GT 4.0 WS MDS WebMDS
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Docs that relate to all MDS components: Key Concepts, Migrating Guide and Samples

- Key Concepts¹
- Migrating Guide²
- Samples³

¹ ../key-index.html
² ../WS_MDS_Migrating_Guide.html
³ ../WS_MDS_Samples.html
Chapter 1. GT 4.0 WS MDS WebMDS: System Administrator's Guide

1. Introduction

WebMDS enables end users to view monitoring information via a standard web browser interface, without installing any additional software on their PC. WebMDS is implemented as a servlet that uses a plugin interface to gather monitoring information (or any other information in XML format) and XSLT transforms, and present the data to the user in a readable form. Web site administrators can customize their own WebMDS deployments by using HTML form options, configuring different plugins to collect data and XSLT transforms, and creating their own plugins and XSLT transforms.

This guide contains advanced configuration information for system administrators working with WS MDS WebMDS. It provides references to information on procedures typically performed by system administrators, including installation, configuring, deploying, and testing the installation.

This information is in addition to the basic Globus Toolkit prerequisite, overview, installation, security configuration instructions in the GT 4.0 System Administrator's Guide\(^1\). Read through this guide before continuing!

2. Building and Installing

WebMDS is built and installed as part of the standard Globus Toolkit installation.

3. Configuring

3.1. Configuration overview

WebMDS can be configured to get information from any of various sources and to filter it through any XSL transform. WebMDS uses configuration files to define these xml sources (e.g., "get resource property X from service Y" or "read file Z") and HTML form arguments to select among them (e.g., "use xml source A to find the raw data to present, and use xml source B to find the XSL transform to filter it through"). These configuration files live in the directory $GLOBUS_LOCATION/lib/webmds/conf. When WebMDS receives a request, it uses the configuration information in the configuration file whose name is the same as the value of the info form argument to determine how to get the raw data to present, and the configuration file whose name is the same as the value of the xsl form argument to determine how to get the xsl transform to use to filter the data.

In version 4.0.5, WebMDS also uses a global configuration file to enable or disable various WebMDS features.

By default, WebMDS comes with configuration files that can be used to query an index server using transaction-level security on the default port (8443) on the local system and to use an xsl transform to present that information in summary form. If you are running the Globus Toolkit in this default configuration, then you can use WebMDS to query your local Index Service without any configuration changes.

If you wish to monitor a different index server, you will need to edit the file $GLOBUS_LOCATION/lib/webmds/conf/indexinfo to change the URL in the line:

\(^1\) http://www.globus.org/toolkit/docs/4.0/admin/docbook/
to match the URL of your default index service. Changes to WebMDS configuration files take effect the next time that Tomcat is restarted.

For other configuration changes (e.g., monitoring different kinds of services), see the detailed configuration information below.

3.2. Syntax of the interface

3.2.1. Configuring XML Sources

Each configuration file in $GLOBUS_LOCATION/lib/webmds/conf defines a source of XML, which can be used in an HTML form to specify sources of information and XSL transforms. The distribution contains some standard configuration files in this directory, including:

**Table 1.1. Pre-configured information sources**

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>indexinfo</td>
<td>all resource properties from an index server running with transaction-level</td>
</tr>
<tr>
<td></td>
<td>security on port 8443 on the local host</td>
</tr>
<tr>
<td>indexinfo_nosec</td>
<td>all resource properties from an index server running with no security on</td>
</tr>
<tr>
<td></td>
<td>port 8080 on the local host</td>
</tr>
<tr>
<td>openEndedQuery</td>
<td>all resource properties from a user-specified grid service</td>
</tr>
<tr>
<td>openEndedRP</td>
<td>a user-specified resource property from a user-specified grid service</td>
</tr>
<tr>
<td>servicegroupxsl</td>
<td>an xsl transform that presents summary information about a service group</td>
</tr>
<tr>
<td>sgedetail</td>
<td>an xsl transform that presents detailed information about a service group entry</td>
</tr>
</tbody>
</table>

Each configuration file defines a WebmdsConfig object. A WebmdsConfig object consists of:

- A **description**: a textual description of the XML source being defined.
- A **className**: the name of the Java class that will be used to acquire the XML data.
- Zero or more **parameter** objects, each of which consists of the **name** of some parameter recognized by the Java class specified by className, and the **value** of that parameter.

