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About vCenter Hyperic Product Plug-in Development

*vCenter Hyperic Product Plug-in Development* documents the XML plug-in descriptor that is the basis of every plug-in, Hyperic support classes for auto-discovery, measurement, control, and other management functions. It provides information about developing VMware® vCenter™ Hyperic® product plug-ins to manage new resource types.

**Intended Audience**

This guide is intended for developers who build or customize Hyperic plug-ins.
Introduction to Plugin Management Functions

Using Auto-Discovery Support Classes in Plugins

This is a developer's introduction to using Hyperic's built-in auto-discovery functionality in a custom plugin. As most platform types are discovered by Hyperic's system plugin, custom plugins discover server and service types.

Auto-discovery rules for a resource type are defined in the XML descriptor of the plugin that manages the type. For each resource type managed by the plugin, you specify:

**Auto-discovery implementation** — The auto-discovery class that performs the discovery process. For many resource types, you can reference one of Hyperic's built-in auto-discovery classes. If necessary, you can write a custom auto-discovery class that extends a Hyperic auto-discovery class. Most of Hyperic's auto-discovery implementations discover two levels of resources — servers, and the services that run in them, so typically, in which case you only specify a single implementation in the descriptor.

**Parameters required by the implementation** — In addition to specifying the auto-discovery class, the plugin descriptor must define the parameters that the class requires.

Auto-Discovery Class Hierarchy

Hyperic's auto-discovery class hierarchy is shown below:

```
org.hyperic.hq.product.GenericPlugin
  org.hyperic.hq.product.ServerDetector
  org.hyperic.hq.product.PlatformServiceDetector
  org.hyperic.hq.product.DaemonDetector
  org.hyperic.hq.product.MxServerDetector
    org.hyperic.hq.product.SunMxServerDetector
  org.hyperic.hq.productSNMPDetector
```

Overview of Auto-Discovery Classes

The table below describes each of the classes in the auto-discovery class hierarchy.

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
<th>When to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerDetector</td>
<td>Abstract class.</td>
<td>ServerDetector and must be inherited, rather than used directly. It may be extended by a custom auto-discovery class.</td>
</tr>
<tr>
<td></td>
<td><strong>ServerDetector</strong> is the base auto-discovery class.</td>
<td></td>
</tr>
<tr>
<td>PlatformServiceDetector</td>
<td>Abstract class.</td>
<td>Intended for use by platform types with service types, but no server types.</td>
</tr>
<tr>
<td>Class</td>
<td>Description</td>
<td>When to Use</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DaemonDetector</td>
<td>Discovers server types via a Sigar query of system process table.</td>
<td></td>
</tr>
<tr>
<td>MxServerDetector</td>
<td>Discovers JMX server types via a Sigar query of system process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>table. Discovers JMX services by MBean query.</td>
<td></td>
</tr>
<tr>
<td>SunMxServerDetector</td>
<td>Detector for Sun 1.5+ JVMs with remote JMX enabled. Note, JVM resource</td>
<td></td>
</tr>
<tr>
<td></td>
<td>must be explicitly configured.</td>
<td></td>
</tr>
<tr>
<td>SNMPDetector</td>
<td>Discovers SNMP server types via a Sigar query of system process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>table. Discovers SNMP services view SNMP request.</td>
<td></td>
</tr>
</tbody>
</table>

**Auto-Discovery Interfaces**

Hyperic’s built-in auto-discovery classes each implement one or more of the following interfaces:

- **org.hyperic.hq.product.AutoServerDetector** — This interface is used by the default scan, which discovers servers by scanning the process table or Windows registry.

- **org.hyperic.hq.product.FileServerDetector** — This interface is used by the file system scan. Plugins specify file patterns to match in etc/hq-server-sigs.properties. When a file or directory matches one of these patterns, this method will be invoked. It is up to the plugin to use the matched file or directory as a hint to find server installations.

- **org.hyperic.hq.product.RuntimeDiscoverer** — This interface is used by the run-time scan. This differs from the default and filesystem scan, which do not necessarily require a server to be running to detect it. Classes that implement the RuntimeDiscoverer interface communicate directly with a running target server to discover resources.

**How to Specify Auto-Discovery Implementation for a Resource Type**

You specify the class that performs auto-discovery for a resource type in a `<plugin>` element of type "autoinventory." For example, the following:

```xml
<server name="Java Server Name" version ="version ">
  ...
  <plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
  ...
</server>
```
How to Supply Parameters for Auto-Discovery Implementation

All auto-discovery implementations discover server types by scanning the process table or Windows registry for processes that match a Sigar process query. You specify the process query in an option element named "process.query" (inside a <config> element) in the <server> element for a server type. Data that you define in an option element appear on the Configuration Properties page for a resource, and can be edited, as necessary. Data defined in a property element cannot be edited for a resource in the Hyperic user interface.

The parameters required to discover services vary by plugin implementation. Discovery of JMX services requires ObjectNames, discovery of SNMP services requires an OID.

Dynamic Service Type Detection

Introduction to Dynamic Service Type Detection

Most service types are defined in the XML descriptor for the plugin that manages the host server. This works well for services whose name, configuration options, related plugin implementations, and metrics structures are known in advance and can be specified when you develop the plugin.

Dynamic service type detection is a method of auto-discovery that can detect supports runtime creation of new resource types.

ServerDetector, Hyperic's base autodiscovery class, contains the discoverServiceTypes(ConfigResponse):Set function, which is called during runtime discovery operation. This method is called prior to discoverServices(ConfigResponse):List which usually handles runtime service discovery.

A custom discovery class that extends a Hyperic auto-discovery support class discovers service types before the service instances. The service structure is then reported to the Hyperic server. Structures on server are updated from multiple sources, hence the services of the same type must have the same configuration schema.

Dynamic service type creation does support the run-time definition of resource configuration option (the resource data defined as <option> elements for a resource type, and presented and updated on the Configuration Properties page for a resource instance). The template attribute for a metric for a service that will be created at runtime must be specified explicitly rather than by reference to a configuration <option>.

The instructions assume a plugin whose resource structure is defined in the XML descriptor like this:
Implement discoverServiceTypes method

This method has to return a Set containing ServiceType objects. The method skeleton would look something like this:

```java
@Override
protected Set<ServiceType> discoverServiceTypes(ConfigResponse serverConfig) throws PluginException {
    Set<ServiceType> serviceTypes = new HashSet<ServiceType>();

    // Do your magic...

    return serviceTypes;
}
```

The function should perform all operations required to discover and build your service types structures. You might choose to create a separate factory class to perform these operations --- regardless of your implementation, you must pass the appropriate data to the factory methods, unless you decide to hard code the service type names. At a minimum, you must define the managed product name, which corresponds to the plugin name, and the server type that hosts your services. Although you can supply this data, you should query for this data at runtime.
You can obtain Plugin name from ProductPlugin using the `getName():String` function. To access the object within, use the `getProductPlugin():ProductPlugin` function.

Creation of service type structures requires knowing the hosting server type, which you can obtain using the `getTypeInfo():TypeInfo` method. The type you need is `ServerTypeInfo` and casting is needed respectively. For example:

```java
try {
    MyServiceTypeFactory serviceTypeFactory = new MyServiceTypeFactory();
    
    ProductPlugin pp = getProductPlugin();
    ServerTypeInfo sTypeInfo = (ServerTypeInfo)getTypeInfo();
    
    serviceTypes = serviceTypeFactory.createTypes(
        pp,
        sTypeInfo
    /*, myDiscoveredServices*/); // object with discovered services
}
```

Using ServiceTypeInfo

The class constructor `ServiceTypeInfo(String name, String description, ServerTypeInfo server)` takes these arguments:

Name—Fully qualified service name. This is the one you will see under Monitoring Defaults.

Description—Service description.

Server—Parent server type in form of `ServerTypeInfo`.

Here is an example of how you could construct the class. `ServerTypeInfo` is passed using the `sTypeInfo` variable.

```java
ServiceTypeInfo typeInfo = new ServiceTypeInfo(
    "MyServer Service A",
    "Autodetected Service A which MyServer",
    sTypeInfo);

ServiceTypeInfo typeInfo = new ServiceTypeInfo(
    sTypeInfo.getName() + "" + name,
    "Autodetected service type for " + name,
    sTypeInfo);
```
Using ServiceType

The `ServiceType(String serviceName, String productName, ServiceTypeInfo info)` takes these arguments:

- **serviceName**—The unique service type name (unique with respect to server type).
- **productName**—The name of the product containing this service.
- **Info**—The `ServiceTypeInfo` describing this service type.

You must construct a new `ServiceType` object you need to use the service name and plugin name as those would exist in XML. Last parameter `typeInfo` is the one you've just created.

```java
ServiceType type = new ServiceType("Service A", "myplugin", typeInfo);
ServiceType type = new ServiceType(name, productName, typeInfo);
```

Handle service settings

After the basic ServiceType is created, it only contain the service name, what the hosting server type is, and to which plugin it belongs to. You need to add all the missing information related to properties, custom properties, plugins, control actions and metrics. Config options can't be added. These are added to ServiceType object.

Even if you don't have anything to set (no properties or control action, for example), you should call appropriate methods to initialize empty information. Failure to do this might result errors and exceptions.

Custom properties

Adding custom properties is done using method `setCustomProperties(ConfigSchema):void`. Always set at least empty schema. If you want to add some properties, add `StringConfigOption` to the schema.

```java
private void addCustomProperties(final ServiceType serviceType) {
    final ConfigSchema propertiesSchema = new ConfigSchema();
    propertiesSchema.addOption(new StringConfigOption("myopt", "myval"));
    serviceType.setCustomProperties(propertiesSchema);
}
```

Setting custom properties differs from what we're used to seeing during the normal resource discovery methods. The properties are setted using `ConfigResponse` class.
Properties

Properties for the ServiceType are setted using method `setProperties(ConfigResponse):void`. Use method `setValue(String, String):void` from ConfigResponse to set values.

```java
private void addProperties(final ServiceType serviceType) {
    final ConfigResponse properties = new ConfigResponse();
    properties.setValue("myprop", "myval");
    serviceType.setProperties(properties);
}
```

Plugins

If servicetype is to support any kind of measurement functions, it needs to know the plugin implementation. The same is true for autoinventory and other plugin types. These are setted using same method by setting properties.

```java
private void addPlugins(final ServiceType serviceType) {
    final ConfigResponse pluginClasses = new ConfigResponse();
    pluginClasses.setValue("autoinventory", "hq.training.MyDetector");
    pluginClasses.setValue("measurement", "hq.training.MyMeasurementPlugin");
    serviceType.setPluginClasses(pluginClasses);
}
```

Control actions

Supported control actions are setted using method `setControlActions(Set):void`. Set contains a list of actions as type of String.

```java
private void addControlActions(final ServiceType serviceType) {
    Set<String> actions = new HashSet<String>();
    actions.add("start");
    actions.add("stop");
    serviceType.setControlActions(actions);
}
```

Measurements

We can usually create metrics using same type of helper method except the availability metric, which usually have different type of layout. To simplify metric creation, use two methods, the first to create measurement properties and the second to add these properties to actual metric.

```java
private MeasurementInfo createAvailabilityMeasurement(final ServiceType serviceType) {
    Properties measurementProperties = new Properties();

    measurementProperties.put(MeasurementInfo.ATTR_UNITS, MeasurementConstants.UNIT_PERCENTAGE);
    measurementProperties.put(MeasurementInfo.ATTR_NAME, Metric.ATTR_AVAIL);
    measurementProperties.put(MeasurementInfo.ATTR_ALIAS, Metric.ATTR_AVAIL);
    measurementProperties.put(MeasurementInfo.ATTR_COLLECTION_TYPE, "dynamic");
    measurementProperties.put(MeasurementInfo.ATTR_CATEGORY, MeasurementConstants.CAT_AVAILABILITY);
    measurementProperties.put(MeasurementInfo.ATTR_INDICATOR, "true");
    measurementProperties.put(MeasurementInfo.ATTR_DEFAULTON, "true");
    measurementProperties.put(MeasurementInfo.ATTR_INTERVAL, "600000");
    measurementProperties.put(MeasurementInfo.ATTR_TEMPLATE, "dummy-domain::Availability");

    return createMeasurementInfo(measurementProperties);
}

private MeasurementInfo createMeasurementInfo(Properties measurementProperties) {
    MeasurementInfo metric = new MeasurementInfo();

    try {
        metric.setAttributes(measurementProperties);
    } catch (Exception e) {
        log.warn("Error setting metric attributes. Cause: "+ e.getMessage());
    }

    // Make sure we're using upper case letters for category
    metric.setCategory(metric.getCategory().toUpperCase());

    return metric;
}
```

Use similar types of template for other than availability metrics. If you need to modify metric parameters, create separate function respectively. To simplify this method example, use metric names which also qualify as metric aliases. Usually metric name differs from alias by being more human readable.
private MeasurementInfo createMeasurementInfo(ServiceType serviceType,
    String metric) {

    Properties measurementProperties = new Properties();
    measurementProperties.put(MeasurementInfo.ATTR_UNITS, "none");
    measurementProperties.put(MeasurementInfo.ATTR_NAME, metric);
    measurementProperties.put(MeasurementInfo.ATTR_ALIAS, metric);
    measurementProperties.put(MeasurementInfo.ATTR_COLLECTION_TYPE, "dynamic");
    measurementProperties.put(MeasurementInfo.ATTR_RATE, "none");
    measurementProperties.put(MeasurementInfo.ATTR_INTERVAL, "300000");
    measurementProperties.put(MeasurementInfo.ATTR_CATEGORY, MeasurementConstants.CAT_UTILIZATION);
    measurementProperties.put(MeasurementInfo.ATTR_INDICATOR, "false");
    measurementProperties.put(MeasurementInfo.ATTR_DEFAULTON, "false");

    measurementProperties.put(MeasurementInfo.ATTR_TEMPLATE, "dummy-domain::*\+metric");
    return createMeasurementInfo(measurementProperties);
}

We used a hardcoded metric template that only added metric name as an attribute. You might need to pass some configuration parameters. Instead of just hardcoding metric template, you can use helper function to add template to measurement properties.

private void addMeasurementTemplate(Properties measurementProperties,
    ProductPlugin productPlugin,
    ServiceType serviceType) {

    TokenReplacer replacer = new TokenReplacer();

    final String objectName = serviceType.getProperties().getValue(serviceType.getInfo().getName() + ".OBJECT");

    addFilter(MeasurementInfo.ATTR_ALIAS, measurementProperties, replacer);
    replacer.addFilter("OBJECT", objectName);
    final String template = filter(productPlugin.getPluginProperty("template"), replacer);

    measurementProperties.put(MeasurementInfo.ATTR_TEMPLATE, template);
}

private String filter(String val, TokenReplacer replacer) {
    return replacer.replaceTokens(val);
}

The above example is using same TokenReplacer used to translate variables during metric collection. We could Store the metric template to xml using property tag and write properties to there.
These translated properties can be stored to ServiceType using methods we saw in addProperties function. These properties goes to global set and has to be unique, that's why we are using serviceType.getInfo().getName() + ".OBJECT" and not just OBJECT.

Measurement Plugins

A measurement plugin is the part of a resource plugin that implements metric collection. It can identify a resource instance and collect metrics for it. A custom plugin that leverages Hyperic's base measurement classes consists of only the plugin XML descriptor. For example, most custom JMX measurement plugins use Hyperic's JMX measurement classes; to write a custom JMX plugin you typically just define the resources and the desired metrics in an XML file, which is the complete plugin.

Writing the XML Descriptor

Each plugin requires an XML descriptor that specifies the type of plugin and, in this case, the resources to look for and the metrics to collect from them. The rest of this page describes the major elements that you need to include in that file.

Measurement Support Classes

This section lists Hyperic classes for metric collection.

org.hyperic.hq.product.MeasurementPlugin — This is Hyperic's base measurement class; its getValue() method is called when a plugin is asked for a metric value. This class is extended by the classes below, each of which specifies a getValue() method for the a particular type of metric collection — JMX, JDBC, Sigar, and so on.

org.hyperic.hq.product.JDBCMeasurementPlugin — Obtains database server and database metrics using JDBC. Measurement classes in Hyperic plugins that monitor database servers extend this class. Such plugins include:

- Mysql
- PostgreSQL
- Oracle
- Sybase
org.hyperic.hq.product.jmx.MxMeasurementPlugin — Obtains MBean attribute values. Measurement classes in Hyperic plugins that monitor application servers extend this class. Such plugins include:

- JBoss
- WebLogic
- WebSphere
- Tomcat
- Resin

org.hyperic.hq.product.SigarMeasurementPlugin — Uses SIGAR API to obtain system and process data. Hyperic's system plugin uses this class to and monitor system and process information for operating system platform types, such as Linux, Win32, and so on.

org.hyperic.hq.product.SNMPMeasurementPlugin — Obtains metrics from SNMP-enabled resources. Measurement classes in Hyperic plugins that use this class include Apache.


Specify Measurement Plugin in Plugin Descriptor
You identify the measurement class for a resource type in the plugin descriptor, in a <plugin> element in the resource element — the <platform>, <server>, or <service> element that defines the resource type. For example, a plugin that uses org.hyperic.hq.product.MeasurementPlugin to collect metrics for a server type will include a <plugin> element like the one shown below:

```xml
<server...
  ...
  <plugin type="measurement" class="org.hyperic.hq.product.MeasurementPlugin"/>
  ...
</server>
```

Defining Measurements with the metric Tag
A measurement plugins collects metrics. In the plugin descriptor, you define a <metric> element for each metric to be collected for a resource type.

Note: You must always collect the availability metric.

The availability metric indicates whether a Resource is up or down.

A metrics-gathering plugin must determine Availability for every server and every service it monitors. A single plugin gathers availability for multiple resources. If availability is not gathered for a resource, HQ considers the Resource to be unavailable and does not show any metrics for it in the portal.
A plugin sets the value of availability to 1 if the resource is up, and 0 if it is down. These values are displayed in the portal as available or not available.

Verifying the existence of a resource's process is a common technique for determining its availability. However, the method a plugin uses to determine Availability can vary depending on the resource Type and the plugin developer's judgment. There might be alternative techniques for determining the Availability of a Resource. For instance, a plugin might determine the availability of a web server based on whether its process is up, its port is listening, it is responsive to a request, or by some combination of these conditions.

The following explains each each metric attribute, most of which, in fact, are intended for use by the eServer to control display of the metric data.

<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req’d</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name that appears for the metric in the Hyperic user interface.</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>alias</td>
<td>Abbreviated name of the metric, displayed in the plugin's output (name-value pairs). If not specified, alias defaults to the value of name, stripped of white space and any non-alphanumeric characters.</td>
<td>N</td>
<td>In the case of a JMX metric, alias exactly matches the name of the MBean attribute that supplies the metric value.</td>
</tr>
<tr>
<td>category</td>
<td>The category of metric. In the Hyperic user interface, a user can filter resource metrics by category on the Metric Data tab for the resource.</td>
<td>N</td>
<td>AVAILABILITY — This is the default category for a metric whose name attribute is &quot;Availability&quot;. THROUGHPUT PERFORMANCE UTILIZATION — This is the default category for a metric whose, except for a metric whose name is &quot;Availability&quot;.</td>
</tr>
<tr>
<td>Metric Attribute</td>
<td>Description</td>
<td>Req'd</td>
<td>Possible Values</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------</td>
<td>-----------------</td>
</tr>
<tr>
<td>indicator</td>
<td>Whether or not the metric is an <em>indicator</em> metric in Hyperic. Indicator metrics are charted on a resource's <strong>Indicators</strong> page in the Hyperic user interface.</td>
<td>N</td>
<td>true false</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req'd</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectionType</td>
<td>A description of how the metric's data will behave, for purposes of display in HQ. For example, the metric &quot;Requests Served&quot; will trend up as more and more requests are counted over time. In the Hyperic user interface, a user can filter metrics on the <strong>Metric Data</strong> tab by collection type — not that in the user interface collection type is referred to as &quot;value type&quot;.</td>
<td>N</td>
<td>dynamic: Value may go up or down. static: Value will not change or not graph. For example, a date stamp. trendsup: Values will always increase. Because of that, the rate of change becomes more important, so HQ automatically creates a secondary metric: a per-minute rate measurement. If this rate metric has a defaultOn attribute set to true, the defaultOn attribute for the original metric is set to false (therefore only the rate metric will be displayed, not the original metric). To disable the automatically generated rate metric, set its rate attribute to none. trendsdown: Value changes will always decrease. Defaults to dynamic.</td>
</tr>
</tbody>
</table>
| template         | Expresses a request for a specific metric, for a specific resource, in a format that the Hyperic Agent understands. It identifies the resource instance, a particular metric, and where to get the metric value. A metric template takes this form: 

```
Domain:Properties:Metric:Connection
```

The content of each segment of the metric template depends on how the metric is obtained - from an MBean server, SIGAR, an HQ measurement class, through SNMP, and so on. | N     | The content of each segment of the metric template depends on how the metric is obtained - from an MBean server, SIGAR, an HQ measurement class, through SNMP, and so on. |
| defaultOn        | If true, this measurement will be scheduled by default. | N     | If indicator is true defaults to true. Otherwise defaults to false. |
## Metric Attribute

<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req'd</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>Default collection interval (in milliseconds)</td>
<td>N</td>
<td>If the name attribute is Availability, defaults are: Platforms, 1 minute Servers, 5 minute Services, 10 minutes Otherwise, defaults are: collectionType dynamic, 5 minutes collectionType trendsup,trendsdown,10 minutes collectionType static, 30 minutes</td>
</tr>
<tr>
<td>rate</td>
<td>Specifies the time period for a rate measurement. Valid only for metrics of collectionType trendsup.</td>
<td>N</td>
<td>Possible values: 1s (1 second) 1m (1 minute) 1h (1 hour) &lt;none&gt; (disable automatically generated rate metric)</td>
</tr>
</tbody>
</table>

### Example of a simple metric tag:

```xml
<metric name="Availability"
    category="AVAILABILITY"
    units="percentage"
    indicator="true"
    collectionType="dynamic"/>
```

### Example of a more complicated one:

```xml
<metric name="Availability"
    alias="Availability"
    template="sigar:Type=ProcState,Arg=%process.query%:State"
    category="AVAILABILITY"
    indicator="true"
    units="percentage"
    collectionType="dynamic"/>
```
Using Templates to Collect Metric Data

Metric templates allow plugins to mix and match sources for the data they collect.

The measurement template uses an extended form of a JMX ObjectName:

domain:properties:attribute:connection-properties

```plaintext
jboss.system:Type=ServerInfo:FreeMemory:naming.url=%naming.url%
```

where:

domain = jboss.system

properties = Type=ServerInfo

attribute = FreeMemory

connection-properties = naming.url=%naming.url%

This is the extension to the JMX ObjectName format. Arbitrary properties generally used to connect to the managed server. In this example, JBoss JMX requires a JNP URL (specified here as a variable, indicated by ": %naming.url"). The variable is given a value by the MeasurementPlugin.translate method, using the inventory property value for this server instance.

Using Support Classes to Simplify Metric Collection

In a template, the domain can be used to invoke an HQ-provided support class for handling common sources of metrics, such as Process Information, scripts, SQL Queries, and Network Services. You can see this use of templates in many of the plugin examples.

A template needs to be written in a way that the underlying support class is expecting: the order and kinds of values being passed to it.

In script plugins, the exec domain, in the Script support class, is common. It is invoked with the arguments file (the file to execute) and possibly timeout (to make the timeout value explicit, instead of the default value, for easier troubleshooting) and exec (to specify permissions). For example:

```plaintext
template=exec.timeout=10,file=pdk/work/scripts/sendmail/hq-sendmail-stat,exec=sudo:${alias}
```

There is also a large class of "protocol checkers" that you can use in a template for easy collection of protocol metrics, for example, for HTTP or SMTP. You can use a protocol checker for any of the platform services that are defined in HQ.
Using a Filter to Efficiently Apply a Template to Metrics

A filter with variables can be used to easily "macro-ize" templates. The alias variable is particularly useful. For example:

```
<filter name="template" value="jboss.system:Type=ServerInfo:${alias}:naming.url=%naming.url%"/>

<metric name="Free Memory"
    indicator="true"
    units="B"/>

<metric name="Used Memory"
    indicator="true"
    units="B"/>
```

Using Variables

In plugin XML descriptors, variables are indicated by "%" on either side of the variable name (for example, %process.query%). The variables are assigned the value that was most recently determined. The value of the variable must be determined before the variable is used.

The variable alias, when the filter is applied to each metric, takes on the value of the metric's alias. Neither metrics have an explicit alias value, so it is taken from the metric's name: FreeMemory and UsedMemory. The previous code expands to:

```
<metric name="Free Memory"
    alias="FreeMemory"
    template="jboss.system:Type=ServerInfo:FreeMemory:naming.url=%naming.url%"
    indicator="true"
    units="B"/>

<metric name="Used Memory"
    alias="UsedMemory"
    template="jboss.system:Type=ServerInfo:UsedMemory:naming.url=%naming.url%"
    indicator="true"
    units="B"/>
```

Getting Your Plugin to Auto-Discover Resources

HQ has already defined an autoinventory plugin for several collection methods, and for the most part, all you need to do in your own plugin is call it.

To auto-discover a server:

Add this one line within the <server> tag:

```
<plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
```
The class name varies by type of plugin. That class is for a JMX plugin. For a script plugin:

```xml
<plugin type="autoinventory" class="org.hyperic.hq.product.DaemonDetector"/>
```

To auto-discover services on a server:

Add one more line that tells the plugin that the server hosts services and please discover them, too:

```xml
<property name="HAS_BUILTIN_SERVICES" value="true"/>
```

For each hosted service enumerated in the plugin, within the `<service>` tag, you again call the autoinventory plugin but without a class argument.

```xml
<plugin type="autoinventory"/>
```
Introduction to Plugin Development

Plugins are the interface between Hyperic HQ and products on the network you want to manage. HQ can detect hundreds of products thanks to its standard plugins, but you can extend HQ's functionality to products or parts of products not yet covered by HQ by developing your own custom plugins. This page gives you an overview of plugins and points you to detailed instructions for specific plugin types.

What Plugins Do

Plugin development requires an understanding of the HQ inventory model and of the management functions that plugins implement. Hyperic management functions include

Auto-Discovery — Plugins can implement auto-discovery of servers and services (not platforms, which are discovered through the product plugin. Custom plugins will usually just call Hyperic's built-in ServerDetector class.

Monitoring: Plugins can implement metric collection, defining and collecting metrics and configuring them for display in the UI. Measurement plugins implement monitoring.

Control: Plugins can implement Hyperic's resource control feature, defining control actions used to control resources.

Event Tracking

In addition, the product plugin provides the deployment entry point on both the Server and Agent. It defines the resource types and plugin implementations for measurement, control, and auto-discovery (auto-inventory).

You can use plugins discover, collect data from, and control resources; plugins cannot be used to change alerting, reporting, or similar, Server-side functionality.

What Role the Server and Agent Play in Plugins

Plugins must be deployed on both the Server and Agent. The Server and Agent each play different roles.

The Agent does the work of gathering all the data from resources and generally communicating with the resource. Using the plugin, the Agent can:

• Auto-discover resources
• Collect resource metrics
• Perform supported control actions
The Server deals in meta-data, which is to say, it knows about:

- Platform, server, and service resource types and how the plugin's targeted resources map to the inventory model.
- The configuration schema for each resource.
- Presentation of resource data and metrics in the Hyperic user interface.
- Definition of control actions.

**Technical Overview**

Hyperic HQ plugins are self-contained .jar or .xml files which are deployed on both the Server and every agent that you want to run the plugin. Every plugin contains, at a minimum, an XML descriptor, which is either a standalone .xml file or embedded in the .jar file.

**Plugin Implementations**

For the sake of discussion, we'll call measurement, control, and so on, the types of plugins. They can be created for any kind of resource. Depending on the kind of resource and how it communicates and surfaces its data, you will write different implementations of those plugin types. The different implementations are:

- Script
- JMX
- SQL
- SNMP

**Using Support Classes to Simplify Your Plugin**

HQ provides a bunch of support classes (that is, plugins) that you can invoke in your own plugins to abstract and simplify its construction. HQ provides the following support classes:

<table>
<thead>
<tr>
<th>Category</th>
<th>Support Classes</th>
<th>When You Would Invoke This Support Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scripting</td>
<td>qmail, Sendmail, Sybase</td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>Squid, Cisco IOS</td>
<td></td>
</tr>
<tr>
<td>JMX</td>
<td>JBoss, WLS, WAS, ActiveMQ, Jetty</td>
<td></td>
</tr>
<tr>
<td>JDBC</td>
<td>MySQL, PostgreSQL, Oracle</td>
<td>To gather database system tables metrics</td>
</tr>
<tr>
<td>Win-Perf Counters</td>
<td>IIS, Exchange, DS, .NET</td>
<td>To gather metrics from an application that surfaces perf counters</td>
</tr>
<tr>
<td>SIGAR</td>
<td>System, Process, Netstat</td>
<td>To communicate with an operating system. SIGAR is HQ's proprietary OS-independent API.</td>
</tr>
</tbody>
</table>
## Writing a Plugin

The interface with HQ plugins is simple. For example, the HQ-provided Measurement plugin has only one method (getValue); the Autoinventory plugin has only one method for each inventory level. The hard part of writing a plugin is figuring out:

*How do you get the data out of the managed resource?*

*Where should this data "live" in the inventory model? At what inventory level (platform, server, or service)?*

### Plugin Naming

Plugin names must be in the form:

- PluginName-plugin.jar for a plugin that contains program or script files in addition to the plugin XML descriptor, or
- PluginName-plugin.xml for a plugin that consists only of the plugin XML descriptor.

where PluginName is the name of the plugin, as specified in the root plugin element of the plugin descriptor.
Writing Plugins

JMX Plugin

Auto-discovery (called "auto-inventory" within plugins) is easily implemented by taking advantage of an HQ-provided `autoinventory` plugin.

To implement auto-discovery at the server level, you must invoke an autoinventory plugin with a specific class — `MxServerDetector` — within the server tag:

```xml
<server name="Java Server Name" version ="version ">
  ...
  <plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
  ...
</server>
```

In the case of service, auto-discovery is supported for custom MBean services, again driven by the OBJECT_NAME property. To implement auto-discovery at the service level, invoke the autoinventory plugin, leaving out the class attribute, within a service tag:

```xml
<service name="Java Service Name">
  ...
  <plugin type="autoinventory"/>
  ...
</service>
```

The JMX plugin uses the `MBeanServer.queryNames` method to discover a service for each MBean instance. In the case where the OBJECT_NAME contains configuration properties, the properties will be auto-configured.

By default, auto-discovered service names will be composed using the hosting-server name, configuration properties, and service type name. For example:

"myhost Sun JVM 1.5 localhost /jsp-examples WebApp String Cache"

The naming can be overridden using the AUTOINVENTORY_NAME property:

```xml
<property name="AUTOINVENTORY_NAME"
  value="%platform.name% %path% Tomcat WebApp String Cache"/>
```
Configuration properties from the platform, hosting server, and the service itself can be used in the \%replacement\% strings, resulting in a name like so:

"myhost /jsp-examples Tomcat WebApp String Cache"

**Discovering Custom Properties**

Discovery of Custom Properties is supported, again using the OBJECT_NAME and MBeanServer.getAttribute. Simply define a properties tag with any number of property tags where the name attribute value is that of an MBean attribute:

```xml
<properties>
  <property name="cacheMaxSize" description="Maximum Cache Size"/>
</properties>
```

Which maps to the following MBean interface method:

```java
public interface WebAppCacheMBean {
  public int getCacheMaxSize();
}
```

**Implementing Log and Config Tracking**

All log and config tracking data is displayed in the HQ UI on the Monitor tab for a resource. For more information, see ui-Monitor.CurrentHealth in vCenter Hyperic User Interface.

Should your plugin wish to track log and/or config files, simply use the generic classes which are included in pdk/lib/hq-pdk.jar and available for use by all plugins. As you can see in the following code, these classes require that files be in Log4J format (which most will be).

```xml
<property name="DEFAULT_LOG_FILE" value="log/mybean.log"/>

<plugin type="log_track" class="org.hyperic.hq.product.Log4JLogTrackPlugin"/>

<property name="DEFAULT_CONFIG_FILE" value="conf/mybean-service.xml,conf/mybean.policy"/>

<plugin type="config_track" class="org.hyperic.hq.product.ConfigFileTrackPlugin"/>
```
Tracking an MBeanLog

You can also easily implement log tracking for a specific MBean. Invoke the `log_track` plugin with the class `MxNotificationPlugin` before declaring the metric for the desired MBean (in this example, Threading MBeans, which we'll just pretend were enumerated earlier).

```
<plugin type="log_track"
   class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>

<property name="OBJECT_NAME"
   value="java.lang:type=Threading"/>

<metrics
   include="Threading"/>
```

Example Custom MBean Plugins

tomcat-string-cache-plugin.xml

```
<plugin>
  <service name="String Cache"
     server="Sun JVM" version="1.5">

   <property name="OBJECT_NAME"
      value="Catalina:type=StringCache"/>

   <property name="AUTOINVENTORY_NAME"
      value="%platform.name% Tomcat String Cache"/>

   <plugin type="autoinventory"/>

   <plugin type="measurement"
      class="org.hyperic.hq.product.jmx.MxMeasurementPlugin"/>

   <plugin type="control"
      class="org.hyperic.hq.product.jmx.MxControlPlugin"/>

   <!-- reset is an MBean operation, set* are attribute setters -->
   <actions include="reset,setcacheSize,settrainThreshold"/>

   <properties>
     <property name="cacheSize" description="Cache Size"/>
     <property name="trainThreshold" description="TrainThreshold"/>
   </properties>

   <filter name="template"
<metric name="Availability"
  template="${OBJECT_NAME}:Availability"
  indicator="true"/>

<metric name="Cache Hits"
  alias="hitCount"
  collectionType="trendsup"
  indicator="true"/>
</service>
</plugin>

tomcat-webapp-cache-plugin.xml

<plugin>
  <service name="WebApp Cache"
    server="Sun JVM" version="1.5">
    <property name="OBJECT_NAME"
      value="Catalina:type=Cache,host=*,path=*"/>
    <property name="AUTOINVENTORY_NAME"
      value="%platform.name% %path% Tomcat WebApp Cache"/>
  </service>
  <plugin type="autoinventory"/>
  <plugin type="measurement"
    class="org.hyperic.hq.product.jmx.MxMeasurementPlugin"/>
  <plugin type="control"
    class="org.hyperic.hq.product.jmx.MxControlPlugin"/>
  <!-- set* are attribute setters, the rest are MBean operations-->
  <actions include="setscacheMaxSize,unload,lookup,allocate"/>

  <config>
    <option name="host"
      description="Host name"
      default="localhost"/>
    <option name="path"
      description="Path"
      default="/jsp-examples"/>
  </config>

<properties>
    <property name="cacheMaxSize" description="Maximum Cache Size"/>
</properties>

<filter name="template"
    value="${OBJECT_NAME}:${alias}"/>

<metric name="Availability"
    template="${OBJECT_NAME}:Availability"
    indicator="true"/>

<metric name="Access Count"
    alias="accessCount"
    collectionType="trendsup"
    indicator="true"/>

<metric name="Hit Count"
    alias="hitsCount"
    collectionType="trendsup"
    indicator="true"/>

<metric name="Size"
    alias="cacheSize"/>
</service>
</plugin>

**SQL Query Plugin**

Hyperic's SQL Query plugin (*sqlquery-plugin.jar*) runs SQL queries and reports them as metrics. You can configure a server type of "SQL Query" and supply the JDBC URL and credentials, along with a SQL query, as configuration options. The plugin runs the query each collection interval and return these metrics:

- Availability
- Query
- Query Execution Time

**Custom SQL Query Plugins**

If you want to perform multiple SQL queries on a target database, you can write a custom plugin that uses the SQL Query plugin's measurement and log tracking classes. You define the required database connection information, and the SQL queries that return metrics, in an XML plugin descriptor. A custom plugin that uses the Hyperic SQL Query management classes is an XML plugin — a plugin that consists only of a plugin descriptor file.
**JDBC Drivers**

The JDBC driver for the target database must be present in the Hyperic Agent's `pdk/lib/jdbc` directory. **Hyperic HQ includes drivers for MySql and PostgreSQL only.** vCenter Hyperic includes those drivers, and in addition, drivers for Oracle, Microsoft SQL Server, and DB2.

If your version of Hyperic does not include the JDBC driver for your target database, you must obtain and install the appropriate vendor-provided JDBC driver in `AgentHome/bundles/AgentBundle/pdk/lib/jdbc`.

<table>
<thead>
<tr>
<th>Database</th>
<th>Database driver</th>
<th>Database Driver Class</th>
<th>JAR</th>
<th>Database URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server 2000</td>
<td>Microsoft SQL Server 2000 driver for JDBC</td>
<td>com.microsoft.jdbc.sqlserver.SQLServerDriver</td>
<td>mssql-1.2.2.jar, msutil-1.2.2.jar, mssqlserver-1.2.2.jar</td>
<td>jdbc:microsoft:sqlserver://localhost:1433</td>
</tr>
<tr>
<td></td>
<td>Note: SQL Server 2005 JDBC Driver is backwards-compatible with SQL Server 2000.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: This version of the driver is not included in vCenter Hyperic. To monitor SQL Server 2005, you must obtain and install the driver.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL Server 2008</td>
<td>SQL Server JDBC Driver version 2.0</td>
<td>com.microsoft.sqlserver.jdbc.SQLServerDriver</td>
<td>sqljdbc.jar (JDBC 3.0) requires JRE 5.0, sqljdbc4.jar (JDBC 4.0), requires JRE 6.0 or later.</td>
<td>jdbc:sqlserver://localhost:1433</td>
</tr>
<tr>
<td></td>
<td>Note: This version of the driver is not included in vCenter Hyperic. To monitor SQL Server 2008, you must obtain and install the driver.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oracle</td>
<td>oracle.jdbc.driver.OracleDriver</td>
<td></td>
<td></td>
<td>jdbc:oracle:thin:@localhost:1521:TEST</td>
</tr>
<tr>
<td>Database</td>
<td>Database driver</td>
<td>Database Driver Class</td>
<td>JAR</td>
<td>Database URL</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------------</td>
<td>---------------------------</td>
<td>--------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>MySQL</td>
<td>com.mysql.jdbc.Driver</td>
<td></td>
<td>jdbc:mysql://localhost/test</td>
<td></td>
</tr>
<tr>
<td>db2</td>
<td>com.ibm.db2.jcc.DB2Driver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sybase</td>
<td>com.sybase.jdbc2.jdbc.SybDriver</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Support Classes

<table>
<thead>
<tr>
<th>Function</th>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
</table>

### Write a SQL Query Plugin

This section has instructions for writing a simple SQL Query plugin that queries the Hyperic database for availability, and the number of platforms, servers, and services in inventory. The SQL queries that return the metrics are:

**Availability** — The Availability metric must return the value "1" to indicate that the plugin is able to connect to the database and execute SQL statements. An easy way to do this is to run an arbitrary, supported database query, appended by `WHERE 1=1`, which causes the result "1" if the query executes. For example:

```sql
SELECT COUNT(*) FROM EAM_CONFIG_PROPS WHERE 1=1
```

**Number of Platforms**

```sql
SELECT COUNT(*) FROM EAM_PLATFORM
```

**Number of Servers**

```sql
SELECT COUNT(*) FROM EAM_PLATFORM
```
Number of Services

```
SELECT COUNT(*) FROM EAM_SERVICE
```

**Step 1 - Create Plugin Descriptor File**

Create an file in a text or XML editor, and save with a name in this form:

`plugin_name-plugin.xml`

where `plugin_name` is a lower case string. For example:

`inventory-plugin.xml`

**Step 2 - Create Root plugin Element**

```
<plugin>
</plugin>
```

**Step 3 - Define service Element**

In the sample plugin, the resource under which a custom SQL Query plugin reports metrics is a service. In this step, you create the skeleton of the `<service>`. The `name` attribute defines the resource type of the service.

```
<plugin>
    <service name="HQ Inventory">
    
    </service>
</plugin>
```

**Step 4 - Define config Element**

In this step, you define the configuration schema for the plugin. These properties will appear on the Configuration Properties page for a resource of type "HQ Inventory".

The SQL Query measurement and log tracking classes requires the following database connection data in order to connect to the target database.

<table>
<thead>
<tr>
<th>Option/Property</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>jdbcDriver</td>
<td>JDBC driver class name</td>
<td>JDBC drivers shows value for different databases. The example plugin specifies the PostgreSQL driver class.</td>
</tr>
<tr>
<td><strong>Option/Property</strong></td>
<td><strong>Description</strong></td>
<td><strong>Notes</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>jdbcUrl</td>
<td>Database connection URL</td>
<td>JDBC drivers shows the URL format for different databases. The example plugin specifies the Hyperic database URL, in the PostgreSQL URL format.</td>
</tr>
<tr>
<td>jdbcUser</td>
<td>User to connect as.</td>
<td>The example plugin does not specify the username value. You supply the username when configuring the &quot;HQ Inventory&quot; service.</td>
</tr>
<tr>
<td>jdbcPassword</td>
<td>Password to connect with</td>
<td>The example plugin does not specify the password value. You supply the password when configuring the &quot;HQ Inventory&quot; service.</td>
</tr>
</tbody>
</table>

In this example, the target database is PostgreSQL.

