URL. Or as a POST request where the request is put into a JSON payload in the HTTP request's body. GET based requests are mostly suitable for simple use cases and for testing the agent via a browser. The focus here is on simplicity. POST based requests uses a JSON representation of the request within the HTTP body. They are more appropriate for complex requests and provide some additional features (e.g. bulk requests are only possible with POST).

The response returned by the agent uses always JSON for its data representation. It has the same format regardless whether GET or POST requests are used.

The rest of this chapter is divided into two parts: First, the general structure of requests and responses are explained after which the representation of Jolokia supported operations defined.

Note

Unfortunately the term *operation* is used in different contexts which should be distinguished from one another. *Jolokia operations* denote the various kind of Jolokia requests, whereas *JMX operations* are methods which can be invoked on an JMX MBean. Whenever the context requires it, this documents uses *Jolokia* or *JMX* as prefix.

6.1. Requests and Responses

Jolokia knows about two different styles of handling requests, which are distinguished by the HTTP method used: GET or POST. Regardless of what method is used, the agent doesn't keep any state on the server side (except of course that MBeans are obviously stateful most of the time). So in this aspect, the communication can be considered [REST](#) like¹.

6.1.1. GET requests

The simplest way to access the Jolokia agent is by sending HTTP GET requests. These requests encode all their parameters within the access URL. Typically, Jolokia uses the path-info part of an URL to extract the parameters. Within the path-info, each part is separated by a slash (/). In general, the request URL looks like

```
<base-url>/<type>/<arg1>/<arg2>/..../
```

¹This document will avoid the term REST as much as possible in order to avoid provoking any dogmatic resentments.

The `<base-url>` specifies the URL under which the agent is accessible. It normally looks like `http://localhost:8080/jolokia`, but depends on your deployment setup. The last part of this URL is the *context root* of the deployed agent, which by default is based on the agent's filename (e.g. `jolokia.war`). `<type>` specifies one of the supported Jolokia operations (described in the next section), followed by one or more operation-specific parameters separated by slashes.

For example, the following URL executes a `read` Jolokia operation on the MBean `java.lang:type=Memory` for reading the attribute `HeapMemoryUsage` (see Section 6.2.1, “Reading attributes (read)”). It is assumed, that the agent is reachable under the base URL `http://localhost:8080/jolokia`:

```
http://localhost:8080/jolokia/read/java.lang:type=Memory/HeapMemoryUsage
```

Why escaping ?

You might wonder why simple URI encoding isn't enough for escaping slashes. The reason is that JBoss/Tomcat has a strange behaviour when returning an HTTP response `HTTP/1.x 400 Invalid URI: noSlash` for any URL which contains an escaped slash in the path info (i.e. `%2F`). The reason behind this behaviour is security related, slashes get decoded on the agent side before the agent-servlet gets the request. Other appservers might exhibit a similar behaviour, so Jolokia uses an own escaping mechanism.

If one of the request parts contain a slash (`/`) (e.g. as part of you bean's name) it needs to be escaped. An exclamation mark (`!`) is used as escape character². An exclamation mark itself needs to be doubled for escaping. Any other characted preceded by an exclamation mark is taken literally. Table Table 6.1, “Escaping rules” illustrates the escape rules as used in GET requests. Also, if quotes are part of an GET request the need to be escaped with `! "`.

Table 6.1. Escaping rules

Escaped	Unescaped
<code>! /</code>	<code>/</code>
<code>!!</code>	<code>!</code>
<code>! "</code>	<code>"</code>
<code>! (anything else)</code>	<code>(anything else)</code>

For example, to read the attribute `State` on the MBean named `jboss.jmx:alias=jmx/rmi/RMIAdaptor`, an access URL like this has to be constructed:

```
.../read/jboss.jmx:alias=jmx!/rmi!/RMIAdaptor/State
```

² A backslash (`\`) can not be used, since most servlet container translate a backslash into a forward slash on the fly when given in an URL.

Client libraries like [JMX::Jmx4Perl](#) do this sort of escaping transparently.

Escaping can be avoided altogether if a slightly different variant for a request is used (which doesn't look that REST-stylish, though). Instead of providing the information as path-info, a query parameter `p` can be used instead. This should be URL encoded, though. For the example above, the alternative is

```
http://localhost:8080/jolokia?p=/read/jboss.jmx:alias=jmx%2Frmi%2FRMIAdaptor/State
```

This format *must* be used for GET requests containing backslashes (\) since backslashes can not be sent as part of an URL at all.

6.1.2. POST requests

POST requests are the most powerful way to communicate with the Jolokia agent. There are fewer escaping issues and it allows for features which are not available with GET requests. POST requests uses a fixed URL and put their payload within the HTTP request's body. This payload is represented in [JSON](#), a data serialization format originating from the JavaScript world.

The JSON format for a single request is a JSON object, which is essentially a map with keys (or *attributes*) and values. All requests have a common mandatory attribute, `type`, which specifies the kind of JMX operation to perform. The other attributes are either operation specific as described in Section 6.2, "Jolokia operations" or are *processing parameters* which influence the overall behaviour and can be mixed in to any request. See Section 6.3, "Processing parameters" for details. Operation specific attributes can be either mandatory or optional and depend on the operation type. In the following, if not mentioned otherwise, attributes are mandatory. Processing parameters are always optional, though.

A sample read request in JSON format looks like the following example. It has a `type` "read" (case doesn't matter) and the three attributes `mbean`, `attribute` and `path` which are specific to a read request.

Example 6.1. JSON Request

```
{
  "type" : "read",
  "mbean" : "java.lang:type=Memory",
  "attribute" : "HeapMemoryUsage",
  "path" : "used",
}
```

Each request JSON object results in a single JSON response object contained in the HTTP answer's body. A *bulk request* contains multiple Jolokia requests within a single HTTP request. This is done by putting individual Jolokia requests into a JSON array:

```
[
  {
```

```

    "type" : "read",
    "attribute" : "HeapMemoryUsage",
    "mbean" : "java.lang:type=Memory",
    "path" : "used",
  },
  {
    "type" : "search"
    "mbean" : "*:type=Memory,*",
  }
]

```

This request will result in a JSON array containing multiple JSON responses within the HTTP response. They are returned in same order as the requests in the initial bulk request.

6.1.3. Responses

Responses are always encoded in UTF-8 JSON, regardless whether the request was a GET or POST request. In general, two kinds of responses can be classified: In the normal case, a HTTP Response with response code 200 is returned, containing the result of the operation as a JSON payload. In case of an error, a 4xx or 5xx code will be returned and the JSON payload contains details about the error occurred (e.g. 404 means "not found"). (See [this page](#) for more information about HTTP error codes..). If the processing option `ifModifiedSince` is given and the requested value has been not changed since then, a response code of 304 is returned. This option is currently only supported by the `LIST` request, for other request types the value is always fetched.

In the non-error case a JSON response looks mostly the same for each request type except for the `value` attribute which is request type specific.

The format of a single Jolokia response is

Example 6.2. JSON Response

```

{
  "value": .... ,
  "status" : 200,
  "timestamp" : 1244839118,
  "request": {
    "type": ...,
    ....
  },
  "history": [
    { "value": ... ,
      "timestamp" : 1244839045
    }, ....
  ]
}

```

For successful requests, the `status` is always 200 (the HTTP success code). The `timestamp` contains the epoch time³ when the request has been handled. The request leading to this response can be

³ Seconds since 1.1.1970

found under the attribute `request`. Finally and optionally, if history tracking is switched on (see Section 6.5, “Tracking historical values”), an entry with key `history` contains a list of historical values along with their timestamps. History tracking is only available for certain type of requests (`read`, `write` and `exec`). The `value` is specific for the type of request, it can be a single scalar value or a monster JSON structure.

If an error occurs, the `status` will be a number different from 200. An error response looks like

```
{
  "status":400,
  "error_type":"java.lang.IllegalArgumentException",
  "error":"java.lang.IllegalArgumentException: Invalid request type 'java.lang:type=Memory'
  "stacktrace":"java.lang.IllegalArgumentException: Invalid request type 'java.lang:type=Memory'
    \tat org.cpan.jmx4perl.JmxRequest.extractType(Unknown Source)\n
    \tat org.cpan.jmx4perl.JmxRequest.<init>(Unknown Source) ...."
}
```

For status codes it is important to distinguish status codes as they appear in Jolokia JSON response objects and the HTTP status code of the (outer) HTTP response. There can be many Jolokia status codes, one for each Jolokia request contained in the single HTTP request. The HTTP status code merely reflect the status of agent itself (i.e. whether it could perform the operation at all), whereas the Jolokia response status reflects the result of the operation (e.g. whether the performed operation throws an exception). So it is not uncommon to have an HTTP status code of 200, but the contained JSON response(s) indicate some errors.

I.e. the `status` has a code in the range 400 .. 499 or 500 .. 599 [as it is specified for HTTP return codes](#). The `error` member contains an error description. This is typically the message of an exception occurred on the agent side⁴. Finally, `error_type` contains the Java class name of the exception occurred. The `stacktrace` contains a Java stacktrace occurred on the server side (if any stacktrace is available).

For each type of operation, the format of the `value` entry is explained in Section 6.2, “Jolokia operations”

6.1.4. Paths

An *inner path* points to a certain substructure (plain value, array, hash) within a a complex JSON value. Think of it as something like “XPath lite”. This is best explained by an example:

The attribute `HeapMemoryUsage` of the MBean `java.lang:type=Memory` can be requested with the URL `http://localhost:8080/jolokia/read/java.lang:type=Memory/HeapMemoryUsage` which returns a complex JSON structure like

```
{
  "status" : 200,
  "value" : {
    "committed" : 18292736,
    "used" : 15348352,
    "max" : 532742144,
    "init" : 0
  },
}
```

⁴ If the server exception is a subtype of `MBeanException`, the wrapped exception's message is used.


```
"request" : { .... },
"timestamp" : ....
}
```

In order to get to the value for used heap memory you should specify an inner path `used`, so that the request `http://localhost:8080/jolokia/read/java.lang:type=Memory/HeapMemoryUsage/used` results in a response of `15348352` for the value:

```
{
  "status" : 200,
  "value" : 15348352,
  "request" : { .... },
  "timestamp" : ....
}
```

If the attribute contains arrays at some level, use a numeric index (0 based) as part of the inner path if you want to traverse into this array.

For both, GET and POST requests, paths must be escaped as described in Table 6.1, “Escaping rules” when they contain slashes (/) or exclamation marks (!).

Paths support wildcards `*` in a simple form. If given as a path part exclusively, it matches any entry and path matching continues on the next level. This feature is especially useful when using pattern read request together with paths. See Section 6.2.1, “Reading attributes (read)” for details. A `*` mixed with other characters in a path part has no special meaning and is used literally.

6.2. Jolokia operations

6.2.1. Reading attributes (read)

Reading MBean attributes is probably the most used JMX method, especially when it comes to monitoring. Concerning Jolokia, it is also the most powerful one with the richest semantics. Obviously the value of a single attribute can be fetched, but Jolokia supports also fetching of a list of given attributes on a single MBean or even on multiple MBeans matching a certain pattern.

Reading attributes are supported by both kinds of requests, `GET` and `POST`.

Note

Don't confuse fetching multiple attributes on possibly multiple MBeans with bulk requests. A single read request will always result in a single read response, even when multiple attribute values are fetched. Only the single response's structure of the `value` will differ depending on what kind of read request was performed.

A read request for multiple attributes on the same MBean is initiated by giving a list of attributes to the request. For a POST request this is an JSON array, for a GET request it is a comma separated list of attribute names (where slashes and exclamation marks must be escaped as described in Table 6.1, “Escaping rules”). If no attribute is provided, then all attributes are fetched. The MBean name can be given as a pattern in which case the attributes are read on all matching MBeans. If a

MBean pattern and multiple attributes are requested, then only the value of attributes which matches both are returned, the others are ignored.

Paths can be used with pattern and multiple attribute read as well. In order to skip the extra value levels introduced by a pattern read, the wildcard `*` can be used. For example, a read request for the MBean Pattern `java.lang:type=GarbageCollector,*` for the Attribute `LastGcInfo` returns a complex structure holding information about the last garbage collection. If one is interested only for the duration of the garbage collection, a path `used` could be used if this request wouldn't be a pattern request (i.e. refers a specific, single MBean). But in this case since a nested map with MBean and Attribute names is returned, the path `*/*/used` has to be used in order to skip the two extra levels for applying the path. The two levels are returned nevertheless, though. Note that in the following example the final value is *not* the full GC-Info but only the value of its `used` entry:

```
value: {
  "java.lang:name=PS MarkSweep,type=GarbageCollector": {
    LastGcInfo: null
  },
  "java.lang:name=PS Scavenge,type=GarbageCollector": {
    LastGcInfo: 7
  }
}
```

The following rule of thumb applies:

- If a wildcard is used, everything at that point in the path is matched. The next path parts are used to match from there on. All the values on this level are included.
- Every other path part is literally compared against the values on that level. If there is a match, this value is *removed* in the answer so that at the end you get back a structure with the values on the wildcard levels and the leaves of the matched parts.
- If used with wildcards, pathes behave also like filters. E.g. you can use a path `*/*/used` on the MBean pattern `java.lang:*` and get back only that portions which contains "used" as key, all others are ignored.