For example, this is $GLOBUS_LOCATION/lib/webmds/conf/servicegroupxsl, which defines the servicegroupxsl XML source:

```xml
<WebmdsConfig>
  <description>
    XSL file to show service group summary information
  </description>
  <className>org.globus.mds.webmds.xmlSources.file.FileXmlSource</className>
  <parameter>
    <name>file</name>
    <value>xslfiles/servicegrouptable.xsl</value>
  </parameter>
</WebmdsConfig>
```
This file tells WebMDS to use the `org.globus.mds.webmds.xmlSources.file.FileXmlSource` Java class (a class which reads XML from a local file) to collect XML data and to pass a file parameter (which that Java class interprets as the name of the file to open, relative to the WebMDS base directory).

Tomcat must be restarted (or one of the more advanced Tomcat administrative mechanisms must be used) for changes to these configuration files to take effect.

### 3.2.2. Global Configuration (version 4.0.5 only)

The global configuration file `$GLOBUS_LOCATION/lib/webmds/globalconfig.xml` is used to specify whether or not options new in version 4.0.5 are enabled. By default, the new options are disabled:

```xml
<WebmdsGlobalConfig>
  <newStyleErrors>false</newStyleErrors>
  <allowUserSpecifiedQuery>false</allowUserSpecifiedQuery>
</WebmdsGlobalConfig>
```

Setting `newStyleErrors` to `true` will cause WebMDS to display easier-to-understand messages when errors occur.

Setting `allowUserSpecifiedQuery` to `true` will cause WebMDS to honor form arguments that specify xpath queries to run.

### 3.3. XML Sources included with WebMDS

#### 3.3.1. FileXMLSource

The class `org.globus.mds.webmds.xmlSources.file.FileXmlSource` reads XML from a file, and recognizes a single parameter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>file</code></td>
<td>The name of the file to read. Relative path names are interpreted relative to the WebMDS base directory ($GLOBUS_LOCATION/lib/webmds).</td>
</tr>
</tbody>
</table>

#### 3.3.2. NodeXMLSource

This XML source class uses a `WebmdsNodeSource` object to fetch an XML document and return it in a form that is usable by WebMDS. It recognizes the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>class</code></td>
<td>The name of a class that implements the <code>WebmdsNodeSource</code> interface. An instance of this class will be used to get an XML document.</td>
</tr>
<tr>
<td><code>parameters</code></td>
<td>Additional parameters are passed to an instance of the class specified by the <code>class</code> argument.</td>
</tr>
</tbody>
</table>

#### 3.3.3. Classes That Implement WebmdsNodeSource

The following classes implement the `NodeXMLSource` interfaces and can be used in conjunction with `NodeXMLSource`:
3.3.4. ResourcePropertyQueryNodeSource

This class performs a resource property query to get all the resource properties for some web service. It recognizes the following configuration parameters:

<table>
<thead>
<tr>
<th>Table 1.4. Configuration parameters used with ResourcePropertyQueryNodeSource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>endpoint</strong></td>
</tr>
<tr>
<td><strong>endpointKeyName</strong> and <strong>endpointKeyValue</strong></td>
</tr>
<tr>
<td><strong>allowUserEndpoints</strong></td>
</tr>
<tr>
<td><strong>endpointFile</strong></td>
</tr>
<tr>
<td><strong>xpathQuery</strong></td>
</tr>
</tbody>
</table>

3.3.5. ResourcePropertyNodeSource

This class queries a web service for a single resource property. It recognizes the following parameters:

<table>
<thead>
<tr>
<th>Table 1.5. Configuration parameters used with ResourcePropertyNodeSource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>endpoint</strong></td>
</tr>
<tr>
<td><strong>endpointKeyName</strong> and <strong>endpointKeyValue</strong></td>
</tr>
<tr>
<td><strong>allowUserEndpoints</strong></td>
</tr>
<tr>
<td><strong>endpointFile</strong></td>
</tr>
<tr>
<td><strong>rpNamespace</strong></td>
</tr>
<tr>
<td><strong>rpName</strong></td>
</tr>
<tr>
<td><strong>allowUserResourceProperties</strong></td>
</tr>
</tbody>
</table>

4. Deploying

Because WebMDS is implemented as a servlet, it must be deployed into a servlet container, such as [Tomcat]². The following instructions assume that you've installed one of the supported versions of Tomcat and set the $CATALINA_HOME environment variable to the directory into which you've installed Tomcat.