```xml
<plugin>
  <service name="HQ Inventory">
    <config>
      <option name="jdbcDriver" description="JDBC Driver Class Name" default="org.postgresql.Driver"/>
      <option name="jdbcUrl" description="JDBC Connection URL" default="jdbc:postgresql://localhost:9432/hqdb"/>
      <option name="jdbcUser" description="JDBC User"/>
      <option name="jdbcPassword" type="secret" optional="true" description="JDBC Password"/>
    </config>
  </service>
</plugin>```
Step 5 - Define metric Elements

In this step, you define the `<metric>` element for each metric to be reported. The key attribute of a `<metric>` element is `template`, which is an expression that tells the agent how to obtain and report a metric. The steps below illustrate the process of fully specifying the `template` attribute, and then using variables to simplify the metric definitions.

**Metric Template Format for SQL Query Plugins**

The form of a metric template for a SQL Query plugin is:

```
sql:Query:MetricName
```

where:

- `sql` — this string routes metric collection to the `org.hyperic.hq.plugin.sqlquery.SQLQueryMeasurementPlugin` class.
- `Query` — is the SQL query to execute.
- `MetricName` — the metric name for the query result, for example, "Number of Platforms."

**Hard-Code the metric Elements**

The `<metric>` elements added to the plugin descriptor explicitly define the `template` attribute.

```xml
<plugin>
  <service name="HQ Inventory">
    <config>
      <option name="jdbcDriver" description="JDBC Driver Class Name" default="org.postgresql.Driver"/>
      <option name="jdbcUrl" description="JDBC Connection URL" default="jdbc:postgresql://localhost:9432/hqdb"/>
      <option name="jdbcUser" description="JDBC User"/>
      <option name="jdbcPassword" type="secret" optional="true" description="JDBC Password"/>
    </config>
  </service>
</plugin>
```
Parameterize metric Attributes

In a typical plugin, you use variables to simplify the definition of the template attribute. This step shows one way to parameterize the template definition. Variables are defined using the <filter> element.

Assign the portion common to each template definition to a variable:

```xml
<filter name="count"
   value="SELECT COUNT(*) FROM"/>
```

Update metric elements to use count:

```xml
<metric name="Availability"
   template="sql:${count} EAM_CONFIG_PROPS WHERE 1=1:Availability"
   indicator="true"/>

<metric name="Number of Platforms"
   template="sql:${count} EAM_PLATFORM:Number of Platforms"
   indicator="true"/>

<metric name="Number of Servers"
   template="sql:${count} EAM_SERVER:Number of Servers"
   indicator="true"/>

<metric name="Number of Services"
   template="sql:${count} EAM_SERVICE:Number of Services"
   indicator="true"/>
```
Define unique portion of query in each `<metric>` element’s `query` attribute and update metric elements accordingly:

```xml
<metric name="Availability"
    query="EAM_CONFIG_PROPS WHERE 1=1"
    template="sql:${count} ${query}:Availability"
    indicator="true"/>
<metric name="Number of Platforms"
    query="EAM_PLATFORM"
    template="sql:${count} ${query}:Number of Platforms"
    indicator="true"/>
<metric name="Number of Servers"
    query="EAM_SERVER"
    template="sql:${count} ${query}:Number of Servers"
    indicator="true"/>
<metric name="Number of Services"
    query="EAM_PLATFORM"
    template="sql:${count} ${query}:Number of Servers"
    indicator="true"/>
```

Create a variable that defines the template for each metric in terms of `count`, `query`, and `name`, and remove the `template` attribute from each `<metric>` element:

```xml
<filter name="template"
    value="sql:${count} ${query}:${name}"/>
<metric name="Number of Platforms"
    query="${count} EAM_PLATFORM"
    indicator="true"/>
<metric name="Number of Servers"
    query="${count} EAM_SERVER"
    indicator="true"/>
<metric name="Number of Services"
    template="sql:${count} EAM_SERVICE"
    indicator="true"/>
```
<plugin>
  <service name="HQ Inventory">
    <config>
      <option name="jdbcDriver"
        description="JDBC Driver Class Name"
        default="org.postgresql.Driver"/>
      <option name="jdbcUrl"
        description="JDBC Connection URL"
        default="jdbc:postgresql://localhost:9432/hqdb"/>
      <option name="jdbcUser"
        description="JDBC User"/>
      <option name="jdbcPassword" type="secret"
        optional="true"
        description="JDBC Password"/>
    </config>
    <filter name="count"
      value="SELECT COUNT(*) FROM"/>
    <filter name="template"
      value="sql:${count} ${query}:${name}"/>
    <metric name="Availability"
      query="EAM_CONFIG_PROPS WHERE 1=1"
      indicator="true"/>
    <metric name="Number of Platforms"
      query="EAM_PLATFORM"
      indicator="true"/>
    <metric name="Number of Servers"
      query="EAM_SERVER"
      indicator="true"/>
    <metric name="Number of Services"
      query="EAM_SERVICE"
      indicator="true"/>
  </service>
</plugin>
### Test Plugin

Test the plugin by running it at the command line. You supply the value of required configuration properties on the command line:

```
$ java -jar AgentVersion/bundles/AgentBundle/pdk/lib/hq-pdk-VERSION.jar -Dplugins.include=hq-inventory -DjdbcDriver=org.postgresql.Driver -DjdbcUrl=jdbc:postgresql://localhost:9432/hqdb -DjdbcUser=hqadmin -DjdbcPassword=hqadmin -t "HQ Inventory"
```

Successful results look like this:

**HQ Inventory Availability:**

```
HQ Inventory:sql:SELECT COUNT(*) FROM EAM_CONFIG_PROPS WHERE %3D1:Availability;jdbcDriver=org.postgresql.Driver,jdbcUrl=jdbc%3Apostgresql%3A//localhost%3A9432/hqdb,jdbcUser=hqadmin,jdbcPassword=hqadmin

=>100.0%<=
```

**HQ Inventory Number of Platforms:**

```
HQ Inventory:sql:SELECT COUNT(*) FROM EAM_PLATFORM:Number of Platforms;jdbcDriver=org.postgresql.Driver,jdbcUrl=jdbc%3Apostgresql%3A//localhost%3A9432/hqdb, jdbcUser=hqadmin,jdbcPassword=hqadmin

=>17.0<=
```

**HQ Inventory Number of Servers:**

```
HQ Inventory:sql:SELECT COUNT(*) FROM EAM_SERVER:Number of Servers;jdbcDriver=org.postgresql.Driver,jdbcUrl=jdbc%3Apostgresql%3A//localhost%3A9432/hqdb, jdbcUser=hqadmin,jdbcPassword=hqadmin

=>172.0<=
```

**HQ Inventory Number of Services:**

```
HQ Inventory:sql:SELECT COUNT(*) FROM EAM_SERVICE:Number of Services;jdbcDriver=org.postgresql.Driver,jdbcUrl=jdbc%3Apostgresql%3A//localhost%3A9432/hqdb, jdbcUser=hqadmin,jdbcPassword=hqadmin

=>1,289.0<=
```

### Deploy Plugin

Deploy the plugin. For instructions, see *Plugin Deployment and Management* in *vCenter Hyperic Administration*. 
Use the Deployed Plugin

After the plugin is successfully deployed, you can configure a resource of type HQ Inventory.

1. In the Hyperic user interface, navigate to the platform where the service appears.
2. Click New Platform Service on the Tools menu.
3. On the New Service page:
   a. Name — Enter a name for the server, for example, "Resource Report".
   b. Service Type — Select "HQ Inventory" from the selector list.
4. Click Edit in the "Configuration Properties" section of the page.
5. Enter the username and password for connecting to the database in the jdbcUser and jdbcPassword fields, and click OK

Script Plugins

A script plugin is a plugin that runs one or more scripts that return process metrics. A script plugin uses the org.hyperic.hq.product.DaemonDetector support to discover resources from the process table — DaemonDetector runs a PTQL process.query.

Script Plugin Contents and Packaging

The components of a script plugin are:

- an XML plugin descriptor that defines the monitored process and its properties, along with the metrics that the script reports.
- a script that returns metric name:value pairs, or in the case of a control plugin, performs a supported control action. You can embed your script in the XML plugin descriptor, in which case you deploy only the XML file. If your script is in its own file, you reference it in the descriptor, and deploy an archive containing the script and the descriptor.

Put the script in AgentHome/bundles/AgentBundleDir/pdk/scripts/, or in the XML descriptor.
**Requirements for Script**

The script can be written in any language desired.

A measurement script must report metrics as name-value pairs. For example:

```
% ./pdk/scripts/device_iostat.pl sda
rrqm/s=0.02
wrqm/s=0.59
r/s=0.07
w/s=0.54
rsec/s=2.00
wsec/s=9.06
avgqr-sz=17.95
avgqu-sz=0.00
await=4.21
svctm=1.75
%util=0.11
```

**Unicode characters must be escaped**

Unicode characters encountered in a script will be decoded during script processing. For example, the string "%3D" is decoded to an equals sign (=). To preserve the value of a string that might be interpreted as a Unicode character, escape the string with a double backslash, for example: \\%3D

**How to Define the Proxy Resources in Plugin Descriptor**

If the plugin manages a single process, model the monitored process as a platform service: specify it in a `<service>` element in the root `<plugin>` element of the descriptor.

If the plugin manages a server and its component services, script reports on a multiple services, create a server-service hierarchy. Specify the parent `<server>` element in the root `<plugin>` element of the descriptor, and specify the each component service as a child `<service>` element.

**How to Define Management Functions**

The sections below have information about defining the management functions a script plugin performs.

**Auto-Discovery**

Script plugins use Hyperic’s org.hyperic.hq.product.DaemonDetector auto-discovery support class to discovery a process. DaemonDetector requires a PTQL process query.

Determine the PTQL statement that identifies target process.
The most common query types for discovering a process are:

* **State.Name.eq=BASENAME** — Where **BASENAME** is the base name of the process executable (or regex) and uniquely identifies it. For example, **State.Name.eq=crond**.

* **Pid.PidFile.eq=PIDFILE** — Where **PIDFILE** is the path and name of the process PID file. For example, **Pid.PidFile.eq=/var/run/sshd.pid**. This query is useful if the process base name does not uniquely identify the process.

* **Pid.Service.eq=SERVICENAME** — Where **SERVICENAME** is the name of the process. This query is useful in Windows environments. For example, **Pid.Service.eq=Eventlog**.

You can supply multiple, comma-separated PTQL queries, if necessary.

For a Java process, you typically need to specify command line arguments for the process to identify it.

To define auto-discovery in the plugin descriptor.

If you have defined a server-service hierarchy, in the `<server>` define a `<property>` element whose name is "HAS_BUILTIN_SERVICES" and value="true", so that component services will be discovered.

Define the auto-discovery function and identify `org.hyperic.hq.product.DaemonDetector` as the class that performs it, in a `<plugin>` element whose type is "autoinventory". If you have defined a server-service hierarchy, put the `<plugin>` element in the `<server>` element. If the plugin manages a single service, put it in the `<service>` element that models the process to discover.

In the same resource element that contains the `<plugin>` element, define the process query in an `<option>` element whose name is "process.query" and default is the PTQL query.

**Measurement**

Script plugins use Hyperic's `org.hyperic.hq.product.MeasurementPlugin` class to report the metrics returned by the script(s). MeasurementPlugin accepts metric name:value pairs.

You:

Define the measurement function and identify MeasurementPlugin as the class that performs it in a `<plugin>` element whose type is "measurement". If you have defined a server-service hierarchy, put the `<plugin>` element in the `<server>` element. If your resource "hierarchy" is simply a single platform service, put `<plugin>` element in the or `<service>` element that models the process.

Define a `<metric>` element for each metric reported by the script. You must define at least the name, indicator, and template attributes.
The form of a metric template for a metric collected by a script is:
```
exec:timeout=TIMEOUT,exec=PREFIX,file=FILENAME,exec=MODE, args=ARGUMENTS
S:METRIC
```

where:

- **TIMEOUT** — Time in seconds to wait for a response when the script runs. (Optional, but recommended.)
- **PREFIX** — Script prefix, for instance `sudo`. (Optional.)
- **FILENAME** — Path and name of script that returns the metric.
- **ARGUMENTS** — Space-separated list of argument values to pass to the script.
- **METRIC** — Name of the metric.

For example:
```
exec:timeout=10,exec=sudo,file=pdk/scripts/metric_script.pl, args=sda:w /s
```

Control

Script plugins use Hyperic's `org.hyperic.hq.product.ScriptControlPlugin` class to run control actions. The class uses these properties:

- **DEFAULT_PROGRAM** — The control script.
- **BACKGROUND_COMMAND** — Causes script to be run in the background.

You:

Define the control function and identify `org.hyperic.hq.product.ScriptControlPlugin` as the class that performs it in a `<plugin>` element whose `type` is "control".

Define a `<property>` element whose `name` is "DEFAULT_PROGRAM" and `value` is the name of the script.

If you wish the script to be run in the background, define a `<property>` element whose `name` is "BACKGROUND_COMMAND" and `value` is true.

If the control script supports multiple command options, define an `<actions>` element that specifies the commands options the control script supports. The commands will appear in the Hyperic user interface.

```
<actions include="start,restart,stop,kill,status,test"/>
```
Other Properties to Define

The Sendmail plugin defines these properties:
<property name="INVENTORY_ID" value="sendmail"/>
<property name="INSTALLPATH" value="/usr/sbin/sendmail"/>

Should any script plugin define them?

Script Plugin Examples

Control Script Example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<plugin name="hqcont-1-script-solution">
  <script name="controlscript.bat">
    <![CDATA[
      echo controlscript called
    ]]]>
  </script>

  <script name="controlscript.sh">
    <![CDATA[
      #!/sh
      echo controlscript called
    ]]]>
  </script>

  <server name="HQCONT-1 My Control Server">
    <property name="PROC_QUERY" value="State.Name.eq=firefox"/>
  </config>

  <config>
    <option default="State.Name.eq=firefox"
      name="process.query"
      description="Process Query for singleprocess"/>
  </config>

  <plugin type="autoinventory"
    class="org.hyperic.hq.product.DaemonDetector"/>

  <plugin type="measurement"
    class="org.hyperic.hq.product.MeasurementPlugin"/>

  <config>
    <option name="program"
      description="control program"
      default="controlscript.bat"/>
  </config>
</server>
```
<plugin type="control"
    class="org.hyperic.hq.product.ScriptControlPlugin"/>

<property name="DEFAULT_PROGRAM" value="controlscript.bat"/>

<actions include="start"/>

</server>

</plugin>

iostat

<pluginname="IoDevice">
    <property name="version"
        value="1.0"/>
    <service name="I/O Device">

    <config>
        <option name="script"
            description="Collector script"
            default="pdk/scripts/device_iostat.pl"/>

        <option name="device"
            description="Device name"
            default="sda"/>
    </config>

    <filter name="template"
        value="exec:file=%script%,args=%device%"/>

    <metric name="Availability"
        template="${template}:Availability"
        indicator="true"/>

    <metric name="Read Requests Merged per Second"
        category="THROUGHPUT"
        template="${template}:rrqm/s"/>

    <metric name="Write Requests Merged per Second"
        category="THROUGHPUT"
        template="${template}:wrqm/s"/>

    <metric name="Read Requests per Second"
        category="THROUGHPUT"
        indicator="true"
        template="${template}:r/s"/>

    <metric name="Write Requests per Second"
        category="THROUGHPUT"
iostat Tutorial

As an example, we will create an I/O Device service which uses an iostat script wrapper to format the data. Most Linux admins are familiar with the iostat command, which reports CPU and I/O stats for devices and partitions.
Each device (hdc, sda) is an instance of the I/O Device service, so we want the wrapper script to only collect metrics for a given device:

The wrapper script invokes `iostat` with the arguments given above and parse the tabular output into key value pairs like so:

The plugin defines configuration properties for the script path and the device name:
The properties are then applied to a filter template:

```xml
<filter name="template"
       value="exec:file=%script%,args=%device%"/>
```

Where `exec` routes collection of the metric to the script executor plugin and the properties is expanded to:


The filter is then used in each **metric template** with the key it is to collect:

```xml
<metric name="Write Requests per Second"
        category="PERFORMANCE"
        indicator="true"
        template="${template}:w/s"/>
```

Which is expanded to:

```
template="exec:file=pdk/scripts/device_iostat.pl,args=sda:w/s"
```

**Command Line Test**

```bash
% java -jar pdk/lib/hq-pdk.jar-Dplugins.include=io-device -Ddevice=sda -t "I/O Device"
```

I/O Device Availability:
  =>100.0%<=

I/O Device Read Requests Merged per Second:
  =>0.0<=

I/O Device Write Requests Merged per Second:
  =>0.6<=

I/O Device Read Requests per Second:
  I/O Device:exec:file=pdk/scripts/device_iostat.pl,args=sda:r/s
  =>0.1<=

I/O Device Write Requests per Second:
  I/O Device:exec:file=pdk/scripts/device_iostat.pl,args=sda:w/s
  =>0.6<=

I/O Device Sectors Read per Second:
  =>2.0<=
<table>
<thead>
<tr>
<th>Metric</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>=&gt;9.1&lt;=</td>
</tr>
<tr>
<td>I/O Device Average Sector Request Size</td>
<td><code>I/O Device:exec:file=pdk/scripts/device_iostat.pl, args=sda:avgrq-sz</code></td>
</tr>
<tr>
<td></td>
<td>=&gt;18.0&lt;=</td>
</tr>
<tr>
<td></td>
<td>=&gt;0.0&lt;=</td>
</tr>
<tr>
<td></td>
<td>=&gt;0.004s&lt;=</td>
</tr>
<tr>
<td></td>
<td>=&gt;0.001s&lt;=</td>
</tr>
<tr>
<td>I/O Device CPU Usage</td>
<td><code>I/O Device:exec:file=pdk/scripts/device_iostat.pl, args=sda:%util</code></td>
</tr>
<tr>
<td></td>
<td>=&gt;0.1%&lt;=</td>
</tr>
</tbody>
</table>

Create an I/O Device service

After you have deployed the ioddevice plugin, instances of the service must be created manually. Using the Hyperic user interface:

1. Navigate to the platform view of choice and click the "New Platform Service" link
2. Enter a Name of your choice
3. Select I/O Device from the drop-down list
4. Click the OK button
5. From the Inventory tab, click the Edit button
6. Change any properties if needed
7. Click the OK button

Your service is now configured and metric data is viewable from the Monitor tab.

I/O Device plugin sources

- The io-device-plugin.xml HQ plugin descriptor
- The iostat wrapper script

How often are my scripts executed?

The script collector caches the results to avoid executing the script for each individual metric. The cache key is properties of the metric template.
In the iostat example, where the template is:

```plaintext
exec:file=pdk/scripts/device_iostat.pl,args=sda:Availability
```

The properties/cache-key would be:

```plaintext
file=pdk/scripts/device_iostat.pl,args=sda
```

If you wanted the script to collect data for all resources in a single round, you could just change the template like so:

```plaintext
exec:file=pdk/scripts/device_iostat.pl:sda_Availability
```

Which makes the properties/cache-key the same for all resources:

```plaintext
file=pdk/scripts/device_iostat.pl
```

The io-device-plugin.xml would change to:

```xml
<filter name="template"
  value="exec:file=%script%:%device%"/>
<metric name="Availability"
  template="${template}:Availability"
  indicator="true"/>
```

And `device_iostat.pl` would just format the output keys with device name in the key:

```plaintext
print "${device}_$labels[$i]=${values[$i]}\n";
```

The lifetime of the cache is defined by the metric intervals, whose defaults are defined by the plugin and can be changed later per-resource or globally per-type in the UI. So, if your metric intervals were configured to collect every 5 minutes, the script would only be run once every 5 minutes regardless of how many resources the script output applies to.

**samba**

```xml
<?xml version="1.0"?>

<DOCTYPE plugin [<ENTITY multi-process-metrics SYSTEM "/pdk/plugins/multi-process-metrics.xml">]>  

<!--
NOTE: This copyright does *not* cover user programs that use HQ program services by normal system calls through the application
```
program interfaces provided as part of the Hyperic Plug-in Development Kit or the Hyperic Client Development Kit - this is merely considered normal use of the program, and does *not* fall under the heading of "derived work".

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You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

<plugin package="org.hyperic.hq.plugin.samba">
<!-- extracted to: pdk/work/scripts/samba/hq-samba-stat -->
<script name="hq-samba-stat">
#!/usr/bin/perl

use strict;

my @lines = `smbstatus -L 2>/dev/null| egrep -v "^Pid|---|Locked|\$"`; my @rd_only = grep /RDONLY/, @lines; my @wr_only = grep /WRONLY/, @lines; my @rd_wr = grep /RDWR/, @lines; my @excl_batch_oplock = grep /EXCLUSIVE\+BATCH/, @lines; my @excl_oplock = grep /EXCLUSIVE/, @lines; my @batch_oplock = grep /BATCH/, @lines; my @level_2_oplock = grep /LEVEL_II/, @lines; my @none_oplock = grep /NONE/, @lines; my @deny_none = grep /DENY_NONE/, @lines; my @deny_all = grep /DENY_ALL/, @lines; my @deny_dos = grep /DENY_DOS/, @lines; my @deny_read = grep /DENY_READ/, @lines; my @deny_write = grep /DENY_WRITE/, @lines; my @deny_fcb = grep /DENY_FCB/, @lines; print "RD_ONLY_LOCKS=".@rd_only."\n"; print "WR_ONLY_LOCKS=".@wr_only."\n"; print "RD_WR_LOCKS=".@rd_wr."\n"; print "EXCLUSIVE_BATCH_OPLOCKS=".@excl_batch_oplock."\n"; print "EXCLUSIVE_OPLOCKS=".@excl_oplock."\n"; print "BATCH_OPLOCKS=".@batch_oplock."\n"; print "LEVEL_2_OPLOCKS=".@level_2_oplock."\n"; print "NONE_OPLOCKS=".@none_oplock."\n";
print "DENY_NONE=".@deny_none."\n";
print "DENY_ALL=".@deny_all."\n";
print "DENY_DOS=".@deny_dos."\n";
print "DENY_READ=".@deny_read."\n";
print "DENY_WRITE=".@deny_write."\n";
print "DENY_FCB=".@deny_fcb."\n";
</script>

<server name="Samba"
  version="3.x">
  <config>
    <option name="logfile"
      default="/var/log/samba/smbd.log"
      description="Samba logs"/>
    <option name="process.query"
      default="State.Name.eq=smbd"
      description="PTQL for Samba Process"/>
  </config>

  <properties>
    <property name="version"
      description="Samba Version"/>
  </properties>

  <plugin type="autoinventory"
    class="SambaServerDetector"/>
  <property name="DEFAULT_LOG_FILE"
    value="%logfile%"/>
  <plugin type="log_track"
    class="SambaErrorLogPlugin"/>
  <plugin type="measurement"
    class="org.hyperic.hq.product.MeasurementPlugin"/>

  <filter name="template"
    value="exec:file=pdk/work/scripts/samba/hq-samba-stat:${alias}"/>

  <metric name="Read Only Locks"
    alias="RD_ONLY_LOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
  <metric name="Write Only Locks"
    alias="WR_ONLY_LOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
  <metric name="Read Write Locks"
    alias="RD_WR_LOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
collectionType="dynamic"/>
<metric name="Exclusive Batch OpLocks"
    alias="EXCLUSIVE_BATCH_OPLOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
<metric name="Exclusive OpLocks"
    alias="EXCLUSIVE_OPLOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
<metric name="Batch OpLocks"
    alias="BATCH_OPLOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
<metric name="Level 2 OpLocks"
    alias="LEVEL_2_OPLOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
<metric name="NONE OpLocks"
    alias="NONE_OPLOCKS"
    category="UTILIZATION"
    indicator="true"
    units="none"
    collectionType="dynamic"/>
<metric name="NONE Deny Mode"
    alias="DENY_NONE"
    category="UTILIZATION"
    indicator="false"
    units="none"
    collectionType="dynamic"/>
<metric name="ALL Deny Mode"
    alias="DENY_ALL"
    category="UTILIZATION"
    indicator="false"
    units="none"
    collectionType="dynamic"/>
<metric name="DOS Deny Mode"
    alias="DENY_DOS"
    category="UTILIZATION"
    indicator="false"
    units="none"
    collectionType="dynamic"/>
<metric name="READ Deny Mode"
    alias="DENY_READ"
    category="UTILIZATION"
sendmail Plugin Descriptor

```xml
<?xml version="1.0"?>

<!DOCTYPE plugin [ 
<!ENTITY multi-process-metrics SYSTEM "/pdk/plugins/multi-process-metrics.xml">
]

<!--
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You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.
```
#!/bin/sh

# linux / aix
[ -d "/var/spool/mqueue" ] &&
    msgdir="/var/spool/mqueue" &&
    premsgdir="/var/spool/clientmqueue"

# solaris
[ -d "/usr/spool/mqueue" ] &&
    msgdir="/usr/spool/mqueue" &&
    premsgdir="/usr/spool/clientmqueue"

# If the mqueue dir doesn't exist, exit 1
[ -z "$msgdir" -o ! -r "$msgdir" ] &&
    exit 1

# May not have permission to cd to the mqueue, make sure
# stdout/err don't get echo'd
cd $msgdir > /dev/null 2>&1
[ "$?" != "0" ] &&
    exit 1

# count msgs in sendmail mqueue dir. DO NOT use find since it
# may fail when there are lots of files
messfiles=`ls 2>/dev/null | wc -w`

premessfiles=0

if [ ! -z "$premsgdir" ] && [ -d "$premsgdir" ] && [ -r "$premsgdir" ]
then
    [ cd $premsgdir > /dev/null 2>&1 ] && [ "$?" = "0" ] &&
    premessfiles=`ls 2>/dev/null | wc -w`
fi

echo MessagesInQueue=$messfiles
echo MessagesAwaitingPreprocessing=$premessfiles

exit 0

</script>

<server name="Sendmail"
       version="8.x">

    <!-- hardwire this cosmetic to universal location -->

<property name="INVENTORY_ID" value="sendmail"/>

<!-- hardware this cosmetic to universal location -->
<property name="INSTALLPATH" value="/usr/sbin/sendmail"/>

<config>
  <option name="process.query"
    description="Process Query"
    default="State.Name.eq=sendmail,State.Name.Pne=$1,CredName.User.eq=root"/>
  <option name="exec"
    description="Type &quot;sudo&quot; To Avoid Having Agent As Root"
    default=""/>
</config>

<!--notifies the plugin to auto-discover one instance of each service-->
<property name="HAS_BUILTIN_SERVICES" value="true"/>

<property name="PROC_QUERY"
  value="State.Name.eq=sendmail"/>

<plugin type="autoinventory"
  class="org.hyperic.hq.product.DaemonDetector"/>

<plugin type="measurement"
  class="org.hyperic.hq.product.MeasurementPlugin"/>

<metric name="Availability"
  alias="Availability"
  template="sigar:Type=ProcState,Arg=%process.query%:State"
  category="AVAILABILITY"
  indicator="true"
  units="percentage"
  collectionType="dynamic"/>

<service name="Message Submission Process">
  <config>
    <option name="user"
      default="smmsp"
      description="Sendmail Message Submission Process User"/>
    <option name="process.query"
      default="State.Name.eq=sendmail,CredName.User.eq=%user%"
      description="PTQL for Sendmail Message Submission Process"/>
  </config>

  <metric name="Availability"
    template="sigar:Type=MultiProcCpu,Arg=%process.query%:Processes"
    indicator="true"/>

  &multi-process-metrics;
</service>

<service name="Root Daemon Process">
  <plugin type="autoinventory"/>
  <config>
    56
  </config>
</service>
<metric name="Availability" indicator="true"/>

<metric name="Inbound Connections" indicator="true"/>
<metric name="Outbound Connections" indicator="true"/>
</service>
</server>

<!-- ==================== Plugin Help =========================== -->
<help name="Sendmail">
<![CDATA[
  <p>
    <h3>Configure HQ for monitoring Sendmail</h3>
  </p>
  <p>This plugin needs sudo access as root in order to access the appropriate Sendmail dirs.</p>
  To configure sudo (in /etc/sudoers):

```
### Write an SNMP Plugin

SNMP is the standard protocol for monitoring network-attached devices, which is leveraged by several bundled HQ plugins and made easy by the PDK.

The bundled netdevice plugin provides a generic network device platform type which can be used to monitor any device that implements IF-MIB (rfc2863) and IP-MIB (rfc4293).

The [Network Host platform type extends Network Device with support for HOST-RESOURCES-MIB (rfc2790).

The Cisco platform also extends Network Device, adding metrics from CISCO-PROCESS-MIB and CISCO-MEMORY-POOL-MIB.

The Cisco PIXOS platform extends Cisco IOS, adding metrics from CISCO-FIREWALL-MIB.

In any HQ plug-in, there are two main concepts to understand:

First is the inventory model. Resource types define where things live in the hierarchy along with supported metrics, control actions, log message sources, etc., as well as the configuration properties used by each feature.

In the case of implementing a custom SNMP plug-in for a network device, you are typically defining a platform type that collects any scalar variables that apply to the device and one or more service types to collect table data such as interfaces, power supplies, fans, etc.

Second is the metric template attribute which is a string containing all info required to collect a particular data point. In an SNMP plug-in, each of the metrics correlate to an SNMP OID. While we tend to use the object names to gather the desired data points in the plugins, you can also use the numeric OID. This has the added benefit of avoiding having to worry about ready access to the MIB file anywhere the plug-in is used.

The process of implementing a new SNMP based plugin for HQ starts with locating the device vendor's MIB files and choosing which OIDs you want to collect as metrics in HQ.
Getting Started

We'll be implementing a plugin for NetScreen, an SSL VPN gateway. The first step is to verify basic connectivity to the device using the snmpwalk command:

```
$ snmpwalk -Os -v2c -c netscreen 10.2.0.140 system
sysDescr.0 = STRING: NetScreen-5GT version 5.0.0r11.1 (SN: 0064062006000809, Firewall+VPN)
sysObjectID.0 = OID: enterprises.3224.1.14
sysUpTimeInstance = Timeticks: (186554200) 21 days, 14:12:22.00
sysContact.0 = STRING: ops@hyperic.com
sysName.0 = STRING: ns5gt
sysLocation.0 = STRING: SF Office
sysServices.0 = INTEGER: 72
```

Next, having downloaded and unarchived the MIB packages, we install the NetScreen MIB files in the appropriate location for our machine's SNMP installation:

```
$ sudo cp NS-SMI.mib NS-RES.mib NS-INTERFACE.mib /usr/share/snmp/mibs
```

Now, verify we can view OIDs defined in NS-RES.mib:

```
$ snmpwalk -Os -M /usr/share/snmp/mibs -m all -v2c -c netscreen 10.2.0.140 netscreenResource
```

And the tabular OIDs defined in NS-INTERFACE.mib:

```
$ snmpwalk -Os -M /usr/share/snmp/mibs -m all -v2c -c netscreen 10.2.0.140 netscreenInterface | more
```

...
Iteration 1 - A Very Basic Plug-in

Once the MIBs are sorted out, you can begin with a very simple plug-in that might look something like this (line numbers added for instructional purposes):

```xml
<plugin>
  <property name="MIBDIR" value="/usr/share/snmp/mibs"/>
  <property name="MIBS"
    value="${MIBDIR}/NS-SMI.mib,${MIBDIR}/NS-RES.mib,${MIBDIR}/NS-INTERFACE.mib"/>
  <platform name="NetScreen">
    <config include="snmp"/>
    <plugin type="measurement"
      class="org.hyperic.hq.product.SNMPMeasurementPlugin"/>
    <property name="template" value="${snmp.template}:${alias}"/>
    <metric name="Availability"
      template="${snmp.template},Avail=true:sysUpTime"
      indicator="true"/>
    <metric name="Uptime"
      alias="sysUpTime"
      category="AVAILABILITY"
      units="jiffys"
      defaultOn="true"
      collectionType="static"/>
  </platform>
</plugin>
```

Let's dissect this to better understand what is going on:

The first and last lines enclose the plug-in contents within the tags `<plugin>` and `</plugin>`

Line 2 defines where the MIB files can be found on the system that will be collecting the SNMP data from the Netscreen device

Line 4 and 5 define which specific MIBs our plug-in will use

Line 7 begins the Platform definition, and provides the type name that will appear in HQ

Line 9 specifies that we want to include the HQ default SNMP information and templates available in the Network Host and Network Device specifications

Lines 11 and 12 specify that we are defining a measurement plug-in using the SNMPMeasurementPlugin class we've imported

Line 14 declares the template we will use for the measurement data we collect
Lines 16 through 18 define how the Availability metric will be collected. The name set for the metric is how it will show up in the HQ UI. Note also that we change the template to denote that Availability is true if we can get the sysUpTime OID data, and that we set this as an indicator value that is turned on (provides the green light / red light information for the Platform).

Lines 20 through 25 define our Uptime metric. Note the clarification of the metric alias that will be substituted in for the template's ${alias} (line 14) as data is collected. We also specify the category, units, defaultOn, and collectionType values as per the measurement plugin documentation.

Line 27 closes out the platform definition.

This gets us going, but does not yet provide us with a lot of useful information about the platform. Before diving in to gather more information, let's take another look at line 21. Instead of using the alias parameter, we could also have defined that line like this:

```
template="${snmp.template}:sysUpTime"
```

This explicitly defines a template for this metric rather than relying on the alias value and the default measurement template we set.

**Iteration 2 - Additional Platform Metrics**

OK. Let's gather some more scalar Platform metrics that might prove interesting:

```
...  
26    <metric name="Average CPU Utilization"
27        alias="nsResCpuAvg"
28        units="percent"/>
29
30    <metric name="Average CPU Utilization (Last 1 min)"
31        alias="nsResCpuLast1Min"
32        units="percent"/>
33
34    <metric name="Average CPU Utilization (Last 5 min)"
35        alias="nsResCpuLast5Min"
36        units="percent"/>
37
38    <metric name="Average CPU Utilization (Last 15 min)"
39        alias="nsResCpuLast15Min"
40        indicator="true"
41        units="percent"/>
42
43    <metric name="Memory Allocated"
44        alias="nsResMemAllocate"
45        units="B"/>
46
47    <metric name="Memory Left"
```
Again, we provide a name value for how the metric will appear in HQ, use the alias to specify the OID name to be used with the template, and where necessary, specify units, whether or not this will be a default indicator, and the collectionType. This gets us good, basic system information for the platform.

Iteration 3 - Pulling in Network Interfaces as Platform Services

Now, we want to get information about the device network interfaces. To do this, we must query the SNMP table data from the device, and put them in proper context as Service definitions within HQ. We add the following to the plug-in:
In lines 68 and 69 we define an index filter to correlate name and value pairs from the SNMP table data.

In lines 71 and 72 we define a new template that takes into account the OID and its associated index.

In line 74 we start a Server definition. In this case, the Server's only attributes are the Platform Services we are defining in lines 75 through 87: the network interfaces for the device.

In lines 75 through 81 the Service is given a name, and the individual interface name is derived by associating the snmpIndexValue with the nsIfName (through the snmpIndexName association) defined by the OID.

In lines 83 through 85, like we did at the top, Platform-level, we define our Availability metric, defining availability as true if we can gather nsIfStatus value for the interface, and setting it as a default indicator.

In line 87 we close the Service definition with the </service> tag.

**Iteration 4 - Collecting Network Interface Service Metrics**

Collecting the metric data for each interface is very similar to what we did to collect the scalar data for the Platform. The difference is that it is contained within the Service definition. Here's what that looks like:

```xml
  <metric name="Bytes Received"
        alias="nsIfFlowInByte"
        indicator="true"
        collectionType="trendsup"
        category="THROUGHPUT"
        units="B"/>

  <metric name="Bytes Sent"
        alias="nsIfFlowOutByte"
        indicator="true"
        collectionType="trendsup"
```
Iteration 5 - Adding Auto-Discovery Components for the Platform

The final touch is to add the necessary pieces for auto-discovery to work. This makes it nice when you use the plug-in, since inventory information for the Platform, and any discoverable services that are defined are automatically pulled into HQ. The additions are:

```xml
...  7 <!-- for autoinventory plugin -->  8 <classpath>  9   <include name="pdk/plugins/netdevice-plugin.jar"/> 10 </classpath>  ...  11 <properties> 12   <property name="sysContact" 13     description="Contact Name"/> 14   <property name="sysName" 15     description="Name"/> 16   <property name="sysLocation" 17     description="Location"/> 18   <property name="Version" 19     description="Version"/> 20 </properties> 21  22 <plugin type="autoinventory" 23   class="org.hyperic.hq.plugin.netdevice.NetworkDevicePlatformDetector"/> ...
```
In lines 7 through 10, we import the netdevice-plugin to enable auto-discovery.

In lines 11 through 20, we add some inventory properties that will show-up on the Inventory tab.

In lines 22 and 23, we call-out the NetworkDevicePlatformDetector for auto-inventory of the Platform scalar values (enabled through the inclusion we did in lines 7 through 10).

In lines 94 and 95, we call-out the NetworkDeviceDetector for auto-inventory of the Platform table values (also enabled through the inclusion we did in lines 7 through 10).

In lines 105 thorough 114, we insure that the network data is incorporated into the Platform inventory as part of the auto-discovery process.

**The Final Product**

The final plug-in in its entirety is here in `netscreen-plugin.xml`.

**Additional SNMP Plugin Examples**

These additional examples are available from [http://git.springsource.org/hq/hq/trees/master/hq-plugin/examples/src/main/resources](http://git.springsource.org/hq/hq/trees/master/hq-plugin/examples/src/main/resources).

- netscaler
- zxtm
- wxgoos
- squid
JMX-Based Management with Hyperic

This section contains information about the Hyperic PDK’s support for managing and monitoring JMX-enabled applications. Hyperic has a number of built-in plugins that monitor specific JMX products, including:

- Sun JVM 1.5
- ActiveMQ 4.0
- Geronimo 1.0
- Resin 3.0
- JOnAS 4.7

Hyperic uses the remote API (http://www.jcp.org/en/jsr/detail?id=160) specified by JSR-160 to manage products that support JMX 1.2/JSR-160, including the ones listed above. For JMX-enabled servers that do not support JSR-160, Hyperic uses vendor-specific connectors.

Hyperic’s JMX support classes enable auto-discovery of MBean servers and MBeans, collection of MBean attributes, and execution of MBean operations.

To enable monitoring, you must configure the target JMX-enabled to accept remote connections. In many cases, the remote connector enabled by default, otherwise, you must configure it for remote access.

- J2SE 1.5 — http://download.oracle.com/javase/1.5.0/docs/api/javax/management/remote/package-summary.html
- MX4J — http://mx4j.sourceforge.net/docs/ch03.html
- ActiveMQ — http://activemq.apache.org/jmx.html

Resources

OidView MIB browser — http://www.oidview.com/mibs/detail.html
Net-SNMP — http://www.net-snmp.org/
SNMP4J — http://www.snmp4j.org/
ServiceMix — See http://servicemix.apache.org/jmx-console.html

JMX Resources an the Hyperic Inventory Model

A JMX-compliant application or server is represented as a server type in terms of the Hyperic Inventory Model. An MBean is represented as a service type.

Auto-Discovery of JMX Resources

Hyperic discovers a JMX application or server using a Sigar process query. MBeans are discovered by querying the MBean Server for MBeans whose names match those configured in the plugin descriptor. Connecting to the JMX URL configured for the target instance uses Sigar process queries and file scans to discover JMX servers. Services are discovered via MBean Server queries (MBeanServer.queryMBeans())

Measurement — MxMeasurement uses Sigar queries for process metrics. Metrics that map to MBean attributes are obtained via MBean query (MBeanServer.getAttribute()).

Control — MxControl uses MBeanServer.invoke(), MBeanServer.setAttribute(), scripts, SCM

Note: Sun JVM 1.5 type applies to any of the above and any other JMX-enable server running under a Sun 1.5 JVM but has its own set of metrics and control actions. Unlike the other server types, Sun JVM 1.5 instances are not currently auto-discovered.

Identify Target MBeans and Attributes

Identify the MBeans you want to manage. The target MBeans will be represented in Hyperic by services that are children of the server resource that represents the monitored JMX application.

You can use an MBean browser, such as JConsole (http://download.oracle.com/javase/1.5.0/docs/guide/management/jconsole.html) or MC4J (http://sourceforge.net/projects/mc4j/).