6.2.1.1. GET read request

The GET URL for a read request has the following format:

```
<base-url>/read/<mbean name>/<attribute name>/<inner path>
```

Table 6.2. GET Read Request

Part	Description	Example
<mbean name>	The ObjectName of the MBean for which the attribute should be fetched. It contains two parts: A domain part and a list of properties which are separated by <code>:</code> . Properties themselves are	<code>java.lang:type=Memory</code>

Part	Description	Example
	combined in a comma separated list of key-value pairs. This name can be a pattern in which case multiple MBeans are queried for the attribute value.	
<attribute name>	Name of attribute to read. This can be a list of Attribute names separated by comma. Slashes and exclamations marks need to be escaped as described in Table 6.1, "Escaping rules". If no attribute is given, all attributes are read.	HeapMemoryUsage
<inner path>	This optional part describes an <i>inner path</i> as described in Section 6.1.4, "Paths"	used

With this URL the used heap memory can be obtained:

```
http://localhost:8080/jolokia/read/java.lang:type=Memory/HeapMemoryUsage/used
```

6.2.1.2. POST read request

A the keys available for read POST requests are shown in the following table.

Table 6.3. POST Read Request

Key	Description	Example
type	read	
mbean	MBean's <code>ObjectName</code> which can be a pattern	java.lang:type=Memory
attribute	Attribute name to read or a JSON array containing a list attributes to read. No attribute is given, then all attributes are read.	HeapMemoryUsage, ["HeapMemoryUsage", "NonHeapMemoryUsage"]
path	Inner path for accessing the value of a complex value (Section 6.1.4, "Paths")	used

The following request fetches the number of active threads:

```
{
  "type": "read",
  "mbean": "java.lang:type=Threading",
  "attribute": "ThreadCount"
}
```

6.2.1.3. Read response

The general format of the JSON response is described in Section 6.1.3, “Responses” in detail. A typical response for an attribute read operation for an URL like

```
http://localhost:8080/jolokia/read/java.lang:type=Memory/HeapMemoryUsage/
```

looks like

```
{
  "value": {
    "init": 134217728,
    "max": 532742144,
    "committed": 133365760,
    "used": 19046472
  },
  "status": 200,
  "timestamp": 1244839118,
  "request": {
    "mbean": "java.lang:type=Memory",
    "type": "read",
    "attribute": "HeapMemoryUsage"
  },
  "history": [ { "value": {
    "init": 134217728,
    "max": 532742144,
    "committed": 133365760,
    "used": 18958208
  },
    "timestamp": 1244839045
  }, ....
]
```

The `value` contains the response's value. For simple data types it is a scalar value, more complex types are serialized into a JSON object. See Section 6.4, “Object serialization” for detail on object serialization.

For a read request to a single MBean with multiple attributes, the returned value is a JSON object with the attribute names as keys and their values as values. For example a request to `http://localhost:8080/jolokia/read/java.lang:type=Memory` leads to

```
{
  "timestamp": 1317151518,
  "status": 200,
```

```

"request": { "mbean": "java.lang:type=Memory", "type": "read" },
"value": {
  "Verbose": false,
  "ObjectPendingFinalizationCount": 0,
  "NonHeapMemoryUsage": { "max": 136314880, "committed": 26771456, "init": 24317952, "used": 1521
  "HeapMemoryUsage": { "max": 129957888, "committed": 129957888, "init": 0, "used": 2880008 }
}
}

```

A request to a MBean pattern returns as value a JSON object, with the MBean names as keys and as value another JSON object with the attribute name as keys and the attribute values as values. For example a request `http://localhost:8080/jolokia/read/java.lang:type=*/HeapMemoryUsage` returns something like

```

{
  "timestamp": 1317151980,
  "status": 200,
  "request": { "mbean": "java.lang:type=*", "attribute": "HeapMemoryUsage", "type": "read" },
  "value": {
    "java.lang:type=Memory": {
      "HeapMemoryUsage": { "max": 129957888, "committed": 129957888, "init": 0, "used": 3080912 }
    }
  }
}

```

6.2.2. Writing attributes (write)

Writing an attribute is quite similar to reading one, except that the request takes an additional `value` element.

6.2.2.1. GET write request

Writing an attribute with an GET request, an URL with the following format has to be used:

```
<base url>/write/<mbean name>/<attribute name>/<value>/<inner path>
```

Table 6.4. GET Write Request

Part	Description	Example
<mbean name>	MBean's ObjectName	java.lang:type=ClassLoading
<attribute name>	Name of attribute to set	Verbose
<value>	The attribute name to value. The value must be serializable as described in Section 6.4.2, "Request parameter"	true

Part	Description	Example
<path>	Inner path for accessing the parent object on which to set the value. (See also Section 6.1.4, “Paths”). Note, that this is <i>not</i> the path to the attribute itself, but to the object carrying this attribute. With a given path it is possible to deeply set an value on a complex object.	

For example, you can set the garbage collector to verbose mode by using something like

```
http://localhost:8080/jolokia/write/java.lang:type=Memory/Verbose/true
```

6.2.2.2. POST write request

The keys which are evaluated for a POST write request are:

Table 6.5. POST Write Request

Key	Description	Example
type	write	
mbean	MBean's ObjectName	java.lang:type=ClassLoading
attribute	Name of attribute to set	Verbose
value	The attribute name to value. The value must be serializable as described in Section 6.4.2, “Request parameter serialization”.	true
path	An optional inner path for specifying an inner object on which to set the value. See Section 6.1.4, “Paths” for more on inner paths.	

6.2.2.3. Write response

As response for a write operation the old attribute's value is returned. For a request

```
http://localhost:8080/jolokia/write/java.lang:type=ClassLoading/Verbose/true
```

you get the answer (supposed that verbose mode was switched off for class loading at the time this request was sent)

```
{
  "value":"false",
  "status":200,
  "request": {
    "mbean":"java.lang:type=ClassLoading",
    "type":"write",
    "attribute":"Verbose",
    "value":true
  }
}
```

The response is quite similar to the read operation except for the additional `value` element in the request (and of course, the different `type`).

6.2.3. Executing JMX operations (exec)

Beside `attribute` provides a way for the execution of exposed JMX operations with optional arguments. The same as for writing attributes, Jolokia must be able to serialize the arguments. See Section 6.4, “Object serialization” for details. Execution of overloaded methods is supported. The JMX specifications recommends to avoid overloaded methods when exposing them via JMX, though.

6.2.3.1. GET exec request

The format of an GET exec request is

```
<base url>/exec/<mbean name>/<operation name>/<arg1>/<arg2>/....
```

Table 6.6. GET Exec Request

Part	Description	Example
<mbean name>	MBean's ObjectName	java.lang:type=Threading
<operation name>	Name of the operation to execute. If this is an overloaded method, it is mandatory to provide a method signature as well. A signature consist the fully qualified argument class names or native types, separated by columns and enclosed with parentheses. For calling a non-argument overloaded method use <code>()</code> as signature.	loadUsers(java.lang.String,int)
<arg1>, <arg2>, ...	String representation for the arguments required to execute this operation. Only certain data	"true", "true"

Part	Description	Example
	types can be used here as described in Section 6.4.2, "Request parameter serialization".	

The following request will trigger a garbage collection:

```
http://localhost:8080/jolokia/exec/java.lang:type=Memory/gc
```

6.2.3.2. POST exec request

Table 6.7. POST Exec Request

Key	Description	Example
type	exec	
mbean	MBean's ObjectName	java.lang:type=Threading
operation	The operation to execute, optionally with a signature as described above.	dumpAllThreads
arguments	An array of arguments for invoking this operation. The value must be serializable as described in Section 6.4.2, "Request parameter serialization".	[true,true]

The following request dumps all threads (along with locked monitors and locked synchronizers, that's what the boolean arguments are for):

```
{
  "type": "EXEC",
  "mbean": "java.lang:type=Threading",
  "operation": "dumpAllThreads",
  "arguments": [true,true]
}
```

6.2.3.3. Exec response

For an `exec` operation, the response contains the return value of the operation. `null` is returned if either the operation returns a null value or the operation is declared as void. A typical response for an URL like

```
http://localhost:8080/jolokia/exec/java.util.logging:type=Logging/setLoggerLevel/global/IN
```


looks like

```
{
  "value":null,
  "status":200,
  "request": {
    "type":"exec",
    "mbean":"java.util.logging:type=Logging",
    "operation":"setLoggerLevel",
    "arguments":["global","INFO"]
  }
}
```

The return value get serialized as described in Section 6.4, “Object serialization”.

6.2.4. Searching MBeans (search)

With the Jolokia search operation the agent can be queried for MBeans with a given pattern. Searching will be performed on every `MBeanServer` found by the agent.

6.2.4.1. GET search request

The format of the search GET URL is:

```
<base-url>/search/<pattern>
```

This mode is used to query for certain MBean. It takes a single argument `pattern` for specifying the search parameter like in

```
http://localhost:8080/jolokia/search/*:j2eeType=J2EEServer,*
```

You can use patterns as described [here](#), i.e. it may contain wildcards like `*` and `?`. The Mbean names matching the query are returned as a list within the response.

6.2.4.2. POST search request

A search POST request knows the following keys:

Table 6.8. POST Search Request

Key	Description	Example
type	search	
mbean	The MBean pattern to search for	<code>java.lang:*</code>

The following request searches for all MBeans registered in the domain `java.lang`

```
{
  "type": "SEARCH",
  "mbean": "java.lang:*"
}
```

6.2.4.3. Search response

The answer is a list of MBean names which matches the pattern or an empty list if there was no match.

For example, the request

```
http://localhost:8888/jolokia/search/*:j2eeType=J2EEServer,*
```

results in

```
{
  "value": [
    "jboss.management.local:j2eeType=J2EEServer,name=Local"
  ],
  "status": 200,
  "timestamp": 1245305648,
  "request": {
    "mbean": "*:j2eeType=J2EEServer,*", "type": "search"
  }
}
```

The returned MBean names are properly [quoted](#) so that they can be directly used as input for other requests.

6.2.5. Listing MBeans (list)

The list operation collects information about accessible MBeans. This information includes the MBean names, their attributes, operations and notifications along with type information and description (as far as they are provided by the MBean author which doesn't seem to be often the case).

6.2.5.1. GET list request

The GET request format for a Jolokia list request is

```
<base-url>/list/<inner path>
```

The `<inner path>`, as described in Section 6.1.4, “Paths” specifies a subset of the complete response. You can use this to select a specific domain, MBean or attribute/operation. See the next section for the format of the complete response.

6.2.5.2. POST list request

A list POST request has the following keys:

Table 6.9. POST list Request

Key	Description	Example
type	list	
path	Inner path for accessing the value of a subset of the complete list (Section 6.1.4, "Paths").	<code>java.lang/type=Memory/attr</code>

The following request fetches the information about the MBean `java.lang:type=Memory`

```
{
  "type": "LIST",
  "path": "java.lang/type=Memory"
}
```

6.2.5.3. List response

The `value` has the following format:

```
{
  <domain> :
  {
    <prop list> :
    {
      "attr" :
      {
        <attr name> :
        {
          "type" : <attribute type>,
          "desc" : <textual description of attribute>,
          "rw" : true/false
        },
        ....
      },
      "op" :
      {
        <operation name> :
        {
          "args" : [
            {
              "type" : <argument type>
              "name" : <argument name>
              "desc" : <textual description of argument>
            },
            .....
          ],
          "ret" : <return type>,
          "desc" : <textual description of operation>
        },
        .....
      }
    }
  }
}
```

```

    },
    "not" :
    {
        "name" : <name>,
        "desc" : <desc>,
        "types" : [ <type1>, <type2> ]
    }
},
....
},
....
}

```

The domain name and the property list together uniquely identify a single MBean. The property list is in the so called *canonical order*, i.e. in the form "`<key1>=<val1>,<key2>=<val2>,...`" where the keys are ordered alphabetically. Each MBean has zero or more attributes and operations which can be reached in an MBeans JSON object with the keys `attr` and `op` respectively. Within these groups the contained information is explained above in the schema and consist of Java types for attributes, arguments and return values, descriptive information and whether an attribute is writable (`rw == true`) or read-only.

As for reading attributes you can fetch a subset of this information using an path. E.g a path of `domain/prop-list` would return the value for a single bean only. For example, a request

```
http://localhost:8080/jolokia/list/java.lang/type=Memory
```

results in an answer

```

{
  "value":
  {
    "op":
    {
      "gc":
      {
        "args":[ ],
        "ret":"void",
        "desc":"gc"
      }
    },
    "attr":
    {
      "NonHeapMemoryUsage":
      {
        "type":"javax.management.openmbean.CompositeData",
        "rw":false,
        "desc":"NonHeapMemoryUsage"
      },
      "Verbose":
      {
        "type":"boolean",
        "rw":true,
        "desc":"Verbose"
      },
      "HeapMemoryUsage":
      {

```

```

    "type": "javax.management.openmbean.CompositeData",
    "rw": false,
    "desc": "HeapMemoryUsage"
  },
  "ObjectPendingFinalizationCount":
  {
    "type": "int",
    "rw": false,
    "desc": "ObjectPendingFinalizationCount"
  }
},
"status": 200,
"request":
{
  "type": "list",
  "path": "java.lang\\type=Memory"
}
}

```

6.2.5.4. Restrict depth of depth

The optional parameter `maxDepth` can be used to restrict the depth of the return tree. Two values are possible: A `maxDepth` of 1 restricts the return value to a map with the JMX domains as keys, a `maxDepth` of 2 truncates the map returned to the domain names (first level) and the MBean's properties (second level). The final values of the maps don't have any meaning and are dummy values.

6.2.6. Getting the agent version (version)

The Jolokia command `version` returns the version of the Jolokia agent along with the protocol version.