4.1. Standard deployment into Tomcat

The standard deployment consists of two steps: creating a configuration file that tells Tomcat where to find the WebMDS servlet and related files, and restarting Tomcat so that it will read this new configuration file. These steps require write permission on files and directories in $CATALINA_HOME; they do not require write permission on anything in $GLOBUS_LOCATION.

To create the configuration file, run this command:

```bash
$GLOBUS_LOCATION/lib/webmds/bin/webmds-create-context-file
 $CATALINA_HOME/conf/Catalina/localhost
```

This will create $CATALINA_HOME/conf/Catalina/localhost/webmds.xml. Note: if this file already exists (e.g., if you've previously installed another version of WebMDS), you'll need to use the -f option to webmds-create-context-file. Also, in some Tomcat installations, you may need to create the directories $CATALINA_HOME/conf/Catalina and $CATALINA_HOME/conf/Catalina/localhost.

Next, make sure that Tomcat has a version of the Xalan library (used by WebMDS to do XSL transforms) that is compatible with the one used by Globus:

```bash
cp $GLOBUS_LOCATION/endorsed/xalan.jar $CATALINA_HOME/common/endorsed/.
```

Next, restart Tomcat. If Tomcat is already running, stop it:

```bash
$CATALINA_HOME/bin/shutdown.sh
```

Then, start Tomcat:

```bash
$CATALINA_HOME/bin/startup.sh
```

4.2. Deploying WebMDS and Globus in the same Tomcat Server

If you wish to run Globus and WebMDS in the same Tomcat instance (instead of, for example, running Globus in the Globus standalone container and WebMDS in Tomcat), then do the following:

1. Install Globus and deploy it into Tomcat, as described in the GT4 Admin Guide\(^3\).

2. Run `webmds-create-context-file`:

   ```bash
   $GLOBUS_LOCATION/lib/webmds/bin/webmds-create-context-file
   $CATALINA_HOME/conf/Catalina/localhost
   ```

   (see the previous section for more details about `webmds-create-context-file`).

\(^3\) [http://www.globus.org/toolkit/docs/4.0/admin/docbook/](http://www.globus.org/toolkit/docs/4.0/admin/docbook/)
3. The Globus and WebMDS deployments install identical copies of certain files in different places. The presence of these duplicates causes WebMDS to fail when sending requests to secure servers. To prevent this problem, remove the duplicates:

   `rm $GLOBUS_LOCATION/lib/webmds/WEB-INF/lib/puretls.jar`
   `rm $GLOBUS_LOCATION/lib/webmds/WEB-INF/lib/cryptix*.jar`
   `rm $GLOBUS_LOCATION/lib/webmds/WEB-INF/lib/jce-jdk*.jar`

4. Finally, restart Tomcat. If Tomcat is already running, stop it:

   `$CATALINA_HOME/bin/shutdown.sh`

   Then, start Tomcat:

   `$CATALINA_HOME/bin/startup.sh`

4.3. Custom deployment

If you are already running a Tomcat server (or other server that supports servlets) and your preferred mechanism for installing servlets is something other than creating a configuration file and restarting your web server, feel free to use that mechanism. The servlet root for WebMDS is $GLOBUS_LOCATION/lib/webmds.

For the rest of these instructions, the term *Globus user* will be used to refer to the owner of the $GLOBUS_LOCATION directory, and *Tomcat user* will be used to refer to the owner of the $CATALINA_HOME directory. If the Globus and Tomcat installations were performed from the same user account, the Globus user and Tomcat user will be the same.