Hyperic JMX support classes also provide a command line tool to dump MBeans in text format:

```java
java -Duser=system -Dpass=manager -Dplugins.include=jmx -jar pdk/lib/hq-pdk.jar 
  jmx MBeanDumper service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi
```
Example output snippet:

```java
MBean: org.apache.commons.modeler.BaseModelMBean
Name: Catalina:type=StringCache
  0. Attribute: modelerType = org.apache.tomcat.util.buf.StringCache (rw)
  1. Attribute: trainThreshold = 20000 (rw)
  2. Attribute: byteEnabled = true (rw)
  3. Attribute: hitCount = 0 (r)
  4. Attribute: accessCount = 0 (r)
  5. Attribute: charEnabled = false (rw)
  6. Attribute: cacheSize = 200 (rw)

  Operation: void reset []

MBean: org.apache.commons.modeler.BaseModelMBean
Name: Catalina:type=Cache,host=localhost,path=/jsp-examples
  0. Attribute: modelerType = org.apache.naming.resources.ResourceCache (rw)
  1. Attribute: accessCount = 20 (r)
  2. Attribute: cacheMaxSize = 10240 (rw)
  3. Attribute: hitsCount = 8 (r)
  4. Attribute: maxAllocateIterations = 20 (rw)
  5. Attribute: spareNotFoundEntries = 500 (rw)
  6. Attribute: cacheSize = 36 (r)
  7. Attribute: desiredEntryAccessRatio = 3 (rw)
  Operation: boolean unload [java.lang.String]
  Operation: void load [org.apache.naming.resources.CacheEntry]
```

Each of the attribute names given above (for example, modelerType or accessCount) can be used as the metric alias in the plugin when defining the metrics to be collected.

**Configuration Properties Required for JMX Monitoring**

Hyperic's JMX support classes require the JMX URL and JMX user credentials in order to connect to a remote MBean server.

- **jmx.url** - The JMX Service URL. For more information, see [http://download.oracle.com/javase/1.5.0/docs/api/javax/management/remote/JMXServiceURL.html](http://download.oracle.com/javase/1.5.0/docs/api/javax/management/remote/JMXServiceURL.html)
- **jmx.username** - Username if authentication is required
- **jmx.password** - Password if authentication is required

Configuration options that a user can configure are defined in an `<config>` element in a plugin descriptor. The PDK includes a global configuration schema named `jmx` that contains the required configuration option definitions, shown below:
You can reference the `jmx` schema in a plugin descriptor like this:

```
<config include="jmx"/>
```

**Create a Custom JMX Plugin**

A JMX plugin consists solely of an XML descriptor. This section explains the components you can include in the descriptor.

**Defining Service Types to Provide Management via Custom MBeans**

Each server type defines several service types such as EJBs, Connection Pools and JMS Queues. Custom plugins define additional service types to provide management via custom MBeans. The `service` element defines a service type, for example:

```
<service name="String Cache"
          server="Sun JVM"
          version="1.5">
</service>
```

The `server` attribute must be *Sun JVM* and `version` attribute must be *1.5*, or any of the other supported server+version combinations. The `name` attribute is the choice of the plugin implementor. These services will become part of the HQ inventory model, displayed along with the built-in `server` service types throughout the UI and shell. Service extensions will also inherit the server's configuration properties used to connect to the `MBeanServer`:

- `jmx.url`
- `jmx.username`
- `jmx.password`

**Defining an ObjectName to Access Custom MBeans**

In order to access custom MBeans, the plugin must define its JMX ObjectName to be used with various `MBeanServer` interface methods. Only one `ObjectName` is defined per-service type using the `property` tag within the `service` tag:

```
<property name="OBJECT_NAME"
          value="Catalina:type=StringCache"/>
```
Defining Configuration Properties to Be Displayed in the UI
All the configuration properties for a JMX plugin, as for all other plugins, are displayed in the resource configuration screen for the resource. The default values for each of these options can be specified in the plugin, but users can change the values on that screen.

In the example above, the OBJECT_NAME is hard-coded since there is only one instance of the String Cache. Configuration Properties are used to support multiple instances that follow the same ObjectName pattern. For example, the WebApp Cache plugin uses an ObjectName with the following pattern:

```
<property name="OBJECT_NAME"
  value="Catalina:type=Cache,host=*,path=*"/>
```

Where the ObjectName Domain is always Catalina and type attribute value is always Cache, but the host and path attributes will be different for each instance of the MBean. The WebApp Cache plugin defines config options for each of the instance properties:

```
<config>
  <option name="host"
    description="Host name"
    default="localhost"/>
  <option name="path"
    description="Path"
    default="/jsp-examples"/>
</config>
```

The values of the instance attributes within the OBJECT_NAME is replaced with the value of the configuration property when used by the plugin, for example:

"Catalina:type=Cache,host=localhost,path=/jsp-examples"

Defining and Gathering Metrics
Metrics are defined just as they are with other plugins, but in the case of custom MBean services the OBJECT_NAME property is used to compose the metric template attribute:

```
<metric name="Access Count"
  template="${OBJECT_NAME}:accessCount"
  category="THROUGHPUT"
  indicator="true"
  collectionType="trendsup"/>
```
This results in the **template** being expanded, for example, to:

```
template="Catalina:type=Cache,host=localhost,path=/jsp-examples:accessCount"
```

Where `accessCount` is an attribute of the MBean and can be collected internally using the `MBeanServer` interface like this:

```
ObjectName name = new ObjectName("Catalina:type=Cache,host=localhost,path=/jsp-examples");
return MBeanServer.getAttribute(name, "accessCount");
```

The MBean interface attributes collected by `tomcat-webapp-cache-plugin.xml` as metrics are as follows:

```
public interface WebAppCacheMBean {
    public int getAccessCount();
    public int getHitCount();
    public int getCacheSize();
}
```

**Specifying Availability Metric for MBeans**

Hyperic's JMX plugins typically query for an MBean's "Availability" attribute to determine whether the MBean is available. If the MBean server returns "1", the MBean is considered available; if the return value is "0", the MBean is considered unavailable. (Other values will cause availability to display incorrectly.)

Note that, because many MBeans do not have an "Availability" attribute, Hyperic's JMX plugins also consider an Mbean to be available if the query returns an `AttributeNotFoundException`, assuming that the MBean is in fact available to report that the attribute does not exist. If the MBean server returns any exception other than `AttributeNotFoundException`, the MBean is considered to be unavailable.

**Implementing Control Actions**

With the **OBJECT_NAME** property defined, MBean operations can be exposed as HQ control actions simply by adding the list of method names:

```
<actions include="reset"/>
```

The plugin must also define the control implementation class (resides in `hq-jmx.jar`):

```
<plugin type="control"
    class="org.hyperic.hq.product.jmx.MxControlPlugin"/>
```
The control actions will then be invoked as MBean operations by the plugin like so:

```java
ObjectName name = new ObjectName("Catalina:type=StringCache");
return MbeanServer.invoke(name, "reset", new Object[0], new String[0]);
```

Which maps to the following MBean operation:

```java
public interface StringCacheMBean {
    public void reset();
}
```

If an MBean operation requires arguments, they can be passed in using the HQ control UI.

The *WebApp Cache* example provides the following control actions:

```xml
<actions include="unload,lookup,allocate"/>
```

Which map to the following MBean operations:

```java
public interface WebAppCacheMBean {
    public boolean unload(String name);
    public CacheEntry lookup(String name);
    public boolean allocate(int value);
}
```

**Define Server Auto-Inventory Element**

To implement auto-discovery at the server level, you must invoke an autoinventory plugin with a specific class — *MxServerDetector* — within the server tag:

```xml
<server name="Java Server Name" version ="version ">#
...
<plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
...
</server>
```
In the case of service, auto-discovery is supported for custom MBean services, again driven by the `OBJECT_NAME` property. To implement auto-discovery at the service level, invoke the autoinventory plugin, leaving out the class attribute, within a service tag:

```
<service name="Java Service Name">
  ...
  <plugin type="autoinventory"/>
  ...
</service>
```

The JMX plugin uses the `MBeanServer.queryNames` method to discover a service for each MBean instance. In the case where the `OBJECT_NAME` contains configuration properties, the properties will be auto-configured.

By default, auto-discovered service names will be composed using the hosting-server name, configuration properties, and service type name. For example:

```
"myhost Sun JVM 1.5 localhost /jsp-examples WebApp String Cache"
```

The naming can be overridden using the `AUTOINVENTORY_NAME` property:

```
<property name="AUTOINVENTORY_NAME"
  value="%platform.name% %path% Tomcat WebApp String Cache"/>
```

Configuration properties from the platform, hosting server, and the service itself can be used in the `%replacement%` strings, resulting in a name like so:

```
"myhost /jsp-examples Tomcat WebApp String Cache"
```

Discovering Custom Properties

Discovery of Custom Properties is supported, again using the `OBJECT_NAME` and `MBeanServer.getAttribute`. Simply define a `properties` tag with any number of `property` tags where the `name` attribute value is that of an MBean attribute:

```
<properties>
  <property name="cacheMaxSize"
    description="Maximum Cache Size"/>
</properties>
```
Which maps to the following MBean interface method:

```java
public interface WebAppCacheMBean {
    public int getCacheMaxSize();
}
```

### Implementing Log and Config Tracking

All log and config tracking data is displayed in the Hyperic user interface **Monitor** tab for a resource.

Should your plugin wish to track log and/or config files, simply use the generic classes which are included in **pdk/lib/hq-pdk.jar** and available for use by all plugins. As you can see in the following code, these classes require that files be in Log4J format (which most will be).

```xml
<property name="DEFAULT_LOG_FILE"
    value="log/mybean.log"/>

<plugin type="log_track"
    class="org.hyperic.hq.product.Log4JLogTrackPlugin"/>

<property name="DEFAULT_CONFIG_FILE"
    value="conf/mybean-service.xml,conf/mybean.policy"/>

<plugin type="config_track"
    class="org.hyperic.hq.product.ConfigFileTrackPlugin"/>
```

### Tracking an MBeanLog

You can also easily implement log tracking for a specific MBean. Invoke the **log_track** plugin with the class **MxNotificationPlugin** before declaring the metric for the desired MBean (in this example, Threading MBeans, which we’ll just pretend were enumerated earlier).

```xml
<plugin type="log_track"
    class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>

<property name="OBJECT_NAME"
    value="java.lang:type=Threading"/>

<metrics
    include="Threading"/>
```

### Example Custom MBean Plugins

- **tomcat-string-cache-plugin.xml**
- **tomcat-webapp-cache-plugin.xml**
Running and Testing Plugins from Command Line

Invoking Plugins from the Command Line

This section has instructions, with examples, for running Hyperic resource plugins from the command line — useful for both testing and documenting plugins.

You can test a plugin's syntax and invoke any management function the plugin supports:

**Auto-discovery** — Run the discovery function for one or all plugins in the Hyperic Agent's plugin directory.

**Control** — Run a plugin control action on a resource.

**Metric collection** — Collect metrics for a resource.

**Event Tracking** — Watch for log or configuration change events for a resource.

**Fetch live system data** — Run supported system commands - the same commands available in the Live Exec view for platforms - to obtain CPU, filesystem, and other system data.

You can also generate documentation for a plugin:

**Help** — Output the configuration help specified in plugin descriptor `<help>` element for each resource type, for one or all plugins.

**Metric documentation** — Output metric documentation for each resource type, for one or all plugins.

**hq-pdk.jar Command Syntax**

The command for running a plugin from the command line is formed like this:

```
java -jar AgentVersion/bundles/AgentBundle/pdk/lib/hq-pdk-VERSION.jar -m Method -a MethodAction -p PluginName -t ResourceType -Doption=value
```

The subsections below the command arguments.

- **-m method specifies the method to run**

  Where **method** is one of:

  lifecycle
discover
metric
control
track
livedata
generate

For details and functionality and usage of each method, see hq-pdk.jar Methods and Functionality.

-p PluginName specifies the plugin to run
Where PluginName is the product portion of the plugin name, without the "-plugin.jar" or "-plugin.xml" portion. For example, to run jboss-plugin.jar, you specify -p jboss.

Required by these methods:
lifecycle
metric
control
track

Optional for:
discover
generate

Not supported for:
livedata

Note: If you use a generated properties file to supply resource properties, you do not have to specify the plugin to run on the command line, because a resource properties identifies the plugin.

-t ResourceType specifies the target resource type
Where ResourceType is the name of a resource type managed by the plugin you are running, enclosed in quotes if the the name includes spaces, for instance, "JBoss 4.2".

Required by these methods:
metric
control
track
livedata
Not supported for:

discover
generate

**Note:** If you use a generated properties file to supply resource properties, you do not have to specify resource type on the command line, because a resource properties specifies the resource type name for the resource.

---a MethodAction specifies a method argument

Where `MethodAction` is an argument supported or required by the the method called. For example, when you run the `track` method, you specify whether you want to track log or configuration events by including either `-a log` or `-a config` in the command line. The arguments for each method are documented in `hq-pdk.jar Methods and Functionality`.

---DOption sets a property value

Where `Option=Value` specifies a property name and the value you assign to it.

Include a `-DOption=Value` in the command line for each property you wish to set.

Supply:

The value of a resource property required by the method called.

**Note:** Rather than supply each resource property on the command line, you can reference a generated properties file.

The value of an agent or system property that governs agent behavior or plugin execution.

---Generating and Using Resource Properties Files

---Resource Properties Files

Must plugin methods require the values of one or more resource properties to run. For instance, to fetch metrics for a PostgreSQL table, the `metric` method requires to know the URL and database user credentials for the parent PostresSQL server, and the name of the table.

`jdbcUser`

`jdbcPassword`

`table`

`jdbcUrl`

Each property that a method requires for a resource type is defined in an `<option>` element in the XML descriptor for the plugin that manages it. To ease the process of testing a plugin, you can supply required properties in a file, instead of on the command line.
When you run the `discover` method with the `properties` method argument, the agent will create a properties file for each resource instance it discovers. The properties file for a resource contains a name-value pair for each resource property required to run plugin methods.

Configurable properties that the user must supply must be added to the properties file or supplied on the command line. For example, to check the results of tracking log messages that do not contain a particular string, you must supply the string on the command line. Specifically, you need to set the value of `server.log_track.exclude` which is null by default.

This command supplies some command options and resource properties using the `melba_HQ_jBoss_4.x.properties` file and sets the value of `server.log_track.exclude` on the command line:

```java
java -jar java -jar AgentVersion/bundles/AgentBundle/pdk/lib/hq-pdk-shared-VERSION.jar
-m track plugin-properties/jboss-4.2/melba_HQ_jBoss_4.x.properties
-Dserver.log_track.exclude=just kidding
```

**Names and Location of Properties Files**

The `discover` method's `properties` action writes configuration data for each discovered resource in a directory tree whose root directory — `plugin-properties` — is in your current working directory.

**Note:**

The `plugin-properties` folder contains a subdirectory for each resource type discovered. The folder name is the resource type name, with spaces replaced by dashes, for example, "Tomcat-6.0-Connector"

Each resource type folder contains a file for each instance of that type discovered. The file name is the full name of the resource instance, with spaces replaced by underscore characters, for example  "melba_HQ_Tomcat_6.0_7080_Tomcat 6.0_Connector."

**Content of Properties Files**

When you run the `metric`, `control`, or `track` method on a resource you must supply resource configuration data - either explicitly on the command line, or using the properties file for the resource.

Use of a properties file far more convenient than defining the configuration data on the command line. The properties file also simplifies the command by defining the values that you would otherwise set with the `-p` and `-t` options.
The discovery results saved for a JBoss 4.2 server is shown below.

```plaintext
# same as '-p "jboss"
dumper.plugin=jboss

# same as '-t "JBoss 4.2"
dumper.type=JBoss 4.2

melba HQ JBoss 4.x

Fri Jan 22 10:38:10 PST 2010
java.naming.provider.url=jnp://0.0.0.0:2099
program=/Applications/HQEE42GA/server-4.2.0-EE/hq-engine/bin/run.sh
server.log_track.files=./logs/server.log
configSet=default
```

**Note:** The properties file contains:

The resource's resource type name and the product portion of the name of the plugin that manages it:

- `dumper.plugin` — Specifies the product portion of the plugin name; equivalent to setting the plugin name in the command line with `-p`.

- `dumper.type` — Specifies the resource type name; equivalent to setting the resource type in the command line with `-t`.

Resource configuration data that is required to use the metric, track, or control methods on a resource - without the properties file, you must supply values for required configuration options in the command line when you run the method. The Jboss properties file above supplies values for:

- `java.naming.provider.url`
- `program`
- `server.log_track.files`

In the HQ user interface, these options appear on the **Configuration Properties** page for a JBoss server that has been added to inventory.

**Inherited Resource Properties**

Some resource properties may be inherited from a parent resource. For example, the properties file for a JBoss 4.2 Hibernate Session Factory service, shown below, includes all of the properties discovered for its parent - a JBoss 4.2 server.
Properties for Controlling Agent Behavior and Plugin Execution

You can use `-DOption=Value` to set any agent or system property. The table below lists some properties that are useful when you run a plugin from the command line.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log</td>
<td>Set the log level. <code>log=debug</code></td>
</tr>
<tr>
<td>output.dir</td>
<td>Override default output directory default</td>
</tr>
<tr>
<td>plugins.include</td>
<td>This agent property tells the Hyperic Agent to load a specific plugin, and only that agent before executing the method. Otherwise, when you run <code>hq-pdk-shared-VERSION.jar</code> the Hyperic Agent will load all of the plugins in the plugin directory.</td>
</tr>
<tr>
<td>plugins.exclude</td>
<td>This agent property give the agent a list of plugins to not load before executing the method. The Hyperic Agent will load all other plugins in the plugin directory.</td>
</tr>
<tr>
<td>exec.sleep</td>
<td>You can use this system property to override its default value when you are testing a script plugin. By default, <code>exec.sleep</code> is 30 seconds. If your script might take longer than that to run, it is useful to increase the value while you check the plugin out.</td>
</tr>
</tbody>
</table>

hq-pdk.jar Methods and Functionality

lifecycle - Initialize and Check Syntax

The `lifecycle` method loads a plugin and reports errors found.

The syntax for the `lifecycle` method is:

```
$ java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -p PluginName -m lifecycle -Dplugins.include=PluginName
```
where:
- \texttt{-p PluginName} identifies the plugin to run, by the product portion of the plugin name, e.g. "jboss"; the plugin must reside in the agent's plugin directory.

- \texttt{-Dplugins.include=PluginName} ensures that only the specified plugin is loaded; otherwise all plugins are loaded. (Use of this command option is recommended, although not required.)

**Example Results of lifecycle Method on a Plugin with No Errors**

This command runs the \texttt{lifecycle} method for the \texttt{jboss} plugin; no errors are found.

```bash
$ java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m lifecycle -p jboss -Dplugins.include=jboss
```

**Example Results of lifecycle Method on a Plugin with Errors**

This command runs the \texttt{lifecycle} method for the \texttt{websphere} plugin; errors are reported.

```bash
$ java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m lifecycle -p websphere -Dplugins.include=websphere
WARN [main] [MetricsTag] MsSQL 2000 include not found: mssql-cache
WARN [main] [MetricsTag] WebSphere 6.1 include not found: WebSphere 6.0
WARN [main] [MetricsTag] WebSphere 6.1 Application include not found: WebSphere 6.0 Application
WARN [main] [MetricsTag] WebSphere 6.1 EJB include not found: WebSphere 6.0 EJB
WARN [main] [MetricsTag] WebSphere 6.1 Webapp include not found: WebSphere 6.0 Webapp
WARN [main] [MetricsTag] WebSphere 6.1 Connection Pool include not found: WebSphere 6.0 Connection Pool
WARN [main] [MetricsTag] WebSphere 6.1 Thread Pool include not found: WebSphere 6.0 Thread Pool
WARN [main] [MetricsTag] WebSphere Admin 6.1 include not found: WebSphere Admin 6.0
```

discover - Auto-Discover Resources and Configuration

The \texttt{discover} method can be run for one or all plugins. It returns key attributes for each resource discovered, including the values of the resource's configuration options, to the terminal window or to a properties files. If you save discovery results to a file, you can use the file to supply required resource configuration data when you run another method that requires the resource's configuration data.

The syntax for the \texttt{discover} option is:

```bash
{java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m discover -p PluginName -a properties
```

where:

- \texttt{-p PluginName} specifies the plugin to run; if not specified, discovery is performed for all plugins in the agent's plugin directory.

- \texttt{-a properties} writes discovery results to files; otherwise results are returned only to the terminal window.
To... | Use... | Notes
--- | --- | ---
run discovery for all plugins | -m discover | Results are returned to the terminal window.
run discovery for one plugin, in this case Jboss | -m discover -p jboss | Results are returned to the terminal window.
run discovery for JBoss and save results to files | -m discover -p jboss -a properties | Results are written to files, as well as to the terminal window.
run discovery for all plugins and save results to files | -m discover -a properties | Results are written to files, as well as to the terminal window.

**metric - Fetch Metrics**

The **metric** method can be used to:

Fetch the metric template and metric value for each metric for a resource managed by the plugin, or just for those metrics that:

- are collected by default,
- are of a specified metric category, or
- are indicator metrics

Return the metric template only (and not the metric value) for the metrics.

Fetch metrics repeatedly - as many times as you specify - and return the time it took to perform the fetches for each metric.

**Syntax for metric Method Using Resource Properties File**
The syntax for running the **metric** method using a properties file to supply resource configuration data is:

```
java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m metric plugin -properties/ResourceTypeDirectory/ResourceName.properties -a translate -Dmetric-collect=default -Dmetric-indicator=true -Dmetric-cat=CATEGORY -Dmetric-iter=ITERATIONS
```

where:

- **plugin-properties/ResourceTypeDirectory/ResourceName.properties** is the path to the file generated when the resource was discovered using the **properties** action of the **discover** method. The properties file supplies the values for:
  - **-p PluginName** specifies the product portion of the plugin name.
  - **-t ResourceType** is the resource type name.
  - the value of configuration options for the resource

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-a translate causes metric templates, but not metric values, to be returned. If -a translate is not specified both metric templates and metric values are returned.

optionally, one (and only one) of these options is specified to limit the metrics returned (if none of these options is specified, all metrics are returned):

-Dmetric-collect=default limits results to metrics whose "defaultOn" attribute is set to "true".
-Dmetric-indicator=true limits results to metrics whose "indicator" attribute is set to "true".
-Dmetric-cat=CATEGORY limits results to metrics of the specified category - one of AVAILABILITY, UTILIZATION, THROUGHPUT, or PERFORMANCE.
-Dmetric-iter=ITERATIONS causes the time (in millis) to collect a metric repeatedly to be reported, rather than the metric value.

Syntax for metric Method Specifying Configuration Data on Command Line

The syntax for running the metric method supplying resource configuration data on the command line is:

```
java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m metric -p PluginName -t ResourceType -a translate -Dmetric-collect=default -Dmetric-indicator=true -Dmetric-cat=CATEGORY -Dmetric-iter=ITERATIONS -DOption=Value
```

where:

- -p PluginName}} specifies the product portion of the plugin name.

- -t ResourceType is the resource type name.

- -a translate causes metric templates, but not metric values, to be returned. If -a translate is not specified both metric templates and metric values are returned.

optionally, one (and only one) of these options is specified to limit the metrics returned (if none of these options is specified, all metrics are returned):

-Dmetric-collect=default limits results to metrics whose "defaultOn" attribute is set to "true".
-Dmetric-indicator=true limits results to metrics whose "indicator" attribute is set to "true".
-Dmetric-cat=CATEGORY limits results to metrics of the specified category - one of AVAILABILITY, UTILIZATION, THROUGHPUT, or PERFORMANCE.
The `java -jar` command line must include a `-DOption=Value` for each resource configuration option.

**Example Invocations**

In these examples, only the method invocation and command options are shown. The `java -jar` portion of the command is not shown.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use...</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>fetch metrics for a jboss server</td>
<td><code>-m metric -p jboss -t &quot;JBoss 4.2&quot; -m metric -Djava.naming.provider.url=jnp://0.0.0.0:2099 -Dserver.log_track.files=..../logs/server.log -Dprogram=/Applications/HQEE42GA/server-4.2.0-EE/hq-engine/bin/run.sh</code></td>
<td>In this example, resource configuration data is supplied on the command line.</td>
</tr>
<tr>
<td>fetch metrics for the jboss server supplying the configuration data using a properties file</td>
<td><code>-m metric plugin-properties/jboss-4.2/melba_HQ_jBoss_4.x.properties</code></td>
<td>In this example, resource configuration data is supplied by a properties file</td>
</tr>
<tr>
<td>limit the results to indicator metrics</td>
<td>add the following to the command line: `</td>
<td>-Dmetric-collect=default`</td>
</tr>
<tr>
<td>limit the results to metrics of a specific category</td>
<td>add the following to the command line: `</td>
<td>-Dmetric-cat=CATEGORY` where: CATEGORY is one of AVAILABILITY, UTILIZATION, THROUGHPUT, or PERFORMANCE</td>
</tr>
<tr>
<td>limit the results to indicator metrics</td>
<td>add the following to the command line: `</td>
<td>-Dmetric-indicator=true`</td>
</tr>
<tr>
<td>To...</td>
<td>Use...</td>
<td>Notes</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| collect each metric multiple times and report how long it took to do so (in millis) instead reporting the metric value | add the following to the command line:  
-Dmetric-iter=ITERATIONS  
where ITERATIONS is the number of times to run getValue for each metric. | May be used in conjunction with one of:  
-Dmetric-collect=default  
-Dmetric-cat=CATEGORY  
-Dmetric-indicator=true |
| to fetch the metric template (but not metrics) for the jboss server | -m metric plugin-properties/jboss-4.2/melba_HQ_jBoss_4.x.properties -a translate |

**Results returned by -metric method default action**

Below is an excerpt from the results of running the default action of the metric method. Both metric templates and metric values are returned.

| JBoss 4.2 Availability:  
jboss.system:service=MainDeployer:StateString:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials=  
=>100.0%<=  
JBoss 4.2 Active Thread Count:  
jboss.system:type=ServerInfo:ActiveThreadCount:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials=  
=>125.0<=  
JBoss 4.2 Active Thread Group Count:  
jboss.system:type=ServerInfo:ActiveThreadGroupCount:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials=  
=>15.0<=  
JBoss 4.2 JVM Free Memory:  
jboss.system:type=ServerInfo:FreeMemory:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials=  
=>365.9 MB<= |

**Note:** Colons in metric templates appear as "%3A" in the results above.

**Results returned by metric method translate action**

This is an excerpt from the results of running the the metric method with the translate action. Metric templates, but not metric values, are returned.

| JBoss 4.2 Availability:  
jboss.system:service=MainDeployer:StateString:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials=  
JBoss 4.2 Active Thread Count:  
jboss.system:type=ServerInfo:ActiveThreadCount:java.naming.provider.url=jnp%3A//0.0.0.0%3A2099,java.naming.security.principal=%java.naming.security.principal%,java.naming.security.credentials= |
Note: Colons In metric templates appear as "%3A" in the results above.

**track** - Watch for Log or Configuration Events

The `track` method watches for a log or configuration event.

The syntax for the `track` method is:

```
java -jar /bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -p PluginName -t "ResourceType" -m track -a TrackAction -Dserver.config_track.files=TrackFiles
```

where:

- **PluginName** identifies the plugin to run.
- **ResourceType** specifies a particular resource type managed by the plugin.
- **TrackAction** specifies whether to track log events or configuration events:
  - `log`
  - `track`

Note: You could use a generated properties file instead of explicitly specifying:

```
-p PluginName
-t ")ResourceType
-Dserver.config_track.files=TrackFiles
```

**Examples**

In these examples, only the method invocation and command options are shown. The `java -jar AgentHome/bundles/AgentBundle/pdk/lib/hq-pdk-VERSION.jar` portion of the command is not shown.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use...</th>
</tr>
</thead>
<tbody>
<tr>
<td>track changes made to the <code>/etc/httpd/httpd.conf</code> file for an &quot;Apache 2.0&quot; server</td>
<td><code>-p apache -t &quot;Apache 2.0&quot; -m track -a config -Dserver.config_track.files=/etc/httpd/httpd.conf</code></td>
</tr>
<tr>
<td>track log entries to <code>/var/log/httpd/error_log</code> for an &quot;Apache 2.0&quot; server</td>
<td><code>-p apache -t &quot;Apache 2.0&quot; -m track -a log -Dserver.log_track.files=/var/log/httpd/error_log</code></td>
</tr>
</tbody>
</table>
To exercise other configurable tracking behaviors, for instance to check the results of tracking log messages that do or do not contain a particular string, you must set the value of `server.log_track.exclude` or `server.log_track.include` on the command line.

```
add the desired property definition to the command line, for example:
-Dserver.log_track.exclude=String
```

### control - Perform a Control Action on a Resource

The `control` method can be used to perform a supported control action on a resource instance.

The syntax for the `control` method is:

```
java -jar /bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m control -a ControlAction -p PluginName -t ResourceType -Doption=value
```

where:

- `PluginName` identifies the plugin to run.
- `ResourceType` specifies a particular resource type managed by the plugin.
- `ControlAction` specifies the action to perform.
- `a -Doption=value` for each resource configuration option sets the option's value.

**Note:** You could use a generated properties file instead of explicitly specifying resource configuration options.

### Examples

In these examples, only the method invocation and command options are shown. The `java -jar AgentHome/bundles/AgentBundle/pdk/lib/hq-pdk-VERSION.jar` portion of the command is not shown.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use...</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>run the &quot;removeAllMessages&quot; control action on a JMS destination</td>
<td><code>-m control -p jboss -a removeAllMessages -t &quot;JBoss 4.0 JMS Destination&quot; -Djms.destination=DLQ -Djava.naming.naming.url=jnp://localhost:1099</code></td>
<td>In this example resource configuration data is supplied on the command line.</td>
</tr>
<tr>
<td>run the &quot;start&quot; control action on a JBoss server</td>
<td><code>-m control -a start plugin-properties/jboss-4.0/hammer_JBoss_4.0_all.properties</code></td>
<td>In this example resource configuration data is supplied from a generated properties file.</td>
</tr>
<tr>
<td>To...</td>
<td>Use...</td>
<td>Notes</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td>to exercise other configurable control behaviors, for instance to supply optional control action arguments, you must set value of the appropriate property, for instance <code>start.args</code> or <code>stop.args</code> on the command line.</td>
<td>add desired property to the command line, for example: <code>-Dstart.args=SupportedStartArgument</code></td>
<td></td>
</tr>
</tbody>
</table>

**livedata - Fetch Live System Information**

The `livedata` method obtains live system metrics and platform data. The data is returned live, rather than obtained from the HQ database, and is provided in XML format.

The syntax for the `livedata` method is:

```
java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m livedata -t ResourceType -a LiveDataAction
```

where:

- `ResourceType` is an operating system platform type name, one of:
  - Linux
  - AIX
  - MacOSX
  - HPUX
  - NetBSD
  - Win32
  - OpenBSD
  - Solaris

- `LiveDataAction` is a one of these SIGAR commands:
  - `cpuinfo` — CPU information for each CPU discovered.
  - `cpuperc` — CPU percentage usage.
  - `top` — Display system resource utilization summaries and process information. SIGAR’s `top` command requires a PTQL query to select which processes to display.
  - `netstat` return network connections information.
  - `ifconfig` — Display network interface configuration and metrics.
who — return information about all users currently on the local system.

df — Report filesystem disk space usage.

Results of cpu Command
This is an example of the results returned by the cpu command.

```bash
$java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m livedata -t MacOSX -a cpu
<org.hyperic.sigar.Cpu-array>
 <org.hyperic.sigar.Cpu>
  <user>26101070</user>
  <sys>12908410</sys>
  <nice>829010</nice>
  <idle>23665670</idle>
  <wait>0</wait>
  <irq>0</irq>
  <softIrq>0</softIrq>
  <stolen>0</stolen>
  <total>276504160</total>
 </org.hyperic.sigar.Cpu>
 <org.hyperic.sigar.Cpu>
  <user>31011100</user>
  <sys>8567260</sys>
  <nice>929150</nice>
  <idle>235996420</idle>
  <wait>0</wait>
  <irq>0</irq>
  <softIrq>0</softIrq>
  <stolen>0</stolen>
  <total>276503930</total>
 </org.hyperic.sigar.Cpu>
</org.hyperic.sigar.Cpu-array>
```

cpuperc Command Results
This is an example of the results returned by SIGAR's cpuperc command.

```bash
$java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -m livedata -t MacOSX -a cpuperc
<org.hyperic.sigar.CpuPerc-array>
 <org.hyperic.sigar.CpuPerc>
  <user>0.12</user>
  <sys>0.0</sys>
  <nice>0.0</nice>
  <idle>0.88</idle>
  <wait>0.0</wait>
  <irq>0.0</irq>
  <softIrq>0.0</softIrq>
  <stolen>0.0</stolen>
  <combined>0.12</combined>
 </org.hyperic.sigar.CpuPerc>
</org.hyperic.sigar.CpuPerc-array>
```
ifconfig Command Results
This is an excerpt of example results returned by SIGAR's ifconfig command.

```xml
<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

<org.hyperic.sigar.CpuPerc>
<user>0.08</user>
<sys>0.0</sys>
<nice>0.0</nice>
<idle>0.92</idle>
<wait>0.0</wait>
<irq>0.0</irq>
<softirq>0.0</softirq>
<stolen>0.0</stolen>
<combined>0.08</combined>
</org.hyperic.sigar.CpuPerc-array>

$java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -Dplugins.include=jboss -m livedata -t MacOSX -a
ifconfig
<interfaces>
<org.hyperic.hq.plugin.system.NetInterfaceData>
<config>
<name>lo0</name>
<hwaddr>00:00:00:00:00:00</hwaddr>
<type>Local Loopback</type>
<description>lo0</description>
<address>127.0.0.1</address>
<destination>127.0.0.1</destination>
<broadcast>0.0.0.0</broadcast>
<netmask>255.0.0.0</netmask>
<flags>32841</flags>
<mtu>16384</mtu>
<metric>0</metric>
</config>
<stat>
<rxBytes>1718492625</rxBytes>
<rxPackets>6594769</rxPackets>
<rxErrors>0</rxErrors>
<rxDropped>0</rxDropped>
<rxOverruns>1</rxOverruns>
<rxFrame>1</rxFrame>
<txBytes>1718494642</txBytes>
<txPackets>6594766</txPackets>
<txErrors>0</txErrors>
<txDropped>1</txDropped>
<txOverruns>1</txOverruns>
<txCollisions>0</txCollisions>
<tdCarrier>1</tdCarrier>
<speed>0</speed>
</stat>
</org.hyperic.hq.plugin.system.NetInterfaceData>
</org.hyperic.hq.plugin.system.NetInterfaceData>
```
Note: The output contains a `<org.hyperic.hq.plugin.system.NetInterfaceData>` element for each network interface discovered.

who Command Results
This is an excerpt of the results returned by SIGAR's `who` command.

```xml
$ java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -Dplugins.include=jboss -m livedata -t MacOSX -a who
<org.hyperic.sigar.Who-array>
<org.hyperic.sigar.Who>
<user>mmcgarry</user>
<device>console</device>
<host></host>
<time>1264178819</time>
</org.hyperic.sigar.Who>
<org.hyperic.sigar.Who>
<user>mmcgarry</user>
<device>ttyp1</device>
<host></host>
<time>1264185170</time>
</org.hyperic.sigar.Who>
<org.hyperic.sigar.Who>
<user>mmcgarry</user>
<device>ttyp2</device>
<host></host>
<time>1264181578</time>
</org.hyperic.sigar.Who>
</org.hyperic.sigar.Who-array>
```

generate - Create Plugin Documentation
The `generate` method generates documentation from the plugin descriptor.

The syntax for the `generate` method is:

```bash
java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-VERSION.jar -p PluginName -m generate -a GenerateAction
```

where:

- **PluginName** - identifies a plugin to document. If not specified, the action will be applied to all plugins.

- **GenerateAction** specifies the type of documentation to generate, one of:
  - `metrics-wiki` - Write a Confluence Wiki formatted summary of supported metrics to a file.
  - `metrics-xml` - Output an XML-formatted summary of supported metrics for a resource type to stdout.
metrics-txt Output a text formatted summary of supported metrics to stdout.

help - Output the contents of the <help> element for each resource type in plugin descriptor(s) to HTML files in the ./plugin-help directory.

Syntax
In these examples, only the method invocation and command options are shown. The java -jar AgentHome/bundles/AgentBundle/pdk/lib/hq-pdk-VERSION.jar portion of the command is not shown.

<table>
<thead>
<tr>
<th>To...</th>
<th>Use...</th>
</tr>
</thead>
<tbody>
<tr>
<td>document metrics in Confluence wiki format for all resource types in all plugins</td>
<td><code>m generate -a metrics-wiki</code></td>
</tr>
<tr>
<td>document metrics in text format for all resource types in all plugins</td>
<td><code>m generate -a metrics-txt</code></td>
</tr>
<tr>
<td>document metrics in XML format for all resource types in all plugins</td>
<td><code>m generate -a metrics-xml</code></td>
</tr>
<tr>
<td>generate a help page for all resource types in all plugins</td>
<td><code>m generate -a help</code></td>
</tr>
<tr>
<td>limit results to the resource types managed by a single plugin, in this example, jboss</td>
<td>add <code>-p jboss</code> to the command line.</td>
</tr>
</tbody>
</table>

Running Protocol Checks from Command Line

Running a plugin from the command line is useful for testing and documenting plugins. Command line execution is also an expeditious way to fetch metrics on-demand.

For example, you can run Hyperic's netservices plugin from the command line to check the availability of a variety of network service types. The netservices plugin can monitor remote resources of the following types.

HTTP
POP3
IMAP
SMTP
FTP
LDAP
DNS
SSH
NTP
DHCP
SNMP
RPC
InetAddress Ping
TCP Socket

If you monitor a resource of one of the types shown above on an on-going basis, you configure it as a platform service on a platform of your choice, whose Hyperic Agent will perform the remote availability checks and metric collection. To enable monitoring, you supply resource configuration data - the hostname of the service, at a minimum. If you wish to run the plugin at the command line, you must supply the required configuration data on the command line.

The command below runs the netservices plugin's `metric` method for a remote LDAP server.

```java
java -jar bundles/agent-VERSION/pdk/lib/hq-pdk-shared-VERSION.jar -m metric -p netservices -t LDAP -Dplugins.include=netservices -Dhostname=192.168.1.1 -Dssl=false -Dport=389 -DbaseDN=dc=foobar,dc=co,dc=nz -DbindDN=cn=root,c=foobar,dc=co,dc=nz -DbindPW=changeme -Dfilter=uidNumber
```

**Note:** The value of each configuration option for the LDAP service type is supply with a `-D` argument.
Plugin Descriptors

This section is an overview of the descriptor component of an Hyperic resource plugin. High level view of the XML schema, descriptions of the key XML elements, and highlights key concepts and behaviors a plugin developer should understand.

Descriptor Defines Resource Types, Management Functions, and Metrics

A plugin descriptor is an XML file that defines what a plugin does and how - the resource types it manages and for each type, the management functions it performs, the resource data it requires and discovers, and the metrics it returns.

Every plugin has a descriptor file. If a plugin that uses Hyperic plugin support classes or a script to perform management functions, the descriptor is the component to develop and deploy. The descriptor for a plugin that uses custom management classes is packaged with the classes in a JAR for deployment.

Managed Resource Type Hierarchy

A plugin descriptor defines each resource type the plugin will manage, in some cases a single type, more typically a hierarchy of types, for instance a server (e.g., Tomcat 6.0) and its services (e.g. Vhosts). A plugin can manage multiple resource type hierarchies, for instance, Hyperic's Tomcat plugin manages Tomcat 5.5 as well as Tomcat 6. The descriptor for such plugins defines a resource hierarchy for each version.

Although a plugin can manage a platform and one or more levels of dependent resources, in practice virtually all platform-level resources are managed by a single Hyperic plugin - the system plugin (system-plugin.jar). The system plugin discovers and manages all supported operating system platforms (Unix, Linux, Win32, Solaris, MacOSX, AIX, HPUX, and FreeBSD) and platform services (such as network interface, CPU, file server mount services) for each.

The only other Hyperic plugins that manage resources that Hyperic considers platforms are those that manage virtual or network hosts.

Management Functions and Classes for each Resource Type

A plugin can perform one or more management function for each resource type it manages.