6.2.6.1. GET version request

The GET URL for a version request has the following format:

```
<base-url>/version
```

For GET request the `version` part can be omitted since this is the default command if no command is provided as path info.

6.2.6.2. POST version request

A version POST request has only a single key `type` which has to be set to **version**.

6.2.6.3. Version response

The response value for a version request looks like:

```

{
  "timestamp": 1287143106,

```

```
"status":200,
"request":{"type":"version"},
"value":{
  "protocol":"7.1",
  "agent":"1.2.0",
  "config": {
    "agentDescription": "Servicemix ESB",
    "agentId": "EF87BE-jvm",
    "agentType": "jvm",
    "serializeException": "false"
  },
  "info": {
    "product": "glassfish",
    "vendor": "Oracle",
    "version": "4.0",
    "extraInfo": {
      "amxBooted": false
    },
  },
}
```

`protocol` in the response value contains the protocol version used, `agent` ist the version of the Jolokia agent. See Section 6.8, “Jolokia protocol versions” for the various protocol versions and the interoperability. If the agent is able to detect the server, additional meta information about this server is returned (i.e. the product name, the vendor and optionally some extra information added by the server detector).

6.3. Processing parameters

Jolokia operations can be influenced by so-called *processing parameters*. These parameters are provided differently for POST and GET requests.

For GET request, the processing parameter are given as normal query parameters:

```
<GET request URL>?param1=value1&param2=value2&...
```

For example the request

```
http://localhost:8080/jolokia/list?maxObjects=100
```

will limit the response to at max 100 values.

POST request take the processing instructions within the JSON request below the key `config`:

```
{
  "type" : "list"
  "config" : {
    "maxObjects" : 100
  }
}
```

If a POST request carries also query parameters in the URL, these processing parameters are merged with the ones given within the request. Configuration options given in the request take

precedence over the ones given as query parameters.

The list of known processing parameters is:

`maxDepth`

Maximum depth of the tree traversal into a bean's properties. The maximum value as configured in the agent's configuration is a hard limit and cannot be exceeded by a query parameter.

`maxCollectionSize`

For collections (lists, maps) this is the maximum size.

`maxObjects`

Number of objects to visit in total. A hard limit can be configured in the agent's configuration.

`ignoreErrors`

If set to "true", a Jolokia operation will not return an error if an JMX operation fails, but includes the exception message as value. This is useful for e.g. the read operation when requesting multiple attributes' values. Default: false

`contentType`

The MIME type to return for the response. By default, this is `text/plain`, but it can be useful for some tools to change it to `application/json`. Init parameters can be used to change the default mime type.

`canonicalNaming`

Defaults to `true` to return the canonical format of property lists. If set to `false` then the default unsorted property list is returned.

`includeStackTrace`

If set to `true`, then in case of an error the stack trace is included. With `false` no stack trace will be returned, and when this parameter is set to `runtime` only for `RuntimeException`s a stack trace is put into the error response. Default is `true` if not set otherwise in the global agent configuration.

`serializeException`

If this parameter is set to `true` then a serialized version of the exception is included in an error response. This value is put under the key `error_value` in the response value. By default this is set to `false` except when the agent global configuration option is configured otherwise.

`ifModifiedSince`

If this parameter is given, its value is interpreted as epoch time (seconds since 1.1.1970) and if the requested value did not change since this time, an empty response (with no `value`) is returned and the response status code is set to 304 ("Not modified"). This option is currently only supported for `LIST` requests. The time value can be extracted from a previous' response `timestamp`.

6.4. Object serialization

Jolokia has some object serialization facilities in order to convert complex Java data types to JSON and vice versa. Serialization works in both ways in requests and responses, but the capabilities differ.

Complex data types returned from the agent can be serialized completely into a JSON value object. It can detect cycles in the object graph and provides a way to limit the depth of serialization. For certain

types (like `File` or `ObjectName`) it uses simplifier to not expose internal and redundant information.

Object values used for values in *write* operations and arguments in *exec*, type support is limited to a handful of data types.

6.4.1. Response value serialization

Jolokia can serialize any object into a JSON representation when generating the response. It uses some specific converters for certain well known data type with a generic bean converter as fallback.

The following types are directly supported:

- Arrays and `java.util.List` are converted to JSON arrays
- `java.util.Map` gets converted into a JSON object. Note, however, that JSON Object keys are *always strings*.
- Enums are converted to their canonical name.⁵
- `javax.management.openmbean.CompositeData` is converted in a JSON object, with the keys taken from the `CompositeData`'s key set and the value are its values.
- `javax.management.openmbean.TabularData` is serialized differently depending on its internal structure. See below for a detailed explanation of this serialization mechanism including examples.
- `java.lang.Class` is converted to a JSON object with keys `name` (the class name) and `interfaces` (the implemented interfaces, if any)
- `java.io.File` becomes a JSON object with keys `name` (file name), `modified` (date of last modification), `length` (file size in bytes), `directory` (whether the file is a directory), `canonicalPath` (the canonical path) and `exists`.
- `javax.management.ObjectName` is converted into a JSON object with the single key `objectName`.
- `java.net.URL` becomes a JSON object with the key `url` containing the URL as String.
- `java.util.Date` is represented in an ISO-8601 format. When used with a path `time` the milliseconds since 1.1.1970 00:00 UTC are returned.
- `org.w3c.dom.Element` is translated into a JSON object with the properties `name`, `value` and `hasChildNodes`.

Primitive and simple types (like `String`) are directly converted into their string presentation. All objects not covered by the list above are serialized in JSON objects, where the keys are the public bean properties of the object and the values are serialized (recursively) as described.

`TabularData` serialization depends on the type of the index. It is serialized into one or multiple nested JSON objects where the keys are derived from its `TabularType.indexNames()`. If there is a single valued index with a simple type (i.e. an instance of `javax.management.openmbean.SimpleType`), the index's value is the key and a `TabularData`'s row (which in turn is a `CompositeData`) is a map. With multi valued, simple typed, keys, the map is nested (first level: first index's value, second level: second index's value and so on). For the serialization of `TabularData` resulting from a [MXBean](#)

⁵For JBoss older than version 7, there might be use cases when custom enums need to be serialized. In this case, the type translation for maps see [Section 6.4.3](#), "Jolokia and MXBeans". If any of the declared index keys of a translation for maps is a custom enum, the index's value of the declared index keys always regardless whether the customer enum type is accessible by the agent or not.

`TabularData` is a complex type (i.e. not a `SimpleType`), then this simple serialization into maps of maps is not possible anymore, since for JSON, map keys must be simple types. In this case, a more generic serialization is used in which case an JSON object with two keys is returned: `indexNames` is an array with the `TabularData`'s indexes as names and `values` is the array containing the values as JSON object with the corresponding rows as values (including the indexes).

For example if there is a single valued key `key`, then the returned JSON looks like

```
{
  "mykey1" : { "key" : "mkey1", "item" : "value1", .... }
  "mykey2" : { "key" : "mkey2", "item" : "value2", .... }
  ....
}
```

For multi valued keys of simple open types (i.e. `TabularType.getIndexNames()` is a list with more than one element but all of them are simple types), the returned JSON structure looks like (index names here are `key` and `innerkey`):

```
{
  "mykey1" : {
    "myinner1" : { "key" : "mkey1", "innerkey" : "myinner1", "item" : "value1", .... }
    "myinner2" : { "key" : "mkey1", "innerkey" : "myinner2", "item" : "value1", .... }
    ....
  },
  "mykey2" : {
    "second1" : { "key" : "mkey2", "innerkey" : "second1", "item" : "value1", .... }
    "second2" : { "key" : "mkey2", "innerkey" : "second2", "item" : "value1", .... }
    ....
  }
  ....
}
```

If keys are used, which themselves are complex objects (like `CompositeData`), this hierarchical map structure can not be used. In this case an object with two keys is returned: `"indexNames"` holds the name of the key index and `"values"` is an array of all rows which are represented as JSON objects:

```
{
  "indexNames" : [ "key", "innerkey" ],
  "values" : [
    { "key" : "mykey1", "innerkey" : { "name" : "a", "number" : 4711 }, "item" : "value1",
    { "key" : "mykey2", "innerkey" : { "name" : "b", "number" : 815 }, "item" : "value2",
    ...
  ]
}
```

Beside this special behaviour for `TabularData`, serialization can be influenced by certain processing parameters given with the request (see Section 6.3, "Processing parameters"). I.e. the recursive process of JSON serialization can be stopped when the data set gets too large. Self and other circular references are detected, too. If this happen, special values indicate the truncation of the generated JSON object.

[this]

This label is used when a property contains a self reference

[Depth limit]

When a depth limit is used or the hard depth limit is exceeded, this label contains a string representation of the next object one level deeper. (see Section 6.3, “Processing parameters”, parameter `maxDepth`)

[Reference]

If during the traversal an object is visited a second time, this label is used in order to break the cycle.

[Object limit exceeded]

The total limit of object has been exceeded and hence the object are not deserialized further. (see Section 6.3, “Processing parameters”, parameters `maxCollectionSize` and `maxObjects`)

6.4.2. Request parameter serialization

Serialization in the upstream direction (i.e. when sending values for `write` operations or arguments for `exec` operations) differs from the object serialization as used as response values which is described in Section 6.4.1, “Response value serialization”. Not all types are supported for upstream serialization⁶ and the capabilities differ also for POST and GET requests. GET upstream serialization is limited to basic types and simple arrays. POST requests on the other support a much large set of types, including the serialization of `Maps`, `Lists` and all [Open Types](#).

6.4.2.1. GET request values

Since parameters get encoded in the URL for GET request, only the following types can be used for values and arguments in `write` and `exec` requests:

- String
- Integer / int
- Long / long
- Byte / byte
- Short / short
- Float / float
- Double / double
- BigDecimal / BigInteger
- char
- Boolean / boolean

⁶ Conversion from a typed system to an untyped representation is obviously much easier than vice versa. Please note, that Jolokia does not replace a full blown JSON object serialization framework like Jackson. Nor does it use one in order to keep the agent small and simple with a low dependency count.

- Date
- URL
- Enums (whose type is accessible to the agent, see below)
- Any type, that is accessible to the agent, and has a public constructor with one String parameter

The serialized value is simply the string representation of those types. Dates can be set either by an long value (epoch milliseconds) or with a string value (ISO-8601 format). Arrays of the given types are serialized as a comma separated list.

Note

The array support is somewhat limited since it makes a native split on commas. It does not yet take into account any quoting or escaping. For a much safer way to transport arrays to the agent, please consider using POST requests.

Certain *tag values* are used to mark special values. A `null` value has to be serialized as `[null]`, an empty String as `""`. Tag values are not required for POST requests.

6.4.2.2. POST request values

POST request take advantage of the JSON type of the value transfered. These are basic types for numbers (42 or 23.5), booleans (`true` or `false`) and strings (`"habanero"`). Also, JSON knows about `null` values so no special 'tags' like for GET requests are not required. Since JSON supports intrinsically key-value maps and array types, these can be used directly, too. I.e. if the JMX operation to execute takes a `Map` argument, the argument can be given as a JSON object. Be aware, however, that JSON maps (objects) only support strings as keys.

The agent knows how to convert an JSON array to Java Arrays (of a basic type) or Lists, depending on the requirement as dictated by the MBeans operation or attribute signature. Numbers in JSON are always transfered as long or double values and are as well tried to fit to the MBean's signature. In case of an overflow (e.g. when trying to treat a long with a too large value as int), an exception is raised.

Enums can be converted from their canonical name. The prerequisite for this is, that the Jolokia agent has access to the Enum's class. This is true for all Enums shipped with the JDK (like `TimeUnit`). Custom enums can not be used for upstream serialization by default since the Jolokia Agent is not able to construct an instance of it because of missing type information.

Upstream serialization also supports [OpenTypes](#). If the signature of JMX exec operation or the value type of a JMX attribute is a `OpenType`, they are serialized as follows:

- `SimpleTypes` are extracted from their corresponding JSON type.
- `ArrayType` is extracted from a `JSONArray` where the elements are serialized recursively with this algorithms. Only `ArrayTypes` with element type `CompositeType` or `SimpleType` are supported.
- `CompositeType` is extracted recursively from a `JSONObject` where there the string keys must fit to the `CompositeType`'s item names and the values must be serializable as open types.
- `TabularType` is converted from `JSONObject`. If it is single index (i.e. has only one single index name),

the `JSONObject` must have the index values as string keys and the map values are other `JSONObject`s representing the row data. For `TabularTypes` with more than one index name, the incoming `JSONObject` must be a nested object with each index as an additional layer. E.g. the following JSON object works for a `TabularType` with the two index names `lastname` and `firstname`, which are both of type `SimpleType.STRING`:

```
{
  "Mann": {
    "Thomas": {
      "lastname": "Mann",
      "firstname": "Thomas",
      "birth": 1875
    },
    "Heinrich": {
      "lastname": "Mann",
      "firstname": "Heinrich",
      "birth": 1871
    }
  }
}
```

`TabularType` used by the MXMLBean framework for serialization of Maps are translated directly from maps. More details are explained in the next section Section 6.4.3, "Jolokia and MXMLBeans".