Any time you change the servlet configuration (or any jar files used by the servlet), you'll need to let tomcat know there was a change. If you have a preferred way of configuring tomcat, feel free to use it, with $GLOBUS_LOCATION/lib/webmds as the servlet directory. These steps need to be performed by the Tomcat user.

If you're using one of the supported versions of Tomcat and haven't done any custom configuration (such as defining additional hosts) other than changing the tomcat port, you can configure tomcat by doing the following:

1. Create a context descriptor file called `webmds.xml` in the location where tomcat will look for it:

   `$GLOBUS_LOCATION/lib/webmds/bin/webmds-create-context-file \
   $CATALINA_HOME/conf/Catalina/localhost`

   **Note**

   If the file `$CATALINA_HOME/conf/Catalina/localhost/webmds.xml` already exists, you can use the `-f` flag to `create-context-file` to overwrite it to the tomcat configuration directory.

2. If tomcat is running, shut it down.

   `$CATALINA_HOME/bin/shutdown.sh`
3. Start tomcat up.

   $CATALINA_HOME/bin/startup.sh

5. Testing

The easiest way to test your installation is to use it to view your Index Service, by pointing your web browser at http://your-tomcat-host:your-tomcat-port/webmds and clicking on the link labelled "A list of resources registered to the local default index service".

For more in-depth tests, you can run the WebMDS unit tests, by doing the following:

1. Install httpunit\(^4\), version 1.6 or later. Set the environment variable GLOBUS_HTTPUNIT_DIR to the directory into which httpunit has been installed.

2. Install the WebMDS test package; from the GT4 distribution directory, run

   make gt4-webmds-test

3. Run the core WebMDS test suite. This tests the WebMDS servlet itself, the File XML Source, and the more commonly-used xslt transforms. There are two modes in which this test suite can be run.

   • The core WebMDS tests can be run in a servlet container simulator. This tests the WebMDS code but does not test whether or not WebMDS has been deployed correctly into Tomcat:

   \[
   \text{ant -f } \text{GLOBUS\_LOCATION/etc/globus\_wsrf\_mds\_webmds\_test/build.xml test-installed}
   \]

   The output should look something like this:

   Buildfile: GLOBUS\_LOCATION/etc/globus\_wsrf\_mds\_webmds\_test/build.xml

   test-installed:
   [junit] Running org.globus.mds.webmds.test.SimpleServletTest tests with servlet simulator
   [junit] No webmds.test.servletURL property specified; skipping org.globus.mds.webmds.test.SimpleServletTest
   [junit] Running org.globus.mds.webmds.test.ServletXslTests tests with servlet simulator
   [junit] No webmds.test.servletURL property specified; skipping org.globus.mds.webmds.test.ServletXslTests
   [junit] Tests run: 8, Failures: 0, Errors: 0, Time elapsed: 4.516 sec

   BUILD SUCCESSFUL
   Total time: 8 seconds

   • The core WebMDS tests can be run against a running WebMDS server, to test the local WebMDS deployment:

   \[
   \text{ant } \backslash
   \]

\(^4\)\url{http://httpunit.sourceforge.net}
4. Run the WebMDS resource property node source test suite, to test the ability of WebMDS to query a running MDS4 Index Server. This test suite requires that both a secure Index server and an insecure Index server be running.

   As with the core tests, the resource property tests may be run in two modes:

   • The tests can be run in a servlet container simulator. This tests the WebMDS code, and the interaction between the WebMDS code and running Index servers, but does not test whether or not WebMDS has been deployed correctly into tomcat:

   ```
   ant -f
   $GLOBUS_LOCATION/etc/globus_wsrf_mds_webmds_resource_property_source_test/build.xml \
   -Dwebmds.rpTest.insecureServicePrefix=http://index_server_host:index_server_port/wsrf/services \
   -Dwebmds.rpTest.secureServicePrefix=https://index_server_host:index_server_port/wsrf/services \
   test-installed
   ```

   The output should look something like this:

   ```
   Buildfile: GLOBUS_LOCATION/etc/globus_wsrf_mds_webmds_resource_property_source_test/build.xml
   test-installed:
   [junit] querying resource properties at 'http://insecure_index_server_host:insecure_index_server_port/wsrf/services/DefaultIndexService'
   [junit] querying resource properties at 'https://secure_index_server_host:secure_index_server_port/wsrf/services/DefaultIndexService'
   [junit] Tests will use Globus servers at https://secure_index_server_host:secure_index_server_port/wsrf/services and http://insecure_index_server_host:insecure_index_server_port/wsrf/services
   [junit] No webmds.test.servletURL property specified; skipping org.globus.mds.webmds.xmlSources.resourceProperties.test.ResourcePropertyServletTest http tests
   [junit] Tests will use Globus servers at https://secure_index_server_host:secure_index_server_port/wsrf/services and http://insecure_index_server_host:insecure_index_server_port/wsrf/services
   ```
To run an end-to-end test that tests the communication between a deployed WebMDS server and running index servers, do the following:

ant -f $
$GLOBUS_LOCATION/etc/globus_wsrfs_mds_webmds_resource_property_source_test/build.xml
-Dwebmds.rpTest.insecureServicePrefix=http://insecure_index_server_host:index_server_port
-Dwebmds.rpTest.secureServicePrefix=https://secure_index_server_host:index_server_port
-Dwebmds.test.servletURL=http://webmds_host:webmds_port/webmds/webmds

test-installed

The output should look something like this:

Buildfile: $GLOBUS_LOCATION/etc/globus_wsrfs_mds_webmds_resource_property_source_test/build.xml

test-installed:
[junit] querying resource properties at 'http://insecure_index_server_host:index_server_port/wsrf/services/DefaultIndexService'
[junit] querying resource properties at 'https://secure_index_server_host:index_server_port/wsrf/services/DefaultIndexService'
[junit] Tests will use Globus servers at https://secure_index_server_host:index_server_port/wsrf/services/DefaultIndexService

BUILD SUCCESSFUL
Total time: 10 seconds

The tests have passed if the number of failures and number of errors are both 0. Detailed test output can be found in the file $GLOBUS_LOCATION/etc/globus_wsrfs_mds_webmds_resource_property_source_test/test-reports/TEST-org.globus.mds.webmds.xmlSources.resourceProperties.test.PackageTests.xml.

6. Security Considerations

By default, the WebMDS plugins distributed as part of the Toolkit do not use authentication credentials -- they retrieve information using anonymous SSL authentication or no authentication at all, and thus retrieve only publicly-available information.

The ResourcePropertyNodeSource and ResourcePropertyQueryNodeSource plugins can be configured either to allow users to specify what resources they want to query or to only allow users to query resources pre-configured by the web administrator. The standard WebMDS deployment allows users to specify the resources they want to query; to disallow this (for example, to ensure that people don't use your site's bandwidth to view information about some other site's services), remove the files $GLOBUS_LOCATION/lib/webmds/conf/openEndedRP and $GLOBUS_LOCATION/lib/webmds/conf/openEndedQuery.
7. Troubleshooting

1. Error handling in WebMDS is currently done by throwing exceptions, which are displayed by Tomcat as stack traces.

2. If you attempt to use WebMDS to collect information from a service that is not running, you will see a stack trace that begins with:

```
org.globus.mds.webmds.xmlSources.resourceProperties.ResourcePropertySourceException: ;
java.net.ConnectException: Connection refused
```

3. When WebMDS sends resource property queries to a secure WSRF service instance (such as an MDS4 Index Server), the WebMDS server must trust the certificate authority that issued the certificate used by the WSRF service instance. If the WebMDS server does not trust the CA used by the remote service, then WebMDS queries will produce a stack trace that includes the following:

```
faultString: org.globus.common.ChainedIOException: Authentication failed
[Caused by: Failure unspecified at GSS-API level [Caused by: Unknown CA]]
```

This can be solved by configuring the Tomcat server that hosts WebMDS to trust the appropriate CA, by either