For example, the Tomcat plugin enables autodiscovery, metric collection, log tracking, control operations for Tomcat 5.5 and 6.0 servers, and one or more management functions for Tomcat connectors and web applications.
The available management functions include:

<table>
<thead>
<tr>
<th>Plugin Management Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover resources and resource data.</td>
<td>Discover running instances of a resource type and collect resource data (e.g., an Apache server's build date and the path to its executable).</td>
</tr>
<tr>
<td>Obtain metrics.</td>
<td>Measure or collect metrics that reflect the availability, throughput, and utilization of a resource instance.</td>
</tr>
<tr>
<td>Monitor log files.</td>
<td>Monitor log files for messages that match specified filter criteria, such as severity level or text the message contains (or does not contain).</td>
</tr>
<tr>
<td>Monitor configuration files.</td>
<td>Monitor specific files for changes.</td>
</tr>
<tr>
<td>Perform resource control actions.</td>
<td>Perform a control action supported by the resource type on a resource instance. For instance, stop a server instance, or run a database housekeeping function.</td>
</tr>
</tbody>
</table>

For each management function, the descriptor specifies the class, support libraries, or external JAR the plugin uses to perform that function. For example, the Tomcat plugin uses org.hyperic.hq.product.jmx.MxServerDetector to discover Tomcat instances.

**Inventory and Configuration Data for Each Resource Type**

For each resource type the plugin manages, the descriptor defines the resource data the plugin uses, including data the plugin needs to discover a resource (e.g. the address of an MBean server, or resource attributes that the plugin discovers. The descriptor defines any plugin the uses or presents whether its value is defined in the descriptor, configured by a user, or returned by a plugin class.

**Metrics to Collect for Each Resource Type**

The descriptor specifies each metric that the plugin obtains for each resource type it manages. For example, the Tomcat plugin obtains "Availability", "Current Thread Count" and "Current Threads Busy" for a "Thread Pools" service. The rules for obtaining a metric are defined in a structured expression referred to as a *metric template*. A metric template identifies the target metric by the name the relevant measurement class returns it, and provides the data the class requires to obtain the metric (for example, the resource's JMX ObjectName).

**Resource Hierarchy is the Skeleton of a Descriptor**

The structure of a plugin descriptor is the same as the hierarchy of resource types the plugin manages, expressed in terms of the Hyperic inventory model. A plugin descriptor contains a resource type element - `<platform>, <server>, or <service>` - for each resource type to be managed. Note that the resource element hierarchy in the descriptor must reflect relationships between the managed resource types. For example, a `<server>` element for a Tomcat type contains (is the parent of) the `<service>` element for the Vhost type.
The left column below illustrates all of the resource element relationships that are valid in a plugin descriptor. Elements that map to resource types shown in bold. (No element attributes are shown, and some lower level elements are excluded. The child elements below each resource type element are used to define the resource data, plugin functions, and metrics for that resource type.

The right column illustrates the descriptor structures for resource hierarchies of varying depth.

<table>
<thead>
<tr>
<th>Supported Element Relationships</th>
<th>Element Structures for Various Resource Hierarchies</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;plugin&gt;</td>
<td><strong>Platform-Platform Service</strong></td>
</tr>
<tr>
<td>&lt;filter&gt;</td>
<td>(NOT TYPICAL)</td>
</tr>
<tr>
<td>&lt;property&gt;</td>
<td>Hyperic's system-plugin manages all of Hyperic-supported operating system platforms, and services that run on each, usually referred to as <em>platform services</em>. The plugin descriptor defines a <code>&lt;platform&gt;</code>- <code>&lt;service&gt;</code> hierarchy for each operating system platform.</td>
</tr>
<tr>
<td>&lt;config&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;option&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;properties&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;help&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;metrics&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;classpath&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;script&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;classpath&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;script&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;server&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;filter&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;property&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;config&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;option&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;properties&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;plugin&gt;</td>
<td><strong>Platform-Server-Service</strong></td>
</tr>
<tr>
<td>&lt;platform&gt;</td>
<td>(NOT TYPICAL)</td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td>This structure is valid but uncommon. The only Hyperic plugins that manage a platform-server-service are plugins that manage virtual platforms.</td>
</tr>
<tr>
<td>&lt;platform&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;metric&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;actions&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;scan&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;server&gt;</td>
<td><strong>Server-Service</strong></td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td>(TYPICAL)</td>
</tr>
<tr>
<td>&lt;metric&gt;</td>
<td>Most Hyperic plugins manage a server type and the service types that it contains; the <code>&lt;server&gt;</code> element is the root of the plugin, and contains a <code>&lt;service&gt;</code> element for each of the services the plugin manages. The descriptor for a plugin that manages multiple versions of a server type (e.g. the plugin for Tomcat 5.5 and 6.0) defines a <code>&lt;server&gt;</code>- <code>&lt;service&gt;</code> hierarchy for each.</td>
</tr>
<tr>
<td>&lt;actions&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;scan&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td></td>
</tr>
</tbody>
</table>
A Functional View of Common Plugin Descriptor Elements

The children of a resource element are the meat of a plugin - they define what the plugin does and how, including:

- Metrics to collect, along with units of measure, the type of the metric, and other attributes that characterize metric nature and behavior.

- One or more management functions, and the class or script that performs each.

- Resource data the plugin uses, and related user interface behaviors, whether and where resource properties are presented in the Hyperic user interface, defaults and allowable values for configurable data, and so on.

The following table below introduces elements you can define for each resource type a plugin will manage. Click the thumbnail to display a diagram that visualizes the purpose and effect of key descriptor elements.
<table>
<thead>
<tr>
<th>Elements by &quot;Purpose&quot;</th>
<th>Element Description and Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-configurable resource data</td>
<td>&lt;option&gt; specifies a resource attribute whose value must be supplied by the user, or is otherwise supplied (in the descriptor or by a plugin class), but must be editable by a user. Resource data defined as an &lt;option&gt; is presented in the Configuration Properties page for a resource instance. You can define the allowable values for a selector list, whether it is optional or required, and so on.</td>
</tr>
<tr>
<td>&lt;config&gt; is a (required) container element for &lt;option&gt; elements. An &lt;option&gt; element must be the child of a &lt;config&gt; element. A named &lt;config&gt; element can be a reusable building block - it can be included by reference in other &lt;config&gt; elements. This is useful when you define a group of options that apply to multiple managed resources in the resource plugin. A &lt;config&gt; element can be designated as &quot;global&quot;, in which case &lt;config&gt; elements in other plugin descriptors can references it as well.</td>
<td></td>
</tr>
<tr>
<td>Non-configurable resource data</td>
<td>&lt;property&gt; specifies a non-configurable resource attribute, whose value might be discovered (e.g., RAM, or CPU speed for a platform), returned by a plugin class, or defined in the descriptor.</td>
</tr>
<tr>
<td>&lt;properties&gt; is a container element for one or more &lt;property&gt; elements. &lt;property&gt; elements contained by a &lt;properties&gt; element are presented at the top of the Browse page for a resource instance.</td>
<td></td>
</tr>
<tr>
<td>Management functions for a resource type:</td>
<td>&lt;plugin&gt; specifies a management function (auto-discovery, measurement, control, log tracking, and so on) for a resource type, and the Java class - either a custom class or an Hyperic support class - that performs that function.</td>
</tr>
<tr>
<td>&lt;actions&gt; specifies a list of control operations, supported by the resource type, that the plugin can perform. The &lt;actions&gt; element is required (as a sibling) for a &lt;plugin&gt; element of type &quot;control&quot;.</td>
<td></td>
</tr>
<tr>
<td><strong>Elements by &quot;Purpose&quot;</strong></td>
<td><strong>Element Description and Usage</strong></td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Metrics for a resource type:</td>
<td></td>
</tr>
<tr>
<td>&lt;metric&gt;</td>
<td>specifies a measurement the plugin obtains for a resource type; the attributes in &lt;metric&gt; define the type of metric (availability, throughput, utilization), units of measure, whether the metric is an &quot;Indicator&quot;, and so on.</td>
</tr>
<tr>
<td>&lt;metrics&gt;</td>
<td>is container for one or more &lt;metric&gt; elements. A named &lt;metrics&gt; element in the root of the plugin is a reusable building block - it can be included by reference in &lt;metrics&gt; elements in multiple resource elements within the descriptor. This is useful when you define a set of metrics that apply to multiple resource types managed by the plugin.</td>
</tr>
<tr>
<td>Variable for use within descriptor.</td>
<td></td>
</tr>
</tbody>
</table>
| <filter> | element defines a variable - a name and value pair - that can be used in the descriptor. <filter> is meaningful only within the descriptor - not for data that a plugin class needs or provides in a <filter> element.  

The purpose of the <filter> element is to make a descriptor easier to write, understand, debug, and maintain. Typically, <filter> is used to make it easier to define the template for each metric. |

**First Facts About Metric Templates**

Every metric a plugin collects has a *metric template* that expresses a request for a specific metric, for a specific resource, in a format that the Hyperic Agent understands. A metric template takes this form:

**Domain:**Properties:**Metric:**Connection

A metric template provides the information a measurement class needs to obtain a metric. That information includes resource attributes (connection data, resource type and name, and so on) and metric attributes (category, units of measure, whether it is an indicator, and so on). Those resource and metric attributes are defined in <option>, <property>, and <metric> elements for a resource type. A metric template codifies this data for a particular metric as structured "metric request" that the Hyperic Agent can fulfill.

An Hyperic plugin that manages a server-service hierarchy often collects over a hundred unique metrics. To ease the process of defining metric templates, plugin developers typically define the template in terms of variables that return the values of relevant <option>, <property> and <metric> attributes.
Inheritance and Reuse in Plugin Descriptors

In an Hyperic plugin descriptor, variable values can be inherited, and certain element types can be defined at one level and inherited or included by reference in lower level resource elements.

For example, the root of an Hyperic plugin descriptor may contain a `<metrics>` element that defines metrics common to multiple resource types managed by plugin. Then, the `<metrics>` element in each resource to which those common metrics apply, can include them by reference to `<metrics>` element in the descriptor root.

Inheritance and reuse behaviors are useful to the plugin developer but may confuse the new plugin developer taking a first look at the descriptors for Hyperic's built-in plugins.

For readers new to Hyperic plugins, the thing to understand is that a lot of information that applies to a particular resource type in a descriptor file can be defined in the root of the file, and included by reference in multiple resource elements.

Every Plugin Requires a Version Property

As of Hyperic 4.6, you must specify the version of a plugin in a `<property>` element in the plugin descriptor's root `<plugin>` element.
Plugin Descriptor Tips and Techniques

Understanding Metric Templates

This page is a high level introduction to metric templates, their purpose, and how they are defined. Because the content of a metric template varies considerably depending on how a metric is collected, this introduction is general.

Anatomy of a Metric Template

A *metric template* expresses a request for a specific metric, for a specific resource, in a format that the HQ Agent understands. It identifies the resource instance, a particular metric, and where to get the metric value. A metric template takes this form:

\[ \text{Domain:Properties:Metric:Connection} \]

The content of each segment of the metric template depends on how the metric is obtained - from an MBean server, SIGAR, an HQ measurement class, via SNMP, and so on.

**Domain** — Specifies the management facility that collects the metric. For a JMX metric, \( \text{Domain} \) is a JMX domain. \( \text{Domain} \) may also take values that specify that the metric is collected via SIGAR, SNMP, or the script processing service. For metrics collected by a Java measurement class using a vendor-specific API, \( \text{Domain} \) is not a meaningful segment of a metric template - it has an arbitrary value.

**Properties** — Specifies properties that identify the resource for which to collect the metric. For a JMX metric, \( \text{Properties} \) contains one or more key=value pairs that identify an Mbean instance of the type specified by the \( \text{Domain} \). For other collection methods, \( \text{Properties} \) might identify a specific resource by its type and name, or a SIGAR query to run.

**Metric** — Specifies the metric to collect. For a JMX metric, \( \text{Metric} \) is an attribute of the Mbean specified by the \( \text{Properties} \) and \( \text{Properties} \) segments of the metric template. For other collection methods, \( \text{Metric} \) is the name by which the measurement class or script makes the metric available.

**Connection** — Specifies connection properties for the managed resource, for example, JNDI naming properties or JDBC connection properties.

What a Metric Template Looks Like

Here is an actual metric template, for the "Sequential Scans" metric for a PostgreSQL database table:

```
postgsql:Type=Table.table=eam_action:seq_scan:jdbcUrl=jdbc:postgresql://localhost:9432/hqdb,jdbcUser=hqadmin,jdbcPassword=******
```
The table below breaks down the metric template and describes each segment.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Value</th>
<th>What it Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>postgresql</td>
<td>Nothing — in Hyperic database plugins the Domain segment is a dummy string.</td>
</tr>
<tr>
<td>Properties</td>
<td>Type=Table,table=eam_action</td>
<td>The resource for which to obtain the metric - the &quot;eam_action&quot; database table.</td>
</tr>
<tr>
<td>Metric</td>
<td>seq_scan</td>
<td>Name of the metric, as the measurement class makes it available - &quot;seq_scan&quot;.</td>
</tr>
<tr>
<td>Connection</td>
<td>jdbcUrl=jdbc:postgresql://localhost:9432/hq</td>
<td>The database URL and database user credentials the Hyperic Agent uses to</td>
</tr>
<tr>
<td></td>
<td>db,jdbcUser=hqadmin,jdbcPassword=*****</td>
<td>connect to PostgreSQL.</td>
</tr>
</tbody>
</table>

**Where the Data for a Metric Template Comes From**

When you design a plugin, you determine the appropriate collection method for the resource types it manages, the requirements for accessing or connecting to each type, and the measurements you want to collect. In the plugin descriptor you define these resource and measurement attributes using <option>, <property> and <metric> elements. These data items map to fields that a plugin class either needs (the value is set in descriptor or supplied by user) or discovers.

A metric template codifies connection data, resource properties, and metric attributes as a "metric request" that the Hyperic Agent can fulfill.

**How a Metric's template Attribute is Specified**

A <metric> element's template attribute specifies the first three segments of a metric template --- Domain:Properties:Metric. (The properties for the Connection segment are defined in the plugin descriptor, but do not form a portion of the template attribute; the Connection segment is appended to the template attribute when a metric value is requested.)

Hyperic plugin descriptors typically use variables for resource properties and options in the template attribute to make the descriptor easier to write, maintain, and read. Strictly speaking, the template attribute, or certainly parts of it, can be defined explicitly, as in this <metric> element for the "Sequential Scans" metric:

```xml
<metric name="Sequential Scans"
   alias="seq_scan"
   template="postgresql:Type=Table,table=eam_action:seq_scan"
   category="UTILIZATION"
   indicator="true"
   units="none"
   collectionType="trendsup"/>
```
More typically, `template` is defined as a variable expression - this is easy to do, as the value of each `<option>` and `<property>` is available from a variable of the same name. As useful, a plugin developer can also use `<filter>` elements to define local variables that are meaningful only within the descriptor.

Below, the `template` attribute is simplified by expressing `Domain` by reference to an local variable, and the `table` property by reference to the `%table%` variable that returns the name attribute for the `<option>` element that defines it, "table".

```text
template="${domain}:Type=Table,table=%table%:seq_scan
```

The use of variables in Hyperic plugin descriptors is widespread, and the way they are used tends to vary from plugin to plugin. Peruse a few Hyperic plugin descriptors, and you will note `<metric>` elements that contain no `template` attribute; instead, a local variable named `template` defines the whole `template` attribute in terms of variables that return attributes from resource-specific elements. Instead of defining `template` explicitly in each `<metric>` element, a variable is defined once, outside and before the `<metric>` elements for the resource type.

For example, the `template` variable below defines the `template` attribute for all metrics for all tables. This is similar to the previous definition, but in this case, the `Metric` segment of the `template` attribute for a metric is supplied by the `<metric>` element's `alias` attribute.

```xml
<filter name="template"
       value="template="${domain}:Type=Table,table=%table%:${alias}"/>
```

which expands to:

```text
template=postgresql:Type=Table,table=eam_action:seq_scan
```

When the `Connection` segment is appended to the `template` attribute value, the metric template is complete:

```text
template=postgresql:Type=Table,table=eam_action:seq_scan:jdbcUrl=jdbc:postgresql://localhost:9432/hqdb,jdbcUser=hqadmin,jdbcPassword=******
```

Along with other `<metric>` attributes (category and indicator, for instance), the metric template supplies the values of fields in the `Metric` object that is passed to the measurement class when the metric value is requested.

**Learn More About Variables in Plugin Descriptors**

This page briefly introduced the use of variables to define metric templates. Using variables is not required, but it simplifies the process of writing a plugin descriptor.
**Metric Template Rules for Each Collection Method**

Because the rules for constructing a metric's `template` attribute vary by collection method, see the instructions and examples for the metric collection method you are using.

**Variables in Plugin Descriptors**

Typically, the `template` attribute for a metric is derived from a variable expression rather than explicitly specified.

A metric expression can be defined in terms of elements and attributes that are available as variables:

- `<option>`
- `<property>`
- `<metric>` attributes
- `<filter>`

The scope of a variable and the syntax for referencing is vary by type.

**Configuration Option Variables**

Any `<option>` element is available as a variable. Template expressions usually reference one or more `option` elements to supply resource-specific connection or location information for a resource.

**Scope** — You can reference an `<option>` as a variable within the resource element that defines or references it. Data that is defined as a `<option>` is available to plugin classes, whether its value is discovered by the plugin, specified within the plugin descriptor, or defined by a user on a resource's **Configuration Properties** page.

**Syntax** — The syntax for referencing an `<option>` variable is:

```%OptionName%```

For example, the value of an `<option>` whose `name` attribute is "naming.url" can be obtained with `%naming.url%`.

**Metric Attribute Variables**

Any `<metric>` attribute is available as a variable; in practice, `alias` is the one most commonly used - to express the "metric" portion of a metric template. The `alias` attribute for a metric matches the name by which the class that collects the metric makes it available.

**Scope** - You can reference an attribute of a `<metric>` element as a variable within the `<metric>` element that defines it.

**Syntax** - The syntax for referencing an `<metric>` attribute variable is:
Resource Property Variables

Any `<property>` element is available as a variable.

The `<property>` element is analogous to the `<option>` element - each define a resource attribute. The main difference is: data defined as a `<property>` is not configurable by the user, whereas data defined as an `<option>` appears, and can be edited by an authorized user, on the Configuration Properties page for a resource.

Note also that you can override the descriptor-defined value for a `<property>` for resource instances on a particular platform.

**Scope** — You can reference a `<property>` as variable in the resource element that defines it, and in descendant resource elements. A lower level element may override an inherited property value by locally defining a `<property>` element of the same name. Data that is defined as a `<property>` is available to plugin classes, whether its value is discovered by the plugin or specified within the plugin descriptor.

**Syntax** — To reference a `<property>`, use:

```
${PropertyName}
```

where `PropertyName` is the name of the property.

**Examples** — For more information, see the property section and the "<property> defines OBJECT_NAME for use in plugin descriptor and class" example on that page.

Convenience Variables

The `<filter>` element defines a variable that descendant resource elements can reference. For example, a `<filter>` declared in a `<platform>` element is inherited by the `<platform>`'s child `<server>` elements, unless you define the same filter with a different value at the server level.

A `<filter>` element can specify a value explicitly, or in terms of another variable, specifically:

other `<filter>` elements

`<option>` element
The `<filter>` element is often used to define the `template` attribute as an expression that uses other variables. A `<filter>` element might also define a component of a metric template.

**Scope** — The value of a `<filter>` variable is available only within the plugin descriptor. A filter is inherited by all of the elements below the one that defines it. A lower level element may override an inherited filter value by defining a `<filter>` element of the same name.

**Syntax** – The syntax for referencing an `<filter>` variable is:

```
%FilterName%
```

For example, the value of an `<filter>` whose `name` attribute is "template" can be obtained with `%template`.

**Examples** — For more information see the filter section, which provides usage examples including:

- `<filter>` defines metric template using a values supplied by a `<property>` and a `<metric>` alias attribute.
- `<filter>` defines metric template using a values supplied by a `<property>` and a `<metric>` alias attribute.
- `<filter>` uses value of config `<option>` to provide "domain" portion of metric template.
- `<filter>` uses value of config `<option>` to provide "domain" portion of metric template.

**Variables and Global Configs**

This advanced technique is used in some HQ plugin descriptors and is documented here for the curious reader who has encountered the usage. The technique is non-essential, may not be applicable to most custom plugin developers.

You can use special variables to return all of the options defined in a globally available `<config>` in format that is useful for constructing a metric's `template` attribute.

```
configname.config Returns Option Name Value Pairs
```

HQ's netservices plugin defines a globally available configuration schema named "url" that includes these options:
This excerpt from the HQ's iplanet plugin references ${url.config} which returns the options in format that is useful the as the middle component of a metric template.

The variable:

${url.config}

expands to:

hostname=*,port=*,sotimeout=*,ssl=* 

Resulting in:

template=%protocol%:hostname=*,port=*,sotimeout=*,ssl=:${alias}
configname.template Includes Domain for Metric Template

The variable:

\$\{configname.template\}

returns the same results as

\$\{configname.config\}

prepended by the name of the \texttt{<config>} and a colon. For example, the variable

\$\{url.template\}

expands to

\texttt{url:hostname=*,port=*,sotimeout=*,ssl=*}

\section*{JMX Metric Templates}

\section*{Components of the Template for a JMX Metric}

A metric template is a structured expression with four segments:

\texttt{Domain:Properties:Metric:Connection}

Each \texttt{<metric>} element's \texttt{template} attribute specifies the first three segments of a metric template --- \texttt{[Domain:Properties:Metric]. (The properties for the Connection segment are defined in the plugin descriptor, but do not form a portion of the \texttt{template} attribute; the Connection segment is appended to the \texttt{template} attribute when a metric value is requested.)}

The table below describes the content of a metric template for a JMX metric.

<table>
<thead>
<tr>
<th>Template Component</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>JMX domain</td>
<td>In a metric template for a JMX metric, the Domain segment is the JMX domain that contains that MBean from which the metric is obtained. Given that the JMX domain is the same for a server type and its child service types, you can define a &quot;Domain&quot; \texttt{&lt;property&gt;} in the \texttt{&lt;server&gt;} element and reference it in the \texttt{template} attribute for metrics. ${Domain} returns the value of a &quot;Domain&quot; property.</td>
</tr>
</tbody>
</table>

## Template Component Description Notes

| **Properties** | Comma-separated list of name-value pairs that provide the MBean properties that uniquely identify an MBean in the Domain. property\_1=value, property\_N=value | The property=value pairs supplied here, appended to the Domain value, form the JMX ObjectName for the MBean from which the metric is obtained. In most HQ plugins, the key properties for a JMX metric are defined as a `<property>` ("OBJECT\_NAME" in the example below) which each resource element defines uniquely. Key property values can be defined explicitly in the template attribute, supplied by a plugin class, or as resource-specific configuration `<option>`. |
| **Metric** | The MBean attribute that supplies the metric value. | Typically, the attribute name is defined in each `<metric>` element's alias attribute, and is referenced in the template as `${alias}`. |
| **Connection** | JMX URL and credentials. | Defined in `<option>` elements to appear in the "Shared" section of a resource's Configuration Properties page. Appended by plugin class to Domain:Properties:Metric when the value of the metric is requested. |

**template Attribute for a JMX Metric**

Defined explicitly (without variables), the `template` attribute for a JMX metric is formed like this:

\[
\text{template=JmxDomain:property\_1=value,property\_N=value:MbeanAttribute}
\]

In practice, the `template` attribute for a JMX metric is expressed using variables, for example:

\[
\text{template="${OBJECT\_NAME}:${alias}"}
\]

**Example Definition of JMX Metric Template**

In HQ's apache tomcat plugin descriptor, portions of which are excerpted below, metric templates are defined in this fashion:

**JMX Domain** - The JMX domain is defined in line 94 in a `<property>` element named "domain" below the `<server>` element for Tomcat 5.5. This value is inherited by each child `<service>`.
**Key Properties** - Each `<service>` defines a `<property>` named "OBJECT_NAME", like the one on line 365 for the service type "Cache". "OBJECT_NAME" defines the JMX ObjectName for the target MBean. The value of the "domain" property is returned by the `${domain}` variable; the value of the "type" property (the Mbean type) is explicitly defined as "Cache"; the values of "host" and "path", provided by the MxServerDetector class, are referenced in this form: host=*,path=*.

**MBean attribute** - Each metric element's alias attribute is set to the name of an MBean attribute.

**Complete template attribute** - Each metric element's template is defined as `template="$\{OBJECT_NAME\}:\{alias\}"

```
86 <server name="Apache Tomcat"
87         version="5.5">
88
89   <property name="VERSION_FILE"
90       value="server/lib/catalina-storeconfig.jar"/>
91
92   <plugin type="autoinventory"
93       class="org.hyperic.hq.product.jmx.MxServerDetector"/>
94   <property name="domain"
95       value="Catalina"/>
96
...
...
...
363   <service name="Cache">
364       <property name="OBJECT_NAME"
365           value="$\{domain\}:type=Cache,host=*,path=*"/>
366
367   <plugin type="autoinventory"/>
368
369  <!-- listen for JMX notifications -->
370   <plugin type="log_track"
371       class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
372
373   <config>
374       <option name="path"
375           description="Context Path of Deployed Application"
376           default=""/>
377       <option name="host"
378           description="Hostname"
379           default=""/>
380       <option name="Associated Java Class"
381           default=""/>
382   </config>
...
...
...
```
Using Global Configuration Schemas

Globally Available Resource Configurations

Configuration data about resources are defined using `<option>` elements contained by a `<config>` element. If a `<config>` element's type attribute is "global", and its name attribute is defined, other plugins can reference it.

This excerpt from HQ's netservices-plugin descriptor defines a globally available configuration schema named "snmp":

```xml
<config name="snmp" type="global">
  <option name="snmpIp"
    description="SNMP agent IP address"
    default="127.0.0.1"/>
  <option name="snmpPort"
    description="SNMP agent port"
    type="port"
    default="161"/>
  <option name="snmpVersion"
    description="SNMP Version"
    type="enum">
  </option>
</config>
```

Include a Global Configuration Schema by Reference

This excerpt from HQ's netscaler-plugin, the `<platform>` element includes the globally available configuration schema named "snmp" by referencing it.

```xml
<platform name="NetScaler">
  <config include="snmp"/>
</platform>
```
Including a Descriptor in Another

If you have a set of <config>, <property>, or <metric> elements that are common to multiple managed resources, you can simplify your plugin descriptor by specifying the common elements in an external entity and include the fragment in the descriptor by reference. For example, `process-metrics.xml` defines these metrics:

```xml
<metric name="Process Virtual Memory Size"
    template="sigar:Type=ProcMem,Arg=%process.query%:Size"
    units="B" />

<metric name="Process Resident Memory Size"
    template="sigar:Type=ProcMem,Arg=%process.query%:Resident"
    indicator="true"
    units="B" />

<metric name="Process Page Faults"
    template="sigar:Type=ProcMem,Arg=%process.query%:PageFaults"
    collectionType="trendsup" />

<metric name="Process Cpu System Time"
    template="sigar:Type=ProcCpu,Arg=%process.query%:Sys"
    units="ms"
    collectionType="trendsup" />

<metric name="Process Cpu User Time"
    template="sigar:Type=ProcCpu,Arg=%process.query%:User"
    units="ms"
    collectionType="trendsup" />

<metric name="Process Cpu Total Time"
    template="sigar:Type=ProcCpu,Arg=%process.query%:Total"
    units="ms"
    collectionType="trendsup" />

<metric name="Process Cpu Usage"
    template="sigar:Type=ProcCpu,Arg=%process.query%:Percent"
    indicator="true"
    units="percentage" />

<metric name="Process Start Time"
    template="sigar:Type=ProcTime,Arg=%process.query%:StartTime"
    category="AVAILABILITY"
    units="epoch-millis"
    collectionType="static" />

<metric name="Process Open File Descriptors"
    template="sigar:Type=ProcFd,Arg=%process.query%:Total" />
```
process-metrics.xml is included by reference in a number of HQ plugin descriptors, for instance the tomcat-plugin and the active-mq-plugin.

Declare external entities in an <!ENTITY> element below the!DOCTYPE declaration at the the beginning of the descriptor. This excerpt from the tomcat-plugin declares the process-metrics.xml entity:

```xml
<!DOCTYPE plugin [ 
<!ENTITY process-metrics SYSTEM "/pdk/plugins/process-metrics.xml">
]
{noformat}
```

This <service> element includes the entity

```xml
<service name="Java Process Metrics">
  <config>
    <option name="process.query"
      default="%ptql%"
      description="PTQL for Tomcat Java Process"/>
  </config>
  <metric name="Availability"
    template="sigar:Type=ProcState,Arg=%process.query%:State"
    indicator="true"/>
  &process-metrics;
</service>
```

This <service> element in the tomcat-plugin descriptor includes the process-metrics entity:

```xml
<service name="Java Process Metrics">
  <config>
    <option name="process.query"
      default="%ptql%"
      description="PTQL for Tomcat Java Process"/>
  </config>
  <metric name="Availability"
    template="sigar:Type=ProcState,Arg=%process.query%:State"
    indicator="true"/>
  &process-metrics;
</service>
```
Overriding the Value of a Resource property at Platform Level

The value defined in a plugin descriptor for a `<property>` element can be overridden for resource instances of that type on a particular platform by adding a property of this form to the `agent.properties` file for the Hyperic Agent on the platform:

```
ResourceTypeName.PropertyName=Value
```

where:

- **ResourceTypeName** — is the name attribute and the version attribute (if defined) for the resource type in the plugin descriptor, with each space escaped with a backslash character.

- **PropertyName** — is the name attribute from a `<property>` defined for ResourceTypeName.

- **Value** — is the value that will override the value specified in the descriptor for the `<property>` element's value attribute.

For example, adding this line to `agent.properties`:

```
Apache Tomcat 5.5.PROC_HOME_PROPERTY=catalina.base
```

overrides, for Apache Tomcat 5.5 instances on that platform, the `PROC_HOME_PROPERTY` value set in this excerpt for the Apache Tomcat plugin descriptor:

```
<server name="Apache Tomcat" version="5.5">
    ......
    ......
    <property name="PROC_HOME_PROPERTY" value="catalina.base-DISABLED"/>
    ......
```
Plugin Descriptor Element and Attribute Reference

actions

The `<actions>` element lists the available control actions for a server type or a service type.

An action corresponds to a remote operation that the resource type supports, for example, a JMX operation, a JDBC operation, a Windows Service Manager command, or an action performed by a custom script.

The `<actions>` element must have as siblings:

- `<plugin>` element of type "control"
- `<config>` element that defines the resource data needed to perform the action.

Parent Elements

An `<actions>` element can be a child of the following element types:

- `<server>` - Defined actions apply to instances of the server type.
- `<service>` - Defined actions apply to instances of the service type.

Child Elements and Attributes

An `<actions>` element contains these attributes and child elements:

- `include` - (Optional) Value is a comma-separated list of actions, each of which must be supported by the parent resource type.

- `<include>` - (Optional) This element can be used as an alternative way to list supported actions. That is, you can list actions in the include attribute or the `<include>` element.

- `platform` - (Optional) Value is a comma-separated list of the platform types upon which the control options are supported, each of which must be a valid HQ operating system platform type: Unix, Linux, Solaris, HPUX, AIX, MacOSX, FreeBSD, OpenBSD, NetBSD, Win32. If platform is not specified, the control actions are supported on all platforms on which the server or service runs.
Examples

Specifying actions in the include attribute

This excerpt from the Glassfish plugin descriptor defines the JCA Connection Factory service type:

```xml
<service name="JCA Connection Factory">
    ....
    <plugin type="control"
              class="org.hyperic.hq.product.jmx.MxControlPlugin"/>
    <actions include="setConfigProperty,getConfigProperty"/>
    <config>
        <option name="J2EEApplication"
                description="J2EE Application"
                default=""/>
        <option name="JCAResource"
                description="JCA Resource"
                default=""/>
        <option name="name"
                description="Name"
                default=""/>
    </config>
</service>
```

Notes:

The `<actions>` element specifies the supported actions using the include attribute. The actions are Mbean operations supported for the Mbean type.

A sibling `<plugin>` element of type control specifies the class that will perform the control actions.

A sibling `<config>` element defines the configuration options that the control class needs to communicate with a "JCA Connection Factory" instance.

Specifying actions in the include element

This excerpt from the VMware plugin illustrates the use of an `<include>` element to list each action, in contrast to the previous example, in which actions are specified with the include attribute.

```xml
<service name="VM">
    ....
    <plugin type="control"
              class="VMwareControlPlugin"/>
    <actions>
        <include name="start"/>
        <include name="stop"/>
        <include name="reset"/>
        <include name="suspend"/>
    </actions>
</service>
```
Limiting actions to a platform type

This excerpt from a `<server>` element in the Tomcat plugin descriptor illustrates the use of the platform attribute to limit the actions to servers running on Windows.

```xml
<server name="Apache Tomcat" version="5.5">
    <plugin type="control" platform="Win32" class="org.hyperic.hq.product.Win32ControlPlugin"/>
    <actions platform="Win32" include="start,stop,restart"/>
    <config type="control" platform="Win32">
        <option name="service_name" default="Apache Tomcat" description="Tomcat Service Name"/>
    </config>
</server>
```

classpath

The `<classpath>` element identifies HQ libraries or external JARs that a plugin uses to perform auto-discovery or other plugin functions. You use this element to specify the path to JDBC drivers or JMX libraries in the HQ PDK. As appropriate, `<classpath>` can also specify vendor API JARs, another HQ plugin, or a particular class external to the plugin.

If a plugin does not rely on any external libraries or JARs, its descriptor does not include a `<classpath>` element.

You do not need to specify plugin support classes that a plugin uses in a `<classpath>` element. The classes in `org.hyperic.hq.product` are available to plugins.

Parent Elements

The `<classpath>` element may be the child of:

the root `<plugin>` element
**Child Elements and Attributes**

The `<classpath>` element has one child element:

`<include>` *(Required)* Specifies the path to a JAR or directory, relative to the `AgentHome/bundles/AgentBundleDir` in HQ 4.0 or later. Exception: If the path starts with `server/default` or `server/all`, the path is resolved relative to `ServerHome/hq-engine` on the HQ server.

**Examples**

**classpath specifies path to JDBC drivers**

HQ plugins that manage databases use the `<classpath>` element to specify the path to the appropriate database drivers to the classpath, as shown in this example:

```
<plugin>
  <!-- include all drivers from this directory -->
  <classpath>
    <include name="pdk/lib/jdbc"/>
  </classpath>
</plugin>
```

**classpath specifies path to a JMX library**

HQ plugins that obtain metrics from an MBean server use the `<classpath>` element to specify the path to the JMX utilities:

```
<classpath>
  <include name="pdk/lib/mx4j"/>
</classpath>
```

**classpath specifies path to another plugin JAR file**

This excerpt from the HQ Drupal plugin specifies the path and name to the HQ sqlquery plugin JAR file:

```
<plugin>
  <classpath>
    <!-- for SQLQueryDetector --> ConfigName
    <include name="pdk/plugins/sqlquery-plugin.jar"/>
  </classpath>
</plugin>
```

**classpath specifies path to multiple vendor jars**

This excerpt from the WebLogic Server plugin specifies the WLS jars that the plugin uses.
classpath specifies jars in HQ Server installation

In this `<classpath>` element from the JBoss plugin descriptor, the paths to the JARs on the HQ Server (shown in bold) will be resolved relative to `ServerHome/hq-engine` on the HQ server. The other paths specified are resolved related to `AgentHome/bundles/AgentBundleDir`.

```xml
<classpath>
  <include name="pdk/lib/mx4j/hq-jmx.jar"/>
  <include name="client/jnp-client.jar"/>
  <include name="client/jboss-common-client.jar"/>
  <include name="client/jboss-jar77-client.jar"/>
  <include name="client/jbossall-client.jar"/>
  <include name="client/log4j.jar"/>
  <include name="client/jmx-rmi-connector-client.jar"/>
  <include name="lib/jboss-system.jar"/>
  <include name="lib/jboss-jmx.jar"/>
  <include name="lib/jboss-management.jar"/>
  <include name="lib/dom4j.jar"/>
  <include name="lib/jboss-management.jar"/>
  <include name="lib/jboss-xa.jar"/>
  <include name="lib/gnu-regexp.jar"/>
  <include name="lib/endorsed/xercesImpl.jar"/>
  <include name="lib/endorsed/xml-apis.jar"/>
  <include name="server/default/lib/jboss-management.jar"/>
  <include name="server/all/lib/jboss-management.jar"/>
  <include name="server/default/lib/jbossxx.jar"/>
  <include name="server/all/lib/jbossxx.jar"/>
  <include name="lib/jboss-management.jar"/>
  <include name="lib/jbossxx.jar"/>
</classpath>
```
Sometimes referred to as configuration schema, a `<config>` element contains a set of `<option>` elements for a resource type.

Key facts about about the options defined in a `<config>` element:

The data defined as `<option>` elements within a `<config>` element appear in the HQ user interface and can be input or edited by an authorized user. The options are displayed on the Configuration Properties page for instances of the resource types. You specify the section of the Configuration Properties page where the options will appear with the type attribute. Click the thumbnail below to see an example:

A `<config>` element can be defined once in a descriptor, and be referenced by its name attribute in multiple resource elements with the descriptor. For example, if a plugin manages several different service types that have configuration options in common, you can define the `<config>` in the root of the plugin, and reference it in each `<service>` element to which the options apply.

You can make a `<config>` element available to other plugin descriptors by setting its global attribute. HQ plugins define a number of useful global configuration schemas.

A `<config>` element whose global attribute is set to "true" can be accessed in a descriptor using special variables that are useful in defining a `<metric>` element's template attribute. (Configuration option values frequently form a portion of the metric template expression).

Parent Elements

- `<plugin>` (root) — Defines a set of configuration options that can by referenced by `<config>` elements within resource elements. The `<config>` must have a name attribute by which it can be referenced. A schema defined in the plugin root does not apply to any resource type unless it is explicitly referenced by a resource element (`<platform>`, `<server>`, or `<service>`).

- `<platform>` — Defines configuration options for the platform type.

- `<server>` — Defines configuration options for the server type.

- `<service>` — Defines configuration options for the service type specified.

Child Elements and Attributes

A `<config>` element contains these attributes and elements:

- `name` — (Optional) Assigns a name to a `<config>` element by which the schema can be referenced from `<config>` elements in multiple resource elements (`<platform>`, `<server>`, or `<service>`). If the type attribute for the schema, described below, is set to global, the schema can also be referenced by `<config>` elements in resource elements in other plugin descriptors.
**include** — (Optional) Includes one or more named configuration schemas defined in the current descriptor, or globally available schemas defined in other plugin descriptors.

**platform** — (Optional) Specifies the platform type to which the configuration applies, for instance, win32, unix, or linux.

**type** — (Optional) Affects two aspects of a configuration schema: (1) where the options it defines appear on a resource’s **Configuration Properties** page, and (2) whether the schema is globally available. Values for **type** include:

No value specified - If you do not include the type attribute in a `<config>` element, the options it defines appear in the "Shared" section of the **Configuration Properties** page. The schema is not globally available.

measurement - The options appear in the "Monitoring" section of the **Configuration Properties** page. The schema is not globally available.

c control - The options appear in the "Control" section of the **Configuration Properties** page. The schema is not globally available.

global - Makes the schema globally available, so that other plugin descriptors can include it by reference. For the resource types that the schema applies to in the plugin that defines it, the options appear in the "Shared" section of the **Configuration Properties** page. The location of the options on the **Configuration Properties** page of resources defined by other plugins that reference the schema is controlled by the type attribute of the referencing `<config>` element.

**<option>** - Defines a configurable resource attribute. A `<config>` element can contain one or more `<option>` elements.

Note: Optional if the the `<config>` element’s include attribute (defined above) includes by reference the options specified in another `<config>` element.

**Examples**

**config element defines a globally available configuration schema**

This excerpt from the jmx plugin, which monitors Sun JVMs, contains is a `<config>` element that defines a global configuration schema named "jmx":

```xml
<config name="jmx" type="global">
  <option name="jmx.url" description="JMX URL to MBeanServer"
        default="service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi"/>

  <option name="jmx.username" description="JMX username"
        optional="true"/>
</config>
```
The options in the jmx schema will appear in the "Shared" section of a Sun JVM's Configuration Properties page.

config elements define and reference a globally available configuration schema

This excerpt from the sql-query plugin contains two <config> elements:

```xml
<server name="SQL Query">
   
   <config name="sql" type="global">
      <option name="jdbcDriver" type="enum" description="JDBC Driver Class Name">
         default="org.postgresql.Driver"/>
      <option name="jdbcUrl" description="JDBC Connection URL">
         default="jdbc:postgresql://localhost:9432/hqdb"/>
      <option name="jdbcUser" description="JDBC User">
         <option name="jdbcPassword" type="secret" optional="true" description="JDBC Password"/>
      </config>
   
   <config type="measurement" include="sql">
      <option name="jdbcQuery" description="SQL query to run"/>
   </config>

</server>
```

Notes:

The first <config> element defines a globally available configuration schema named sql.

The second <config> element includes the options defined in the sql schema and defines an additional option explicitly. Because type attribute of the referencing config is set to "measurement", the options appear in the "Monitoring" section of the Configuration Properties page for instances of the SQL Query server type.
config element references a globally available configuration schema

This `<config>` element from the db-mailhost plugin includes the globally available configuration schema named "sql". The options will appear in the "Shared" section of the Configuration Properties page for instances of the Mail Host server type. If the referencing `<config>` element set the `type` attribute to the value "measurement" or "control", the options would appear in the "Monitoring" or "Control" section instead.