`TabularTypes` with index values which are *not* of type `SimpleType` can be used, too. However, in this case this simple nested map structure is not enough, since keys of complex types (e.g. `CompositeData` types) can not be represented as JSON map keys. Instead, a generic representation for `TabularTypes` must be used. A JSON object with two keys: `indexNames` with an array of the index names and `values` with an array of rows containing objects which include the index values plus any other values of the rows' `CompositeType`. E.g. if in the example above, the index would have been an `User` with first- and lastname, the JSON structure for setting the `TabularData` should look like

```
{
  "indexNames": [ "user" ],
  "values" : [
    { "user" : { "lastname": "Mann", "firstname": "Thomas" }, "birth": 1875 },
    { "user" : { "lastname": "Mann", "firstname": "Heinrich" }, "birth": 1871 }
  ]
}
```

6.4.3. Jolokia and MXMLBeans

The [MXMLBean Framework](#) is available in the JRE since version 6 and allows for easy creation and registration of own MBeans. MXMLBeans are some what the successor for standard MBeans and support an annotation driven as well as a naming convention driven programming model. The most important difference to standard MBeans is the restriction of MXMLBean to reference only open types.

Although to the outside only open types are exposed by the MXMLBean framework, MXMLBean themselves can use more complex data types. The framework will translate forth and back between the custom and open types according to certain rules as declared in the MXMLBean [specification](#). Most of the translations to open types fits naturally to Jolokia's serialization, except for the translation of Map.

When an MBean references a map, the MBean framework translates this map into a `TabularData` with a fixed internal structure, i.e. with an index `key` and rows with keys `key` and `value`. This leads directly to a JSON representation which is quite artificial. E.g a map with two keys `kind` and `hotness` will be converted by the MBean framework to a `TabularData` object which in turn would be translated by Jolokia to the following JSON structure

```
{
  "kind" : {
    "key": "kind",
    "value": "Habanero"
  },
  "hotness" : {
    "key": "hotness",
    "value": 10
  }
}
```

Since this representation of a simple map is unnecessarily complicated, Jolokia treats `TabularData` of this kind (i.e. one index `key` and rows with properties `key` and `value`) specially in order to translate it back (and forth) to

```
{
  "kind" : "Habanero",
  "hotness" : 10
}
```

6.5. Tracking historical values

The Jolokia agents are able to keep requested values in memory along with a timestamp. If history tracking is switched on, then the agent will put the list of historical values specific for this request into the response. History tracking is toggled by an MBean operation on a Jolokia-owned MBean (see Chapter 7, *Jolokia MBeans*). This has to be done individually for each attribute or JMX operation to be tracked.

A `history` entry is contained in every response for which history tracking was switched on. A certain JMX operation on an Jolokia specific MBean has to be executed to turn history tracking on for a specific attribute or operation. See Chapter 7, *Jolokia MBeans* for details. The `history` property of the JSON response contains an array of json objects which have two attributes: `value` containing the historical value (which can be as complex as any other value) and `timestamp` indicating the time when this value was current (as measured by the server). Example 6.2, “JSON Response” has an example of a response containing historical values.

For multi attribute read requests, the history entry in the response is a JSON object instead of an array, where this object's attributes are the request's attribute names and the values are the history arrays as described above.

6.6. Proxy requests

For proxy requests, POST must be used as HTTP method so that the given JSON request can contain an extra section for the target which should be finally reached via this proxy request. A typical

proxy request looks like

```
{
  "type" : "read",
  "mbean" : "java.lang:type=Memory",
  "attribute" : "HeapMemoryUsage",
  "target" : {
    "url" : "service:jmx:rmi:///jndi/rmi://targethost:9999/jmxrmi",
    "user" : "jolokia",
    "password" : "s!cr!t"
  }
}
```

`url` within the `target` section is a JSR-160 service URL for the target server reachable from within the proxy agent. `user` and `password` are optional credentials used for the JSR-160 communication.

6.7. Agent Discovery

Jolokia agents are able to respond to certain multicast requests in order to allow clients to detect automatically connection parameters. The agent URL to expose can be either manually configured for an agent or an agent can try to detect its URL automatically. This works fine for the JVM agent, for the WAR agent it only works after the first HTTP request has been processed by the agent. Due to limitations of the Servlet API the agent servlet has no clue about its own URL until this first request, which contains the request URL. Of course, the URL obtained that way can be bogus as well, since the agent might hide behind a proxy, too. So, if in doubt you should configure the agent URL from outside to allow external clients to be discovered. The configuration options for enabling multicast requests are described in the Table 3.6, “JVM agent configuration options” and Table 3.1, “Servlet init parameters” agent configuration sections.

A agent which is enabled for multicast discovery will only respond to a multicast request if the Section 4.1, “Policy based security” allows connections from the source IP. Otherwise a multicast request will be simply ignored. For example, if you have configured your agent to only allow request from a central monitoring host, only this host is able to detect these agents. Beside security aspects it wouldn't make sense to expose the URL as any other host is not able to connect anyways.

Starting with version 1.2.0 the Jolokia JVM agent has this discovery feature enabled by default which can be switched off via `--discoveryEnabled=true` command line parameter or the corresponding configuration option. For the WAR agent and OSGi agents this feature is switched off by default since auto detection doesn't work always. It can be enabled with the init parameter `discoveryEnabled` (in which case the auto discovery described above is enabled) or better with `discoveryAgentUrl` with the URL. Alternatively, a system property can be used with a `jolokia.` prefix (e.g. `jolokia.discoveryEnabled`). More on the configuration options can be found in the agent's configuration sections.

For sending a multicast request discovery message, an UDP message should be send to the address 239.192.48.84, port 24884 which contains a JSON message encoded in UTF-8 with the following format

```
{
  "type": "query"
}
```

Any agent enabled for discovery will respond to requester on the same socket with an answer which looks like

```
{
  "type": "response",
  "agent_description" : "Atlantis Tomcat",
  "agent_id" : "10.9.11.18-58613-81b087d-servlet",
  "url": "http://10.9.11.25:8778/jolokia",
  "server_vendor" : "Apache",
  "server_product" : "Tomcat",
  "server_version" : "7.0.35"
}
```

The response itself is a JSON object and is restricted to 8192 bytes maximum. The request type is either `query` or `response`. A `query` request is sent via multicast by any interested client and each agent responds with a response of type `response`. Query requests contain only the type as property. Responses are sent back to the address and port of the sender of the query request.

Please note, that IPv6 is currently not supported yet but likely in the future.

Table 6.10. Response properties

Property	Description	Example
<code>type</code>	Request type, either <code>query</code> or <code>response</code> .	<code>query</code> or <code>response</code>
<code>agent_id</code>	Each agent has a unique id which can be either provided during startup of the agent in form of a configuration parameter or being autodetected. If autodetected, the id has several parts: The IP, the process id, hashcode of the agent and its type. This field will be always provided.	10.9.11.87-23455-9184ef-osgi
<code>agent_description</code>	An optional description which can be used as a UI label if given.	ServiceMix ESB
<code>url</code>	The URL how this agent can be contacted. This URL is typically autodetected. For the JVM agent it should be highly accurate. For the servlet based agents, it depends. If configured via an initialisation parameter this URL is used. If autodetected it is taken from the first HTTP request processed by the servlet.	http://10.9.11.87:8080/jolokia

Property	Description	Example
	Hence no URL is available until this first request was processed. This property might be empty.	
<code>secured</code>	Whether the agent was configured for authentication or not.	false
<code>server_vendor</code>	The vendor of the container the agent is running in. This field is included if it could be automatically detected.	Apache
<code>server_product</code>	The container product if detected	tomcat
<code>server_version</code>	The container's version (if detected)	7.0.50

6.8. Jolokia protocol versions

The protocol definition is versioned. It contains of a major and minor version. Changes in the minor version are backward compatible to other protocol with the same major version. Major version changes incorporate possibly backwards incompatible changes. This document describes the Jolokia protocol version **7.2**.

7.2 (since 1.2.2)

Pathes can now be used with wildcards (*) which match everything in the selected level. They are especially useful with pattern read requests.

7.1 (since 1.2.0)

The `version` command returns now the configuration global information as well with the key `config` in the returned value.

7.0 (since 1.1.0)

The `maxDepth` parameter (either as processing parameter or as configuration value) is now 1 based. I.e. 0 means always "no limit" (be careful with this, though), 1 implies truncating the value on the first level for READ request. This was already true for LIST requests and the other limit values (`maxCollectionSize` and `maxObjects`) so this change is used in order to harmonize the overall behaviour with regard to limits.

Enums are now serialized downstream (full support) and upstream (for type accessible to the agent).

New query parameter options `serializeException` (for setting an `error_value` in case of an exception), `canonicalNaming` (influences how object names are returned) and `includeStackTrace` (for adding or omitting stacktraces in error responses).

6.1 (since 1.0.2)

Error responses contain now the original request as well, for single and bulk requests.

6.0 (since 1.0.0)

Escaping has been changed from `/-/` to `!/.` . This affects GET URLs and *inner paths*.

5.0 (since 0.95)

`javax.management.openmbean.TabularData` is serialized differently when generating the response. In fact, the serialization as an array in the former versions of this protocol is not correct, since `TabularData` in fact is a hash and not a list. It is now generated as map (or multiple maps), depending on the declared *index*. Also, access via path is now an access via key, not a list index. For the special case of MXBean map serialization, where the returned `TabularData` has a fixed format (i.e. with `key` and `value` columns), the `TabularData` is transformed to an appropriate map.. Removed JSON property `modified` from the serialized JSON representation of a File return value since it duplicated the `lastModified` property on the same object.

4.3 (since 0.91)

The `list` operation supports a `maxDepth` option for truncating the answer.

4.2 (since 0.90)

Response values are returned in the native JSON datatype, not always as strings as in previous versions of this protocol. Parameter serialization for writing attribute values or for arguments in `exec` operations has been enhanced for POST requests, which are now represented as native JSON types and not in a string representation as before. GET requests still use a simplified string representation.

4.0 (17.10.2010)

This is the initial version for Jolokia. Versions below 4 are implemented by `jmx4perl`

Chapter 7. Jolokia MBeans

Besides bridging JMX to the HTTP/JSON world, the Jolokia agents also install their own MBeans which provide the extra services described in this chapter.

7.1. Configuration MBean

This MBean, which is registered under the name **jolokia:type=Config**, allows changing configuration parameters. Changes are non-persistent and get lost after a restart of the hosting application server. Debugging mode and the history store can be configured with this MBean.

7.1.1. Debugging

Debugging can be switched on by setting the attribute `Debug`. When debugging is switched on, the Jolokia agent will store debug information in a ring buffer in memory, whose size can be tuned with the attribute `MaxDebugEntries`. The debug information can be fetched by the operation `debugInfo`. This debugging output will contain the JSON responses (which in turn contain their requests) sent to the client. Finally, the operation `resetDebugInfo` clears the debug history.

7.1.2. History store

The *history store* can be used to remember attribute and return values within the agent's memory. The Nagios check **check_jmx4perl**, for instance, uses this feature for its delta check, which measures changes in attribute values. In order to switch on history tracking, two operations are provided:

setHistoryLimitForOperation

JMX operation for switching on tracking of the execution of JMX operations. It takes five arguments: The MBean and operation name, an optional target URL when the agent is used in proxy mode and as limit the number of maximal entries to track and a duration in seconds. If the target URL is given, then request for this specific target are tracked, otherwise, if the URL is null, requests to this operation on the local agent are tracked. The return value of calling this operations is stored in a buffer with the specified length, where the oldest elements will be shifted out in case of an overflow.

setHistoryLimitForAttribute

JMX operation for switching on tracking of an JMX attribute's value. It takes six arguments: The MBean and attribute name, an optional path and target URL and as limit the maximal number of entries to remember and/or an maximum duration for the elements to keep in the history. As above, the target URL is only used for proxy requests. The path can be used to store only read requests with the given path.

There are two kinds of limits which can be applied: Either by a maximum number of historical values to remember or a maximum duration for the values to keep. If both limits are given in a configuration call on the MBean above, both limits are applied. In any case, there are never more values remembered than the global limit which can be set and retrieved with attribute `HistoryMaxEntries`.

The History store can be emptied with a call to the operation `resetHistoryEntries`. This also switches off all history tracking.

If for a request history tracking is switched on, the JSON response will contain an extra field `history` which contains a list with historical values along with the timestamp when it was recorded. This format is described in detail in Section 6.5, “Tracking historical values”.

7.2. Server Handler

The MBean `jolokia:type=ServerHandler` has a single operation `mBeanServersInfo` with no arguments. This operation can be used to dump out the name of all registered MBeans on all found MBeanServers. It is helpful to get a quick and condensed overview of the available JMX information.

7.3. Discovery MBean

The MBean `jolokia:type=Discovery` can be used to detect other MBeans by sending multicast discovery UDP requests. Every agent which has discovery enabled will respond with information about the agent itself and the access URL. The MBean itself has two operations: `lookupAgents` and `lookupAgentsWithTimeout` which either use a default timeout of one second for waiting for response packet or with a user provided timeout given as argument to this operation. Both methods return an JSON array which contains JSON objects, one for each agent discovered.