- placing the CA certificate in `/etc/grid-security/certificates`, or
- placing the CA certificate somewhere else, and setting the Tomcat process's `X509_CERT_DIR` system parameter to the directory in which the CA certificate was installed. One way to do this is to set the `CATALINA_OPTS` environment variable and then restart Tomcat:

```
export CATALINA_OPTS=-DX509_CERT_DIR=/path/to/cert/dir
$CATALINA_HOME/bin/shutdown.sh
$CATALINA_HOME/bin/startup.sh
```

4. If the JVM used by Tomcat is configured to use a blocking random-number source, WebMDS connections to secure Index Servers (or other secure WSRF servers) can hang. This is the default configuration for many installations. One solution is to set the `CATALINA_OPTS` environment variable to ensure that Tomcat's JVM will use a non-blocking random-number source:

```
export CATALINA_OPTS=-Djava.security.egd=/dev/urandom
$CATALINA_HOME/bin/shutdown.sh
$CATALINA_HOME/bin/startup.sh
```

Note

If you encounter this problem with WebMDS, you may also encounter a similar problem with the Globus container on the same system.

---

5 http://www.globus.org/toolkit/docs/4.0/common/javawscore/admin-index.html#s-javawscore-admin-globusstart
Chapter 2. GT 4.0 WS MDS WebMDS: User’s Guide

1. Introduction

WebMDS is a web-based interface for viewing formatted information about Grid resources. In the simplest instance, a web server administrator creates an HTML link that causes the WebMDS server to collect and format information that is presented to the user. Users can also use web forms to specify parameters that control what information is collected and how it's presented.

2. Command-line tools

There is no end-user command-line tool for WebMDS.

2.1. Tool description

The command-line tool `webmds-create-context-file` is used to create Tomcat configuration files needed to deploy WebMDS.

2.2. Command syntax

```
webmds-create-context-file [-f] tomcat_context_file
```

The `tomcat_context_file` argument is the location of the Tomcat configuration file defining the WebMDS context; in a default Tomcat installation, the location of this file will be `$CATALINA_HOME/conf/Catalina/localhost`.

By default, `webmds-create-context-file` will not overwrite an existing context file; the `-f` option is used to force `webmds-create-context-file` to overwrite an existing file.

Note: `webmds-create-context-file` is found in `$GLOBUS_LOCATION/lib/webmds/bin`

2.3. Example

```
$GLOBUS_LOCATION/lib/webmds/bin/webmds-create-context-file -f \n$CATALINA_HOME/conf/Catalina/localhost
```

2.4. Limitations

Changes to the Tomcat context do not take effect until Tomcat is restarted or reloaded.

3. Graphical user interfaces

3.1. Overview of the purpose and functionality of the GUI

The WebMDS GUI is a web-based interface for browsing formatted XML data, such as the results of resource property queries on a grid service.
3.2. Command and options

WebMDS can be accessed using any web browser. In a default WebMDS installation, the URL http://host-name:port/webmds corresponds to the top-level WebMDS web page. This page includes a link to a WebMDS invocation that provides summary information (with links to detailed information) about a locally-running MDS Index server. It also contains a link to a page of sample web forms demonstrating other uses of WebMDS.

3.3. Customizing the web forms used to access WebMDS

The WebMDS servlet is located at http://your-tomcat-host:your-tomcat-port/webmds/webmds. It takes the following arguments:

<table>
<thead>
<tr>
<th>Table 2.1. Form arguments used by WebMDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>info</td>
</tr>
<tr>
<td>xsl</td>
</tr>
<tr>
<td>xml-Source.info_name.param.source_specific_options</td>
</tr>
<tr>
<td>xml-Source.xsl_name.param.source_specific_options</td>
</tr>
</tbody>
</table>

3.4. Limitations

Error conditions (such as typographical errors in resource property names) are presented as stack traces, rather than user-friendly error messages.

4. Troubleshooting

The commonly-used WebMDS plugins do resource property queries; the Globus Toolkit wsrf-query can be used to determine whether the desired information is available directly from the resource.
Chapter 3. GT 4.0 WS MDS WebMDS: Developer's Guide

1. Introduction

WebMDS is a web-based interface for viewing formatted information about Grid resources. Information is collected via a plugin interface and then formatted using an XSLT transform.

![Diagram showing XML data and XSL Transform as inputs to WebMDS, which produces HTML output.]