```xml
<server name="Mail Host">
  ...
  <config include="sql"/>
</server>
```

config element includes two schemas by reference

This `<config>` element from the IIS plugin references two globally available configurations, protocol and url, and defines two options explicitly. Because the referencing `<config>` element's `type` attribute is set to "measurement", all of the options (those included by reference and those defined explicitly) appear in the "Monitoring" section of the Configuration Properties page for instances of the VHost service type.

```xml
<service name="VHost">
  ...
  <config type="measurement" include="protocol,url">
    <option name="hostheader"
      description="Host Header Name"/>
    <option name="iishost"
      description="Web Site Description"
      default="Default Web Site"/>
  </config>
</service>
```

filter

The `<filter>` element declares a variable that can be referenced by descendent elements in the descriptor to obtain resource-type specific values for other expressions. The most common use for the `<filter>` element is to define a string that forms all or a portion of the template attribute for `<metric>` elements, instead of explicitly defining the template for each metric.

A `<filter>` element is available to all descendants of its parent. For example, a `<filter>` definition in the plugin root applies to all `<platform>, <server>` and `<service>` elements that follow. You override the filter value a child inherits from a parent by defining a filter of the same name in the child element.
**Parent Elements**

- `<plugin>` *(root)* — A `<filter>` element here is available to all resource elements in the descriptor.

- `<platform>` — A `<filter>` element here is available within the element and its descendants.

- `<server>` — A `<filter>` element here is available within the element and its descendants.

- `<service>` — A `<filter>` element here is available only within the element.

**Child Elements and Attributes**

- `name` — *(Required)* Name by which the variable is referenced. The name can be an arbitrary value, or exactly match the name of an attribute the filter defines. Typically the name attribute defines a filter named "template" which defines the template attribute for elements using other variables whose values are assigned at the resource and metric level.

- `value` — *(Required)* Value of the variable, expressed explicitly or using other variables.

**Examples**

filter defines metric template components using configuration and metric alias

This excerpt from the HQ Zimbra plugin, is part of a `<server>` element that defines:

- a `<filter>` named "template" that specifies a building block in terms of the `installpath` configuration option and the `metric` element's `alias` attribute.

- an `<option>` element that defines the `installpath` configuration option.

```xml
<server name="Zimbra"
   version="4.5.x">
   <plugin type="autoinventory"
      class="ZimbraServerDetector"/>
   <plugin type="measurement"
      class="org.hyperic.hq.product.MeasurementPlugin"/>
   <plugin type="collector"
      class="org.hyperic.hq.plugin.zimbra.ZimbraCollector"/>

   <filter name="template"
      value="zimbra-stats:installpath=%installpath%:${alias}"/>

   <properties>
      <property name="version"
         description="Zimbra Version"/>
   </properties>
</server>
```
filter defines metric template using a values supplied by a property and a metric alias attribute

This element from the HQ Resin plugin defines a filter named template that references the values of a resource named OBJECT_NAME and a element's alias attribute. This reference provides two components of the metric template:

```
<filter name="template"
   value="${OBJECT_NAME}:${alias}"/>
```

Because the filter is defined in the root `<plugin>` element, it is available to all resource elements in the descriptor.

The value of the OBJECT_NAME property is defined in each resource element in the descriptor, a `<server>` and two `<service>` elements. For example:

```
<service name="Port">
   <property name="OBJECT_NAME"
      value="resin:type=Port,name=*"/>
```

The template filter is expanded for each server and service metric, using the value of the owning resource's OBJECT_NAME property and the metric's alias attribute.

filter references globally available configuration schema

This excerpt shows the use of a globally available configuration schema in a filter:

```
<filter name="iplanet.snmp"
   value="iplanet:${snmp.config}"/>
```

The "snmp" schema is defined in the HQ Netservices plugin descriptor, as shown in this excerpt:

```
description="SNMP agent IP address"
default="127.0.0.1"/>
description="SNMP agent port"
type="port"
```
In the filter definition,

```xml
${snmp.config}
```

is replaced by:

```xml
snmpIP=*,snmpPort=*,snmpVersion=*  
```

resulting in:

```xml
iplanet:snmpIP=,snmpPort=,snmpVersion=*  
```

In the same plugin descriptor, the filter is referenced in a template definition:

```xml
template="${iplanet.snmp}:httpStatisticsRequests:${server.config.v4}"  
```

The HQ mssql-plugin descriptor defines several filters in the root, based on configuration options:

```xml
<plugin name="mssql">
    ......  
    ......  
    <filter name="db.domain"
        value="Databases(${db.name})"/>
    <filter name="lock.domain"
        value="Locks(${lock.name})"/>
    <filter name="cache.domain"
        value="Cache Manager(${cache.name})"/>
    ......  
    ....  
</plugin>
```

Also in the root, `<metric>` elements, define the template in terms of the filter:

```xml
<metrics name="mssql-avail">
    <metric name="Availability"
        alias="Availability"
        template="${db.domain}:Type=Availability:Active Transactions"
        category="AVAILABILITY"
        group="Reliability"
```
Later in the descriptor, each resource element, like this `<service>` element, defines the `<option>`:

```xml
<service name="Database">
  ......  
  ......  
  <config>
    <option name="db.name"
      description="Database name"
      default="Northwind"/>
  </config>
</service>
```

**help**

The `<help>` element is used to:

- to define a named block of HTML, and
- to associate a named `<help>` element by reference to its name with a specific resource type.

The referenced help content is included on the Configuration Properties page for instances of that resource type, as shown in the bottom portion of the page below.

**Parentage**

The `<help>` element can be the child of:

**<plugin> (root) -** In the root of a plugin a `<help>` element can:

Defines a named block of HTML that can be associated by reference with instances of the server types or service types that the plugin manages. Note that the content defined in `<help>` element in the descriptor root will only appear as help if another `<help>` element associates with a resource type.

Associate a named block of HTML with instances specific resource type the plugin manages.

**<server> or <service> -** Within a resource element, a `<help>` element define an unnamed block of HTML that will be presented as help on the Configuration Properties page for all instances of the resource type.
Contents

name - This attribute assigns a name to the `<help>` element, by which it can be referenced to associate it with a resource type. In HQ plugins, named `<help>` element are defined in the root of the plugin descriptor.

HTML content - The text formatted as HTML within a `<help>` element will be presented on Configuration Properties page for instances of resources types the element is associated with.

include - Used to specify the name attribute of a `<help>` element to include in the Configuration Properties page for instances of resources types the element is associated with. Help content pointed to by the include attribute will appear before any HTML content contained in the body of the `<help>` element.

append - Similar to the include attribute, append is used to specify the name attribute of a `<help>` element to include in the Configuration Properties page for instances of resources types the element is associated with. Help content pointed to by the attribute attribute will appear after any HTML content contained in the body of the `<help>` element.

Examples

help element defines a named block of HTML

This `<help>` element in the root of HQ's apache-plugin specifies a block of HTML and names it "restart-server". Another `<help>` element in the descriptor can include this content by setting its include or append attribute to "restart-server". (The only functional difference between include or append is relates to sequence in which the referenced content is presented.)

```xml
<help name="restart-server">
<![CDATA[
<p><h4>Restart the Server</h4></p>
<pre>
% ${\{program\}} restart
</pre>
]]>
</help>
```

Note: Because the `<help>` element is defined in the root of the plugin, it must be referenced in a resource element later in the plugin. Otherwise, the help content does not appear on any Configuration Properties page.
This `<help>` element in the root of HQ's apache-plugin defines the help for services whose type is "Apache 1.3 VHost". The HTML within the body of the element will be presented first. The content of the `<help>` element named "restart-server" will appear after the HTML defined in the body, because it is referenced with the append attribute. (See the screen shot on the previous page.)

```
<help name="Apache 1.3 VHost" append="restart-server">
<![CDATA[
<p>
<h3>Response Time Setup</h3>
<h4>Compile and install the plugin:</h4>
</p>
<pre>
% tar zxf agent$\{HQVersion\}/product_connectors/rt-$\{rtVersion\}.tar.gz
% cd rt-$\{rtVersion\}
% ./build_apache_module.sh 1.3 $\{installpath\}/bin/apxs
% cp apache1.3/unix/mod_rt.so $\{installpath\}/libexec
</pre>
<p><h4>Edit $\{installpath\}/conf/httpd.conf, adding:</h4></p>
<pre>
LoadModule rt_module libexec/mod_rt.so
RtLog logs/rt_log
EndUserLog logs/enduser
</pre>
<p>
<h4>If the ClearModuleList directive is in your config file, you will need to add:</h4>
</p>
<pre>
AddModule mod_rt.c
</pre>
]]>
</help>
```

This `<help>` element defines the help for services whose type is "MySQL Process 5.x". The several bits of HTML will be ordered in this way:

The content of the `<help>` element named "MySQL 5.x" will appear prior to any HTML in the body, because it is referenced using the include attribute.

The HTML included in the body of the element will appear next.

The content of the `<help>` element named "mysql-process" will appear after any HTML in the body, because it is referenced using the append attribute.
If you want something done right
Do it yourself!

This excerpt from the bind-plugin illustrates a different method of associating a named block of HTML to a specific version of a resource type. In this example, the referencing `<help>` element is located in the `<server>` element that defines the Bind 9.x server type. In this usage you do not need to use the name attribute to define the resource type version explicitly.

The content in the `<help>` element named "MySQL 3.x" will precede the content in the `<help>` element named "mysql-process".
include

The `<include>` element is used within a number of other elements. Its effect varies depending on its parent element.

Parentage

- `<actions>` - Within an `<actions>` element the `<include>` element specifies a list of actions.
- `<option>` - Within an `<option>` element the `<include>` element specifies a value to be presented in a selector list of values for the option on the Configuration Properties page for a resource.
- `<classpath>` - Within a `<classpath>` element the `<include>` element specifies an external class, a plugin, or path that a plugin needs access to in order to perform a plugin function.
- `<metrics>` - Within a `<metrics>` element the `<include>` element specifies the name of another `<metrics>` element, defined in the root of the plugin, to be included in the current `<metrics>` element.
- `<scan>` - Within a `<scan>` element the `<include>` element specifies a filename pattern or a registry key to use in an auto-discovery process.

metric

The `<metric>` element defines a metric to be obtained for a resource type.

Any attribute of a `<metric>` element is available as a variable.

Parentage

- `<metrics>` — A `<metric>` element can be included in a named `<metrics>` element that can be included in resource elements by reference. For more information, see metrics.
- `<platform>` — A `<metric>` at this level is associated with the platform type.
- `<server>` — A `<metric>` at this level is associated with the server type.
- `<service>` — A `<metric>` at this level is associated with the service type.

Contents

```
<metric>
    name
    alias
    category
    defaultOn
    indicator
```
### name

<table>
<thead>
<tr>
<th>Required</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Name of the metric shown in the HQ UI.</td>
</tr>
<tr>
<td>Default</td>
<td>None</td>
</tr>
</tbody>
</table>

### alias

<table>
<thead>
<tr>
<th>Required</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Abbreviated name of the metric, displayed in the plugin output (name-value pairs). In the case of a JMX measurement plugin, alias must exactly match the mbean attribute name.</td>
</tr>
<tr>
<td>Default</td>
<td>Value of name, stripped of spaces and non-alphanumeric content.</td>
</tr>
</tbody>
</table>

### category

<table>
<thead>
<tr>
<th>Required</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The category of metric; determines where a metric appears on HQ pages that organize metrics by category, like the example shown in the screenshot below.</td>
</tr>
<tr>
<td>Default</td>
<td>If the name attribute is set to &quot;Availability&quot;, category defaults to AVAILABILITY, otherwise the default is UTILIZATION.</td>
</tr>
<tr>
<td>Values</td>
<td>AVAILABILITY THROUGHPUT PERFORMANCE UTILIZATION</td>
</tr>
</tbody>
</table>

The screenshot is the Monitoring Defaults page for the HTTP service type. Note that the metrics are listed by category.

### units

<table>
<thead>
<tr>
<th>Required</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The units of measurement for the metric's value, which affects the formatting applied in the HQ user interface.</td>
</tr>
<tr>
<td>Values</td>
<td>none - No formatting will be applied to metric values in the HQ user interface.</td>
</tr>
<tr>
<td>Units</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>percentage</td>
<td>Metric values will be shown as a percentage, for instance “100.0%”.</td>
</tr>
<tr>
<td>B</td>
<td>Metric values are in bytes, for instance “12.5 B”.</td>
</tr>
<tr>
<td>KB</td>
<td>Metric values are in kilobytes.</td>
</tr>
<tr>
<td>MB</td>
<td>Metric values are in megabytes, for instance “14.5 KB”.</td>
</tr>
<tr>
<td>GB</td>
<td>Metric values are in gigabytes, for instance “102.8 GB”.</td>
</tr>
<tr>
<td>TB</td>
<td>Metric values are in terabytes, for instance “100.5 TB”.</td>
</tr>
<tr>
<td>epoch-millis</td>
<td>Metric values are reported in number of milliseconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>epoch-seconds</td>
<td>Metric values will be shown in number of seconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>ns</td>
<td>Metric values will be shown in nanoseconds.</td>
</tr>
<tr>
<td>mu</td>
<td>Metric values will be shown in microseconds.</td>
</tr>
<tr>
<td>ms</td>
<td>Metric values will be shown in milliseconds.</td>
</tr>
<tr>
<td>jiffies</td>
<td>Metric values will be shown in Jiffies (1/100 of a second).</td>
</tr>
<tr>
<td>sec</td>
<td>Metric values will be shown in seconds.</td>
</tr>
<tr>
<td>cents</td>
<td>Metric values will be shown in cents (1/100 of 1 US dollar).</td>
</tr>
</tbody>
</table>

**Default**

If `units` is not specified, default is “none”, unless the `name` attribute is "Availability", in which case the default for `units` is "percentage".

---

**indicator**

**Required:** y

**Description:** Whether or not this metric is an indicator metric in HQ. Indicator metrics are charted on a resources **Indicators** tab in the HQ UI.

**Values:**
- true
- false

**Default:** None
**collectionType**

<table>
<thead>
<tr>
<th>Required:</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>Describes the behavior of a metric's values over time. For example, the value of &quot;Requests Served&quot; will trend up as more and more requests are counted over time.</td>
</tr>
<tr>
<td><strong>Values:</strong></td>
<td>dynamic - Metric value may go either up or down over time. &quot;Availability&quot; is an example of a metric whose collectionType is &quot;dynamic&quot;. static - Metric value does not change. For example, a value that takes the form of a timestamp. trendsup - Metric value will increase, but not decrease. For metrics whose collectionType is &quot;trendsup&quot;, HQ automatically creates a derived metric that reports the rate at which the metric value increases per minute. If an automatically created rate metric's defaultOn attribute is &quot;true&quot;, the defaultOn attribute for metric it is based upon will be set to &quot;false&quot; - so that you'll collect and display the only the rate metric, not the original metric). If you do not want HQ to generate a rate metric for a metrics whose collectionType is &quot;trendsup&quot;, set rate to &quot;none&quot;. trendsdown - Value changes will always decrease. Is above info for trendsup also valid for this section?</td>
</tr>
<tr>
<td><strong>Default:</strong></td>
<td>dynamic</td>
</tr>
</tbody>
</table>

**defaultOn**

<table>
<thead>
<tr>
<th>Required:</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>Controls whether or not the metric is collected by default.</td>
</tr>
<tr>
<td><strong>Values:</strong></td>
<td>true</td>
</tr>
<tr>
<td>false</td>
<td></td>
</tr>
<tr>
<td><strong>Default:</strong></td>
<td>&quot;true&quot;, if indicator=true. Otherwise, &quot;false&quot;.</td>
</tr>
</tbody>
</table>

**interval**

<table>
<thead>
<tr>
<th>Required:</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>Default collection interval.</td>
</tr>
<tr>
<td><strong>Values:</strong></td>
<td>A numeric value, which is interpreted as milliseconds (ms).</td>
</tr>
<tr>
<td><strong>Default:</strong></td>
<td>If name attribute is Availability, defaults to 1, 5, and 10 minutes, for resources of types Platform, Server, or Service, respectively. Otherwise, the default depends on the value of collectionType:</td>
</tr>
<tr>
<td>If collectionType is dynamic, default is 5 minutes</td>
<td></td>
</tr>
<tr>
<td>If collectionType is trendsup or trendsdown, default is 10 minutes</td>
<td></td>
</tr>
</tbody>
</table>
If collectionType is static, 30 minutes

<table>
<thead>
<tr>
<th>group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Values:</td>
</tr>
<tr>
<td>Default:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Values:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Default:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>query</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Default:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
<tr>
<td>Default:</td>
</tr>
</tbody>
</table>
Examples

template for a metric obtained via a vendor API

This excerpt from the coldfusion-plugin shows a `<metric>` element that does not include an explicitly defined template attribute. The `<filter>` element defines the template attribute based on variables provided by `<option>` elements ( `%installpath% and %logfile% ) and the metric’s alias attribute.

```
<filter name="template"
    value="coldfusion-stats:installpath=%installpath%,logfile=%logfile%:${alias}"/>
<metric name="Threads Listening For A New Connection"
    alias="listenTh"
    category="THROUGHPUT"
    indicator="false"
    collectionType="dynamic"
    units="none"/>
```

template for metric obtained with network collector

The structure of a template for a network collector is:

```
Protocol:hostname=HostName,port=PortNumber,ssl=yes:MetricName
```

For example:

```
HTTP:hostname=www.hyperic.com,port=443,ssl=true:Availability
```

template for metric obtained with SIGAR

```
sigar:Type=<QueryType>:Arg=<PtqlQuery>:<MetricName>
```

Where PtqlQuery is in this form:

```
Class.Attribute.operator=value
```

Where:

Class is the name of the Sigar class minus the "Proc" prefix.

Attribute is an attribute of the given Class, index into an array or key in a Map class.

Operator is a string comparison operator, such as "eq", "ne", "gt", "lt", "le".

For example,
template for metric obtained with JDBC

**DummyDomain:** **KeyProperties:** **MetricName**

*For example:*

```plaintext
sybase:Type=Service,instance=Geniousity:Number of Indexes
```

template for metric obtained with SQL Query

**sql:** **Query:** **MetricName**

*For example:*

```sql
sql:SELECT COUNT(*) FROM MAILHOSTS:Number of Servers
```

template for metric obtained with JMX

*(JSR 160 and connector method)*

**Domain:** **KeyProperties:** **MbeanAttribute**

*For example*

```plaintext
org.apache.activemq:Type=Connector,BrokerName=broker1,ConnectorName=winConn:EnqueueCount
```

template for metric obtained with script

**exec:** **timeout=TIMEOUT,** **file=FILENAME,** **args=ARGUMENTS:** **METRIC**

*where:*

**TIMEOUT** — Time in seconds to wait for a response when the script runs. (optional, but recommended.)

**FILENAME** — Name of script that returns the metric.

**ARGUMENTS** — Space-separated list of argument values to pass to the script.

**METRIC** — Name of the metric.
For example:

exec:file=pdk/scripts/device_iostat.pl, args=sda:w/s

template for metric obtained with SNMP, constructed with globally available config

The template below is constructed using a globally available configuration schema.

```text
template="$\{snmp.template\}:cacheUptime"
```

The "snmp" schema is defined in HQ's netservices-plugin descriptor, as shown in this excerpt.

```xml
<config name="snmp" type="global">
  <option name="snmpIp"
    description="SNMP agent IP address"
    default="127.0.0.1"/>
  <option name="snmpPort"
    description="SNMP agent port"
    type="port"
    default="161"/>
  <option name="snmpVersion"
    description="SNMP Version"
    type="enum">
    <include name="v2c"/>
    <include name="v1"/>
    <include name="v3"/>
  </option>
</config>
```

In the template definition,

```text
$\{snmp.template\}
```

is replaced by:

```text
snmp:snmpIP=*,snmpPort=*,snmpVersion=*  
```

resulting in this template:

```text
snmp:snmpIP=*,snmpPort=*,snmpVersion=*:cacheUptime
```
# Metric Parameters

<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req'd</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name that appears for the metric in the Hyperic user interface.</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>alias</td>
<td>Abbreviated name of the metric, displayed in the plugin's output (name-value pairs). If not specified, alias defaults to the value of name, stripped of white space and any non-alphanumeric characters.</td>
<td>N</td>
<td>In the case of a JMX metric, alias exactly matches the name of the MBean attribute that supplies the metric value.</td>
</tr>
<tr>
<td>category</td>
<td>The category of metric.</td>
<td>N</td>
<td>AVAILABILITY — This is the default category for a metric whose name attribute is &quot;Availability&quot;.</td>
</tr>
<tr>
<td></td>
<td>In the Hyperic user interface, a user can filter resource metrics by category on the Metric Data tab for the resource.</td>
<td></td>
<td>THROUGHPUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PERFORMANCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UTILIZATION — This is the default category for a metric whose, except for a metric whose name is &quot;Availability&quot;.</td>
</tr>
<tr>
<td>units</td>
<td>The units of measurement for the metric, which affects how metric values are displayed and labelled in the Hyperic user interface.</td>
<td>N</td>
<td>none: Will not be formatted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>percentage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>KB: Kilobytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MB: Megabytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GB: Gigabytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TB: Terabytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>epoch-millis: Time since January 1, 1970 in milliseconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>epoch-seconds: Time since January 1, 1970 in seconds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ns: Nanoseconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mu: Microseconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ms: Milliseconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>jiffies: Jiffies (1/100 sec)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>sec: Seconds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the name attribute is Availability, defaults to percentage, otherwise defaults to none.</td>
</tr>
<tr>
<td>Metric Attribute</td>
<td>Description</td>
<td>Req'd</td>
<td>Possible Values</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------</td>
<td>-----------------</td>
</tr>
<tr>
<td>indicator</td>
<td>Whether or not the metric is an <em>indicator</em> metric in Hyperic. Indicator metrics are charted on a resource's <strong>Indicators</strong> page in the Hyperic user interface.</td>
<td>N</td>
<td>true, false</td>
</tr>
<tr>
<td>collectionType</td>
<td>A description of how the metric's data will behave, for purposes of display in HQ. For example, the metric &quot;Requests Served&quot; will trend up as more and more requests are counted over time. In the Hyperic user interface, a user can filter metrics on the <strong>Metric Data</strong> tab by collection type — not that in the user interface collection type is referred to as “value type”.</td>
<td>N</td>
<td>dynamic: Value may go up or down. static: Value will not change or not graph. For example, a date stamp. trendsup: Values will always increase. Because of that, the rate of change becomes more important, so HQ automatically creates a secondary metric: a per-minute rate measurement. If this rate metric has a defaultOn attribute set to true, the defaultOn attribute for the original metric is set to false (therefore only the rate metric will be displayed, not the original metric). To disable the automatically generated rate metric, set its rate attribute to none. trendsdown: Value changes will always decrease. Defaults to dynamic.</td>
</tr>
</tbody>
</table>
| template         | Expresses a request for a specific metric, for a specific resource, in a format that the Hyperic Agent understands. It identifies the resource instance, a particular metric, and where to get the metric value. A metric template takes this form:  
  
  *Domain*:Properties:*Metric*:Connection  
  
  The content of each segment of the metric template depends on how the metric is obtained - from an MBean server, SIGAR, an HQ measurement class, via SNMP, and so on. | N     | The content of each segment of the metric template depends on how the metric is obtained - from an MBean server, SIGAR, an HQ measurement class, via SNMP, and so on. |
<p>| defaultOn        | If true, this measurement will be scheduled by default. | N     | If <em>indicator</em> is true defaults to true. Otherwise defaults to false. |</p>
<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req'd</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>Default collection interval (in milliseconds)</td>
<td>N</td>
<td>If the name attribute is Availability, defaults are: Platforms, 1 minute</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Servers, 5 minute</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Services, 10 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Otherwise, defaults are: collectionType dynamic, 5 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>collectionType trendsup, trendsdown, 10 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>collectionType static, 30 minutes</td>
</tr>
<tr>
<td>rate</td>
<td>Specifies the time period for a rate measurement. Valid only for metrics of</td>
<td>N</td>
<td>Possible values: 1s (1 second)</td>
</tr>
<tr>
<td></td>
<td>collectionType trendsup.</td>
<td></td>
<td>1m (1 minute)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1h (1 hour)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;none&gt; (disable automatically generated rate metric)</td>
</tr>
</tbody>
</table>

**Plugin UOM**

- **none**: Will not be formatted.
- **percentage**
- **B**: Bytes
- **KB**: Kilobytes
- **MB**: Megabytes
- **GB**: Gigabytes
- **TB**: Terabytes
- **epoch-millis**: Time since January 1, 1970 in milliseconds.
- **epoch-seconds**: Time since January 1, 1970 in seconds.
- **ns**: Nanoseconds
- **mu**: Microseconds
- **ms**: Milliseconds
- **jiffies**: Jiffies (1/100 sec)
- **sec**: Seconds
- **cents**: Cents (1/100 of 1 US Dollar)
If the name attribute is Availability, defaults to percentage, otherwise defaults to none.

**metrics**

The `<metrics>` element defines a set of metrics. A `<metrics>` element can containing one or more `<metric>` elements that define an individual metric and its attributes. `<metrics>` elements can serve as building blocks - one `<metrics>` element can include one or more other named `<metrics>` elements by reference.

Creating a named `<metrics>` element is useful if you will to collect the same set of metrics for multiple resources. You can define the set of metrics once, and then include it in multiple places in the descriptor. There are several ways to use a `<metrics>` element defined in the root of a plugin in resource elements that follow in the descriptor. Each method is shown in the examples section below.

**Element Structure**

```xml
<metrics>
  name
  include
  <include>
  <metric>
</metrics>
```

**Parentage**

The `<metrics>` element can be a child of:

- `<plugin>` (root) - A `<metrics>` element in the plugin root is not associated with a resource type unless it (1) is included explicitly in a resource element later in the descriptor, or (2) has a name attribute value that matches the string that results from concatenating a resource element's name and version attributes.

- `<platform>` - A `<metrics>` element at this level is associated with the platform type.

- `<server>` - A `<metrics>` element at this level is associated with the server type.

- `<service>` - A `<metrics>` element at this level is associated with the service type.

**Contents**

- `name` - Optionally, specifies the name `<metrics>` element. The name is required if you wish to associate the element with `<platform>`, `<server>`, and `<service>` elements later in the descriptor. There are several ways that a `<metrics>` element defined in the root of a plugin can be used in resource elements that follow in the descriptor:

  Use the `<include>` element to reference the `<metrics>` element by its name.

  Use the include attribute, to reference the `<metrics>` element by its name.
Set the `<metrics>` element's `name` attribute to a string that matches the string made up by concatenating a resource element's `name` and `version` attributes.

**include** - Can be used to include one or more `<metrics>` elements in the descriptor by reference to the target `name` attribute(s). If you use `include` attribute to include multiple `<metrics>` elements, specify the element names as a comma-separated list.

**<include>** - Has similar functionality to the `include` attribute, can be used to include another `<metrics>` element in the descriptor by reference to the target's `name` attribute.

**<metric>** - A `<metrics>` element can contain multiple `<metric>` elements that define the name and other attributes of a particular metric.

**Examples**

**unnamed metrics element within a service element**

The excerpt below from the oc4j-plugin is a `<service>` element that contains an unnamed `<metrics>` element that defines two metrics. Because the `<metrics>` element is not referenced elsewhere in the descriptor, the `name` attribute is optional.

```
<service name="Application">
  <config>
    <option name="name" description="Name" default="" />
  </config>
  <property name="OBJECT_NAME" value="${domain}:j2eeType=J2EEApplication,name=*,J2EEServer=standalone" />
  <metrics>
    <metric name="Availability" template="${OBJECT_NAME}:state:jmx.url=%jmx.url%,jmx.username=%jmx.username%,jmx.password=%jmx.password%,jmx.provider.pkgs=%jmx.provider.pkgs%" indicator="true" />
    <metric name="Start Time" alias="startTime" template="${OBJECT_NAME}:${alias}:jmx.url=%jmx.url%,jmx.username=%jmx.username%,jmx.password=%jmx.password%,jmx.provider.pkgs=%jmx.provider.pkgs%" indicator="true" units="epoch-millis" collectionType="static" />
  </metrics>
  <plugin type="autoinventory" />
</service>
```
metrics element defined

This excerpt from the Jetty plugin defines a `<metrics>` element named "Class Loading Metrics" in the root `<plugin>` element.

```xml
<metrics name="Class Loading Metrics">
  <metric name="Loaded Class Count" indicator="false" category="THROUGHPUT"/>
  <metric name="Total Loaded Class Count" indicator="false" category="THROUGHPUT"/>
  <metric name="Unloaded Class Count" indicator="false" category="THROUGHPUT"/>
</metrics>
```

metrics element is referenced using include attribute

This `<metrics>` element in the Jetty plugin includes the group of metrics defined in the previous example in a `<server>` element.

```xml
<server name="Jetty">
  <metrics include="Class Loading Metrics"/>
</server>
```

metrics elements included using include element

In this excerpt from the mssql-plugin, the `<metrics>` element includes 8 sets of metrics, defined in the root of the plugin. This is an example of using the `<include>` element, instead the `include` attribute to point to a named set of metrics. Both forms of inclusion are supported, and have the same effect.

```xml
<server name="MsSQL">
  ...
  ...
  <metrics>
    <include name="mssql-avail"/>
    <include name="mssql-database"/>
    <include name="mssql-access"/>
    <include name="mssql-general"/>
    <include name="mssql-memory"/>
    <include name="mssql-locks"/>
    <include name="mssql-latches"/>
    <include name="mssql-cache"/>
  </metrics>
</server>
```
metrics element includes several metric groups, plus a metric definition

This `<metrics>` element from the weblogic-plugin includes other metric groups, and defines an Availability `<metric>` specifically.

```xml
<service name="Entity EJB">
  <metrics include="ejb-tx-runtime,ejb-pool-runtime,ejb-cache-runtime">
    <metric name="Availability" 
      template="${EntityEJBRuntime}:Name"
      indicator="true"/>
  </metrics>
</service>
```

metrics name matches resource's Name Attribute string

The `<metrics>` element named "iPlanet Admin 4.1" is defined in the root of the HQ's iplanet-plugin descriptor.

```xml
<metrics name="iPlanet Admin 4.1">
  <metric name="Availability"
    alias="Availability"
    template="%protocol%:$\{url.config\}:$\{alias\}"
    category="AVAILABILITY"
    group="Reliability"
    indicator="true"
    units="percentage"
    collectionType="dynamic"/>
</metrics>
```

The `server` element later in the same descriptor does not contain any `<metric>` or `<metrics>` elements. Instead, the metrics in `<metrics>` element named "iPlanet Admin 4.1" are mapped to the resource element whose `name` attribute is "iPlanet Admin" and `version` attribute is "4.1"

```xml
<server name="iPlanet Admin"
  description="Admin Server"
  version="4.1"
  platforms="Unix,Win32">
  <plugin type="measurement"
    class="iPlanetMeasurementPlugin"/>
  <plugin type="control"
    class="iPlanetControlPlugin"/>
  <actions include="start,stop,restart"/>
  <plugin type="autoinventory"
    class="iPlanet4Detector"/>
</server>
```
option

The `<option>` element defines an attribute of a platform, server, or service type. Some resource attributes are auto-discovered, others must be supplied by a user explicitly to enable monitoring and management, others may contain information that is useful but optional.

Attributes you specify in `<option>` elements appear in the Configuration Properties page for a resource and may be edited there. The type attribute of the parent `<config>` element controls whether the option is displayed in the "Shared", "Monitoring", or "Control" section of the page.

Data defined as an `<option>` is often used to in `<filter>` element to supply one or more portions of a `<metric>` elements template attribute.

Regardless of whether the resource attribute will be auto-discovered by the plugin or supplied by the user, if you want it to appear on the Configuration Properties page, you must specify it in an `<option>` element.

Parent Elements
Child of a `<config>` element.

Child Elements and Attributes
name - Required, specifies the option name, used by plugins to auto-configure during auto-discovery.

description - Text description, shown in the Configuration Properties page.

default - Optional, specifies the default value for the option, shown in the Configuration Properties page

type - Optionally can be used to specify rules for the option value. You can specify a data type, and exclude it from the Configuration Properties page. Allowable values include:
string - Default type, arbitrary string value.

int - Value validated using Integer.parseInt

double - Value validated using Integer.parseDouble

secret - Value is not displayed in the UI.

hidden - Option is not displayed in the UI.

yesno - Boolean option.

ipaddress - Value must be a valid IP address.

enum - Drop-down list displayed in the UI.

optional - May be used to specify that the option is not required.

<include> - May be used to supply an value to be presented in a selector list of values for the option on the Configuration Properties page for a resource.

Examples

option element defines selector list values

```xml
<option name="method" type="enum"
    description="Request Method">
    <include name="HEAD"/>
    <include name="GET"/>
</option>
```

option element for an optional option

```xml
<option name="hostheader"
    description="Host Header"
    optional="true"/>
```

option element defines default value

```xml
<option name="follow"
    description="Follow Redirects"
    type="boolean"
    default="false"/>
```
platform

The `<platform>` element supplies the information or rules that govern the functions - which may include autodiscovery, metric collection, log/configuration tracking, and control - the plugin performs for a resource of the type "platform", in terms of the HQ inventory model.

A plugin that only manages lower level resources - servers or services - will not include a `<platform>` element.

Parent Elements
The `<platform>` element may only be a child of:

root `<plugin>`

platform Element Structure

```
<platform>
  <filter>
  <property>
  <config>
  <properties>
  <plugin>
  <help>
  <metrics>
  <metric>
  <actions>
  <classpath>
  <script>
```

Child Elements

- `<filter>` - Defines variables that specify a pattern for the metric templates for a resource type (in this usage, a platform type) and elements of the metric template, as desired. Strictly speaking, use of `<filter>` elements is optional, but most plugins use them because it is more efficient and less error-prone than defining the template for each metric explicitly. For more information, see filter.

- `<property>` - Defines variables that can be referenced within the plugin descriptor and also by plugin classes. The use of `<property>` element is optional. For more information see property.

- `<config>` - Defines a configuration schema, which consists of a set of `<option>` elements for a resource type (in this usage, a platform type). One or more `<config>` elements can be defined.

- `<properties>` - A container for one or more `<property>` elements. For more information, see properties.
<plugin> - Defines a plugin function - auto-discovery, measurement, etc. - supported for the resource type, and the class to use for the function. For more information, see plugin - Platform, Server and Service.

<help> - Defines the help text that is displayed on the Configuration Properties for the resource type. For more information, see help.

<metrics> - A container for one or more <metric> elements. You can assign a name to <metric> elements, and reference it by name in other parts of the plugin descriptor. The use of the <metrics> element is optional. For more information, see metrics.

<metric> - Defines the attributes of a metric, for the resource type, including its name, category, whether it is an indicator metric, how to collect it (metric template) etc. If the plugin performs measurement for the platform type, the plugin descriptor will contain a metric element for each metric it collects. For more information, see metric.

<script> - May be used to include a script a plugin uses in the XML descriptor. Use of the <script> element is optional. Scripts used by a plugin can reside within the descriptor or in the filesystem. For more information see script.

<server> - Defines a server type that runs on the platform type. The <server> element is analogous to the <platform> and <service> elements - it define the information or rules that govern the functions - which may include autodiscovery, metric collection, log/configuration tracking, and control - the plugin performs for a specific server type, in terms of the HQ inventory model. For more information see server.

Examples

Structure of a simple platform element

This <platform> element from the NetScaler plugin descriptor has this structure:

```
<platform>
  <config>
  <plugin>  (multiple elements)
  <server>
    <config>
    <plugin>  <metric>    (multiple elements)
```

Simple platform element in full

This is the complete <platform> element from the NetScaler plugin descriptor:
<platform name="NetScaler">

<config>
  <option name="snmpIp"
    description="NetScaler IP address"
    type="ipaddress"
    default="10.0.0.11"/>

  <option name="snmpPort"
    description="NetScaler SNMP port"
    type="port"
    default="161"/>

  <option name="snmpVersion"
    description="SNMP Version"
    default="v1"
    type="enum">
    <include name="v1"/>
    <include name="v2c"/>
  </option>

  <option name="snmpCommunity"
    description="SNMP Community"
    default="public"/>
</config>

<plugin type="measurement"
  class="net.hyperic.hq.product.SNMPMeasurementPlugin"/>

<server name="NetScaler Interface">
  <config>
    <option name="if.name"
      description="Interface name"
      default="www"/>
  </config>

  <plugin type="measurement"
    class="net.hyperic.hq.product.SNMPMeasurementPlugin"/>

  <metric name="Availability"
    template="${snmp.template},Avail=true:wsIfMedia:${if.config}" indicator="true"/>

  <metric name="Bits Received"
    template="${snmp.template}:rxRawBandwidthUsage:${if.config}"
    collectionType="trendsup"
    units="b"
    rate="1s"
    indicator="true"/>

  <metric name="Packets Received"
    template="${snmp.template}:rxCurrentPacketRate:${if.config}"/>
plugin - Platform, Server, and Service

A <plugin> element declares a management function — such as metric collection or log tracking — that the plugin performs for a resource type, and the class performs that function.

Parent Elements
<server> - A <plugin> element in a <server> element specifies a function the plugin performs for that server type.
<service> - A <plugin> element in a <service> element specifies a function the plugin performs for that service type.

Element Structure

<plugin>
  type
  platform
  class
  <monitored>
    <folder>

Child Attributes and Elements

type — This required attribute specifies a plugin function. Allowable values:

  collector — obtain metrics for a remote resource on the network - for example an HTTP, FTP, or DNS service.

  log_track — tracks messages written to resource log files.

  config_track — tracks changes made to resource configuration files.

  control — performs supported control actions on a resource, for example, shutdown, restart, run garbage collection, and so on. When type is set to "control", an <action> element must exist, as a sibling of the <plugin> element. The <action> element specifies the supported control actions. For more information, see actions.

  measurement — collect metrics for a resource

  autoinventory — discover new resource instances or changes to existing resource data.

  livedata — Obtain live system data and metrics, for instance CPU information and utilization, network interface configuration and metrics, and so on.

  responsetime — No longer used. This value will not prevent a plugin from loading but it is not supported.

platform — Optionally, specifies the platform type that supports the plugin function. In Hyperic plugins, platform is most typically used to specify that a plugin of type control applies to the "Win32" platform type.

class - Specifies the class that will perform the function, which could be a class in the plugin JAR, or a support class in org.hyperic.hq.product. Required for <plugin> elements within a <server> element. If the class attribute is omitted from a <plugin> element within a <service> element, its value is inherited from the class specified in the parent <server> element's <plugin> element.
<monitored> — This element is required in plugins of type config_track, when the class is org.hyperic.hq.product.FileChangeTrackPlugin, to specify the files to track. A <monitored> element must contain one or more:

<folder> elements, which contain the following attributes:

path — specifies a directory path, absolute or relative to the managed server's discovered installation directory

recursive — specifies whether or not to track files in directories below the one specified by path

filter — a regular expression that specifies the files to track in the directory or directory tree.

Examples

plugin elements for a server type

This <server> element excerpted from HQ'x xen-plugin contains four <plugin> elements. The <plugin> element whose type is "measurement" specifies a plugin support class. The other <plugin> elements specify classes within the plugin.

```
<server name="Xen VM">
  <config include="server.uuid"/>
  <properties>
    <property name="os" description="OS"/>
  </properties>
  <plugin type="autoinventory"
          class="org.hyperic.hq.plugin.xen.XenVmDetector"/>
  <plugin type="measurement"
          class="org.hyperic.hq.product.MeasurementPlugin"/>
  <plugin type="collector"
          class="org.hyperic.hq.plugin.xen.XenVmCollector"/>
  <plugin type="control"
          class="org.hyperic.hq.plugin.xen.XenVmControlPlugin"/>
  <actions include="start,shutdown,forceShutdown,suspend,resume,reboot,forceReboot"/>
</server>
```

config_track Plugin Element

This excerpt from the Tomcat plugin causes Hyperic to track (when configuration tracking is enabled for a resource):

In the TomcatHome/conf directory and any directories below it, any files that end with the string xml, properties, or policy extension.

In the TomcatHome/bin directory, any files that end with the string bat, xml, or sh.

In the TomcatHome/lib directory, any files that end with the string jar.
In the TomcatHome/webapps directory and any directories below it, any files that end with the string properties or xml, or have the .jar, .dll, .class, .jsp, .phpl, .pl, .js, .py, .pyc, or .cgi extension.