A return value of these operation could look like:

```
[
  {
    "agent_id" : "10.9.11.25-58613-81b087d-servlet",
    "url": "http://10.9.11.25:8778/jolokia",
    "secured": false,
    "server_vendor" : "Apache",
    "server_product" : "Tomcat",
    "server_version" : "7.0.35"
  },
  {
    "agent_id" : "10.9.11.87-23455-9184ef-osgi",
    "agent_description": "My OSGi container",
    "url": "http://10.9.11.87:8080/jolokia",
    "secured": true,
    "server_vendor" : "Apache",
    "server_product" : "Felix",
    "server_version" : "4.2.1"
  }
]
```

Table 7.1. Response properties

Property	Description	Example
<code>agent_id</code>	Each agent has a unique id which can be either provided during startup of the agent in form of a configuration parameter or being autodetected. If autodetected, the	10.9.11.87-23455-9184ef-osgi

Property	Description	Example
	id has several parts: The IP, the process id, hashcode of the agent and its type. This field will be always provided.	
agent_description	An optional description which can be used as a UI label if given.	ServiceMix ESB
url	The URL how this agent can be contacted. This URL is typically autodetected. For the JVM agent it should be highly accurate. For the servlet based agents, it depends. If configured via an initialisation parameter this URL is used. If autodetected it is taken from the first HTTP request processed by the servlet. Hence no URL is available until this first request was processed. This property might be empty.	http://10.9.11.87:8080/jolokia
secured	Whether the agent was configured for authentication or not.	false
server_vendor	The vendor of the container the agent is running in. This field is included if it could be automatically detected.	Apache
server_product	The container product if detected	tomcat
server_version	The container's version (if detected)	7.0.50

Chapter 8. Clients

Three client implementations exist for Jolokia: Jmx4Perl, the Perl binding (the grandmother of all clients ;-), a Java library and a Javascript library. This reference describes the client bindings bundled with Jolokia. More JVM based client libraries are planned for inclusion in Jolokia (e.g. Groovy, Scala or JRuby). Information about Jmx4Perl can be found ???.

8.1. Javascript Client Library

The Jolokia Javascript library provides a Javascript API to the Jolokia agent. It comes with two layers, a basic one which allows for sending Jolokia requests to the agent synchronously or asynchronously and one with a simplified API which is less powerful but easier to use. This library supports bulk requests, HTTP GET and POST requests and JSONP for querying agents which are located on a different server.

All methods of this library are available via the `Jolokia` client object, which needs to be instantiated up-front. In the following example a client object is created and the used heap memory is requested synchronously via the simple API. The agent is deployed within the same webarchive which also serves this script.

```
var j4p = new Jolokia("/jolokia");
var value = j4p.getAttribute("java.lang:type=Memory", "HeapMemoryUsage", "used");
console.log("Heap Memory used: " + value);
```

8.1.1. Installation

The Jolokia Javascript library is distributed in two parts, in compressed and uncompressed forms:

`jolokia.js` and `jolokia-min.js`

Base library containing the Jolokia object definition which carries the `request()`

`jolokia-simple.js` and `jolokia-simple-min.js`

Library containing the Jolokia simple API and which builds up on `jolokia.js`. It must be included after `jolokia.js` since it adds methods to the `Jolokia` object definition.

All four files can be obtained from the [download page](#). For production environments the compressed version is highly recommended since the extensive API documentation included in the original version is stripped off here. For Maven users there is an even better way to integrate them, described in Section 8.1.6, "Maven integration".

`jolokia.js` uses [jQuery](#), which must be included as well. If the target platform doesn't support native JSON serialization, [json2.js](#) needs to be included as well. As sample HTML head for including all necessary parts looks like:

```
<head>
  <script src="jquery-1.7.2.js"></script>
  <script src="json2.js"></script>
  <script src="jolokia-min.js"></script>
```

```
<script src="jolokia-simple-min.js"></script>
</head>
```

A Jolokia client is always created as an instance of `Jolokia`. Requests to the agent are sent by calling methods on this object. The constructing function takes a plain object, which provides default parameters which are used in the `request()` if no overriding are given there.

8.1.2. Usage

All function of this library are available as methods of the `Jolokia` object. The options needs to be instantiated as usual and takes a set of default options, which can be overwritten by subsequent requests. On the most basic layer is a single `request()` method, which takes two arguments: A request object and an optional options object. For example, a synchronous request for obtaining the agent's version for a agent running on the same server which delivered the Javascript looks like:

```
var j4p = new Jolokia({url: "/jolokia"});
var response = j4p.request({type: "version"}, {method: "post"});
console.log("Agent Version: " + response.value.agent);
```

If the constructor is used with a single string argument, this value is considered to be the agent's access URL. I.e. in the example above the construction of the `Jolokia` could have been performed with a single string argument (`new Jolokia("/jolokia")`).

8.1.2.1. Requests

Jolokia requests and responses are represented as JSON objects. They have exactly the same format, which is expected and returned by the agent as defined in Chapter 6, *Jolokia Protocol* for POST requests. All request types are supported.

The `request()` expects as its first argument either a single request object or, for bulk requests, an array of request objects. Depending on this for synchronous operations either a single response JSON object is returned or an array of responses (in the order of the initial request array). For asynchronous request one or more callbacks are called for each response separately. See Section 8.1.2.3, "Operational modes" for details.

The following example shows a single and bulk request call to the Jolokia agent:

```
var j4p = new Jolokia({url: "/jolokia"});
var req1 = { type: "read", mbean: "java.lang:type=Memory", attribute: "HeapMemoryUsage" };
var req2 = { type: "list" };
var response = j4p.request(req1);
var responses = j4p.request([ req1, req2 ]);
```

8.1.2.2. Request options

Each request can be influenced by a set of optional options provided either as default during construction of the `Jolokia` object or as optional last parameter for the request object. Also a request can carry a `config` attribute, which can be used for all processing parameters (Section 6.3,

“Processing parameters”). The known options are summarized in Table 8.1, “Request options”

Table 8.1. Request options

Key	Description
<code>url</code>	Agent URL (mandatory)
<code>method</code>	Either "post" or "get" depending on the desired HTTP method (case does not matter). Please note, that bulk requests are not possible with "get". On the other hand, JSONP requests are not possible with "post" (which obviously implies that bulk request cannot be used with JSONP requests). Also, when using a <code>read</code> type request for multiple attributes, this also can only be sent as "post" requests. If not given, a HTTP method is determined dynamically. If a method is selected which doesn't fit to the request, an error is raised.
<code>jsonp</code>	Whether the request should be sent via JSONP (a technique for allowing cross domain request circumventing the infamous "same-origin-policy"). This can be used only with HTTP "get" requests.
<code>success</code>	Callback function which is called for a successful request. The callback receives the response as single argument. If no <code>success</code> callback is given, then the request is performed synchronously and gives back the response as return value. The value can be an array of functions which is used for bulk requests to dispatch multiple responses to multiple callbacks. See Section 8.1.2.3, “Operational modes” for details.
<code>error</code>	Callback in case a Jolokia error occurs. A Jolokia error is one, in which the HTTP request succeeded with a status code of 200, but the response object contains a status other than OK (200) which happens if the request JMX operation fails. This callback receives the full Jolokia response object (with a key <code>error</code> set). If no error callback is given, but an asynchronous operation is performed, the error response is printed to the Javascript console by default.
<code>ajaxError</code>	Global error callback called when the Ajax request itself failed. It obtains the same arguments as the error callback given for <code>jQuery.ajax()</code> , i.e. the <code>XmlHttpRequest</code> , a text status and an error thrown. Refer to the jQuery documentation for more information about this

Key	Description
	error handler.
<code>username</code>	A username used for HTTP authentication
<code>password</code>	A password used for HTTP authentication
<code>timeout</code>	Timeout for the HTTP request
<code>maxDepth</code>	Maximum traversal depth for serialization of complex return values
<code>canonicalProperties</code>	Defaults to true for canonical (sorted) property lists on object names; if set to "false" then they are turned in their unsorted format.
<code>maxCollectionSize</code>	Maximum size of collections returned during serialization. If larger, the collection is returned truncated.
<code>maxObjects</code>	Maximum number of objects contained in the response.
<code>ignoreErrors</code>	If set to true, errors during JMX operations and JSON serialization are ignored. Otherwise if a single deserialization fails, the whole request returns with an error. This works only for certain operations like pattern reads.
<code>serializeException</code>	If true then in case of an error, the exception itself is returned in its JSON representation under the key <code>error_value</code> in the response object.
<code>includeStackTrace</code>	By default, a stacktrace is returned with every error (key: <code>stacktrace</code>) This can be omitted by setting the value of this option to false.
<code>ifModifiedSince</code>	The <code>LIST</code> operations provides an optimization in that it remembers, when the set of registered MBeans has been changed last. If a timestamp (in epoch seconds) is provided with this parameter, then the <code>LIST</code> operation returns an empty response (i.e. <code>value</code> is null) and a status code of 304 (Not Modified) if the MBeans haven't changed. If you use the request scheduler (Table 8.1, "Request options") then this feature can be used to get the callbacks called only if a value is returned. For the normal request, the error callback is called which must check the status itself.

8.1.2.3. Operational modes

Requests can be sent either synchronously or asynchronously via Ajax. If a `success` callback is given in the request options, the request is performed asynchronously via an Ajax HTTP request. The

callback gets these arguments: a Jolokia JSON response object (see Section 6.1, “Requests and Responses”) and an integer index indicating for which response this callback is being called. For bulk requests, this index corresponds to the array index of the request which lead to this response. The value of this option can be an array of callback functions which are called in a round robin fashion when multiple responses are received in case of bulk requests. These callbacks are called only when the returned Jolokia response has a status code of 200, otherwise the callback(s) given with the `error` option are consulted. If no error callback is given, the error is printed on the console by default. As for success callbacks, error callbacks receive the Jolokia error response as a JSON object.

The following example shows asynchronous requests for a single Jolokia request as well as for bulk request with multiple callbacks.

```
var j4p = new Jolokia("/jolokia");

// Single request with a single success callback
j4p.request(
  { type: "read", mbean: "java.lang:type=Memory", attribute: "HeapMemoryUsage",
    { success: function(response) {
      if (response.value.used / response.value.max > 0.9) {
        alert("90% of heap memory exceeded");
      }
    },
    error: function(response) {
      alert("Jolokia request failed: " + response.error);
    }
  }
});

// Bulk request with multiple callbacks
j4p.request(
  [
    { type: "read", mbean: "java.lang:type=Threading", attribute: "ThreadCount",
    { type: "read", mbean: "java.lang:type=Runtime", attribute: ["VmName", "VmVendor"]}
  ],
  { success: [
    function(response) {
      console.log("Number of threads: " + response.value);
    },
    function(response) {
      console.log("JVM: " + response.value.VmName + " -- "
        + response.value.VmVendor);
    }
  ],
  error: function(response) {
    alert("Jolokia request failed: " + response.error);
  }
}
);
```

Both callbacks, `success` and `error`, are only called when the Ajax request succeeds. In case of an error on the HTTP level, the callback `ajaxError` is called with the `XMLHttpRequest`, a `textStatus` and an optional exception object. It has the same signature as the underlying `error` callback of the `jQuery.ajax()` call. (See the [jQuery documentation](#) for details).

The Jolokia agent also supports [JSONP](#) requests for cases where the Jolokia agent is served on a different server or port than the Javascript client. By default, such access is forbidden by the so called *same-origin-policy*. To switch on JSONP, the option `jsonp` should be set to `"true"`.

As explained in Section 6.1, “Requests and Responses” the Jolokia agent supports two HTTP methods, `GET` and `POST`. `POST` is more powerful since it supports more features. e.g. bulk requests and JMX proxy requests are only possible with `POST`. By default, the Jolokia Javascript library selects an HTTP method automatically, which is `GET` for simple cases and `POST` for more sophisticated requests. The HTTP method can be overridden by setting the option `method` to `"get"` or `"post"`.

There are some limitations in choosing the HTTP method depending on the request and other options given:

- Bulk requests (i.e. an array of multiple requests) can only be used with `POST`.
- `READ` requests for multiple attributes (i.e. the `attribute` request parameter is an array of string values) can only be used with `POST`.
- The JMX proxy mode (see Chapter 5, *Proxy Mode*) can only be used with `POST`.
- JSONP can only be used with `GET` and only in asynchronous mode (i.e. a `success` callback must be given). This is a limitation of the JSONP technique itself.

The restrictions above imply, that JSONP can only be used for single, simple requests and not for JMX proxy calls.

8.1.3. Simple API

Building upon the basic `Jolokia.request()` method, a simplified access API is available. It is contained in `jolokia-simple.js` which must be included after `jolokia.js`. This API provides dedicated method for the various request types and supports all options as described in Table 8.1, “Request options”. There is one notable difference for asynchronous callbacks and synchronous return values though: In case of a successful call, the callback is fed with the response's `value` object, not the full response (i.e. `response.value`). Similar, for synchronous operations the value itself is returned. In case of an error, either an `error` callback is called with the full response object or an `Error` is thrown for synchronous operations.

`getAttribute(mbean,attribute,path,opts)`

This method returns the value of an JMX attribute `attribute` of an MBean `mbean`. A path can be optionally given, and the optional request options are given as last argument(s). The return value for synchronous operations are the attribute's value, for asynchronous operations (i.e. `opts.success != null`) it is `null`. See Section 6.2.1, “Reading attributes (read)” for details.

For example, the following method call can be used to synchronously fetch the current heap memory usage:

```
var memoryUsed = j4p.getAttribute("java.lang:type=Memory", "HeapMemoryUsage", "used");
```

`setAttribute(mbean,attribute,value,path,opts)`

For setting an JMX attribute, this method takes the MBean's name `mbean`, the attribute `attribute` and the value to set as `value`. The optional `path` is the *inner path* of the attribute on which to set the value (see Section 6.2.2, “Writing attributes (write)” for details). The old value of the attribute is returned or given to a `success` callback.