2. Before you begin

2.1. Feature summary

Features new in release 4.0:

- Extensible plugin interface to support various mechanisms to gather monitoring information and XSLT transforms.
- Plugins to acquire monitoring information via resource property mechanisms.
- Plugin to acquire XSLT transforms by reading from local files.

Other Supported Features

- WebMDS is a new component, so all its features are "new in release 4.0".

Deprecated Features

- None

2.2. Tested platforms

Tested Platforms for WebMDS:

- WebMDS version 4.0.5 has been tested with Tomcat versions 5.0.28, 5.5.23, and 6.0.13; it has been tested on RedHat Linux (i386) and, to a lesser extent, on Windows XP.
- Previous versions of the WebMDS server have only been tested with Tomcat version 5.0.28.
- On the client side, WebMDS should be accessible from any web browser on any platform.
2.2.1. Installing WebMDS on Windows

Although the WebMDS server is not officially supported on non-Unix platforms, and no Windows installer exists for WebMDS, it is possible to run WebMDS on Windows. The following instructions describe how to install WebMDS on a Windows platform.

1. Install Tomcat\(^1\) and set your CATALINA_HOME environment variable to the directory into which Tomcat was installed.

2. Install the Globus Java WS-Core distribution from the Globus Toolkit download page\(^2\). Set your GLOBUS_LOCATION environment variable to the directory into which you installed Globus Java WS-Core.

3. Check the ws-mds distribution out of the Globus CVS repository\(^3\), using the globus_4_0_branch tag.

4. Install the servicegroup package:

   ```
   cd c:\wherever\ws-mds\servicegroup\schema
   ant deploy
   cd ..\source
   ant deploy
   ```

   where wherever is the directory into which you checked out the ws-mds sources.

5. Install WebMDS:

   ```
   cd c:\wherever\ws-mds\webmds
   ant deploy
   ```

6. Create the webmds context file (this tells Tomcat where to find WebMDS):

   ```
   %GLOBUS_LOCATION%\lib\webmds\bin\webmds-create-context-file %CATALINA_HOME%\conf\Catalina\localhost\webmds.xml
   ```

7. Restart Tomcat.

WebMDS can then be configured and used as described in the rest of the WebMDS documentation\(^4\).

2.3. Backward compatibility summary

Protocol changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

API changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

Exception changes since GT version 3.2:

\(^1\) [http://jakarta.apache.org/tomcat/](http://jakarta.apache.org/tomcat/)


\(^3\) [http://www.globus.org/toolkit/docs/development/remote-cvs.html](http://www.globus.org/toolkit/docs/development/remote-cvs.html)

\(^4\) index.html
2.4. Technology dependencies

WebMDS depends on the following GT components:

- Java WS Core

WebMDS depends on the following 3rd party software:

- **Tomcat**

2.5. Security considerations

By default, the WebMDS plugins distributed as part of the Toolkit do not use authentication credentials -- they retrieve information using anonymous SSL authentication or no authentication at all, and thus retrieve only publicly-available information.

The `ResourcePropertyNodeSource` and `ResourcePropertyQueryNodeSource` plugins can be configured either to allow users to specify what resources they want to query or to only allow users to query resources pre-configured by the web administrator. The standard WebMDS deployment allows users to specify the resources they want to query; to disallow this (for example, to ensure that people don't use your site's bandwidth to view information about some other site's services), remove the files `$GLOBUS_LOCATION/lib/webmds/conf/openEndedRP` and `$GLOBUS_LOCATION/lib/webmds/conf/openEndedQuery`.

3. Architecture and design overview

In a typical WebMDS transaction, a user uses a web browser to send an HTTP request, including some web form arguments, to a web server / servlet container. The web server invokes the WebMDS servlet, which uses the form arguments to determine what plugins to use to retrieve the requested XML data and the XSLT transform to apply to it. The WebMDS servlet passes arguments to the plugins, which then retrieve the appropriate data and XSLT transform. The

---

5 http://jakarta.apache.org/tomcat/
WebMDS servlet applies the XSLT transformation to the XML data and returns the result to the web server, which sends it back to the client's web browser.