```xml
<plugin type="config_track"
    class="org.hyperic.hq.product.FileChangeTrackPlugin"
    <monitored>
        <folder path="conf" recursive="true" filter=".*.properties|.*.xml|.*.policy"/>
        <folder path="bin" recursive="false" filter=".*.bat|.*.xml|.*.sh"/>
        <folder path="lib" recursive="false" filter=".*.jar"/>
        <folder path="webapps" recursive="true" filter=".*.properties|.*.xml|.*.jar|.*.dll|.*.class|.*.jsp|.*.php|.*.pl|.*.js|.*.py|.*.pyc|.*.cgi"/>
    </monitored>
</plugin>
```

The excerpt shown above is represented as an expression in the Configuration Files field on the Configuration Properties page for a resource in the Hyperic user interface. The expression is formed from the values of conf, recursive, and filter attributes in each <folder> element:

```
conf;true;.*.properties|.*.xml|.*.policy;,bin;false;.*.bat|.*.xml|.*.sh;,lib;false;.*.jar;webapps;true;.*.properties|.*.xml|.*.jar|.*.dll|.*.class|.*.jsp|.*.php|.*.pl|.*.js|.*.py|.*.pyc|.*.cgi;
```

**plugin - root**

The top level <plugin> element defines the plugin's name, package, and class.

**Element Structure**

```
<plugin>
    name
    class
    package
    <property>
    <config>
    <metrics>
    <script>
    <filter>
    <classpath>
    <help>
    <platform>
    <server>
    <service>
```

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Child Elements and Attributes

name — Name of the plugin. Defaults to the name of the plugin jar or xml file, stripped of -plugin.xml or -plugin.jar.

package — The default value is: net.hyperic.hq.product._name where name is the value of the name attribute. If the class attribute is specified, the value of package is used to prefix it.

<property> — Required. As of Hyperic 4.6, you must specify a property with the name "version" that specifies the version of the plugin. the version of a plugin must be

class — Name of the ProductPlugin implementation. This is required only if it is necessary to override methods in the ProductPlugin.

<config> - A config element in the plugin root can be included by reference by name in resource elements below it in the descriptor. For more information, see config.

<metrics> - A metrics element in the plugin root can be included by reference by name in resource elements below it in the descriptor. For more information, see metrics.

<script> - Used in a script plugin to include the script body in the plugin descriptor. For more information, see script.

<filter> - A filter element in the plugin root defines a variable, typically used to in metric expressions, that is available to resource elements below it in the descriptor. For more information, see filter.

<classpath> - Identifies HQ libraries or external JARs that the plugin uses to perform auto-discovery or other plugin functions. For more information, see classpath.

<help> - A help element in the plugin root can be included by reference by name in resource elements below it in the descriptor. For more information, see help.

<platform> - Defines a platform type managed by the plugin. For more information, see platform.

<server> - A server element in the plugin root defines a server type managed by the plugin, that runs on a platform type managed by HQ. For more information, see server.

<service> - A service element in the plugin root defines a platform service type managed by the plugin, that runs on a platform type managed by HQ. For more information, see service.
Examples

plugin name and package specified in plugin root

In HQ's geronimo plugin, the name of the plugin and its package are specified explicitly.

```xml
<plugin package="org.hyperic.hq.plugin.geronimo" name="geronimo">
```

plugin class specified in root

In HQ's vmware plugin, the `class` attribute specifies the ProductPlugin implementation.

```xml
<plugin name="vmware" class="VMwareProductPlugin">
```

plugin version specified in plugin root

As of Hyperic 4.6, you **must** include a `<property>` element that specifies the version of the plugin in the root `<plugin>` element. The value of the `version` property can be arbitrary, but must be different from the version specified in previous releases of the plugin.

```xml
<plugin name="resin">
    <property name="version" value="2.0"/>
    <classpath>
        <include name="pdk/lib/mx4j"/>
    </classpath>
```

properties

The `<properties>` element is a container for `<property>` elements. Properties whose definitions are within a `<properties>` will appear at the top of a resource page (for a resource of the current type) in the HQ user interface. Otherwise, the properties do not appear in the user interface.

Parentage

The `<properties>` element can be a child of these elements:

- `<platform>` - The properties defined in a `<properties>` element below a `<platform>` element will be displayed in the HQ user interface for resources of the platform type.

- `<server>` - The properties defined in a `<properties>` element below a `<server>` element will be displayed in the HQ user interface for resources of the server type.

- `<service>` - The properties defined in a `<properties>` element below a `<service>` element will be displayed in the HQ user interface for resources of the service type.
Child Elements
A `<properties>` element contains one or more `<property>` elements. For more information, see `property`.

Examples

properties element for a platform type

The properties specified in this `<properties>` element from HQ's xen plugin appear in the HQ user interface for resources whose type is "Xen Host".

```xml
<platform name="Xen Host">
    <properties>
        <property name="version" description="Product Version"/>
        <property name="brand" description="Product Brand"/>
        <property name="build_id" description="Build Id"/>
        <property name="hostname" description="Hostname"/>
        <property name="date" description="Date"/>
        <property name="build_number" description="Build Number"/>
        <property name="linux" description="Linux Version"/>
    </properties>
</platform>
```

property

The `<property>` element is used to:

- Define an attribute of a resource type whose value for a particular resource instance is defined or discovered by a plugin class or support class, so that it can be referenced in other parts of the descriptor.
- Define an a resource type attribute value that a plugin class or support class needs to perform autodiscovery or another plugin function. Values can be hard-coded or defined as a string expression that uses values supplied by a configuration option (in an `<option>` element).

Within a descriptor, the `<property>` element is similar in functionality to the the `<filter>` element, but data specified in a `<filter>` element is available only within the descriptor - it is neither provided by nor available to plugin classes.

`<property>` elements may be included in a `<properties>` element to effect their presentation in the HQ UI. `<property>` elements are often used to supply some portion of a metric template.

Overriding `<property>` value with an agent property

You can override the descriptor-defined value for a `<property>` for resource instances on a particular platform.
**Parent Elements**

*<platform>* — Use to specify properties associated with the platform type.

*<server>* — Use to specify properties associated with the server type.

*<service>* - Use to specify properties associated with the service type.

*<properties>* - Enclosing *<property>* elements in a *<properties>* element causes them to be displayed in the resource page, for the instances of the owning platform, server, or server type. For more information, see properties.

**Child Attributes**

name — Name of the property

value — Value of the property

**Examples**

property defines connection string that a support class appends to metric templates

The *<property>* element in this excerpt from the db2 plugin defines a property named *template-config*. The value of *template-config* is expressed in terms of variables that return the values of several configuration options for the resource type. The options — nodename, user, and password — are defined in an *<option>* elements earlier in the descriptor; their values are user-supplied on the Configuration Properties page for a DB2 server.

A number of HQ plugins use *template-config* to define connection-related properties that are necessary to access metrics. HQ’s MeasurementInfo support class, available to all plugins, has a method that appends the value of *template-config* to the template attribute for a metric.

```xml
<plugin name="db2" class="DB2ProductPlugin">
  <!-- appended to each template by MeasurementInfoXML -->
  <property name="template-config"
    value="nodename=%nodename%,user=%user%,password=%password%"/>
</plugin>
```

The plugin class DB2MeasurementPlugin obtains the the values for nodename, user, and password.
Later in the plugin, the template attribute in a <metric> element is defined like this:

```xml
<metric name="Local Databases with Connects"
    alias="ConLocalDbases"
    template="db2:type=Server:${alias}"
    category="THROUGHPUT"
    units="none"
    collectionType="dynamic"/>
```

The MeasurementInfo class appends the value of template-config to the value of the template attribute for each metric, as defined above, resulting in:

```xml
template="db2:type=Server:${alias}:nodename=${nodename},user=${user},password=${password}"
```

property defines OBJECT_NAME for use in plugin descriptor and class

This <service> element from the jboss-entity-container-plugin descriptor defines the OBJECT_NAME property, and references it in the template attribute for a metric. Note that the %name% portion of the value supplies the value of the the option's name attribute.

```xml
<service name="JCA Data Source">
    <config>
        <option name="name"
            description="JNDI Name"
            default="DefaultDS"/>
    </config>

    <property name="OBJECT_NAME"
        value="jboss.jca:name=%name%,service=DataSourceBinding"/>

    <metric name="Availability"
        template="${OBJECT_NAME}:StateString"
        indicator="true"/>

    <plugin type="autoinventory"/>

    <plugin type="control"
        class="JBossStateServiceControlPlugin"/>
    <actions include="stop,start"/>
</service>
```

The OBJECT_NAME property is also used in the plugin's JBossServiceControlPlugin class:

```java
protected String getObjectName() {
    //defined in hq-plugin.xml within the <service> tag
    String objectName = getTypeProperty(JBossQuery.PROPERTY_OBJECT_NAME);
```
property overrides the default value of an option

In this excerpt from the example drupal-plugin, the `<property>` element is used to set the default values for several configuration options, overriding the defaults defined in their `<option>` elements.

The last line of the excerpt includes the globally available `<config>` element named "sql", which is defined in the sql-query plugin descriptor.

The `<property>` elements shown in bold overrides the default values defined in the sql-query plugin descriptor, with values appropriate for connecting to drupal.

```xml
<server name="Drupal">
  <property name="INVENTORY_ID" value="drupal"/>

  <property name="PROC_QUERY" value="State.Name.re=post(gres\|master)"/>

  <!-- default properties -->
  <property name="jdbcUrl" value="jdbc:postgresql://localhost/drupal?protocolVersion=2"/>
  <property name="jdbcDriver" value="org.postgresql.Driver"/>
  <property name="jdbcUser" value="drupal"/>
  <property name="jdbcPassword" value="drupal"/>

  <!-- config defined by the sqlquery plugin -->
  <config include="sql,http"/>
</server>
```

scan

The `<scan>` element specifies where the plugin looks, and what it looks for, when scanning for new and changed server instances.

The Hyperic Agent automatically scans for new or changed server instances upon startup, and every 15 minutes thereafter. This automatic scan, referred to as an `autoscan`, is performed differently on Unix-like and Windows systems. On Unix-like system, the autoscan process searches for a pattern in the process table. On Windows, autoscan search the system registry for keys registered by products at installation time. Hyperic also supports another type of scan, referred to as a `file system` scan, which target the whole file system.

Although not typical, several Hyperic plugins automatically perform a file system scan, rather than an process table, to discover new server instances on Unix-like systems.

Element Structure

```xml
<scan>
  registry
type
</scan>
```
Parent Elements
The <scan> element can be a child of:

<server>

Child Attributes and Elements

registry — For a server type running on Windows, specifies a Windows registry path expression, for the key specified by the <include> element.

type — In Hyperic’s oracle, postgresql, and mysql plugins, the type attribute is set to the value "file" to cause the automatic discovery process on Windows platforms - performed at agent startup and periodically thereafter - to scan the full file system for the pattern specified using the <include> element.

<include> — specifies a pattern or, if the registry attribute is present, a Windows registry key for which to scan. Note, do not use wildcards to specify a Windows registry key — registry keys must be explicitly defined.

Examples

Scan process table for Apache servers on Unix-like operating system

This <scan> element specifies multiple file path expressions for which to scan.

<scan>
  <include name="/**/bin/httpd"/>
  <include name="/**/bin/httpsd"/>
  <include name="/**/bin/apache"/>
  <include name="/**/bin/apache2"/>
  <include name="/**/sbin/httpd"/>
  <include name="/**/sbin/httpsd"/>
  <include name="/**/sbin/apache"/>
  <include name="/**/sbin/apache2"/>
</scan>

Scan Windows registry for Apache servers

This <scan> element specifies a Windows registry path expression ("SOFTWARE\Apache Group\Apache\2.*") to scan, and a registry key ("ServerRoot") for which to scan.

<scan registry="SOFTWARE\Apache Group\Apache\2.*">
  <include name="ServerRoot"/>
</scan>
Scan Unix filesystem for MySQL servers

This <scan> element specifies a file path expression for which to scan the entire file system.

```xml
<scan type="file">
  <include name="/**/bin/safe_mysqld"/>
</scan>
```

**script**

A <script> element is used to embed the body of a script that the plugin uses in the plugin descriptor. (Scripts used by a plugin may instead be in a separate file, in the `etc` directory of the plugin jar.

**Parent Elements**

A <script> element can be a child of:

- <plugin> (root)

**Child Attributes and Content**

name — Specifies the name of the script, without a file extension.

The body of the script.

**Example**

The excerpt below from HQ's oracle plugin uses a <script> element to embed a script the plugin uses obtains availability and response time metrics for a tns ping service.

```bash
#!/bin/sh
this_script=`basename $0`
usage() {
  printf "usage: %s -p <installpath> -n <tnsname>
  exit 4
}
while getopts "p:n:" opt
do
  case $opt in
    p)
      installpath=$OPTARG
    n) nflag=1
  esac
```
tnsname="$OPTARG";;
p)     pflag=1
path="$OPTARG";;
?)     usage;;
esac
done

if [ -z "$nflag" ]
then
  usage
elif [ -z "$pflag" ]
then
  usage
fi

tnschk=`$path/bin/tnsping $tnsname`

if [ "${tnschk2}" -eq 1 ] ; then
    tnschk3=`echo $tnschk | sed -e 's/.*\(\(1/\) -e \s/\)\(1/\) -e \s/-/msec/*/'
    echo "$tnsname.TNSResponseTime=${tnschk3}"
    echo "$tnsname.Availability=1"
    exit 0
else
    echo "No TNS Listener on $tnsname"
    echo "$tnsname.Availability=0"
    exit 3
fi

</script>

......
......
......

server

<server>
  <filter>
  <property>
  <properties>
  <config>
  <metric>
  <metrics>
  <plugin>
  <actions>
  <scan>
  <service>
  <help>
Parent Elements

A <server> element can be a child of:

<platform> — If a plugin manages a platform type in addition to its child server types, the <server> elements will be contained by the <platform> element.

<plugin> root — If a plugin manages a server type, but not the server type’s parent platform type, the <server> element will be in the descriptor root.

Child Attributes and Elements

name — (Required) The name of the server type. Typically matches the name of the product the plugin manages. For example, "MySQL".

description — (Optional) A brief description of the server type. If value is supplied it is presented in the header on resource instance pages. And in the general properties section of the Inventory tab for an instance.

version — (Optional) Version of the server type. Optional. When supplied, this value is appended to the value of the name attribute to provide the server type. For example in the MySQL plugin, the version attribution value "4.x" is appended to the name attribute value "MySQL" to create the server type "MySQL 4.x".

platforms — (Optional) Platforms types to which a user may add instances of the server type. Values include:

"Win32" - Instances of the server type may be added to platforms of type Win32.

"Linux" - Instances of the server type may be added to platforms of type Linux and Unix.

"Unix" - Instances of the server type may be added to platforms of type Linux and Unix.
Parent Elements

A `<server>` element can be a child of:

- `<platform>` — If a plugin manages a platform type in addition to its child server types, the `<server>` elements will be contained by the `<platform>` element.

- `<plugin>` root — If a plugin manages a server type, but not the server type's parent platform type, the `<server>` element will be in the descriptor root.

Child Attributes and Elements

- `name` — (Required) The name of the server type. Typically matches the name of the product the plugin manages. For example, "MySQL".

- `description` — (Optional) A brief description of the server type. If value is supplied it is presented in the header on resource instance pages. And in the general properties section of the Inventory tab for an instance.

- `version` — (Optional) Version of the server type. Optional. When supplied, this value is appended to the value of the `name` attribute to provide the server type. For example in the MySQL plugin, the version attribution value "4.x" is appended to the name attribute value "MySQL" to create the server type "MySQL 4.x".

- `platforms` — (Optional) Platforms types to which a user may add instances of the server type. Values include:

  - "Win32" - Instances of the server type may be added to platforms of type Win32.
  - "Linux" - Instances of the server type may be added to platforms of type Linux and Unix.
  - "Unix" - Instances of the server type may be added to platforms of type Linux and Unix.

**Notes:** Separate multiple values by commas, for example:

```
platforms="Win32,UNIX"
```

- `include` — (Optional) Used to include by reference the contents of another `<server>` element whose version attribute matches the value of the include attribute. Optional.

- `virtual` — (Optional) This attribute is used only in the hq-netservices plugin. It is used to indicate that the server type is virtual - that is, an instance is explicitly configured simply to the parent of remote services that the agent monitors over the network. Optional. Values include "true" and "false". Defaults to false.

- `<filter>` — Defines variables that specify a pattern for the metric templates for a resource type (in this usage, a server type) and elements of the metric template, as desired. Strictly speaking, use of `<filter>` elements is optional, but most plugins use them because it is more efficient and less error-prone than defining the template for each metric explicitly.
<property> — Defines variables that can be referenced within the plugin descriptor and also by plugin classes. The use of <property> element is optional. For more information see property.

<properties> — A container for one or more <property> elements. For more information, see properties.

<config> — Defines a configuration schema, which consists of a set of <option> elements for a resource type (in this usage, a platform type). One or more <config> elements can be defined.

<plugin> — Defines a plugin function - auto-discovery, measurement, etc - supported for the resource type, and the class to use for the function. For more information, see plugin - Platform, Server and Service.

<metric> — Defines the attributes of a metric, for the resource type, including its name, category, whether it is an indicator metric, how to collect it (metric template) etc. If the plugin performs measurement for the platform type, the plugin descriptor will contain a metric element for each metric it collects. For more information, see metric.

<metrics> — A container for one or more <metric> elements. You can assign a name to <metric> elements, and reference it by name in other parts of the plugin descriptor. The use of the <metrics> element is optional. For more information, see metrics.

<help> — Defines the help text that is displayed on the Configuration Properties for the resource type. For more information, see help.

<service> — Defines a service type. Like the <server> and <platform> elements - it define the information or rules that govern the functions - which may include autodiscovery, metric collection, log/configuration tracking, and control - the plugin performs for a specific service type, in terms of the HQ inventory model. For more information see service.

Examples

server element example

For an example of a complete <server> element, see the one that defines an Apache Tomcat 5.5 server in Example Plugin Descriptor.

server element contents are defined by reference using include attribute

This excerpt from the descriptor for HQ's tomcat-plugin illustrates how you can include, by reference, the elements defined for one server type in another server. This is useful when the configuration options, resource properties, metrics, and so one are the same for two different versions of a managed resource. The tomcat-plugin manages two versions of Tomcat: 5.5 and 6.0. The two versions are identical from a management point of view. It makes for a simpler and shorter descriptor to define the 6.0 version by including the 5.5 definition.
Server type is limited to specific platforms types using platforms attribute

This excerpt from HQ's mssql-plugin defines a server type that is valid only on Windows 32. The server type MsSQL 2000 will only be available in the New Server dialogs server type selector list when the currently selected platform is of type "Win32".

Server type is defined as virtual

Note: This example documents the only usage of the virtual attribute in any HQ plugin. This rarely used attribute is unlikely to be used by most plugin developers. This excerpt from HQ's netservices-plugin descriptor defines a server type that is virtual - there are no physical instances of the server type. Rather, an instance of a "Net Services" server is a user-configured element that exists only to be a parent of the network services monitored by the plugin.

service

The <service> element defines a service type. Like the <platform> and <server> elements - it defines the information and rules enable the plugin to manage a particular resource type.
Element Structure

```
<service>
  name
  description
  internal
  <filter>
  <property>
  <properties>
  <config>
  <plugin>
  <metric>
  <metrics>
  <actions>
  <help>
```

Parent Elements

- `<plugin>` root — a `<service>` element in the descriptor root usually represents a platform service.
- `<server>` — For regular services (not platform services) the `<service>` element is contained by a `<server>` element.

Child Attributes and Elements

- **name** — The name of the service type. Required.
- **description** — Description of service type.
- **internal** — This attribute was used in early versions of HQ. Not currently used.
- **filter** — Defines variables that specify a pattern for the metric templates for a resource type (in this usage, a service type) and elements of the metric template, as desired. Strictly speaking, use of `<filter>` elements is optional, but most plugins use them because it is more efficient and less error-prone than defining the template for each metric explicitly.
- **property** — Defines variables that can be referenced within the plugin descriptor and also by plugin classes. The use of `<property>` element is optional. For more information see property.
- **properties** — A container for one or more `<property>` elements. For more information, see properties.
- **config** — Defines a configuration schema, which consists of a set of `<option>` elements for a resource type (in this usage, a platform type). One or more `<config>` elements can be defined.
<plugin> - Defines a plugin function - auto-discovery, measurement, etc - supported for the resource type, and the class to use for the function. For more information, see plugin - Platform, Server and Service.

<metric> — Defines the attributes of a metric, for the resource type, including its name, category, whether it is an indicator metric, how to collect it (metric template) etc. If the plugin performs measurement for the platform type, the plugin descriptor will contain a metric element for each metric it collects. For more information, see metric.

<metrics> --- A container for one or more <metric> elements. You can assign a name to <metric> elements, and reference it by name in other parts of the plugin descriptor. The use of the <metrics> element is optional. For more information, see metrics.

<help> — Defines the help text that is displayed on the Configuration Properties for the resource type. For more information, see help.

Examples

service defines service that runs on a server

The <service> element from HQ's tomcat plugin descriptor below specifies a service that runs on a Tomcat server. Note that the <service> element is a child of a he <server> element.

```xml
<server name="Apache Tomcat" version="5.5">
    ......
    ......
    <service name="Web Module Stats">
        <property name="OBJECT_NAME" value="${domain}:j2eeType=WebModule,name=*,J2EEApplication=*,J2EEServer=*"/>
        <plugin type="autoinventory"/>
        <plugin type="control"
            class="org.hyperic.hq.product.jmx.MxControlPlugin"/>
        <actions include="stop,start,reload"/>
        <!-- listen for JMX notifications -->
        <plugin type="log_track"
            class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
        <config>
            <option name="name"
                description="Name Of Web Module"
                default=""/>
            <option name="J2EEApplication"
                description="J2EE Application"
                default=""/>
            <option name="J2EEServer"
                description="J2EE Server"
                default=""/>
        </config>
    </service>
</server>
```
service defines platform service

The <service> element from HQ's netservices plugin descriptor below specifies a platform service. Note that the <service> element is in the root of the plugin descriptor.

```
<plugin name="netservices">
    ......  
    ......  
    <service name="HTTP"
        description="HTTP/S Monitor">
        <property name="DOMAIN" value="http.url.availability"/>
        <property name="port" value="80"/>
        <property name="sslport" value="443"/>
        <config include="http"/>
        <plugin type="collector"
            class="HTTPCollector"/>
        <plugin type="log_track"/>
        <metric name="Availability"
            indicator="true"/>
        <metric name="Response Code"
            indicator="true"
            template="${http.template}:${alias}"
            collectionType="static"/>
        <metric name="Response Time"
            indicator="true"
            category="Throughput"
            units="ms"/>
        <metric name="Last Modified"
            defaultOn="true"
            category="Availability"/>
    </service>
```

units="epoch-millis"
collectionType="static"/>

<metrics include="sockaddr-netstat"/>
</service>
# Global Configuration Schemas Reference

**basicauth config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm</td>
<td>Realm</td>
<td>true</td>
<td></td>
<td></td>
<td>Supply security realm if target site is password-protected.</td>
<td>basicauth</td>
</tr>
<tr>
<td>user</td>
<td>Username</td>
<td>true</td>
<td></td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
<tr>
<td>pass</td>
<td>Password</td>
<td>true</td>
<td>secret</td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
</tbody>
</table>

**credentials config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Username</td>
<td>true</td>
<td></td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
<tr>
<td>pass</td>
<td>Password</td>
<td>true</td>
<td>secret</td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
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<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>hwaddr</td>
<td>Hardware (MAC) Address</td>
<td>true</td>
<td>true</td>
<td>type</td>
<td>If MAC address is supplied, the plugin will issue a request for the IP address mapped to the MAC address on the DHCP Server. If the DHCP client request packet will be forwarded by a router to a DHCP server in a different subnet, the router must support static allocation.</td>
<td>dhcp</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td>type</td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>false</td>
<td>false</td>
<td>type</td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------</td>
<td>---------</td>
<td>----------</td>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

**dns config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>lookupname</td>
<td>Lookup Name</td>
<td><a href="http://www.hyperic.com">www.hyperic.com</a></td>
<td></td>
<td></td>
<td>Hostname to use in queries to the DNS service.</td>
<td>dns</td>
</tr>
<tr>
<td>pattern</td>
<td>Answer Match</td>
<td></td>
<td>true</td>
<td></td>
<td>This setting affects how the agent will determine availability of the DNS service. If you do not enter a value, if the agent can connect to the DNS service, the agent will report it to be available, even if no Answers are returned. If you enter an asterisk, the agent will report the DNS service to be available if the</td>
<td>dns</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>------</td>
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<td>---------------</td>
</tr>
<tr>
<td></td>
<td>service returns an Answer to a query. If you enter a regular expression or substring, the agent will report the DNS service to be available if it returns an Answer that matches the pattern.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>Record type</td>
<td>enum</td>
<td></td>
<td></td>
<td>The DNS resource record type to use in queries to the DNS service. Selector list values are: A, ANY, CNAME, MX, NS, TXT.</td>
<td>dns</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------</td>
<td>------</td>
<td>------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

**ftp config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>
### User Information

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Username</td>
<td>true</td>
<td>true</td>
<td></td>
<td></td>
<td>credentials</td>
</tr>
<tr>
<td>pass</td>
<td>Password</td>
<td>true</td>
<td>secret</td>
<td></td>
<td></td>
<td>credentials</td>
</tr>
</tbody>
</table>

### HTTP Configuration

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>Request Method</td>
<td>HEAD</td>
<td>false</td>
<td>enum</td>
<td>Allowable values: HEAD, GET. Method for checking availability. HEAD results in less network traffic. Use GET to return the body of the request response if you wish to specify a pattern to match in the response.</td>
<td>http</td>
</tr>
<tr>
<td>hostheader</td>
<td>Host Header</td>
<td>none</td>
<td>true</td>
<td></td>
<td>Use this option to set a &quot;Host&quot; HTTP header in the request, useful if you use name-based virtual hosting. Specify the host name of the Vhost's host, for example, blog.hyperic.com</td>
<td>http</td>
</tr>
<tr>
<td>follow</td>
<td>Follow Redirects</td>
<td>enabled</td>
<td>true</td>
<td>boolean</td>
<td>Enable if the HTTP request that HQ generates will be re-directed. This is important, because an HTTP server returns a different code for a redirect and HQ will assume that the HTTP service check is not available if it is a redirect, unless this redirect configuration is set.</td>
<td>http</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------</td>
<td>---------</td>
<td>----------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>pattern</td>
<td>Response Match (substring or regex)</td>
<td>none</td>
<td>true</td>
<td>type</td>
<td>Specify a pattern or substring that HQ will attempt to match against the content in the HTTP response. This allows you to check that in addition to being available, the service is serving the content you expect.</td>
<td>http</td>
</tr>
<tr>
<td>proxy</td>
<td>Proxy Connection</td>
<td>none</td>
<td>true</td>
<td>type</td>
<td>If connection to the HTTP service will go through a proxy server, supply the hostname and port for the proxy server. For example, proxy.myco.com:3128</td>
<td>http</td>
</tr>
<tr>
<td>path</td>
<td>Path</td>
<td>/</td>
<td>false</td>
<td>type</td>
<td>Enter a value to monitor a specific page or file on the site. For example: /Support.html</td>
<td>url</td>
</tr>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------</td>
<td>----------------------------------------------</td>
<td>----------</td>
<td>----------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>realm</td>
<td>Realm</td>
<td></td>
<td>true</td>
<td></td>
<td>Supply security realm if target site is password-protected.</td>
<td>basicauth</td>
</tr>
<tr>
<td>user</td>
<td>Username</td>
<td></td>
<td>true</td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
<tr>
<td>pass</td>
<td>Password</td>
<td></td>
<td>true</td>
<td>secret</td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
</tbody>
</table>

**InetAddress Ping config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td></td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>netservices plugin descriptor</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td></td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>netservices plugin descriptor</td>
</tr>
</tbody>
</table>
**jmx config**

The options in the `jmx` global configuration schema configure the location and user credentials for connecting to an MBean server.

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>jmx.url</td>
<td>JMX URL to MBeanServer</td>
<td>service:jmx:rmi:///jndi/rmi://localhost:1099/jmx</td>
<td>true</td>
<td>rmi</td>
<td></td>
<td>jmx</td>
</tr>
<tr>
<td>jmx.userame</td>
<td>JMX username</td>
<td></td>
<td>true</td>
<td></td>
<td></td>
<td>jmx</td>
</tr>
<tr>
<td>jmx.password</td>
<td>JMX password</td>
<td></td>
<td></td>
<td>secret</td>
<td></td>
<td>jmx</td>
</tr>
</tbody>
</table>

**ldap config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseDN</td>
<td>Search Base</td>
<td></td>
<td></td>
<td></td>
<td>The top level of the LDAP directory tree, in X.500 format, for example:</td>
<td>ldap</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>o=&quot;hyperic&quot;,c=US</td>
<td></td>
</tr>
<tr>
<td>bindDN</td>
<td>Bind DN</td>
<td></td>
<td>true</td>
<td></td>
<td>The user on the external LDAP server permitted to search the LDAP directory within the defined search base. Supply if directory requires authentication prior to search. Not necessary if anonymous searches are allowed.</td>
<td>ldap</td>
</tr>
<tr>
<td>bindPW</td>
<td>Bind Password</td>
<td></td>
<td>true</td>
<td>secret</td>
<td>Password for user permitted to search the LDAP directory. Supply if directory requires authentication prior to search. Not necessary if anonymous searches are allowed.</td>
<td>ldap</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------</td>
<td>---------</td>
<td>----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>filter</td>
<td>Search Filter</td>
<td>true</td>
<td>true</td>
<td>boolean</td>
<td>Use to specify entries to search using one or more boolean expressions, based on LDAP attributes. If you specify multiple expressions, prefix them with a logical operator. Here are two example filters: !(location=SFO*) - matches if value of location attribute does not begin with &quot;SFO&quot;</td>
<td>ldap</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>
**ntp config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td></td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

**pop3 config**

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td></td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td><strong>sotimeout</strong></td>
<td><strong>Socket Timeout (in seconds)</strong></td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>Notes: The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>Parent Schema: sockaddr</td>
</tr>
</tbody>
</table>

| **user** | **Username** | true | | | Notes: Supply if target site is password-protected. | Parent Schema: credentials |

| **pass** | **Password** | true | secret | | Notes: Supply if target site is password-protected. | Parent Schema: credentials |

**protocol config**

| **protocol** | **Connection Protocol** | enum | | http ftp socket | | Parent Schema: protocol |

**rpc config**

| **hostname** | **Hostname** | localhost | no | string | Notes: IP address or domain name of the RPC host. | Parent Schema: rpc |

| **program** | **RPC program** | nfs | no | string | Notes: The name by which the program is registered with its host portmapper. | Parent Schema: rpc |

| **version** | **RPC version** | 2 | no | int | | Parent Schema: rpc |

| **protocol** | **RPC protocol** | any | no | enum | Notes: Specifies transport protocol to use to ping the PRG service. Values are "any", "tcp", "udp". If set to "any", Agent will try try TCP first and then UDP, if necessary. | Parent Schema: rpc |
### smtp config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

### snmp config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>snmpIp</td>
<td>SNMP agent IP address</td>
<td>127.0.0.1</td>
<td>no</td>
<td></td>
<td>The IP address of the SNMP agent for the network device.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpPort</td>
<td>SNMP agent port</td>
<td>161</td>
<td>no</td>
<td>port</td>
<td>The port the SNMP agent uses.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpTransport</td>
<td>SNMP Transport</td>
<td>no</td>
<td></td>
<td>enum</td>
<td>Values: udp tcp</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpVersion</td>
<td>SNMP Version</td>
<td>no</td>
<td></td>
<td>enum</td>
<td>Values: v2c v1 v3</td>
<td>snmp</td>
</tr>
<tr>
<td>name</td>
<td>description</td>
<td>default</td>
<td>optional</td>
<td>type</td>
<td>Notes</td>
<td>Parent Schema</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------</td>
<td>---------------</td>
<td>----------</td>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>snmp Community (v1 and v2c only)</td>
<td>SNMP Community</td>
<td>public</td>
<td></td>
<td></td>
<td>The SNMP security name to use when communicating with the remote SNMP agent.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpUser (v3 only)</td>
<td>SNMP Security Name</td>
<td>username</td>
<td>true</td>
<td>enum</td>
<td>The SNMP security name to use when communicating with the remote SNMP agent.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpSecurityContext (v3 only)</td>
<td>SNMP Context Name</td>
<td>hqadmin</td>
<td>true</td>
<td></td>
<td>The name of the SNMP context that provides access to the remote management information.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpAuthType (v3 only)</td>
<td>SNMP Authentication Protocol</td>
<td>none</td>
<td>true</td>
<td>enum</td>
<td>The SNMP authentication protocol to use for communicating with the remote SNMP agent. Values: none, MD5, SHA</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpPassword (v3 only)</td>
<td>SNMP Authentication Passphrase</td>
<td>true</td>
<td>secret</td>
<td></td>
<td>The SNMP authorization passphrase to use for communicating with the remote SNMP agent.</td>
<td>snmp</td>
</tr>
<tr>
<td>snmpPrivacyType (v3 only)</td>
<td>SNMP Privacy Protocol</td>
<td>true</td>
<td>enum</td>
<td></td>
<td>The SNMP Privacy Protocol HQ Server should use for communicating with the remote SNMP agent. Values: none, DES, 3DES, AES-128, AES-192, AES-256</td>
<td>snmp</td>
</tr>
</tbody>
</table>
### sockaddr config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>snmpPrivacy</td>
<td>SNMP Privacy Passphrase</td>
<td></td>
<td>true</td>
<td>secret</td>
<td>The SNMP privacy passphrase configured for use when communicating with the remote SNMP agent.</td>
<td>snmp</td>
</tr>
<tr>
<td>hostname</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>port</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sotimeout</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### sql config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>jdbcDriver</td>
<td>JDBC Driver Class Name</td>
<td>org.postgresql.Driver</td>
<td></td>
<td>enum</td>
<td></td>
<td>sql</td>
</tr>
<tr>
<td>jdbcUrl</td>
<td>JDBC Connection URL</td>
<td>jdbc:postgresql://localhost:9432/hqdb</td>
<td></td>
<td></td>
<td>&lt;!-- jdbcUrl option overridden in SQLMeasurementPlugin --&gt;</td>
<td>sql</td>
</tr>
<tr>
<td>jdbcUser</td>
<td>JDBC User</td>
<td></td>
<td>true</td>
<td>secret</td>
<td></td>
<td>sql</td>
</tr>
<tr>
<td>jdbcPassword</td>
<td>JDBC Password</td>
<td></td>
<td></td>
<td>true</td>
<td></td>
<td>sql</td>
</tr>
</tbody>
</table>
### ssh config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>user</td>
<td>Username</td>
<td>true</td>
<td></td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
<tr>
<td>pass</td>
<td>Password</td>
<td>true</td>
<td>secret</td>
<td></td>
<td>Supply if target site is password-protected.</td>
<td>credentials</td>
</tr>
</tbody>
</table>

### ssl config

<table>
<thead>
<tr>
<th>&lt;option&gt; name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
</tbody>
</table>

### sslprotocol config

<table>
<thead>
<tr>
<th>&lt;option&gt; name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>sslprotocol</td>
<td>SSL Protocol</td>
<td></td>
<td>enum</td>
<td></td>
<td>Allowable values: SSL, TLS</td>
<td>sslprotocol</td>
</tr>
</tbody>
</table>
### sslsockaddr config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td></td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

### tcp config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td></td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>
### url config

<table>
<thead>
<tr>
<th>name</th>
<th>description</th>
<th>default</th>
<th>optional</th>
<th>type</th>
<th>Notes</th>
<th>Parent Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path</td>
<td>/</td>
<td>false</td>
<td></td>
<td>Enter a value to monitor a specific page or file on the site. For example: /Support.html</td>
<td>url</td>
</tr>
<tr>
<td>ssl</td>
<td>Use SSL</td>
<td>false</td>
<td>true</td>
<td>boolean</td>
<td></td>
<td>ssl</td>
</tr>
<tr>
<td>hostname</td>
<td>Hostname</td>
<td>localhost</td>
<td>false</td>
<td></td>
<td>Hostname of system that hosts the service to monitor. For example: mysite.com</td>
<td>sockaddr</td>
</tr>
<tr>
<td>port</td>
<td>Port</td>
<td>A default value for port is usually set for each type of network service by properties in the netservices plugin descriptor.</td>
<td>false</td>
<td></td>
<td>Port where service listens.</td>
<td>sockaddr</td>
</tr>
<tr>
<td>sotimeout</td>
<td>Socket Timeout (in seconds)</td>
<td>10</td>
<td>true</td>
<td>int</td>
<td>The maximum amount of time the agent will wait for a response to a request to the remote service.</td>
<td>sockaddr</td>
</tr>
</tbody>
</table>

### Example Plugin Descriptor

```xml
<?xml version="1.0"?>
<!DOCTYPE plugin [
<!ENTITY process-metrics SYSTEM "/pdk/plugins/process-metrics.xml">]