To enable verbose mode in the memory-handling beans, use

```
var gsLoggingWasOn = j4p.setAttribute("java.lang:type=Memory","Verbose",true);
```

`execute(mbean,operation,arg1,arg2,...,opts)`

With this method, a JMX operation can be executed on the MBean `mbean`. Beside the operation's name `operation`, one or more arguments can be given depending on the signature of the JMX operation. The return value is the return value of the operation. See Section 6.2.3, “Executing JMX operations (exec)” for details.

The following example asynchronously fetches a thread dump as a JSON object and logs it into the console:

```
j4p.execute("java.lang:type=Threading","dumpAllThreads",true,true,
    {
        success: function(value) {
            console.log(JSON.stringify(value));
        }
    });
```

`search(mBeanPattern,opts)`

Searches for one or more MBeans whose object names fit the pattern `mBeanPattern`. The return value is a list of strings with the matching MBean names or `null` if none is found. See Section 6.2.4, “Searching MBeans (search)” for details.

The following example looks up all application servers available in all domains:

```
var appServerNames = j4p.search("*:j2eeType=J2EEServer,*");
```

`list(path,opts)`

For getting meta information about registered MBeans, the `list` command can be used. The optional `path` points into this meta information for retrieving partial information. The format of the return value is described in detail in Section 6.2.5, “Listing MBeans (list)”.

This example fetches only the meta information for the attributes of the `java.lang:type=OperatingSystem` MBean:

```
var attributesMeta = j4p.list("java.lang/type=OperatingSystem/attr");
```

`version(opts)`

The `version` method returns the agent's version, the protocol version, and possibly some additional server-specific information. See Section 6.2.6, “Getting the agent version (version)” for more information about this method.

A sample return value for a Glassfish server looks like:

```
{
```

```

protocol: "4.0",
agent: "0.82",
info: {
  product: "glassfish",
  vendor: "Sun",
  extraInfo: {
    amxBooted: false
  }
}

```

8.1.4. Request scheduler

A `Jolokia` object can be also used for periodically sending requests to the agent. Therefore requests can be registered to the client object, and a poller can be started and stopped. All registered requests are send at once with a single bulk request so this is a quite efficient method for periodically polling multiple values.

Here is a simple example, which queries the heap memory usage every 10 seconds and prints out the used memory on the console:

```

var j4p = new Jolokia("/jolokia")
handle = j4p.register(function(resp) {
  console.log("HeapMemory used: " + resp.value);
},
{ type: "READ", mbean: "java.lang:type=Memory", attribute: "HeapMemoryUsage", path: "used" },
j4p.start(10000);

```

`handle = j4p.register(callback,request,request,...)`

This method registers one or more request for being periodically fetched. `callback` can be either a function or an object.

If a function is given or an object with an attribute `callback` holding a function, then this function is called with all responses received as argument, regardless whether the individual response indicates a success or error state.

If the first argument is an object with two callback attributes `success` and `error`, these functions are called for *each* response separately, depending whether the response indicates success or an error state. If multiple requests have been registered along with this callback object, the callback is called multiple times, one for each request in the same order as the request are given. As second argument, the handle which is returned by this method is given and as third argument the index within the list of requests.

If the first argument is an object, an additional `config` attribute with processing parameters can be given which is used as default for the registered requests. Requests with a `config` section take precedence.

Furthermore, if a `onlyIfModified: true` exists in the callback object, then the `success` and `error` callbacks are called only if the result changed on the server side. Currently, this is supported for the `list` operation only in which case the callback is only called when MBean has been registered or deregistered since the last call of the scheduler. If a single `callback` function is used

which gets all responses for a job at once, then this function is called only with the responses, which carry a value. If none of the registered requests produced a response with value (i.e. the server decided that there was no update for any request), then a call to the callback function is skipped completely.

`register()` returns a handle which can be used later for unregistering these requests.

In the following example two requests are registered along with a single callback function, which takes two responses as arguments:

```
handle = j4p.register(function(resp1,resp2) {
    console.log("HeapMemory used: " + resp1.value);
    console.log("ThreadCount: " + resp2.value);
},
{ type: "READ", mbean: "java.lang:type=Memory", attribute: "HeapMemoryUsage", path: "used",
  type: "READ", mbean: "java.lang:type=Threading", attribute: "ThreadCount"});
```

In the next example, a dedicated `success` and `error` callback are provided, which are called individually for each request (in the given order):

```
j4p.register(
{
    success: function(resp) {
        console.log("MBean : " + resp.mbean + ", attr: " + resp.attribute + ", value: " + resp.value);
    },
    error: function(resp) {
        console.log("Error: " + resp.error_text);
    },
    config: {
        serializeException: true
    },
    onlyIfModified: true
},
{ type: "LIST", config: { maxDepth: 2 }},
{ type: "READ", mbean: "java.lang:type=Threading",
  attribute: "ThreadCount", config: { ignoreErrors: true }},
{ type: "READ", mbean: "bla.blu:type=foo", attribute: "blubber"});
```

`j4p.unregister(handle)`

Unregister one or more requests registered with `handle` so that they are no longer polled with the scheduler.

`j4p.jobs()`

Return an array of handles for all registered jobs. This array can be freely manipulated, it's a copy of the handle list.

`j4p.start(period)`

Startup the scheduler for requesting the agent every `period` milliseconds. If the scheduler is already running, it adapts its scheduling period according to the given argument. If no `period` is given, the period provided during construction time (with the option `fetchInterval`) is used. The

default value is 30 seconds.

`j4p.stop()`

Stop the scheduler. If the scheduler is not running, nothing happens. The scheduler can be restarted after it has been stopped.

`j4p.isRunning()`

Checks whether the scheduler is running. Returns `true` if this is the case, `false` otherwise.

8.1.5. Jolokia as a Cubism Source

[Cubism](#) is a Javascript library for plotting time-series data and is based on [d3.js](#). Jolokia comes with a plugin for Cubism and can act as a data source. The usage is quite simple: After creating a Jolokia Cubism source, one or more JSON request can be registered, which are queried periodically. No matter how many requests are registered, only a single HTTP request is sent to the server after each period. Cubism is then responsible for plotting the data.

Figure 8.1, “Horizon Chart for Heap-Memory Usage” shows a sample for a memory plot. More examples can be found on this [page](#).

Figure 8.1. Horizon Chart for Heap-Memory Usage

`jolokia-cubism.js` can be downloaded from the [download page](#) and also comes with a minified version. As dependencies it requires [jolokia.js](#), [jQuery](#), [Cubism](#) and [d3.js](#). `jolokia-cubism.js` registers itself as an [AMD](#) module if running within an AMD environment.

In order to use Jolokia with Cubism, you first need to create a Cubism [context](#). Next use `context.jolokia()` for creating a connection to the Jolokia agent.

```
var context = cubism.context();

// Create a source for Jolokia metrics pointing to the agent
// at 'http://jolokia.org/jolokia'
var jolokia = context.jolokia("http://jolokia.org/jolokia");
```

The method `context.jolokia()` can take various kind of arguments:

- A single string as in the example above is used as the agent's URL. Additionally, options as key-value pairs can be given as an additional argument. The possible keys are described in Table 8.1, “Request options”. If the URL is omitted, but only an option object is provided, then this object must also contain a key `url` for specifying the agent URL.
- Alternatively, an already instantiated Jolokia object can be provided as single argument, which then is used for all communications to the server.

From this source object, a [metric](#) object can be easily created. This metric object embraces one or more Jolokia requests which are send to the server periodically. The response(s) are then used for calculating a single numerical value which gets plotted. For example:

```
// Read periodically the Heap-Memory use and take 'HeapMemory Usage' as name/label.
```

```

var metricMem = jolokia.metric({
    type: 'read',
    mbean: 'java.lang:type=Memory',
    attribute: 'HeapMemoryUsage',
    path: 'used'
}, "HeapMemory Usage");

// Example for a callback function for evaluating responses
// dynamically. In this case, the first
// argument is a function, which gets feed with all response objects
// (one in this case). The requests objects are given next, and an
// options object as last argument.
var metricReq = jolokia.metric(
    function (resp) {
        var attrs = resp.value;
        var sum = 0;
        for (var key in attrs) {
            sum += attrs[key].requestCount;
        }
        return sum;
    },
    {
        type: "read",
        mbean: "Catalina:j2eeType=Servlet,*",
        attribute: "requestCount"
    },
    { name: "All", delta: 101000});

```

`metric()` is a factory method which can be called in various ways.

- If the first argument is a Jolokia request object (i.e. not a function), this request is used for sending requests periodically.
- If the first argument is a function, this function is used for calculating the numeric value to be plotted. The rest of the arguments can be one or more request objects, which are registered and their responses are put as arguments to the given callback function.
- The last argument, if an object but not a Jolokia request (i.e. there is no `type` key), is taken as an option object which is described below.
- Finally, if the last argument is a pure string, then this string is used as name for the chart.

An object which can be given as last argument is used for fine tuning the metrics:

name

Name used in charts. The name can also be given alternatively as a string directly as last argument (but then without any other options)

delta

Delta value in milliseconds for creating delta (velocity) charts. This is done by taking the value measured that many milliseconds ago and subtract them from each other..

keepDelay

How many milliseconds before the oldest shown value should be kept in memory, which e.g. is necessary for delta charts. When `delta` is given, this value is implicitly set.

One or more metric objects can now be converted to charts and added to a website with `d3.js`. This is done in the usual cubism way as described here. In our example, in order to append charts to a `div` with id `chart` the following code can be used:

```
// Use d3 to attach the metrics with a specific graph type
// ('horizon' in this case) to the document
d3.select("#charts").call(function(div) {
    div.append("div")
        .data([metricMem, metricReq])
        .call(context.horizon());
});
```

For a complete API documentation please refer to the [Cubism API](#).

8.1.6. Maven integration

For maven users' convenience, the Jolokia Javascript package is also available as a JavaScript artifact. It can be easily included with help of the `javascript-maven-plugin`.

Recommended plugin

Unfortunately, the "official" version of this plugin hosted on Codehaus has been stuck at version `1.0-alpha-1-SNAPSHOT`. Although it is quite usable, in order to avoid a snapshot dependency, it is recommended to use a fork of this plugin hosted on [GitHub](#) and deployed at the [Sonatype Maven repository](#).

The following example shows a sample configuration which could be used within a `pom.xml`:

```
<project>
...
<dependencies>
<dependency>
<groupId>org.jolokia</groupId>
<artifactId>jolokia-client-javascript</artifactId>
<type>javascript</type>
<version>1.0.5</version>
</dependency>
....
</dependencies>

<build>
<plugins>
<plugin>
<groupId>com.devspan.mojo.javascript</groupId>
<artifactId>javascript-maven-plugin</artifactId>
<version>0.9.3</version>
<extensions>true</extensions>
<configuration>
<useArtifactId>>false</useArtifactId>
</configuration>
<executions>
<execution>
<goals>
<goal>war-package</goal>
</goals>
```



```

        </execution>
    </executions>
</plugin>
.....
</plugins>
....
</build>
...
<pluginRepositories>
  <pluginRepository>
    <id>sonatype-oss</id>
    <url>https://oss.sonatype.org/content/groups/public</url>
  </pluginRepository>
</pluginRepositories>
</project>

```

Then, in your webapp project, `jolokia.js`, `jolokia-simple.js` and `json2.js` can be found in the `scripts/lib` directory (relative to the top level of you WAR). In order to include it in your HTML files use something like this:

```

<head>
  <script src="jquery-1.7.2.js"></script>
  <script src="scripts/lib/json2.js"></script>
  <script src="scripts/lib/jolokia.js"></script>
  <script src="scripts/lib/jolokia-simple.js"></script>
</head>

```

`jQuery.js` has to be included on its own, though and is not included within the dependency. If the compressed version of `jolokia.js` should be used, add a `classifier="compressed"` to the `jolokia-client-javascript` dependency, and include `scripts/lib/jolokia-min.js`

A full working example can be found in the Jolokia src at `client/javascript/test-app/pom.xml`.

8.2. Java Client Library

The Java client library provides an easy access to the Jolokia agent from within Java. Since JSR-160 connectors themselves provide Java based remote access to MBeans one might wonder about the benefits of a Jolokia Java binding. There are several, though:

- It provides a typeless access to remote MBeans. The big advantage is that for any non-OpenMBean access to custom typed objects is still possible without having the type information locally in the classpath.
- Jolokia can be used in setups where JSR-160 connectors can not be used. I.e. in firewall secured environments it is much easier to get through to a Jolokia Agent than to an JSR-160 connector using RMI as transport protocol.
- *Remoteness* is explicit in this API instead of JSR-160 connector's seeked *transparent remoteness*. RMI has some arguable conceptual advantages, but hiding all remote aspects proved to have quite some disadvantages when it comes to the programming model. Explicit awareness of a 'heavy-weight' remote call is better than false transparency in order to know the price tag.

The Java client library follows a strict request-response paradigm, much like the underlying HTTP. It uses generics heavily and can be centered around three classes: `J4pClient` is the client side agent, which has various variants of a `execute()` for sending requests. This method takes one or more `J4pRequest` objects as arguments and returns one or more `J4pResponse` objects as result.

What the heck is this 'J4p' ?

That's a reminiscence to Jolokia's roots which lies in [Jmx4Perl](#). It is always good to remember where one comes from ;-)

But before we got into the details, the next section gives a first tutorial to get a feeling how the API can be used.