<plugin package="org.hyperic.hq.plugin.tomcat" name="tomcat">
  <classpath>
    <include name="pdk/lib/mx4j"/>
    <!-- relative to auto-discovered installpath (see PROC_HOME_PROPERTY) -->
    <include name="server/lib/commons-modeler-*-jar"/>
  </classpath>
  <filter name="template" value="${OBJECT_NAME}:${alias}"/>
</plugin>
```

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<metrics name="Thread Metrics">
  <metric name="Thread Count"
    alias="ThreadCount"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="none"
    collectionType="trendsup"/>
  <metric name="Current Thread Cpu Time"
    alias="CurrentThreadCpuTime"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="ms"
    collectionType="trendsup"/>
  <metric name="Current Thread User Time"
    alias="CurrentThreadUserTime"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="ms"
    collectionType="trendsup"/>
  <metric name="Daemon Thread Count"
    alias="DaemonThreadCount"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="none"
    collectionType="dynamic"/>
  <metric name="Peak Thread Count"
    alias="PeakThreadCount"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="none"
    collectionType="static"/>
</metrics>

<metrics name="OS Metrics">
  <metric name="Free Swap Space Size"
    alias="FreeSwapSpaceSize"
    indicator="true"
    template="${OBJECT_NAME}:${alias}"
    units="B"
    collectionType="dynamic"/>
  <metric name="Free Physical Memory Size"
    alias="FreePhysicalMemorySize"
    indicator="true"
    template="${OBJECT_NAME}:${alias}"
    units="B"
    collectionType="dynamic"/>
  <metric name="Process Cpu Time"
    alias="ProcessCpuTime"
    indicator="true"
    template="${OBJECT_NAME}:${alias}"
    units="ms"/>
<metric name="Open File Descriptor Count"
    alias="OpenFileDescriptorCount"
    indicator="false"
    template="${OBJECT_NAME}:${alias}"
    units="none"
    collectionType="dynamic"/>

<metrics name="Runtime Metrics">
    <metric name="UpTime"
        alias="Uptime"
        indicator="true"
        template="${OBJECT_NAME}:${alias}"
        units="ms"
        collectionType="static"/>
</metrics>

<server name="Apache Tomcat"
    version="5.5">
    <property name="VERSION_FILE"
        value="server/lib/catalina-storeconfig.jar"/>
    <plugin type="autoinventory"
        class="org.hyperic.hq.product.jmx.MxServerDetector"/>
    <property name="domain"
        value="Catalina"/>
    <property name="OBJECT_NAME"
        value="java.lang:type=Runtime"/>
    <metrics include="Runtime Metrics"/>
    <property name="OBJECT_NAME"
        value="java.lang:type=OperatingSystem"/>
    <metrics include="OS Metrics"/>
    <property name="OBJECT_NAME"
        value="java.lang:type=Threading"/>
    <metrics include="Thread Metrics"/>
    <!-- remove -DISABLED to enable server discovery for 5.5 -->
    <property name="PROC_HOME_PROPERTY"
        value="catalina.base-DISABLED"/>
    <property name="DEFAULT_CONF"
        value="conf/server.xml"/>
    <property name="DEFAULT_LOG_FILE"
        value="logs/catalina.out"/>
    <plugin type="log_track"/>
<property name="DEFAULT_PROGRAM" value="bin/catalina.sh"/>

<plugin type="control" class="org.hyperic.hq.product.jmx.MxServerControlPlugin"/>

<property name="start.args" value="start"/>

<property name="stop.args" value="stop"/>

<config>
  <option name="jmx.url" description="JMX URL to MBeanServer" default="service:jmx:rmi:///jndi/rmi://localhost:6969/jmxrmi"/>
  <option name="jmx.username" description="JMX username" optional="true" default="system"/>
  <option name="jmx.password" description="JMX password" optional="true" default="manager" type="secret"/>
  <option name="ptql" description="PTQL for Tomcat Process" default="State.Name.eq=java,Args.*.ct=catalina.home"/>
</config>

<plugin type="measurement" class="org.hyperic.hq.product.jmx.MxMeasurementPlugin"/>

<metric name="Availability" template="sigar:Type=ProcState,Arg=%ptql%:State" indicator="true"/>

<service name="Web Module Stats">
  <property name="OBJECT_NAME" value="${domain}:j2eeType=WebModule,name=*,J2EEApplication=*,J2EEServer=*"/>
  <plugin type="autoinventory"/>
  <plugin type="control" class="org.hyperic.hq.product.jmx.MxControlPlugin"/>  
  <actions include="stop,start,reload"/>
  <!-- listen for JMX notifications -->
  <plugin type="log_track" class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
</service>

<config>
  <option name="name" value="$domain:domain=*,j2eeType=WebModule,name=*,J2EEApplication=*,J2EEServer=*"/>
</config>
<service name="Thread Pools">
  <property name="OBJECT_NAME" value="${domain}:type=ThreadPool,name=*"/>
  <plugin type="autoinventory"/>
  <plugin type="control" class="org.hyperic.hq.product.jmx.MxControlPlugin"/>
  <actions include="start,shutdown"/>
  <!-- listen for JMX notifications -->
  <plugin type="log_track" class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
  <config>
    <option name="name" description="Listener Name" default=""/>
  </config>
  <metric name="Availability" indicator="true"/>
  <metric name="Current Thread Count" alias="currentThreadCount" indicator="true" template="${OBJECT_NAME}:${alias}" units="none"/>
  <metric name="Current Thread Busy" alias="currentThreadsBusy" indicator="true" template="${OBJECT_NAME}:${alias}" units="none"/>
</service>

<service name="Servlet Monitor">
<property name="OBJECT_NAME" value="${domain}:j2eeType=Servlet,name=*,WebModule=*,J2EEApplication=*,J2EEServer=*"/>

<plugin type="autoinventory"/>

<!-- listen for JMX notifications -->
<plugin type="log_track"
  class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>

<config>
  <option name="WebModule"
    description="Deployed Module"
    default=""/>
  <option name="J2EEApplication"
    description="J2EE Application"
    default=""/>
  <option name="J2EEServer"
    description="J2EE Server"
    default=""/>
</config>

<metric name="Availability"
  indicator="true"/>

<metric name="Class Load Time"
  alias="classLoadTime"
  indicator="false"
  template="${OBJECT_NAME}:${alias}" units="none"/>

<metric name="Error Count"
  alias="errorCount"
  indicator="true"
  template="${OBJECT_NAME}:${alias}" collectionType="trendsup" units="none"/>

<metric name="Load Time"
  alias="loadTime"
  indicator="false"
  template="${OBJECT_NAME}:${alias}" units="none"/>

<metric name="Processing Time"
  alias="processingTime"
  indicator="false"
  template="${OBJECT_NAME}:${alias}" collectionType="trendsup" units="none"/>

<metric name="Request Count"
  alias="requestCount"
  indicator="true"
  template="${OBJECT_NAME}:${alias}" collectionType="trendsup" units="none"/>
</service>
<service name="JSP Monitor">
  <property name="OBJECT_NAME" value="${domain}:type=JspMonitor,name=jsp,WebModule=*,J2EEApplication=*,J2EEServer="/>
  <plugin type="autoinventory"/>
  <!- listen for JMX notifications -->
  <plugin type="log_track"
    class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
  <config>
    <option name="WebModule" description="Deployed Module" default=""/>
    <option name="J2EEApplication" description="J2EE Application" default=""/>
    <option name="J2EEServer" description="J2EE Server" default=""/>
  </config>
  <metric name="Availability" indicator="true"/>
  <metric name="JSP Count" alias="jspCount" indicator="true"
    template="${OBJECT_NAME}:${alias}" collectionType="trendsup" units="none"/>
  <metric name="JSP Reload Count" alias="jspReloadCount" indicator="true"
    template="${OBJECT_NAME}:${alias}" collectionType="trendsup" units="none"/>
</service>

<service name="Global Request Processor">
  <property name="OBJECT_NAME" value="${domain}:type=GlobalRequestProcessor,name=*"/>
  <plugin type="autoinventory"/>
  <!- listen for JMX notifications -->
  <plugin type="log_track"
    class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
  <config>
    <option name="name" description="Listener Name" default=""/>
  </config>
</service>
<metric name="Availability"
         indicator="true"/>
<metric name="Bytes Sent"
         alias="bytesSent"
         indicator="false"
         template="${OBJECT_NAME}:${alias}"
         collectionType="trendsup"
         units="none"/>
<metric name="Bytes Received"
         alias="bytesReceived"
         indicator="false"
         template="${OBJECT_NAME}:${alias}"
         collectionType="trendsup"
         units="none"/>
<metric name="Error Count"
         alias="errorCount"
         indicator="true"
         template="${OBJECT_NAME}:${alias}"
         collectionType="trendsup"
         units="none"/>
<metric name="Processing Time"
         alias="processingTime"
         indicator="true"
         template="${OBJECT_NAME}:${alias}"
         collectionType="trendsup"
         units="none"/>
<metric name="Request Count"
         alias="requestCount"
         indicator="true"
         template="${OBJECT_NAME}:${alias}"
         collectionType="trendsup"
         units="none"/>
</service>
<service name="Cache">
<property name="OBJECT_NAME"
         value="${domain}:type=Cache,host=*,path=*"/>
<plugin type="autoinventory"/>
<!-- listen for JMX notifications -->
<plugin type="log_track"
         class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
<config>
<option name="path"
       description="Context Path of Deployed Application"
       default=""/>
<option name="host"
       description="Hostname"
       default=""/>
<metric name="Availability"
        indicator="true"/>
          <metric name="Access Count"
            alias="accessCount"
            indicator="true"
            template="${OBJECT_NAME}:${alias}"
            collectionType="trendsup"
            units="none"/>
          <metric name="Hits Count"
            alias="hitsCount"
            indicator="true"
            template="${OBJECT_NAME}:${alias}"
            collectionType="trendsup"
            units="none"/>
    </service>

<service name="DataSource Pool">
    <property name="OBJECT_NAME"
              value="${domain}:type=DataSource,path=*,host=*,class=*,name=*"/>

    <plugin type="autoinventory"/>

    <!-- listen for JMX notifications -->
    <plugin type="log_track"
            class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>

    <config>
        <option name="path"
                description="Context Path of Deployed Application"
                default=""/>
        <option name="host"
                description="Hostname"
                default=""/>
        <option name="class"
                description="Associated Java Class"
                default=""/>
        <option name="name"
                description="Name of Attribute"
                default=""/>
    </config>

    <metric name="Availability"
            indicator="true"/>
    <metric name="Idle DataSource Connections"
            alias="numIdle"
            indicator="true"
            template="${OBJECT_NAME}:${alias}"
            units="none"/>
<metric name="Active DataSource Connections"
  alias="numActive"
  indicator="true"
  template="${OBJECT_NAME}:${alias}" units="none"/>
</service>

<service name="Java Process Metrics">
  <config>
    <option name="process.query" default="%ptql%"
      description="PTQL for Tomcat Java Process"/>
  </config>
  <metric name="Availability" template="sigar:Type=ProcState,Arg=%process.query%:State" indicator="true"/>
</service>

<service name="HTTP">
  <config include="http"/>
  <filter name="template" value="${http.template}:${alias}"/>
  <metric name="Availability" indicator="true"/>
  <metric name="Inbound Connections" indicator="true"/>
  <metric name="Outbound Connections" indicator="true"/>
</service>

</server>

<server name="Apache Tomcat" version="6.0" include="5.5">
  <property name="VERSION_FILE" value="lib/catalina-ha.jar"/>
  <property name="PROC_HOME_PROPERTY" value="catalina.base"/>
  <plugintype="autoinventory">
    class="org.hyperic.hq.product.jmx.MxServerDetector"/>
</server>

<!-- ==================== Plugin Help =========================== -->

<help name="Apache Tomcat">
  <![CDATA[
  <p>
    <h3>Configure Apache Tomcat for JMX</h3>
  </p>]]>
</help>

<h3>Configure Apache Tomcat for JMX</h3>
To configure Tomcat for JMX monitoring see http://tomcat.apache.org/tomcat-$\{product.version\}$doc/monitoring.html.

For a quick down and dirty method follow these instructions,
in <installpath>/bin/catalina.sh add:

```bash
if [ $1 != "stop" ] &&
  JAVA_OPTS="-Dcom.sun.management.jmxremote \\
    -Dcom.sun.management.jmxremote.port=6969 \\
    -Dcom.sun.management.jmxremote.ssl=false \\
    -Dcom.sun.management.jmxremote.authenticate=false $JAVA_OPTS"
export JAVA_OPTS
```

From there restart Tomcat and that is it.
Plugin Support Classes

Auto-Discovery Support Classes

<table>
<thead>
<tr>
<th>To discover a resource that...</th>
<th>Use this autodiscovery class...</th>
<th>What it Does</th>
<th>What it needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runs as a daemon</td>
<td>daemonDetector</td>
<td>uses PTQL</td>
<td>PTQL process.query that finds the process</td>
</tr>
<tr>
<td>network device or an SNMP-capable server</td>
<td>snmpdetector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JMX server</td>
<td>MxServerDetector</td>
<td>connects to MBean Server and runs MBean queries.</td>
<td>JmxUrl, username, password</td>
</tr>
<tr>
<td>server running under windows</td>
<td>RegistryServerDetector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>system service</td>
<td>PlatformServiceDetector</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AutoServerDetector

The AutoServerDetector interface (org.hyperic.hq.product.AutoServerDetector) is used to discover server resources when the agent does a default auto-discovery scan or when an auto-discovery scan is explicitly run for a platform. The AutoServerDetector interface is called for each server type defined in the plugin XML descriptor.

Interface Hierarchy

org.hyperic.hq.product.AutoServerDetector

Interface References

```java
package org.hyperic.hq.product;
import java.util.List;
import org.hyperic.util.config.ConfigResponse;
```

Implementing Methods

This interface implements following methods:

```java
getServerResources(ConfigResponse):List
```

```java
public List getServerResources(ConfigResponse platformConfig)
throws PluginException;
```
This method is called if the associated autodiscovery implementation is implementing this interface. If plugin defines more than one server type this interface is called against every server type respectively. The method must return a List of ServerResource objects.

**Parameters:**

- `platformConfig` Configuration for underlying platform.

**Returns:**

List of ServerResource objects.

**Throws:**

- org.hyperic.hq.product.PluginException

**Example Usage**

```java
package hq.example;

import java.io.File;
import java.util.ArrayList;
import java.util.Enumeration;
import java.util.List;
import org.hyperic.hq.product.AutoServerDetector;
import org.hyperic.hq.product.PluginException;
import org.hyperic.hq.product.ServerDetector;
import org.hyperic.hq.product.ServerResource;
import org.hyperic.util.config.ConfigResponse;

public class CustomAutoScanDetector extends ServerDetector
        implements AutoServerDetector {

    /** PTQL query to find matching processes */
    private static final String PTQL_QUERY = "State.Name.ct=firefox";

    public List getServerResources(ConfigResponse config) throws PluginException {
        List servers = new ArrayList();
        List paths = getServerProcessList();
        // if no processes found, return empty list.
        // this means we couldn't discover anything.
        if (paths.size() < 1)
            return servers;
        // using empty installation path,
        // since we don't need it anywhere
        String installPath = "";
```
ConfigResponse productConfig = new ConfigResponse();

// need to save original query to config.
// this can be later altered through hq gui.
productConfig.setValue("process.query", PTQL_QUERY);
ServerResource server = createServerResource(installPath);
setProductConfig(server, productConfig);
server.setMeasurementConfig();
servers.add(server);

return servers;
}

private List getServerProcessList() {
    List servers = new ArrayList();
    long[] pids = getPids(PTQL_QUERY);
    for (int i=0; i<pids.length; i++) {
        String exe = getProcExe(pids[i]);
        if (exe == null) {
            continue;
        }
        File binary = new File(exe);
        if (!binary.isAbsolute()) {
            continue;
        }
    }
    return servers;
}

<?xml version="1.0" encoding="UTF-8"?>
<plugin
    name="autoscan-example"
    package="hq.example">
    <metrics
        name="basic-process-metrics">
        <metric
            indicator="true"
            units="percentage"
            name="Availability"
            collectionType="dynamic"
            template="sigar:Type=ProcState,Arg=%process.query%:State"
            category="AVAILABILITY">
        </metric>
    </metrics>
</plugin>
<metric indicator="true"
units="B"
name="Process Virtual Memory Size"
collectionType="dynamic"
template="sigar:Type=ProcMem,Arg=%process.query%:Size"
category="UTILIZATION">
</metric>

<metric
units="B"
name="Process Resident Memory Size"
template="sigar:Type=ProcMem,Arg=%process.query%:Resident">
</metric>

<metric
name="Process Page Faults"
collectionType="trendsup"
template="sigar:Type=ProcMem,Arg=%process.query%:PageFaults">
</metric>

<metric
units="ms"
name="Process Cpu System Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%:Sys">
</metric>

<metric
units="ms"
name="Process Cpu User Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%:User">
</metric>

<metric
units="ms"
name="Process Cpu Total Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%:Total">
</metric>

<metric
indicator="true"
units="percentage"
name="Process Cpu Usage"
template="sigar:Type=ProcCpu,Arg=%process.query%:Percent">
</metric>

<metric
units="epoch-millis"
name="Process Start Time"
collectionType="static"
template="sigar:Type=ProcTime,Arg=%process.query%:StartTime"
category="AVAILABILITY">
</metric>

<metric
name="Process Open File Descriptors"
template="sigar:Type=ProcFd,Arg=%process.query%:Total">
</metric>
Standalone Invocation

Standalone invocation is done using `-m discover` and `-p <server type name>` options.

```bash
# java -jar hq-pdk.jar
-Dplugins.include=autoscan-example
-Dlog=info
-m discover
-p autoscanserver
```

**DaemonDetector**

The `DaemonDetector` class (org.hyperic.hq.product.DaemonDetector) auto-
discovers a single process and adds the related PTQL query to the resource configuration.
Resource Properties

The table below describes the resource data that you can define in the plugin descriptor for a plugin that uses `DaemonDetector`.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC_QUERY</td>
<td>SIGAR PTQL (<a href="http://support.hyperic.com/display/SIGAR/PTQL">http://support.hyperic.com/display/SIGAR/PTQL</a>) query to identify server</td>
<td>Required.</td>
</tr>
<tr>
<td>AUTOINVENTORY_NAME</td>
<td>Format the auto-inventory name as defined by the plugin</td>
<td>Optional.</td>
</tr>
<tr>
<td>INSTALLPATH_MATCH</td>
<td>Return true if installpath matches given substring</td>
<td>Optional.</td>
</tr>
<tr>
<td>INSTALLPATH_NOMATCH</td>
<td>Return false if installpath matches given substring</td>
<td>Optional.</td>
</tr>
<tr>
<td>INVENTORY_ID</td>
<td>The installpath param</td>
<td>Optional.</td>
</tr>
<tr>
<td>VERSION_FILE</td>
<td>Return true if given file exists within installpath</td>
<td>Optional.</td>
</tr>
<tr>
<td>HAS_BUILTIN_SERVICES</td>
<td>Scan for built in services.</td>
<td>Optional, default is &quot;false&quot;.</td>
</tr>
</tbody>
</table>

Example Usage

This example defines a new server resource that is auto-discovered using a PTQL process query.

```xml
<server name="My Single Process Server">
  <property name="PROC_QUERY" value="State.Name.eq=myprocess"/>
  <config>
    <option default="State.Name.eq=myprocess" name="process.query" description="Process Query for singleprocess">
      <option/>
    </option>
  </config>
  <plugin type="autoinventory" class="org.hyperic.hq.product.DaemonDetector" />
  ...
</server>
```
The FileServerDetector interface (org.hyperic.hq.product.FileServerDetector) is used to discover server resources based on file system scan. This interface is used if user manually invokes new autodiscovery on platform level. Background scan is getting hints from <scan> tag to match correct file paths. Based on these results this interface is called with every matched result.

### Interface Hierarchy

org.hyperic.hq.product.FileServerDetector

### Interface References

```java
package org.hyperic.hq.product;
import java.util.List;
import org.hyperic.util.config.ConfigResponse;
```

### Implementing Methods

This interface implements following methods:

```java
public List getServerResources(ConfigResponse platformConfig, String path)
throws PluginException;
```

This method is called if associated autodiscovery implementation is implementing this interface. Method is called with every successfully matched result. Return value has to be a List of ServerResource object.

**Parameters:**

- `platformConfig` Configuration for underlying platform.
- `path` Matched path

**Returns:**

List of `ServerResource` objects.

**Throws:**

- org.hyperic.hq.product.PluginException
package hq.example;

import java.util.ArrayList;
import java.util.List;
import org.hyperic.hq.product.FileServerDetector;
import org.hyperic.hq.product.PluginException;
import org.hyperic.hq.product.ServerDetector;
import org.hyperic.hq.product.ServerResource;
import org.hyperic.util.config.ConfigResponse;

public class CustomFileScanDetector
    extends ServerDetector
    implements FileServerDetector {

    /** Base PTQL query to find matching processes by full path */
    private static final String PTQL_QUERY = "Exe.Name.ct=";

    public List getServerResources(ConfigResponse platformConfig, String path)
        throws PluginException {
        List servers = new ArrayList();
        ConfigResponse productConfig = new ConfigResponse();

        // alter query to find discovered process
        // this can be later altered through hq gui.
        productConfig.setValue("process.query", PTQL_QUERY + path);
        ServerResource server = createServerResource(path);
        setProductConfig(server, productConfig);
        server.setMeasurementConfig();
        servers.add(server);

        return servers;
    }
}

<?xml version="1.0" encoding="UTF-8"?>
<plugin
    name="filescan-example"
    package="hq.example">

    <metrics
        name="basic-process-metrics">
        <metric
            indicator="true"
            units="percentage"
            name="Availability"
collectionType="dynamic"
template="sigar:Type=ProcState,Arg=%process.query%.State"
category="AVAILABILITY">
</metric>
<metric
indicator="true"
units="B"
name="Process Virtual Memory Size"
collectionType="dynamic"
template="sigar:Type=ProcMem,Arg=%process.query%.Size"
category="UTILIZATION">
</metric>
<metric
units="B"
name="Process Resident Memory Size"
template="sigar:Type=ProcMem,Arg=%process.query%.Resident">
</metric>
<metric
name="Process Page Faults"
collectionType="trendsup"
template="sigar:Type=ProcMem,Arg=%process.query%.PageFaults">
</metric>
<metric
units="ms"
name="Process Cpu System Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%.Sys">
</metric>
<metric
units="ms"
name="Process Cpu User Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%.User">
</metric>
<metric
units="ms"
name="Process Cpu Total Time"
collectionType="trendsup"
template="sigar:Type=ProcCpu,Arg=%process.query%.Total">
</metric>
<metric
indicator="true"
units="percentage"
name="Process Cpu Usage"
template="sigar:Type=ProcCpu,Arg=%process.query%.Percent">
</metric>
<metric
units="epoch-millis"
name="Process Start Time"
collectionType="static"
template="sigar:Type=ProcTime,Arg=%process.query%.StartTime"
category="AVAILABILITY">
Standalone Invocation

Standalone plugin invocation differs slightly how FileServerDetector and AutoServerDetector are executed compared to real agent. If real agent is about to use FileServerDetector it executes that before AutoServerDetector. Standalone invocation executes either one of these but not both of them.

To test FileServerDetector interface make sure that at least one of the following parameters exist:

<table>
<thead>
<tr>
<th>Property key</th>
<th>Description</th>
<th>Values</th>
<th>Defaults</th>
</tr>
</thead>
</table>
| fileScan.scanDirs    | Directories to scan | List of directories separated by comma | Win:"C:\"  
<p>|                      |                   |                               | Unix:&quot;/usr&quot;, &quot;/opt&quot; |</p>
<table>
<thead>
<tr>
<th>Property key</th>
<th>Description</th>
<th>Values</th>
<th>Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>fileScan.fsTypes</td>
<td>File system types to scan</td>
<td>One of &quot;All disks&quot;, &quot;Local disks&quot;, &quot;Network-mounted disks&quot;</td>
<td>All disks</td>
</tr>
<tr>
<td>fileScan.depth</td>
<td>How deep (in directory levels) to scan.</td>
<td>1 or above, use -1 to indicate unlimited depth.</td>
<td>6</td>
</tr>
<tr>
<td>fileScan.followSymlinks</td>
<td>Should symlinks be followed?</td>
<td>true or false</td>
<td>false</td>
</tr>
</tbody>
</table>

Standalone invocation is done using -m discover and -p <server type name> options.

```java
# java -jar hq-pdk.jar
-Dplugins.include=filescan-example
-Dlog=info
-DfileScan.scanDirs="C:\Program Files (x86)"
-DfileScan.excludeDirs="\WINNT,\TEMP,\TMP,\Documents and Settings,\Recycled"
-DfileScan.fsTypes="Local disks"
-DfileScan.depth=2
-DfileScan.followSymlinks=false
-m discover
-p filescanserver
```

**MxServerDetector**

The MxServerDetector class (org.hyperic.hq.product.DaemonDetector) automatically discovers JMX servers.

**Class Hierarchy**

```
java.lang.Object
    org.hyperic.hq.product.GenericPlugin
        [org.hyperic.hq.product.ServerDetector|ServerDetector]
            org.hyperic.hq.product.MxServerDetector
```

**Resource Properties**

The table describes the resource data that you can define in the plugin descriptor for a plugin that uses MxServerDetector.
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_CONFIG_FILE</td>
<td>default config file to track</td>
<td></td>
</tr>
<tr>
<td>PROC_MAIN_CLASS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROC_HOME_PROPERTY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROC_HOME_ENV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Usage**

```xml
...<plugin type="autoinventory"
    class="org.hyperic.hq.product.jmx.MxServerDetector"/>
...
```

Table 1 jonas-plugin.xml

**Examples Plugins:**

**jonas Plugin XML Descriptor**

**RegistryServerDetector**

The `RegistryServerDetector` interface

```java
(org.hyperic.hq.product.RegistryServerDetector)
```

is used to discover server resources found by scanning the Windows registry.

Scan criteria are specified in a `<scan>` element in the plugin descriptor. These element attributes define where in the registry to search and what registry key to look for:

- **registry** — This attribute specifies a registry path in the Windows registry. Subkeys of the specified path will be scanned. You can designate several search roots by appending the path with an asterisk `*`.

- **include** — This attribute specifies the name of a key in the Windows registry. A `<scan>` element can contain multiple `include` attributes. Note that the registry scan does not support wildcards in the registry key name.

This `<scan>` element will result in a scan for a subkey of "SOFTWARE\Microsoft\Internet Explorer" whose name is

```xml
<scan registry="SOFTWARE\Microsoft\Internet Explorer">
    <include name="AppName"/>
</scan>
```

RegistryServerDetector is called for each resource in the Windows registry that matches the scan criteria
It's possible to extend search to multiple root keys by ending key name with "". For example "SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\MySQL" only dig into subkeys of "...\Uninstall" that startWith "MySQL".

Interface Hierarchy

org.hyperic.hq.product.RegistryServerDetector

Interface References

```
package org.hyperic.hq.product;
import java.util.List;
import org.hyperic.sigar.win32.RegistryKey;
import org.hyperic.util.config.ConfigResponse;
```

Implementing Methods

This interface implements following methods:

**getServerResources(ConfigResponse):List**

```
public List getServerResources(ConfigResponse platformConfig, String path, RegistryKey current)
throws PluginException;
```

This method is called if associated autodiscovery implementation is implementing this interface.

Parameters:

- **platformConfig** Configuration for underlying platform.
- **path** Value of the matched key
- **current** Current registry object.

Returns:

List of `ServerResource` objects.

Throws:

- `org.hyperic.hq.product.PluginException`

**getRegistryScanKeys():List**

```
public List getRegistryScanKeys();
```

This method returns list of registry keys to scan. ServerDetector contains default implementation for this function which is requesting keys from plugin descriptor file. Example xml used in this document would result single list member "SOFTWARE\Microsoft\Internet Explorer".

User can implement/overwrite this method and return list of keys directly from this method.
Returns:

List of registry keys.

Example Usage

```java
package hq.example;

import java.util.ArrayList;
import java.util.List;
import org.hyperic.hq.product.PluginException;
import org.hyperic.hq.product.RegistryServerDetector;
import org.hyperic.hq.product.ServerDetector;
import org.hyperic.hq.product.ServerResource;
import org.hyperic.sigar.win32.RegistryKey;
import org.hyperic.util.config.ConfigResponse;

public class CustomRegistryScanDetector
extends ServerDetector
implements RegistryServerDetector {

/** Base PTQL query to find matching processes by full path */
private static final String PTQL_QUERY = "State.Name.eq=iexplore";

public List<ServerResource> getServerResources(ConfigResponse platformConfig, String path, RegistryKey current)
throws PluginException {
    List<ServerResource> servers = new ArrayList<ServerResource>();

    ConfigResponse productConfig = new ConfigResponse();
    productConfig.setValue("process.query", PTQL_QUERY);
    ServerResource server = createServerResource(path);
    setProductConfig(server, productConfig);
    server.setMeasurementConfig();
    servers.add(server);

    return servers;
}
}
```

```xml
<?xml version="1.0" encoding="UTF-8"?>
<plugin
    name="registryscan-example"
    package="hq.training">

    <metrics
```
<metric indicator="true"
       units="percentage"
       name="Availability"
       collectionType="dynamic"
       template="sigar:Type=MultiProcCpu,Arg=%process.query%:Availability"
       category="AVAILABILITY">
</metric>

<metric
       units="none"
       name="Number of Processes"
       alias="NumProcesses"
       collectionType="dynamic"
       template="sigar:Type=MultiProcCpu,Arg=%process.query%:Processes"
       category="UTILIZATION">
</metric>

<metric
       units="B"
       name="Memory Size"
       alias="MemSize"
       collectionType="dynamic"
       template="sigar:Type=MultiProcMem,Arg=%process.query%:Size"
       category="UTILIZATION">
</metric>

<metric
       units="B"
       name="Resident Memory Size"
       alias="ResidentMemSize"
       collectionType="dynamic"
       template="sigar:Type=MultiProcMem,Arg=%process.query%:Resident"
       category="UTILIZATION">
</metric>

<metric
       units="ms"
       name="Cpu System Time"
       alias="SystemTime"
       collectionType="trendsup"
       template="sigar:Type=MultiProcCpu,Arg=%process.query%:Sys"
       category="UTILIZATION">
</metric>

<metric
       units="ms"
       name="Cpu User Time"
       alias="UserTime"
       collectionType="trendsup"
       template="sigar:Type=MultiProcCpu,Arg=%process.query%:User"
       category="UTILIZATION">
</metric>

<metric
       units="ms"
       name="Cpu Total Time"
Standalone Invocation

Standalone invocation is done using -m discover and -p <server type name> options.

# java -jar hq-pdk.jar
-Dplugins.include=registryscan-example
-Dlog=info
**ServerDetector**

The `ServerDetector` class (org.hyperic.hq.product.ServerDetector) is the base implementation for autodiscovery. `ServerDetector` is an abstract class and hence cannot be directly used for auto-discovery. An auto-discovery implementation must inherit `ServerDetector`.

**Class Hierarchy**

```
java.lang.Object
  org.hyperic.hq.product.GenericPlugin
  org.hyperic.hq.product.ServerDetector
```

**Resource Properties**

The table describes the resource data that you can define in the plugin descriptor for a plugin that uses an auto-discovery implementation based on `ServerDetector`. Resource properties that are not user-configurable are defined in `<property>` elements in the descriptor.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLPATH</td>
<td>Overwrites the installation path.</td>
<td>Not required.</td>
</tr>
<tr>
<td>INSTALLPATH_MATCH</td>
<td>See Using Extra Filters below.</td>
<td>Not required.</td>
</tr>
<tr>
<td>INSTALLPATH_NOMATCH</td>
<td>See Using Extra Filters below.</td>
<td>Not required.</td>
</tr>
<tr>
<td>VERSION_FILE</td>
<td>See Using Extra Filters below.</td>
<td>Not required.</td>
</tr>
<tr>
<td>INVENTORY_ID</td>
<td>Overwrites the autoinventory id (AIID).</td>
<td>Not required.</td>
</tr>
<tr>
<td>AUTOINVENTORY_NAME</td>
<td>Formats discovered resource name.</td>
<td>Not required.</td>
</tr>
</tbody>
</table>

**Using Extra Filters**

Extra filters `INSTALLPATH_MATCH`, `INSTALLPATH_NOMATCH` and `VERSION_FILE` can be used to filter discovered resources based on the discovered installpath. The filters are used in this order:

If `VERSION_FILE` is not found, the resource is skipped.

If `INSTALLPATH_MATCH` is not found from the installpath, the resource is skipped.

If `INSTALLPATH_NOMATCH` is found from installpath, the resource is skipped.
Using INSTALLPATH

Every server type resource must have a value for the installation path property. When you create a server instance manually from the Hyperic user interface, this property is required. For server types that are auto-discovered, installation path is resolved automatically—it is usually either the server home directory or process working directory. You can use INSTALLPATH to overwrite a resource's discovered installation path.

Using AUTOINVENTORY_NAME

You can overwrite a discovered resource name by defining a new qualifier. The format of this name is a single string containing variables (%variable1%) that map to configuration options. Three types of properties are passed to formatting functions as ConfigResponse objects: the parent resource, the resource itself, and custom resource properties.

AUTOINVENTORY_NAME is used only if the auto-discovery implementation calls the appropriate formatting functions. You can determine whether it does from the Javadoc for the implementation.

Using INVENTORY_ID

The INVENTORY_ID property, sometimes referred to as the auto-inventory ID, is used to identify unique resources within discovered resource types. The Hyperic Server verifies whether or not a resource in an auto-discovery report is already in inventory by checking to see if a resource with that INVENTORY_ID already exists.

Implementing Methods

The sections below describe the methods that ServerDetector implements.

setDescription

setDescription(String):void

protected void setDescription(String description)

This method sets the server description. It allows you to set the description outside of ServerResource object. Technically, this allows you to update the server description while discovering new services, but some rules apply. If discoverServers() discovers something or discoverServices() does not discover anything this field is ignored.

Parameters:

- description Server description

setCustomProperties

setCustomProperties(ConfigResponse):void
protected void setCustomProperties(ConfigResponse cprops)

This method sets the custom properties for the server. It allows you to set custom properties outside of ServerResource object. Technically, this allows you to update server custom properties while discovering new services but some rules apply. If discoverServers() discovers something or discoverServices() does not discover anything this field will be ignored.

**Parameters:**

- **cprops** Server custom properties

**discoverServers**

discoverServers(ConfigResponse):List

protected List discoverServers(ConfigResponse config)

This is a runtime method to discover new servers. Override this method to discover servers for the server type of the plugin instance. Most plugins will override discoverServices() rather than {{discoverServers()}}.

discoverServers() is typically used in the case that a plugin interface, {{FileServerDetector or AutoServerDetector, finds an admin server, and then discoverServers() discovers managed server nodes. Examples of this usage are found in Hyperic's WebLogic, WebSphere, and iPlanet plugins.}}

This method returns NULL if not overwritten.

**Parameters:**

- **config** Parent configuration.

**Returns:**

- List of type ServerResource.

**discoverServices**

discoverServices(ConfigResponse):List

protected List discoverServices(ConfigResponse config)

This runtime method discovers new services. Override this method to discover services for the server type of the plugin instance.

This method returns NULL if not overwritten.
Parameters:

    conf config Parent configuration.

Returns:

    List of type ServiceResource.

discoverServiceTypes
discoverServiceTypes(ConfigResponse):Set

protected Set discoverServiceTypes(ConfigResponse config)

This runtime method discovers new service types.

This method returns empty HashSet if not overwritten.

Parameters:

    conf config Parent configuration.

Returns:

    Set of ServiceType objects.

createServerResource
createServerResource(String):ServerResource

protected ServerResource createServerResource(String installpath)

This is a helper method to initialize a ServerResource with default values.

Parameters:

    installpath Resource installation path.

SNMPDetector

The SNMPDetector class org.hyperic.hq.product.SNMPDetector can be used in XML-only plugins that extend the Network Device plugin, or SNMP-enabled servers, such as Squid.

Class Hierarchy

java.lang.Object
    org.hyperic.hq.product.GenericPlugin
        [org.hyperic.hq.product.ServerDetector|ServerDetector]
            org.hyperic.hq.product.DaemonDetector
                org.hyperic.hq.product.SNMPDetector
Resource Properties

The table below describes the resource data that you can define in the plugin descriptor for a plugin that uses SNMPDetector.

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP_INDEX_NAME</td>
<td>foo</td>
</tr>
<tr>
<td>SNMP_DESCRIPTION</td>
<td>foo</td>
</tr>
</tbody>
</table>

Usage

```xml
<plugin>
  <plugin type="autoinventory"
    class="org.hyperic.hq.product.SNMPDetector"/>
...
</plugin>
```

Control Support Classes

Control Plugins

The ControlPlugin defines control actions and implements the doAction() method used to control resources. Like the measurement plugin, the method of control is left entirely to the plugin. Support classes are provided to assist with certain types of control:

- JDBC
- JMX
- Script Execution
- Windows Service Manager

Following are some examples of collection methods used by various plugins:

<table>
<thead>
<tr>
<th>Collection Method</th>
<th>Plugins that Use It</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMX</td>
<td>JBoss, WebLogic, WebSphere</td>
</tr>
<tr>
<td>JDBC</td>
<td>Mysql, PostgreSQL</td>
</tr>
<tr>
<td>Script Execution</td>
<td>Apache, Tomcat</td>
</tr>
<tr>
<td>Windows Service Manager</td>
<td>IIS, Apache, Tomcat</td>
</tr>
</tbody>
</table>

Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKGROUND_COMMAND</td>
<td>background.sh command silently fails when running</td>
</tr>
<tr>
<td>DEFAULT_PROGRAM</td>
<td>default control program</td>
</tr>
</tbody>
</table>
Script Execution

...<server name="Zope"
    version="2.x">
    ...
</server>

<!-- Use this helper class -->
<plugin type="control"
    class="org.hyperic.hq.product.ScriptControlPlugin"/>

<!-- default script, visible and configurable in UI -->
<property name="DEFAULT_PROGRAM" value="zopectl"/>

<!-- Actions visible in UI-->
<actions include="start,restart,stop,kill,status,test"/>

...</script>

Windows Service Manager

Code snippet with the required code to run Control Actions on a Windows Service. Always specify the platform (platform="Win32") if you use a common plugin for Unix/Windows platforms.

<!-- Use this helper class for your Control Actions -->
<plugin type="control"
    platform="Win32"
    class="org.hyperic.hq.product.Win32ControlPlugin"/>

<!-- Actions are only valid on Windows platforms -->
<actions platform="Win32"
    include="start,stop,restart"/>

<!-- Specify service name as a configurable option and setting the default value-->
<config type="control"
    platform="Win32">
    <option name="service_name"
        default="Apache2"
        description="Apache Service Name"/>
</config>
ControlPlugin.doAction Method

Control actions are defined in the plugin descriptor. Server and Service resources can include an `<actions>` tag that will define the control actions that resource supports. Multiple control actions can be defined by separating the actions with a comma. For example:

```xml
<actions include="start,stop,restart"/>
```

For more information, see [Plugin Descriptors].

These actions are passed into doAction as a String argument. The plugin can then act accordingly. Each resource that supports control will have its own ControlPlugin instance. Configuration parameters defined in the plugin descriptor `<config>` tags can be retrieved using the `ControlPlugin.getConfig` method.

An example using a JBoss JMS Destination, which uses JMX for its control actions:

```xml
<!-- ObjectName properties used in the control plugins -->
<property name="JMSQueue"
    value="jboss.mq.destination:service=Queue,name=%jms.destination%"/>

...<config>
    <option name="jms.destination"
        description="JMS Destination"
        default=""
    
    </config>

<actions include="removeAllMessages"/>

...</service>

...}
```

```java
public class JBossJMSControlPlugin extends ControlPlugin {
    public void doAction(String action) throws PluginException {
        String oName = getProperty("JMSQueue"); //From hq-plugin.xml
        try {
            mBeanServer.invoke(oName, action, new Object[0], new String[0]);
            ...
        } catch (Exception e) {
            throw new PluginException("Unable to invoke method "+ action + "", e);
        }
    }
}
```
Table 2 JBossJMSControlPlugin.java

Mx Server Control Plugin

The jonas plugin is an example of a plugin that uses the Mx Server Control Plugin.

```
...<plugin type="control"
       class="org.hyperic.hq.product.jmx.MxServerControlPlugin"/>
...
```

Script Control Plugin

Win32 Control Plugin

Plugin to run Control Actions on Windows platforms.

<table>
<thead>
<tr>
<th>Option</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Windows Service Name</td>
</tr>
</tbody>
</table>

```
<plugin>
...
<plugin type="control"
       platform="Win32"
       class="org.hyperic.hq.product.Win32ControlPlugin"/>

<actions platform="Win32"
           include="start,stop,restart"/>

<config type="control" platform="Win32">
  <option name="service_name"
          default="Apache2"
          description="Apache Service Name"/>
...
</plugin>
```

Example Plugins:

- Apache Plugin XML Descriptor
- IIS Plugin XML Descriptor
Event Tracking Support Classes

FileChangeTrackPlugin

The FileChangeTrackPlugin implements enhanced tracking of configuration files for server types, using a event-based mechanism to detect that a tracked file has changed and determine the type of change that occurred. The raw difference data for changes is retained.

FileChangeTrackPlugin supports server types only

FileChangeTrackPlugin supports server types only, not platform types or server types. To implement configuration tracking for platform or server types, use ConfigFileTrackPlugin.

Plugin behavior defaults are defined in the plugin descriptor, and configurable at the resource-level in the Hyperic user interface. Specifically, a user can enable configuration tracking and, if desired, modify the default value of the "Configuration Files" field, which contains a filter expression that specifies what files to track.

Class Hierarchy

```
org.hyperic.hq.product.GenericPlugin
  org.hyperic.hq.product.ConfigTrackPlugin
    org.hyperic.hq.product.ConfigFileTrackPlugin
      org.hyperic.hq.product.FileChangeTrackPlugin
```

Using FileChangeTrackPlugin

Specify the plugin type and class in the `<server>` element for the type to be tracked.

```
  <plugin type="config_track"
          class="org.hyperic.hq.product.FileChangeTrackPlugin"/>
</plugin>
```

Within the `<plugin>` element, define one or more `<folder>` elements within a `<monitored>` element.

```
  <monitored>
    <folder path="conf" recursive="true" filter=".*\.properties|.*\.xml|.*\.policy|.*\.cfg|.*\.cnf|.*\.conf"/>
  </monitored>
```

Enable configuration tracking with DEFAULT_CONFIG_TRACK_ENABLE, as appropriate.

Sample Usage

The plugin descriptor excerpt below defines what files will be tracked by default for a resource instance.
ConfigFileTrackPlugin

ConfigFileTrackPlugin Functionality

The ConfigFileTrackPlugin implements tracking of configuration files, using a polling-based mechanism to determine that a tracked file has changed. ConfigFileTrackPlugin can be used to track changes in platform, server, and server types. Plugin behavior defaults are defined in the plugin descriptor, and configurable at the resource-level in the Hyperic user interface. Specifically, a user can enable configuration tracking and specify one or more files to track.

A configuration tracking class, FileChangeTrackPlugin provides enhanced configuration tracking functionality for server types. FileChangeTrackPlugin tracks the nature of a change and the raw differences data for change. For detailed change tracking for servers, use FileChangeTrackPlugin.

Class Hierarchy

```
org.hyperic.hq.product.GenericPlugin
  org.hyperic.hq.product.ConfigTrackPlugin
    org.hyperic.hq.product.ConfigFileTrackPlugin
```

Using ConfigFileTrackPlugin

Specify the class in the resource element (platform, server, or service) for the type to be tracked:

```
...<plugin type="config_track"
    class="org.hyperic.hq.product.ConfigFileTrackPlugin"/>
...```
Specify properties the plugin descriptor:

**DEFAULT_CONFIG_FILE** — To specify a default file to track.

**DEFAULT_CONFIG_TRACK_ENABLE** — To enable configuration tracking by default.

**Sample Usage**

The sample `xinetd` plugin uses `ConfigFileTrackPlugin`.

```xml
<plugin>
  <property name="PLUGIN_VERSION" value="@project.version@"/>

  <server name="xinetd">
    <property name="PROC_QUERY"
      value="State.Name.eq=xinetd"/>

    <property name="INVENTORY_ID" value="${PROC_QUERY}"/>

    <property name="DEFAULT_CONF"
      value="/etc/xinetd.conf"/>

    <property name="DEFAULT_LOG_FILE"
      value="/var/log/xinetd.log"/>

    <config>
      <option name="process.query"
        description="Process Query"
        default="${PROC_QUERY}"/>
    </config>

    <plugin type="autoinventory"
      class="org.hyperic.hq.product.DaemonDetector"/>

    <plugin type="measurement"
      class="org.hyperic.hq.product.MeasurementPlugin"/>

    <plugin type="log_track"
      class="org.hyperic.hq.product.LogFileTailPlugin"/>

    <plugin type="config_track"
      class="org.hyperic.hq.product.ConfigFileTrackPlugin"/>

    <metric name="Availability"
      template="sigar:Type=ProcState,Arg=%process.query%:State"
      indicator="true"/>

    &process-metrics;
  </server>
</plugin>
```
**Log4JLogTrackPlugin**

The Log4JLogTrackPlugin class (org.hyperic.hq.product.Log4JLogTrackPlugin) monitors a log file and returns an event for messages that contain a log4j level that is equal to or higher than a specified level and match any filter criteria specified.