8.2.1. Tutorial

As seen in the following example, the usage is quite easy. First a client object `client` is created pointing to a Jolokia agent at `http://localhost:8080/jolokia`. A read request for querying the heap memory usage from the `MemoryMXBean` is created and then send via the `execute()` to the agent. The response returned is of type `J4pReadResponse` and holds the result which finally is printed out to standard output.

```
import org.jolokia.client.J4pClient;
import org.jolokia.client.request.*;

public class MemoryDemo {
    public static void main(String[] args) {
        J4pClient client = new J4pClient("http://localhost:8080/jolokia");
        J4pReadRequest request =
            new J4pReadRequest("java.lang:type=Memory", "HeapMemoryUsage");
        request.setPath("used");
        J4pReadResponse response = client.execute(request);
        System.out.println("Memory used: " + response.getValue());
    }
}
```

In order to compile and run this sample, two support libraries are required in addition to `jolokia-client-java.jar` ([Download](#)):

- Apache [HttpClient](#), 4.3.3 ([Download](#))
- [json-simple](#), 1.1 ([Download](#))

For maven users, the following dependency is sufficient (it will include the other two as transitive dependencies):

```
<dependency>
  <groupId>org.jolokia</groupId>
  <artifactId>jolokia-client-java</artifactId>
  <version>1.2.2</version>
</dependency>
```

8.2.2. J4pClient

`J4pClient` is the entry point for sending requests to a remote Jolokia agent. It can be created in multiple ways. For simple cases, public constructors are provided taking the mandatory Jolokia agent URL and optionally a `org.apache.http.client.HttpClient` instance which is used for the HTTP business. The recommended style is to use the `J4pClientBuilder`, though. This way, all parameters for the HTTP communication can easily be set:

```
J4pClient j4p = J4pClient.url("http://localhost:8080/jolokia")
    .user("roland")
    .password("s!cr!t")
    .authenticator(new BasicAuthenticator().preemptive())
    .connectionTimeout(3000)
    .build();
```

The builder supports the following parameters with the given defaults:

Table 8.2. J4pClient parameters

Parameter	Description	Default
<code>url</code>	The URL to the Jolokia agent. This is the only mandatory parameter.	
<code>user</code>	User name when authentication is used. If not set, no authentication is used. If set, <code>password</code> must be set, too	
<code>password</code>	Password used for authentication. Only used when <code>user</code> is set.	
<code>authenticator</code>	Implementation of <code>J4pAuthenticator</code> . The Java client comes with one implementation <code>BasicAuthenticator</code> for using basic authentication. This class supports also <i>preemptive</i> authentication. Call <code>preemptive()</code> to switch this on (see above for an example). Basic authentication is the default if no other authenticator is set. Only used when <code>user</code> is set, too.	
<code>target</code>	A JMX JSR-160 ServiceURL which should be used by the agent as the <i>real</i> target. This parameter should be set if the	

Parameter	Description	Default
	client is used for accessing the agent in Chapter 5, <i>Proxy Mode</i> .	
<code>targetUser</code>	The JSR-160 user to use when using the proxy mode. If not given (and <code>target</code> is set), then no authentication is used for JSR-160 communication.	
<code>targetPassword</code>	JSR-160 Password to use for the proxy mode.	
<code>connectionTimeout</code>	The timeout in milliseconds until a connection is established. A timeout value of zero is interpreted as an infinite timeout.	20000
<code>pooledConnection</code>	Specifies, that the underlying <code>HttpClient</code> should use pooled connection manager, which is thread safe and can service connection requests from multiples threads simultaneously. This is important if the <code>J4pClient</code> is to be used in a multi threaded context. The size of the pool is restricted by the parameter <code>maxTotalConnection</code> . <code>ThreadSafeClientConnManager</code> is the underlying connection manager. Pooled connections are the default.	
<code>singleConnection</code>	Specifies that single connection should be used which maintains only one active connection at a time. Even though <code>J4pClient</code> is still thread-safe it ought to be used by one execution thread only. The underlying connection manager is <code>SingleClientConnManager</code> . Pooled connections are the default.	
<code>maxTotalConnections</code>	Defines the number of total connections to be pooled. It is only used when <code>pooledConnection</code> is used.	20

Parameter	Description	Default
<code>maxConnectionPoolTimeout</code>	Defines the timeout for waiting to obtain a connection from the pool. This parameter is only used when <code>pooledConnections</code> are used.	500
<code>socketTimeout</code>	Defines the socket timeout (<code>SO_TIMEOUT</code>) in milliseconds, which is the timeout for waiting for data or, put differently, a maximum period inactivity between two consecutive data packets. A timeout value of zero is interpreted as an infinite timeout.	0
<code>contentCharset</code>	Defines the charset to be used per default for encoding content body.	ISO-8859-1
<code>expectContinue</code>	Activates <code>Expect: 100-Continue</code> handshake for the entity enclosing methods. The purpose of the <code>Expect: 100-Continue</code> handshake to allow a client that is sending a request message with a request body to determine if the origin server is willing to accept the request (based on the request headers) before the client sends the request body. The use of the <code>Expect: 100-continue</code> handshake can result in noticable performance improvement for entity enclosing requests that require the target server's authentication.	true
<code>tcpNoDelay</code>	Determines whether Nagle's algorithm is to be used. The Nagle's algorithm tries to conserve bandwidth by minimizing the number of segments that are sent. When applications wish to decrease network latency and increase performance, they can disable Nagle's algorithm (that is enable <code>TCP_NODELAY</code>). Data will be sent earlier, at the cost of an	true

Parameter	Description	Default
	increase in bandwidth consumption.	
<code>socketBufferSize</code>	Determines the size of the internal socket buffer in bytes used to buffer data while receiving and transmitting HTTP messages.	8192
<code>proxy</code>	Determines http proxy server. It can be defined as <code>http://user:password@host:port</code> . <i>user</i> and <i>password</i> are optional.	
<code>useProxyFromEnvironment</code>	Set the proxy for this client based on <code>http_proxy</code> system environment variable. Expect formats are <code>http://user:pass@host:port</code> or <code>http://host:port</code> Example: <code>http://tom:SEcReT@my.proxy.com:8080</code>	
<code>responseExtractor</code>	A response extractor can be used for hooking into the JSON deserialization process when a JSON response is converted into a <code>J4pResponse</code> object. By default, the received JSON object is examined for a status code of 200 and only then creates a response object. Otherwise an exception is thrown. An extractor is specified by the interface <code>J4pResponseExtractor</code> . Beside the default extractor, an alternate extractor <code>ValidatingResponseExtractor</code> can be used, which instead of throwing an exception returns a <code>null</code> object when the response has a status of 404. An extractor can be specified as extra argument to the <code>execute</code> method, too.	

The `J4pClient` provides various variants of a `execute()` method, which takes either one single request or a list of requests. For a single request, the preferred HTTP method (GET or POST) can be specified optionally. The `List<R>` argument can be used type only for a homogenous bulk request, i.e. for multiple requests of the same time. Otherwise an untyped list must be used.

Each request can be tuned by giving a map of processing options along with their values to the `execute` method. The possible options are shown in table Table 8.3, “J4pClient query parameters”.

Table 8.3. J4pClient query parameters

J4pQueryParameter enum	Description
<code>MAX_DEPTH</code>	Maximum traversal depth for serialization of complex objects. Use this with a "list" request to restrict the depth of the returned meta data tree.
<code>MAX_COLLECTION_SIZE</code>	Maximum size of collections returned during serialization. If larger, a collection is truncated to this size.
<code>MAX_OBJECTS</code>	Maximum number of objects returned in the response's value.
<code>IGNORE_ERRORS</code>	Option for ignoring errors during JMX operations and JSON serialization. This works only for certain operations like pattern reads and should be either <code>true</code> or <code>false</code> .
<code>INCLUDE_STACKTRACE</code>	Whether to include a stack trace in the response when an error occurs. The allowed values are <code>true</code> for inclusion, <code>false</code> if no stacktrace should be included or <code>runtime</code> if only <code>RuntimeExceptions</code> should be included. Default is <code>true</code> .
<code>SERIALIZE_EXCEPTION</code>	Whether to include a JSON serialized version of the exception. If set to <code>true</code> , the exception is added under the key <code>error_value</code> in the response. Default is <code>false</code> .
<code>CANONICAL_NAMING</code>	Whether property keys of <code>ObjectNames</code> should be ordered in the canonical way or in the way that they are created. The allowed values are either <code>true</code> in which case the canonical key order (== alphabetical sorted) is used or <code>false</code> for getting the keys as registered. Default is <code>true</code>

8.2.3. Request types

For each request type a dedicated request object is provided which all are subclasses from `J4pRequest`. For all requests it can be specified which HTTP method is to be used by setting the property `preferredHttpMethod` to either `GET` or `POST`. Each request type has a corresponding response type which used for the return values of the `J4pClient.execute()`.

The constructor of each kind of request can take a `J4pTargetConfig` as argument for using a request in Chapter 5, *Proxy Mode*. This configurational object holds the JMX service url and (optionally) credentials for JSR-160 authentication. When given, this proxy target specification overrides any default proxy configuration set during the initialization of the `J4pClient`.

J4pReadRequest and J4pReadResponse

`J4pReadRequest` is a read request to get one or more attributes from one or more MBeans within a single request. Various constructor variants can be used to specify one or more attributes along with the `ObjectName` (which can be a pattern). A `path` can be set as property for specifying an *inner path*, too.

`J4pReadResponse` is the corresponding response type and allows typed access to the fetched value for a single attribute fetch or to multiple values for a multi attribute read. In the latter case, the found object and attributes names can be retrieved as well.

For more information on fetching the value of multiple attributes and multiple MBeans at once, please refer to Section 6.2.1, “Reading attributes (read)” or the Javadoc of `J4pReadResponse`.

J4pWriteRequest and J4pWriteResponse

A `J4pWriteRequest` is used to set the value of an MBean attribute. Beside the mandatory object and attribute name the value must be given in the constructor as well. Optionally a `path` can be provided, too. Only certain types for the given value can be serialized properly for calling the Jolokia agent as described in Section 6.4.2, “Request parameter serialization”.

The old value is returned as `J4pWriteResponse`'s value.

J4pExecRequest and J4pExecResponse

`J4pExecRequest`s are used for executing operation on MBeans. The constructor takes as mandatory arguments the MBean's object name, the operation name and any arguments required by the operation. Only certain types for the given arguments can be serialized properly for calling the Jolokia agent as described in Section 6.4.2, “Request parameter serialization”.

The returned `J4pExecResponse` contains the return value of the operation called.

J4pSearchRequest and J4pSearchResponse

A `J4pSearchRequest` contains a valid single MBean object name pattern which is used for searching MBeans.

The `J4pSearchResponse` holds a list of found object names.

J4pListRequest and J4pListResponse

For obtaining meta data on MBeans a `J4pListRequest` should be used. It can be used with a *inner path* to obtain only a subtree of the response, otherwise the whole tree as described in Section 6.2.5.3, “List response” is returned. With the query parameter `maxDepth` can be used to restrict the depth of returned tree.

The single value of a `J4pListResponse` is a tree (or subtree) as a JSON object, which has the format described in Section 6.2.5.3, “List response”.

J4pVersionRequest

A `J4pVersionRequest` request the Jolokia agent's version information and takes no argument.

The `J4pVersionResponse` returns the agent's version (`agentVersion`), the protocol version (`protocolVersion`), the application server product name (`product`), the vendor name (`vendor`) and any extra info (`extraInfo`) specific to the platform the Jolokia is running on.

8.2.4. Exceptions

In case of an error when executing a request a `J4pException` or one its subclass is thrown.

`J4pConnectException`

Exception thrown when the connection to the server fails. It contains the original `ConnectException` as nested value.

`J4pTimeoutException`

Exception thrown in case of an timeout. The nested exception is of type `ConnectTimeoutException`.

`J4pRemoteException`

Generic exception thrown when an exception occurred on the remote side. This is the case when the JSON response obtained is an error response as described in Section 6.1.3, "Responses". The error type, error value, the status, the request leading to this error and the remote stacktrace as string) can be obtained from this exception.

`J4pBulkRemoteException`

Exception thrown when a bulk request fails on the remote side. This contains a mixed list which contains the `J4pRemoteException` occurred as well as the `J4pResponse` objects for the requests, which succeeded. The list obtained by `getResults()` contains these objects in the same order as the list of requests given to `execute`. All responses und remote exceptions can also be obtained seperately in homogenous lists.

`J4pException`

Base exception thrown, when no other exception fits, i.e. when the exception happened on the client side. The original exception is contained as nested exception.

Chapter 9. Jolokia JMX

The main focus of Jolokia is to allow easy access to JMX MBeans from everywhere. MBeans can be provided by the JVM itself, by an application server or an application itself, where each MBean is registered at a specific MBeanServer. Multiple MBeanServers can co-exist in a single JVM. The so called *PlatformMBeanServer* is always present and is created by the JVM during startup. Especially application servers often create additional MBeanServers for various purposes. When accessing an MBean remotely via JSR-160, the MBeanServer holding the requested MBean must be known before. Jolokia instead *merges* all MBeanServers it can find to give a single view on all MBeans. The merging algorithm is described in Section 9.1.1, “MBeanServer merging”.

For application specific MBeans, Jolokia provides an own, so called *Jolokia MBeanServer* which is treated specially by the Jolokia agent. The Jolokia MBeanServer and its features are explained in Section 9.1, “Jolokia MBeanServer”.

Developing application specific MBeans is easy, especially if [Standard MBeans](#) are used. However, for Spring users there is even a easier, more [declarative way](#) for turning POJOs into MBeans. On top of this Jolokia provides an easy, declarative way for firing up a Jolokia JVM agent merely by including some Jolokia specific Spring configuration. This is described in Section 9.3, “Spring Support”.