The table below maps the log level specified in a message to the log level assigned to the log event in HQ.

<table>
<thead>
<tr>
<th>A message with log4j level ...</th>
<th>is presented in HQ with the log level....</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;FATAL&quot; or &quot;ERROR&quot;</td>
<td>&quot;Error&quot;</td>
</tr>
<tr>
<td>&quot;WARN&quot;</td>
<td>&quot;Warning&quot;</td>
</tr>
<tr>
<td>&quot;INFO&quot;</td>
<td>&quot;Info&quot;</td>
</tr>
<tr>
<td>&quot;DEBUG&quot;</td>
<td>&quot;Debug&quot;</td>
</tr>
</tbody>
</table>

**Class Hierarchy**

java.lang.Object  
org.hyperic.hq.product.GenericPlugin  
org.hyperic.hq.product.LogTrackPlugin  
org.hyperic.hq.product.LogFileTrackPlugin  
org.hyperic.hq.product.LogFileTailPlugin  
org.hyperic.hq.product.Log4JLogTrackPlugin

**Configurable Options**

A resource managed by a plugin that uses the Log4JLogTrackPlugin class has the configuration properties shown in the table below. The properties appear on a managed resource’s Configuration Properties page, in the "Monitoring" section - you do not need to define them as `<options>` in a plugin descriptor.

<table>
<thead>
<tr>
<th>Property</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>InventoryType.log_track.enable</td>
<td>Whether or not log tracking is enabled.</td>
</tr>
<tr>
<td>InventoryType.log_track.level</td>
<td>Defines the lowest level of message to track.</td>
</tr>
<tr>
<td>InventoryType.log_track.include</td>
<td>Specifies a substring or expression a message must match for it to be tracked as an event.</td>
</tr>
<tr>
<td>InventoryType.log_track.exclude</td>
<td>Specifies a substring or expression a message must not match for it to be tracked as an event.</td>
</tr>
<tr>
<td>InventoryType.log_track.files</td>
<td>Log files to track for the resource.</td>
</tr>
</tbody>
</table>
Resource Properties

The table below defines properties you can define in `<property>` elements in the descriptor for a plugin that uses this class.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_LOG_FILE</td>
<td>Sets default value of <code>.log_track.files</code></td>
<td>Not required.</td>
</tr>
<tr>
<td>DEFAULT_LOG_LEVEL</td>
<td>Sets default value of <code>.log_track.level</code></td>
<td>Not required but <strong>highly recommended.</strong> Set a default value of &quot;Error&quot; or &quot;Warning&quot; to prevent inadvertent logging of too many messages, which can increase HQ overhead.</td>
</tr>
<tr>
<td>DEFAULT_LOG_TRACK_ENABLE</td>
<td>Sets default value of <code>InventoryType.log_track.enable</code></td>
<td>Not required. If you do not define this property, log tracking will still be disabled by default.</td>
</tr>
</tbody>
</table>

Return Type

The class returns an `org.hyperic.hq.product.TrackEvent` object, which contains the following attributes.

- **time** - date and time that the message was generated.
- **level** - message log level.
- **name** - name of the file, up to 100.
- **message** - content of the message, up to 4000.

`TrackEvent` sets the maximum length for **name** and **message**, which are also specified in the schema file `sql/events/EventLog.hbm.xml`.

Example Usage

Log4jLogTrackPlugin is used by a number of HQ plugins for server types, including JBoss, Tomcat, and Glassfish.

This excerpt from the JBoss plugin sets the value of `DEFAULT_LOG_FILE` and declares the fully-qualified plugin class name.

```xml
<server name="JBoss"
    ....

<property name="DEFAULT_LOG_FILE"
value="log/server.log"/>

<plugin type="log_track"
```
LogFileTailPlugin
The LogFileTail Plugin implements tracking of logfiles.

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_LOG_FILE</td>
<td>&quot;path to log file&quot;</td>
</tr>
<tr>
<td>DEFAULT_LOG_INCLUDE</td>
<td>a substring or a regular expression that must be matched by a log message.</td>
</tr>
<tr>
<td>DEFAULT_LOG_EXCLUDE</td>
<td>a substring or a regular expression that, if found in a log message, will cause the message to be excluded.</td>
</tr>
<tr>
<td>DEFAULT_LOG_TRACK_ENABLE</td>
<td>&quot;true&quot; or &quot;false&quot;</td>
</tr>
<tr>
<td>DEFAULT_LOG_LEVEL</td>
<td>Only events of a level greater than or equal to this level will be tracked. The hierarchy of log levels, from greatest to least, is:</td>
</tr>
</tbody>
</table>

"Error" - corresponds to error types "emerg", "alert", "crit", and "error".

"Warn" - corresponds to the error type "warn".

"Info" - corresponds to error types "info" and "notice".

"Debug" - corresponds to error type "debug".

About Event Volume
Keep in mind that event tracking increases agent overhead. Set "DEFAULT_LOG_LEVEL" to ERROR to reduce the volume of tracked events.

Example
An example Plugin using Log File Tracking is xinetd Plugin:

```xml
...<property name="DEFAULT_LOG_FILE"
   value="/var/log/xinetd.log"/>
...
<plugin type="log_track"
   class="org.hyperic.hq.product.LogFileTailPlugin"/>
...```

Table 3 hq-plugin.xml
Examples Plugins:
- [xinetd Plugin XML Descriptor](#)
- [Zimbra Plugin XML Descriptor](#)
**Win32 Event Log Track Plugin**

The Win32 EventLogTrack Plugin enables the tracking of the Event Log on Windows Platforms.

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_LOG_SOURCE_FILTER</td>
<td>tbd</td>
</tr>
</tbody>
</table>

```xml
<plugin>
...<property name="EVENT_LOG_SOURCE_FILTER" value="MSExchange"/>
...
<plugin type="log_track" class="org.hyperic.hq.product.Win32EventLogTrackPlugin"/>
...
```

Examples Plugins:

[Exchange Plugin XML Descriptor](#)

**Measurement Support Classes**

**MeasurementPlugin**

The MeasurementPlugin class (org.hyperic.hq.product.MeasurementPlugin) is a base implementation for measurement operations.

**Class Hierarchy**

java.lang.Object

org.hyperic.hq.product.GenericPlugin

org.hyperic.hq.product.MeasurementPlugin

**Configurable Options**

**Resource Properties**

The table below defines properties you can define in `<property>` elements in the descriptor for a plugin that uses this class.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxx</td>
<td>xxx</td>
<td>Not required.</td>
</tr>
</tbody>
</table>
**Implementing Methods**

This class implements following methods:

**init**

`init(PluginManager):void`

```java
public void init(PluginManager manager)
```

**Parameters:**

- `manager` Plugin manager

**getManager**

`getManager():MeasurementPluginManager`

```java
protected MeasurementPluginManager getManager()
```

**getMeasurementProperties**

`getMeasurementProperties():Map`

```java
protected Map getMeasurementProperties()
```

**getMeasurements**

`getMeasurements(TypeInfo):MeasurementInfo[]`

```java
public MeasurementInfo getMeasurements(TypeInfo info)
```

**getPlatformHelpProperties**

`getPlatformHelpProperties():String[][]`

```java
protected String getPlatformHelpProperties()
```

**getPluginXMLHelp**

`getPluginXMLHelp(TypeInfo, String, Map):String`

```java
protected String getPluginXMLHelp(TypeInfo info, String name, Map props)
```
**getHelp**
getHelp(TypeInfo, Map):String

```java
public String getHelp(TypeInfo info, Map props)
```

**getValue**
getValue(Metric):MetricValue

```java
public MetricValue getValue(Metric metric)
```

**getNewCollector**
getNewCollector():Collector

```java
public Collector getNewCollector()
```

**getCollectorProperties**
getCollectorProperties(Metric):Properties

```java
public Properties getCollectorProperties(Metric metric)
```

**translate**
translate(String, ConfigResponse):String

```java
public String translate(String template, ConfigResponse config)
```

**getConfigSchema**
getConfigSchema(TypeInfo, ConfigResponse):ConfigSchema

```java
public ConfigSchema getConfigSchema(TypeInfo info, ConfigResponse config)
```

**SNMP Measurement Plugin**
Plugin to collect metrics from SNMP devices.

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIBS</td>
<td>MIB files necessary to run the plugin</td>
</tr>
</tbody>
</table>
Win32 Measurement Log Track Plugin

Plugin to collect metrics from Windows Services

<table>
<thead>
<tr>
<th>Property</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>tbd</td>
<td>tbd</td>
</tr>
</tbody>
</table>

Examples Plugins:

[Exchange Plugin XML Descriptor](#)

Product Plugin

The ProductPlugin is the deployment entry point on both the Server and Agent. It defines the resource types and plugin implementations for measurement, control, and autoinventory. Most ProductPlugin implementations are done using the plugin descriptor. To dynamically generate the classpath, plugins can override ProductPlugin. For example, the [JBoss](https://www.jboss.org) plugin uses SIGAR to find the installpath of a JBoss server running on the machine, which it uses to set the classpath.

ServerResource

The ServerResource class (org.hyperic.hq.product.ServerResource) stores resource data for a newly discovered servers during auto-discovery. ServerResource contains the data that is reported for a server in the auto-inventory report that the agent sends to the Hyperic Server.

This class stores the following information:
resource — This object represents the resource itself. Most ServerResource methods modify modifying resource. The default constructor creates an empty resource object.

fqdn — The fully qualified domain name for a resource. fqdn is not used unless the resource is on a different platform than the Hyperic Agent that manages it.

productConfig — Contains the configuration properties for a resource that are presented in the "Shared" section on a resource's Inventory page in the Hyperic user interface.

metricConfig — Contains the configuration properties for a resource that are presented in the "Measurement" section on a resource's Inventory page in the Hyperic user interface.

ccontrolConfig — Contains the configuration properties for a resource that are presented in the "Control" section on a resource's Inventory page in the Hyperic user interface.

cprops — Resource custom properties.

Class Hierarchy

```
java.lang.Object
    org.hyperic.hq.product.ServerResource
```

Implementing Methods

This class implements following methods:

**setInstallPath**

**setInstallPath(String):void**

```
public void setInstallPath(String name)
```

This method sets the resource installation path.

**Parameters:**

- **name** Path to a installation directory

**getInstallPath**

**getInstallPath():String**

```
public String getInstallPath()
```

Returns the resource installation path.

**setPlatformFqdn**

**setPlatformFqdn(String):void**

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public void setPlatformFqdn(String name)

Sets the resource's fully qualified domain name. This attribute should be set only if the
discovered server runs on a different platform than the one where agent that performed the
auto-discover runs. For example, the Hyperic Agent that manages a WebLogic Server cluster
runs on the platform where the Administration Server runs, and discovers the managed servers
running on other platforms. Note that If you set this attribute, the platform you specify must exist
in inventory.

Parameters:
   name Name of the FQDN

getPlatformFqdn
getPlatformFqdn():String

public String getPlatformFqdn()

Gets the resource FQDN.

Returns:
   NULL if field has not been set.

addService
addService(ServiceResource):void

public void addService(ServiceResource service)

Adds new service resource to this server.

Parameters:
   service New service resource to be added to this server.

addServiceType
addServiceType(ServiceType):void

public void addServiceType(ServiceType serviceType)

Adds new service type to this server.

Parameters:
   serviceType New service type to be added. This type will eventually go back to server
together with autoinventory report.
**setIdentifier**

setIdentifier(String):void

```java
public void setIdentifier(String name)
```

Sets the autoinventory identifier (AIID) for this resource.

**Parameters:**

- **name** Autoinventory identifier.

**getIdentifier**

getIdentifier():String

```java
public String getIdentifier()
```

Returns the resource autoinventory identifier.

**setType**

setType(String):void

```java
public void setType(String name)
```

This method sets the resource type for the server as defined in the plugin descriptor. Pass this method the name of the resource type as defined in the plugin descriptor. For example, if the plugin descriptor specifies `<server name="My Server">` set the resource type to `My Server`.

If the `<server>` element defines the `version` attribute, append the value of `version` to the value of the `name` attribute to create the resource type name. For example, if the server is defined as `<server name="My Server" version="1.x">`, set Type to "My Server 1.x".

**Parameters:**

- **name** Resource type as String.

**setType(GenericPlugin):void**

```java
public void setType(GenericPlugin plugin)
```

This method derives the resource type to set for the server from the implementing auto-discovery plugin, as opposed to the plugin descriptor.

**Parameters:**

- **plugin** The plugin handling the discovery operation.
**getType**

gType():String

```java
public String getType()
```

Returns the current resource type name.

**setName**

setName(String):void

```java
public void setName(String name)
```

Sets the name of this resource.

**Parameters:**
- **name** Name of the resource.

**getName**

getName():String

```java
public String getName()
```

Returns the name of the resource.

**setDescription**

setDescription(String):void

```java
public void setDescription(String description)
```

Sets the description of this resource.

**Parameters:**
- **description** Description of the resource.

**getDescription**

gDescription():String

```java
public String getDescription()
```

Returns the description of the resource.

**setProductConfig**

setProductConfig(ConfigResponse):void

```java
setProductConfig(ConfigResponse)
```
public void setProductConfig(ConfigResponse config)

Sets the shared configuration properties for the resource. The configuration is passed as a ConfigResponse object.

**Parameters:**
- `config` Resource shared configuration.

```java
public void setProductConfig(Map config)
```

Sets the shared configuration properties for the resource. The configuration is passed as a Map object. Internally, ConfigResponse uses Map to store its keys and values.

**Parameters:**
- `config` Map of resource configuration.

```java
public void setProductConfig()
```

Sets and initializes an empty product config.

**getProductConfig**

```java
public ConfigResponse getProductConfig()
```

Returns the shared configuration properties for the resource.

**setMeasurementConfig**

```java
public void setMeasurementConfig(ConfigResponse config)
```

Sets the monitoring configuration properties for the resource. The configuration is passed as a ConfigResponse object.

**Parameters:**
- `config` Resource measurement configuration.

```java
public void setMeasurementConfig(Map config)
```
public void setMeasurementConfig(Map config)

Sets the monitoring configuration properties for the resource. The configuration is passed as a Map object. Internally, ConfigResponse uses Map to store its keys and values.

**Parameters:**
- `config` Map of resource measurement configuration.

setMeasurementConfig():void

public void setMeasurementConfig()

Sets and initializes an empty measurement config.

setMeasurementConfig(ConfigResponse, int, boolean):void

public void setMeasurementConfig(ConfigResponse config,
int logTrackLevel,
boolean enableConfigTrack)

Sets the monitoring configuration properties for the resource. The configuration is passed as a Map object. Internally, ConfigResponse uses Map to store its keys and values.

This function can be used to enable log and config tracking at the same time. LogTrackPlugin defines these log levels:

```java
public static final int LOGLEVEL_ANY = -1;
public static final int LOGLEVEL_ERROR = 3;
public static final int LOGLEVEL_WARN = 4;
public static final int LOGLEVEL_INFO = 6;
public static final int LOGLEVEL_DEBUG = 7;
```

**Parameters:**
- `config` Resource measurement configuration.
- `logTrackLevel` Log tracking level in internal type of int.
- `enableConfigTrack` Enables config tracking if TRUE, use FALSE otherwise.

getMeasurementConfig
getMeasurementConfig():ConfigResponse

public ConfigResponse getMeasurementConfig()

Returns the monitoring configuration properties for the resource.

setControlConfig
setControlConfig(ConfigResponse):void
public void setControlConfig(ConfigResponse config)

Sets the control configuration properties for the resource. The configuration is passed as a ConfigResponse object.

**Parameters:**
- **config** Resource control configuration.

setControlConfig(Map):void

Sets the control configuration properties for the resource. The configuration is passed as a Map object. Internally, ConfigResponse uses Map to store its keys and values.

**Parameters:**
- **config** Map of resource control configuration.

setControlConfig():void

Sets and initializes an empty control config.

**getControlConfig**

getControlConfig():ConfigResponse

Returns resource control configuration.

**setCustomProperties**

customProperties(ConfigResponse):void

Sets custom properties for the resource. These are the resource attributes that are defined using the <property> elements in the plugin descriptor; such attributes may be displayed in the Hyperic user interface in at the top of the page for a resource, but they cannot be edited through the user interface. The configuration is passed as a ConfigResponse object.

**Parameters:**
- **config** Resource custom properties.

setCustomProperties(Map):void
public void setCustomProperties(Map props)

Sets custom properties for the resource. These are the resource attributes that are defined using the `<property>` elements in the plugin descriptor; such attributes may be displayed in the Hyperic user interface in at the top of the page for a resource, but they cannot be edited through the user interface. The properties are passed using Map object. Internally, ConfigResponse uses Map to store its keys and values.

**Parameters:**
- `config` Resource custom properties.

getCustomProperties
getCustomProperties():ConfigResponse

public ConfigResponse getCustomProperties()

Returns custom properties for the resource. These are the resource attributes that are defined using the `<property>` elements in the plugin descriptor; such attributes may be displayed in the Hyperic user interface in at the top of the page for a resource, but they cannot be edited through the user interface.

**ServiceResource**

The ServiceResource class (org.hyperic.hq.product.ServiceResource) is used to store information for newly discovered services during the autodiscovery methods. This class contains everything what goes into an runtime autoinventory report which is created by agent and later sent back to the HQ server.

**Class Hierarchy**

java.lang.Object

org.hyperic.hq.product.ServiceResource

**Implementing Methods**

This interface implements following methods:

**setName**

setName(String):void

```java
public void setName(String name)
```

Sets the resource name.

**Parameters:**
- `name` Name of the resource.
**ConfigResponse**

The `ConfigResponse` class (`org.hyperic.util.config.ConfigResponse`) is used throughout HQ source code to store and transfer configuration data. From end user point of view this class acts as a key/value storage. Usually you use this class to add configuration properties to new resources created during auto discovery methods.

**Class Hierarchy**

java.lang.Object

org.hyperic.util.config.ConfigResponse

**Implementing Methods**

This class implements following methods:

**setValue**

`setValue(String, String):void`

```java
public void setValue(String key, String value)
throws InvalidOptionException, InvalidOptionValueException;
```

Set the value for an option.

**Parameters:**

- `key` The name of the option to set
- `value` The value to set the option to.

**Throws:**

- `InvalidOptionException` - If this `ConfigResponse` does not support the specified option.
- `InvalidOptionValueException` - If the value supplied is not a legal/valid value for the option.

**Example Usage**

```java
private static final String PTQL_QUERY = "State.Name.ct=firefox";

public List getServerResources(ConfigResponse config) throws PluginException {
    List servers = new ArrayList();

    String installPath = "";

    ConfigResponse productConfig = new ConfigResponse();

    productConfig.setValue("process.query", PTQL_QUERY);
    ServerResource server = createServerResource(installPath);
    setProductConfig(server, productConfig);
    server.setMeasurementConfig();
    servers.add(server);
```
Plugin Tutorials

JMX Measurement Plugin

This tutorial will lead you through writing, testing, and deploying a simple JMX measurement plugin that auto-discovers and collects several metrics from Sun JVM. We hope that you will be able to extrapolate from this simple example to your own needs for discovering and monitoring a remote JMX-enabled application.

JMX plugins target remote JMX-enabled applications. They extract metrics from the Java services via MBeans. One of the main tasks of writing a JMX plugin is determining which metrics to monitor via those MBeans. JMX plugins are templatized and so you will not need to write any Java code. All you need to do is write an XML descriptor.

Develop Sample JMX Plugin

Step 1 - Understand how the Plugin Fits into Inventory Model

This plugin fits into the HQ inventory model by starting at the (Sun JVM) server level and organizing services (in this case, only one: Garbage Collector) under it. Other plugins targeting only a service could bypass the server and be organized directly under the platform on which it is run.

Step 2 - Configure the JMX-Enabled Application for Remote Connection

In order to manage a JMX-enabled application from HQ, it must be configured to accept remote connections. Many such applications have the remote connector enabled by default; those which do not often require changing a line or two of their configuration.

Step 3 - Determine Which Metrics to Collect in the Plugin

You can find appropriate metrics to collect from MBeans in several ways:

JConsole

MC4J (http://sourceforge.net/projects/mc4j/)

Command line tool provided by Hyperic JMX support classes that dumps MBeans in text format. See Identify Target MBeans and Attributes

To find metrics using JConsole:

Run JConsole.
JConsole will discover all Java processes on a host that has JMX enabled and will enumerate all the available MBeans.
Find the MBean attribute of interest and its value.
A numeric value indicates that the attribute is capable of being returned as a metric. This includes two statistic types:

javax.management.j2ee.statistics.CountStatistic (gets the count)
javax.management.j2ee.statistics.RangeStatistic (gets the current value)
A non-numeric value indicates that the attribute is not appropriate for collection by the plugin.

Record the MBean name, for use in the XML descriptor.

**Step 4 - Review the Sample JMX Measurement Plugin Descriptor**

The sample JMX plugin XML descriptor below collects several metrics and auto-discovers a Sun JVM server and a single component service. The sample provides the structure of the plugin, and you should start with it when writing your own plugin. You will need to change certain values — which we'll point out — within the descriptor. That's it. All you need for a JMX measurement plugin is an XML descriptor.

```xml
<?xml version="1.0"?>
<!DOCTYPE plugin [<!ENTITY process-metrics SYSTEM "//pdk/plugins/process-metrics.xml">]>

<plugin package="org.hyperic.hq.plugin.java">
  <classpath>
    <include name="pdk/lib/mx4j"/>
  </classpath>
  <filter name="template" value="${OBJECT_NAME}:${alias}"/>

  <metrics name="Class Loading Metrics">
    <metric name="Loaded Class Count" indicator="false" category="THROUGHPUT"/>
    <metric name="Total Loaded Class Count" indicator="false" category="THROUGHPUT"/>
    <metric name="Unloaded Class Count" indicator="false" category="THROUGHPUT"/>
  </metrics>

  <metrics name="Compilation">
    <metric name="Total Compilation Time" indicator="false" category="THROUGHPUT" collectionType="trendsup" units="ms"/>
  </metrics>

  <metrics name="Garbage Collector">
    <metric name="Collection Count" indicator="false" category="THROUGHPUT" collectionType="trendsup"/>
    <metric name="Collection Time" indicator="false" category="THROUGHPUT" collectionType="trendsup"/>
  </metrics>

  <metrics name="Memory">
```

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<metric name="Object Pending Finalization Count" category="THROUGHPUT" indicator="false"/>
</metrics>

<metrics name="Threading">
<metric name="Thread Count" category="UTILIZATION" indicator="false"/>
<metric name="Daemon Thread Count" category="UTILIZATION" indicator="false"/>
</metrics>

<server name="Java" version="1.5.x">
<property name="HAS_BUILTIN_SERVICES" value="true"/>
<property name="DEFAULT_PROGRAM" value="bin/java"/>
<property name="domain" value="Java"/>

<config>
<option name="jmx.url" description="JMX URL to MBeanServer" default="service:jmx:rmi:///jndi/rmi://localhost:6969/jmxrmi"/>
<option name="jmx.username" description="JMX username" optional="true" default=""/>
<option name="jmx.password" description="JMX password" optional="true" default="" type="secret"/>
<option name="process.query" description="PTQL for Java Process" default="State.Name.eq=java,Args.*.ct=proc.java.home"/>
</config>

<metric name="Availability" template="sigar:Type=ProcState,Arg=%process.query%:State" indicator="true"/>
&process-metrics;

<property name="OBJECT_NAME" value="java.lang:type=ClassLoading"/>
<metrics include="Class Loading Metrics"/>
<property name="OBJECT_NAME" value="java.lang:type=Compilation"/>

<metrics include="Compilation"/>
<property name="OBJECT_NAME" value="java.lang:type=Memory"/>

<plugin type="log_track" class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>

<property name="OBJECT_NAME" value="java.lang:type=Threading"/>
<metrics include="Threading"/>

<!-- derive installpath from JAVA_HOME env prop... -->
<property name="PROC_HOME_ENV" value="JAVA_HOME"/>

<!-- derive installpath from -Dproc.java.home=... -->
<property name="PROC_HOMEPROPERTY" value="proc.java.home"/>

<plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
<plugin type="measurement" class="org.hyperic.hq.product.jmx.MxMeasurementPlugin"/>

<service name="Java GC">
<plugin type="autoinventory"/>

</service>
Table 4 JMX Measurement Plugin

**Step 5 - What Plugin Will Show in the HQ UI**

After this plugin is successfully run by an Agent, the HQ UI will show:

- The existence of the JMX-enabled application (Sun JVM server) and its one hosted service: Java GC (Garbage Collector)

For that server, these metrics:

- Availability of the server
- Loaded Class Count
- Total Loaded Class Count
- Unloaded Class Count
Total Compilation Time
Object Pending Finalization Count
Thread Count
Daemon Thread Count

For that server, log-tracking data for the Threading MBean (displayed on the Monitor tab for the resource, as described on ui-Monitor.CurrentHealth in vCenter Hyperic User Interface.

For the service, these metrics:
Collection Count
Collection Time

Configuration instructions for the JMX-enabled server, on the server's "Resource Configuration" screen

**Step 6 - Understand and Modify Each Piece of the Sample Plugin XML Descriptor**
The sample XML descriptor above is divided into parts, each of which is repeated and explained for your particular use below. Some of the more important parts of the XML descriptor are called out.

**Note:** If a part of the XML descriptor references or includes another part of the XML Descriptor, the referenced part must come before the part doing the referencing. This can be seen in this tutorial with the inclusion of metrics parameters, for example.

**Include Standard Process Metrics**
This code retrieves the standard process metrics for the process obtained by a later process query.

```xml
<!DOCTYPE plugin [<!ENTITY process-metrics SYSTEM "/pdk/plugins/process-metrics.xml">]>
```

It is a very simple way to retrieve such useful metrics as StartTime, Memory Utilization, and CPU System Time. Keep it as-is.

This code works when a *single* process is retrieved by the query; if the query retrieves multiple processes, then simply add `multi-` just in front of the two occurrences of `process-metrics` here, and there will be an equivalent change in the later line:

```xml
<!DOCTYPE plugin [<!ENTITY multi-process-metrics SYSTEM "/pdk/plugins/multi-process-metrics.xml">]>
```
This code provides the path for the Java package. Replace it with the path in your environment.

Include JMX Libraries

This code enables JMX classes for which HQ has already set up libraries.

Keep it as-is.

Define Metrics

This code assigns a template value to each of the metrics defined just after it.

In this case, the filter applies the template to all the following metrics.

In this case, the Loaded Class Count, Total Loaded Class Count, Unloaded Class Count, Total Compilation Time, Collection Count, Collection Time, Object Pending Finalization Count, Thread Count, and Daemon Thread Count metrics all have a template, with the value specified, applied to it, without having to repeat the template parameter for each metric. Keep it as-is.

This code collects in one place, for readability, all the metrics that will be gathered, later, from MBeans.
<metrics category="THROUGHPUT" collectionType="trendsup" units="ms"/>
</metrics>

<metrics name="Garbage Collector">
<metric name="Collection Count" indicator="false" category="THROUGHPUT" collectionType="trendsup"/>
<metric name="Collection Time" indicator="false" category="THROUGHPUT" collectionType="trendsup"/>
</metrics>

<metrics name="Memory">
<metric name="Object Pending Finalization Count" category="THROUGHPUT" indicator="false"/>
</metrics>

<metrics name="Threading">
<metric name="Thread Count" category="UTILIZATION" indicator="false"/>
<metric name="Daemon Thread Count" category="UTILIZATION" indicator="false"/>
</metrics>

The Garbage Collector metrics are handled separately from the other metrics. Replace these metrics with the metrics you want to collect. However you name the group of metrics here (Memory, Compilation, etc.), that's the name you will explicitly "include" later.

For each metric you collect, you can must specify at least the following attributes:

<table>
<thead>
<tr>
<th>Metric Attribute</th>
<th>Description</th>
<th>Req'd</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the metric to be displayed in the GUI</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>indicator</td>
<td>Whether or not this metric should be an indicator metric</td>
<td>Y</td>
<td>true, false</td>
</tr>
<tr>
<td>template</td>
<td></td>
<td>Y</td>
<td>See <a href="#">metric</a></td>
</tr>
</tbody>
</table>

Specify Server Resource

This code specifies the name and version of the process against which the plugin will be run.

<server name="Java" version="1.5.x"/>

These values are displayed in the UI for the server, so while you *can* name it anything you want, we recommend naming it something meaningful.
Tell the Plugin About Services the Server Hosts

This code tells HQ that the server has component services, which tells the later-invoked auto-discovery function to please auto-discover the services, too.

```
<property name="HAS_BUILTIN_SERVICES" value="true"/>
```

Keep it as-is if your server contains services you want to discover and manage. Otherwise, replace `true` with `false`.

This code enables the plugin to identify different versions of Java.

```
```

The file `jre/lib/fontconfig.Sun.2003.bfc` exists only in version 1.5, not in 1.6, and therefore enables the plugin to identify a version as 1.5, which is necessary to determine what parts of the overall plugin to run against the server. If necessary, replace this with a file that uniquely identifies the version of your server.

This code specifies the actual program name being run from the default path.

```
<property name="DEFAULT_PROGRAM" value="bin/java"/>
```

If Java is being run from `/usr/jdk/latest/bin/java`, then `/bin/java` is the value you should put here.

This code uniquely identifies the plugin's domain.

```
<property name="domain" value="Java"/>
```

It is typically the name of the server, specified earlier, but can be anything. If desired, replace "Java" with your unique identifier.

Enable the Plugin to Connect to the MBean Server

This code provides the configuration properties HQ needs to connect to the MBean server.

```
<config>
  <option name="jmx.url" description="JMX URL to MBeanServer"
    default="service:jmx:rmi:///jndi/rmi://localhost:6969/jmxrmi"/>
  <option name="jmx.username" description="JMX username" optional="true"
    default=""/>
  <option name="jmx.password" description="JMX password" optional="true"
    default="" type="secret"/>
</config>
```
All the configuration options specified here are the ones that show up in the server's resource configuration screen. The default values for each of these options can be specified here, but users can change the default values on that screen. You can leave most of the default values in this code as-is but should change the default username and password. For a JMX plugin, this list of configuration options suffices, but you can add other options. For information about defining configuration options, see option.

**Identify the Processes You Want to Collect Metrics From**

This last of configuration options specifically identifies the exact process(es) of interest.

```xml
<option name="process.query" description="PTQL for Java Process"
    default="State.Name.eq=java,Args.*.ct=proc.java.home"/>
</config>
```

c.t.=proc.java.home narrows the query to only the salient processes (those with "proc.java.home" in the names). The query is written in PTQL ([http://support.hyperic.com/display/SIGAR/PTQL](http://support.hyperic.com/display/SIGAR/PTQL)), which isn't necessary to understand for this tutorial, but would be useful to understand for future, custom plugins.

If you are interested in different processes, replace proc.java.home with another partial name that will narrow the search. The process.query value is used later on when gathering metrics.

**Gather Metrics**

This code collects the requisite Availability metric.

```xml
<metric name="Availability" template="sigar:Type=ProcState,Arg=%process.query%:State"
        indicator="true"/>
```

The variable %process.query% gets assigned the value from the above process query (which determined whether or not the Java server exists), and so then the plugin can determine whether or not the server is available. Keep it as-is.

**You Must Always Collect the Availability Metric**

The Availability metric indicates whether a Resource is up or down. A metrics-gathering plugin must determine Availability for every server and every service it monitors. A single plugin will likely gather Availability for multiple Resources. If Availability is not gathered for a Resource, HQ will consider the Resource to be unavailable, and will not show any metrics for it in the Portal.

A plugin sets the value of Availability to 1 if the Resource is up, and 0 if it is down. These values are displayed in the Portal as "available" or "not
available".

Verifying the existence of a Resource's process is a common technique for determining its Availability. However, the method a plugin uses to determine Availability can vary depending on the Resource Type and the plugin developer's judgment. There might be alternative techniques for determining the Availability of a Resource. For instance, a plugin might determine the Availability of a web server based on whether its process is up, its port is listening, it is responsive to a request, or by some combination of these conditions.

Some mBeans do not have an "Availability" attribute. Even if this is the case, you must still specify an "Availability" metric as this sample plugin does.

This line completes the earlier code that retrieves the standard process metrics for the process just obtained by the above {process.query}.

```java
&process-metrics;
```

Keep it as-is.

This code works when a single process is retrieved by the query; if the query retrieves multiple processes, then simply add `multi-` just in front of `process-metrics` here, as there was an equivalent change in the earlier code.

This code gathers the metric values.

```xml
<property name="OBJECT_NAME" value="java.lang:type=ClassLoading"/>
<metrics include="Class Loading Metrics"/>
<property name="OBJECT_NAME" value="java.lang:type=Compilation"/>
<metrics include="Compilation"/>
<property name="OBJECT_NAME" value="java.lang:type=Memory"/>
<metrics include="Memory"/>
...
<property name="OBJECT_NAME" value="java.lang:type=Threading"/>
<metrics include="Threading"/>
```

It references the previously defined metrics, which are grouped earlier for easier reference. If you want to gather other metrics, you should:

Replace the `java.lang:type` value (for example, ClassLoading) with the associated MBean "objectName" (which you can find, for example, in JConsole).

Include a section that you would define earlier. If you include="Foobar Metrics" here, then you would define `metrics name="Foobar Metrics"` earlier, with all its component metrics.
This code implements log tracking of the Threading MBeans (the metrics declared just after invoking log tracking).

```xml
<plugin type="log_track" class="org.hyperic.hq.product.jmx.MxNotificationPlugin"/>
```

Keep it as-is.

This code provides two methods — of which you must use one — for defining the install (base) path for the process.

```xml
<!-- derive installpath from JAVA_HOME env prop... -->
<property name="PROC_HOME_ENV" value="JAVA_HOME"/>
<!-- derive installpath from -Dproc.java.home=... -->
<property name="PROC_HOMEPROPERTY" value="proc.java.home"/>
```

If using the first method, replace `JAVA_HOME` with the environmental property of the process. If using the second method, replace `proc.java.home` with the defined name-value pair argument of the process; the MxServer Detector class uses this variable to perform auto-discovery.

You could instead use a third method:

```xml
<property name="PROC_MAIN_CLASS" value="proc.java.home"/>
```

As with `PROC_HOME_PROPERTY`, this variable tells the MxServerDetector class to autodiscover the process with this PTQL: `State.Name.eq=java,Args.*.sw=-D<value of proc main class>`.

Any of these methods will set the installpath config variable to be the current working directory of the process in question. And while this is particularly useful for log-tracking and control plugins (which are outside the scope of this tutorial), this value is also used later in this XML descriptor.

**Auto-Discover the Server**

This one line of code, in conjunction with the results of the earlier `process.query`, implements auto-discovery in this plugin.

```xml
<plugin type="autoinventory" class="org.hyperic.hq.product.jmx.MxServerDetector"/>
```

Keep it as-is. Autoinventory for a server must also include this class.

This one line of code tells HQ what type of plugin this is — Measurement — and therefore how it should be run.
Identify and Gather Metrics from the Server's Hosted Services

This code defines the Garbage Collector as a service and collects its metrics.

```xml
<service name="Java GC">
  <plugin type="autoinventory"/>
  <property name="OBJECT_NAME" value="java.lang:type=GarbageCollector,name=*"/>
  <metrics include="Garbage Collector"/>
</service>
</server>
```

If you want to collect GarbageCollector metrics, then keep as-is. Autoinventory for a service does not need a class (whereas a server does).

This code looks slightly different than the earlier metrics collection because there are multiple types of Garbage Collection, each of which collects the same metrics. In cases where there are numerous types, calling out each type and its respective metrics (which are identical to the other types), is onerous and unnecessary. Using `name=*` makes sure that every type of GarbageCollector gets measured. The `<plugin type="autoinventory"/>` line tells HQ to resolve the `*`. If you want to collect metrics of another `objectName` that similarly has multiple types, replace `Java GC` with a meaningful name and `GarbageCollector` with the `objectName`, and accordingly modify the earlier metrics enumeration.

Declaring Services as Metrics for Convenient Viewing

This plugin declares the Garbage Collector as a service of the Java server. It is also possible to treat it simply as a metric of the server. Why would you do that? Then all the metrics of the would be displayed in the UI on one level — the server level — and you wouldn’t have to drill down from the server to the service to access the metrics.
This code determines which part of the plugin to use depending on the version of the Java process. Just as we did before, we provide a file — `jre/lib/management-agent.jar` — that only exists in Java v1.6 so that HQ can distinguish between v1.5 and v1.6. For version 1.6, the plugin includes everything that's been written for v1.5 plus anything additional we write specifically for v1.6 (in this sample, we haven't written anything additional). The install path that we specified above is used here: the file name is resolved within that path (`JAVA_HOME/jre/lib/management-agent.jar`).

```xml
<server name="Java" version="1.6.x" include="1.5.x">
  <property name="VERSION_FILE" value="jre/lib/management-agent.jar"/>
</server>
```

Provide Configuration Instructions

This code includes the configuration instructions that show up at the bottom of the resource's Configuration Properties page.

```xml
<!-- 
=============== Plugin Help ================
--> 
<help name="Java">
  <p>
    <h3>Configure HQ for monitoring Java</h3>
  </p>
  <p>
    1) Add this line to the java options when executing the binary.
  </p> 
  "-Dcom.sun.management.jmxremote \\
  -Dcom.sun.management.jmxremote.port=6969 \\
  -Dcom.sun.management.jmxremote.ssl=false \\
  -Dcom.sun.management.jmxremote.authenticate=false"
</help>
<help name="Java 1.5.x" include="Java"/>
<help name="Java 1.6.x" include="Java"/>
</plugin>
```
This help text — which are instructions for exposing MBeans — should suffice for any plugins gathering JMX metrics. If you are dealing with more than two versions, the `<help name="Java 1.5.x" include="Java"/>` lines can be augmented to include other versions. Additional lines should have the same content but with the server and version replaced with the format: server version.

If necessary, replace this help with whatever configuration instructions are necessary for getting the plugin running in your environment (prerequisites, etc.). Learn more about using the help tag.

**Step 7 - Test the Plugin.**
For this JMX plugin, you need to include in these commands your JMX credentials: URL, username, and password, like this:

```bash
... -Dplugins.include=yourPluginName -Djmx.url=<URL> -Djmx.username=<username> -Djmx.password=<password> ...
```

For instructions, see [Running and Testing Plugins from Command Line](#).

**Step 8 - Deploy the Plugin.**
See [Deploy Plugin](#) for instructions.

Your plugin should now kick into action the next time the Agent runs (assuming it's been rebooted since the plugin was added to it), and you should see all the desired metrics in the HQ UI.

**Plugins Tutorials**

Plugins are the interface between Hyperic HQ and products on the network you want to manage. HQ can detect hundreds of products thanks to its standard plugins, but if HQ does not yet detect and manage products (or parts of products) you want it to, we encourage you to develop your own custom plugins.

Here we provide tutorials for a couple implementations of a Measurement plugin, with the hope that leading you through the construction of enough different plugins will enable you to understand the plugin gestalt and then to write your own.

**Tutorials by Plugin Type and Implementation**

This tutorial encompasses a variety of smaller tutorials, each dedicated to a specific type of plugin.

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and collect metrics from a script

<table>
<thead>
<tr>
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**Every Plugin Needs an XML Descriptor**

For every plugin, you must write an XML descriptor. In many cases, that is all you must write, as the plugin implementation has been templatized.

**XML Descriptor for Measurement Plugins**

*Auto-Discovery*

Every Measurement plugin must implement its own auto-discovery so that, once the plugin is deployed, HQ can actually find the product for which the plugin is being written and inventory it.

In almost all cases, you will implement auto-discovery in your plugins for servers or services, not platforms.

*Availability Metric*

The Availability metric indicates whether a Resource is up or down.

A metrics-gathering plugin must determine Availability for *every* server and *every* service it monitors. A single plugin will likely gather Availability for multiple Resources. If Availability is not gathered for a Resource, HQ will consider the Resource to be unavailable, and will not show any metrics for it in the Portal.

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**Troubleshooting**

This section describes several things you can do to figure out problems with your plugin.

Are you having problems with the HQ Server after the plugin is deployed? Turn on DEBUG mode on the Agent.

What user is running the Agent? It should be the same user that is running the tests of the plugin.

Do you have the proper permissions for everything (executing scripts, accessing files, etc.)?
Are your environment variables set up correctly?