9.1. Jolokia MBeanServer

JBoss 7 Gotcha

For JBoss 7 there is a slight issue when creating a new MBeanServer. For this to work, a `jboss-deployment-structure` with a dependency on `org.jboss.as.jmx` must be added. For an example see the [integration test war](#), the location to where to put this file is explained in the [JBoss documentation](#)

The Jolokia MBeanServer can be easily created and used with a locator:

```
MBeanServer jolokiaServer = JolokiaMBeanServerUtil.getJolokiaMBeanServer();
```

This server is treated specially by a Jolokia Agent:

- Every MBean registered at the Jolokia MBeanServer will never show up remotely via JSR-160. The Jolokia MBeanServer is never exposed over JSR-160.
- Each Jolokia MBeanServer registered MBean will shadow any MBean with the same ObjectName in any other MBeanServer present. See below for more details.
- The Jolokia MBeanServer is also responsible for managing so called **JSON MBeans**. These are MBeans annotated with `@JsonMBean` on the class level. JSON MBean are explained in Section 9.2, “@JsonMBean”

9.1.1. MBeanServer merging

Jolokia tries hard to detect as many MBeanServer as available in a JVM. Beside the always present `PlatformMBeanServer` many application servers create own MBeanServer which not always can be found with standard mechanisms. Therefore Jolokia comes with so called `ServerDetector`s for many known brands of applications server. These server detectors know how to find MBeanServer by application server specific means.

The set of available of MBeanServers is detected during startup and kept, except for the Jolokia MBeanServer which can kick in and out at any time. For Jolokia operations, all these MBeanServers are tried according the order given below.

- The **Jolokia MBeanServer** is queried first, if available.
- Next every MBeanServer as detected by the **server detectors** a queried in turn.
- All MBeanServers returned by `MBeanServerFactory.findMBeanServer(null)` are called if not already tried previously.
- Finally, the `ManagementFactory.getPlatformMBeanServer()` is used (also, if not found in a former step).

All MBeans contained in all detected MBeanServers are merged to give a single view on the set of available MBeans. For MBeans registered with the same name at different MBeanServers, MBeans registered in later MBeanServers are not visible. These hidden MBeans will never be called on `READ`, `WRITE` or `EXEC` operations. Also, for `LIST` operations only the meta data of the visible MBeans is returned.

This hiding mechanism is used by `@JsonMBean` to provide a different view of an MBean for JSR-160 connectors (see below).

9.2. @JsonMBean

JMX 1.4 introduced [MXBeans](#) which allows for nearly arbitrary data to be translated into so called OpenData which are accessible via JMX. For example, arbitrary Java Beans are translated into a [CompositeData](#) structure with property names as keys and their values in OpenData values.

Jolokia provides an annotation `@JsonMBean` for marking an MBean as a JSON MBean. Such an MBean, if registered at the *Jolokia MBeanServer* creates a proxy on the *PlatformMBeanServer* where every complex value gets translated into plain strings in JSON format. This is true for attributes, operation return values and arguments. That way, a JSR-160 based console (like **jconsole**) can easily access complex data type exposed by custom MBeans. Json MBeans work for Java 6 and newer.

Figure 9.1. A JsonMBean in jconsole

JsonMBean and MXBean are quite similar as both do a translation from complex data types to a standard format (OpenType for MXBeans, JSON strings for JsonMBean). However, there are also differences:

- MXBeans are a standard mechanism which are available on every JVM since 1.5.¹

- Serialisation of complex Java Beans is more powerful with JsonMBeans, e.g. Jolokia can detect self (or cyclic) object references. MXBeans will cause an error in this case.
- JsonMBeans must be added to the Jolokia MBeanServer to work. MXBeans work with the PlatformMBeanServer, too.
- JsonMBean work also with JMX support libraries which use `ModelMBeans` under the hood. E.g. [Spring JMX](#) uses a `ModelMBean` for `@ManagedResource` annotated MBeans. `@JsonMBean` can be easily added, whereas `@MXBean` wouldn't work here.

The Jolokia MBeanServer and the `@JsonMBean` annotation are contained in the Maven module `jolokia-jmx`.

9.3. Spring Support

A Jolokia agent can be easily integrated into a Spring application context. A dedicated artefact `jolokia-spring` can be used, which comes with a custom Spring configuration syntax.

For Maven based projects, a simple dependency declaration is sufficient:

```
<dependency>
  <groupId>org.jolokia</groupId>
  <artifactId>jolokia-spring</artifactId>
  <version>1.1.0</version>
</dependency>
```

9.3.1. JVM agent

With this in place, the following configuration can be used to fire up a Jolokia JVM based agent using the HTTP server which comes with OpenJDK/Oracle JVMs (Version 6 or later).

```
<beans xmlns="http://www.springframework.org/schema/beans"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:jolokia="http://www.jolokia.org/jolokia-spring/schema/config"
  xsi:schemaLocation="
    http://www.springframework.org/schema/beans
      http://www.springframework.org/schema/beans/spring-beans.xsd
    http://www.jolokia.org/jolokia-spring/schema/config
      http://www.jolokia.org/jolokia-spring/schema/config/jolokia-config.xsd"
  >

  <jolokia:agent lookupConfig="false" systemPropertiesMode="never">
    <jolokia:config
      autoStart="true"
      host="0.0.0.0"
      port="8778"
      ....
    />
  </jolokia:agent>
</beans>
```

¹ For JBoss prior to version 7 there are some slight issues since JBoss used to replace the standard MBeanServer with an own variant. See this [discussion](#) for details.

There are two directives available: `<jolokia:agent>` declares a Jolokia server with a configuration as defined in an embedded `<jolokia:config>` configuration section.

IDE support

With a decent IDE like IntelliJ IDEA you get completion support on the configuration attributes so it can be easily determined which configuration options are available. Even better, there is also some documentation for each attribute (e.g. by using "Quick documentation" with `^Q` in IDEA with).

`<jolokia:agent>` has an attribute `lookupConfig`. If set to `true`, externally defined `<jolokia:config>` sections will be looked up, too and merged with the embedded configuration. A `<jolokia:config>` has an `order` attribute, which determines the config merge order: The higher order configs will be merged later and hence will override conflicting parameters. By default, external config lookup is disabled.

The attribute `systemPropertiesMode` determines, how system properties with a prefix `jolokia.` can be used as configuration values. There are three modes available:

Table 9.1. System properties modes

Mode	Description
<code>never</code>	No lookup is done on system properties as all. This is the default mode.
<code>fallback</code>	System properties with a prefix <code>jolokia.</code> are used as fallback configuration values if not specified locally in the Spring application context. E.g. <code>jolokia.port=8888</code> will change the port on which the agent is listening to 8888 if the port is not explicitly specified in the configuration.
<code>override</code>	System properties with a prefix <code>jolokia.</code> are used as configuration values even if they are specified locally in the Spring application context. E.g. <code>jolokia.port=8888</code> will change the port on which the agent is listening to 8888 in any case.

`<jolokia:config>` takes as attributes all the configuration parameters for the JVM agent as described in Table 3.6, "JVM agent configuration options". In addition, there is an extra attribute `autoStart` which allows for automatically starting the HTTP server during the initialization of the application context. By default this is set to `true`, so the server starts up automatically by default.

Just in case you don't want to use the Jolokia Spring namespace you can also use plain beans to configure a JVM agent. The following examples show the example above with only base Spring bean configurations (including an Spring EL expression) :

```

<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xmlns:context="http://www.springframework.org/schema/context"
       xmlns:util="http://www.springframework.org/schema/util"
       xsi:schemaLocation="
         http://www.springframework.org/schema/beans
           http://www.springframework.org/schema/beans/spring-beans.xsd
         http://www.springframework.org/schema/context
           http://www.springframework.org/schema/context/spring-context.xsd
         http://www.springframework.org/schema/util
           http://www.springframework.org/schema/util/spring-util.xsd">

  <bean name="server" id="jolokia" class="org.jolokia.jvmagent.spring.SpringJolokiaAgent">
    <property name="lookupConfig" value="false"/>
    <property name="systemPropertiesMode" value="never"/>
    <property name="config">
      <bean class="org.jolokia.jvmagent.spring.SpringJolokiaConfigHolder">
        <property name="config">
          <util:map>
            <entry key="autoStart" value="true"/>
            <entry key="host" value="0.0.0.0"/>
            <entry key="port" value="#{configuration['jmx.jolokiaPort']}" />
            ...
          </util:map>
        </property>
      </bean>
    </property>
  </bean>
</beans>

```

This style however is only recommended if there are some issues with the Jolokia spring configuration setup (like using Spring EL expressions in Jolokia versions earlier than 1.2.4). Otherwise, the Jolokia configuration namespace is much easier to read.

9.3.2. Jolokia MBeanServer

With `<jolokia:mbean-server>` the Jolokia MBeanServer can be specified. This is especially useful for adding it to `<context:mbean-export>` so that this MBeanServer is used for registering `@ManagedResource` and `@JsonMBean`. Remember, MBean registered at the Jolokia MBeanServer never will show up in an JSR-160 client except when annotated with `@JsonMBean`.

```

<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xmlns:context="http://www.springframework.org/schema/context"
       xmlns:jolokia="http://www.jolokia.org/jolokia-spring/schema/config"
       xsi:schemaLocation="
         http://www.springframework.org/schema/beans
           http://www.springframework.org/schema/beans/spring-beans.xsd
         http://www.jolokia.org/jolokia-spring/schema/config
           http://www.jolokia.org/jolokia-spring/schema/config/jolokia-config.xsd
         http://www.springframework.org/schema/context
           http://www.springframework.org/schema/context/spring-context.xsd
       ">

  <context:mbean-export server="jolokiaServer"/>
  <jolokia:mbean-server id="jolokiaServer"/>

```

```
</beans>
```

9.3.3. Jolokia Spring plugin

There is an even simpler way to startup a Jolokia JVM agent with a default setup if you use a variant of the `jolokia-spring` module with the classifier `plugin`. This artefact contains a predefined Spring configuration for starting up Jolokia with default values automatically:

```
<dependency>
  <groupId>org.jolokia</groupId>
  <artifactId>jolokia-spring</artifactId>
  <classifier>plugin</classifier>
  <version>1.1.0</version>
</dependency>
```

Beside putting this jar into the classpath (along with its dependencies) the only requirement is, that the Spring application context needs to pickup `classpath:META-INF/spring/jolokia.xml`. Luckily, many Spring based containers like the [Camel Maven Plugin](#) do this automatically for you, nothing has to be configured here. Otherwise this application context path has to be added manually, but in this case it is probably easier to use the non-plugin version (without classifier) and declare the Jolokia server explicitly in an existing Spring configuration file as described above.

By default, the Jolokia agent starts on port 8778 on every IP-Address of the host *without* security.

The configuration can be tweaked via system properties as described in Table 9.1, “System properties modes”. I.e. the plugin doesn't specify any configuration on its own and uses a `systemPropertiesMode` of `"fallback"`.

As an alternative, the default settings can be customized by providing a standalone `<jolokia:config>` somewhere in the Spring application context. An `order` attribute can be used if multiple config declarations are present: the higher the order, the higher the priority. But then again, instead of using the plugin with an external configuration it is probably better to use an explicit `<jolokia:agent>` declaration, since you have to add to a Spring configuration file anyway.

Chapter 10. Tools

Various tools complete the Jolokia portfolio. Some of the are available under the Jolokia umbrella, some of them are hosted elsewhere. This chapter gives an overview of this tool landscape.

10.1. Jmx4Perl

10.2. Jolokia Roo Addon

The Jolokia [Roo](#) addon allows for easy integration of an agent servlet in an existing Roo web project.

Note

This addon has been submitted to the Roobot, a central Roo addon registry. Until it is publicly available you can directly install the addon from our repository.

```
roo> osgi obr url add --url http://labs.consol.de/maven/repository/roo-repository.xml
roo> osgi obr start --bundleSymbolicName org.jolokia.roo
```

Alternatively, if there are problems with the approach above (which is currently the case because the hard coded public PGP keyserver which is used by Roo 1.1.1 is down) and you don't need PGP verification, you can install the addon bundle directly from our repository:

```
roo> osgi start --url http://labs.consol.de/maven/repository/org/jolokia/jolokia-roo/0.83/
```

As soon as `src/main/webapp/WEB-INF/web.xml` is available in the roo project, Jolokia can be setup with the command **jolokia setup**. This will add the proper dependency in the `pom.xml` and adapt `web.xml` so that an agent servlet gets registered under the subcontext `jolokia` (so, when you web application is deployed under the context `/mywebapp`, the agent is reachable under `/mywebapp/jolokia`. This command knows about the options described in Table 10.1, “jolokia setup Options”, all of which are optional.

Table 10.1. jolokia setup Options

Option	Description
<code>--addPolicy</code>	This adds an additional <code>jolokia-access.xml</code> below <code>src/main/resources</code> to allow putting access restrictions into place. The installed template, however, doesn't come with any restriction but contains sample configurations commented out.
<code>--addJsrl60Proxy</code>	Adapts the agent servlet's <code>init-param</code> to add an

Option	Description
	<p>additional</p> <p><code>org.jolokia.jsr160.Jsr160RequestDispatcher</code> request dispatcher which allows the installed servlet to act as an JSR-160 proxy. See Chapter 5, <i>Proxy Mode</i> for details about the JSR-160 proxy</p>
<code>--addDefaultInitParams</code>	<p>By default, the servlet gets registered without any init parametes. With this option, all available <code>init-param</code> are added to the servlet definition with their default values.</p>