4. Public interface

The semantics and syntax of the APIs and WSDL for the component, along with descriptions of domain-specific structured interface data, can be found in the Chapter 5, GT 4.0 Component Guide to Public Interfaces: WS MDS WebMDS.

5. Usage scenarios

There is no "client" programmatic interface to WebMDS; clients communicate using HTTP requests. The web form arguments recognized by WebMDS are documented in Chapter 2, GT 4.0 WS MDS WebMDS: User's Guide.

5.1. Creating a new plugin

To create a new plugin to collect raw XML data, write a Java class that implements the WebmdsXmlSource or WebmdsNodeSource interface. These are documented in Section 1, “Semantics and syntax of APIs”. The FileXmlSource and NodeXmlSource classes distributed with WebMDS are examples of classes that implement WebmdsXmlSource; the ResourcePropertyNodeSource and ResourcePropertyQueryNodeSource classes distributed with WebMDS are examples of classes that implement the WebmdsNodeSource interface.

5.2. Changing format of output

To change the appearance of the output of WebMDS, create a new XSLT transform; see the W3C XSLT Documentation for more information.

6. Troubleshooting

Log information from WebMDS and any WebMDS plugins will be logged by the servlet container into which WebMDS has been deployed. In a vanilla Tomcat 5.0.28 distribution, this information will show up in the file $CATALINA_HOME/logs/catalina.out

7. Related Documentation

None available at this time.

---

6 http://www.w3.org/TR/xslt
Chapter 4. GT 4.0 Component Fact Sheet: WS MDS WebMDS

1. Brief component overview

WebMDS enables end users to view monitoring information via a standard web browser interface, without installing any additional software on their PC. WebMDS is implemented as a servlet that uses a plugin interface to gather monitoring information (or any other information in XML format) and XSLT transforms, and present the data to the user in a readable form. Website administrators can customize their own WebMDS deployments by using HTML form options, configuring different plugins to collect data and XSLT transforms, and creating their own plugins and XSLT transforms.

2. Summary of features

Features new in release 4.0:

- Extensible plugin interface to support various mechanisms to gather monitoring information and XSLT transforms.
- Plugins to acquire monitoring information via resource property mechanisms.
- Plugin to acquire XSLT transforms by reading from local files.

Other Supported Features

- WebMDS is a new component, so all its features are "new in release 4.0".

Deprecated Features

- None

3. Usability summary

This section does not apply for WebMDS as it is a new component with this release.

4. Backward compatibility summary

Protocol changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

API changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

Exception changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

Schema changes since GT version 3.2:
5. Technology dependencies

WebMDS depends on the following GT components:

- Java WS Core

WebMDS depends on the following 3rd party software:

- Tomcat

6. Tested platforms

Tested Platforms for WebMDS:

- WebMDS version 4.0.5 has been tested with Tomcat versions 5.0.28, 5.5.23, and 6.0.13; it has been tested on RedHat Linux (i386) and, to a lesser extent, on Windows XP.
- Previous versions of the WebMDS server have only been tested with Tomcat version 5.0.28.
- On the client side, WebMDS should be accessible from any web browser on any platform.

6.1. Installing WebMDS on Windows

Although the WebMDS server is not officially supported on non-Unix platforms, and no Windows installer exists for WebMDS, it is possible to run WebMDS on Windows. The following instructions describe how to install WebMDS on a Windows platform.

1. Install Tomcat and set your CATALINA_HOME environment variable to the directory into which Tomcat was installed.
2. Install the Globus Java WS-Core distribution from the Globus Toolkit download page. Set your GLOBUS_LOCATION environment variable to the directory into which you installed Globus Java WS-Core.
3. Check the ws-mds distribution out of the Globus CVS repository, using the globus_4_0_branch tag.
4. Install the servicegroup package:

   ```
   cd c:\wherever\ws-mds\servicegroup\schema
   ant deploy
   cd ..\source
   ant deploy
   ```

   where wherever is the directory into which you checked out the ws-mds sources.
5. Install WebMDS:

---

cd c:\wherever\ws-mds\webmds
ant deploy

6. Create the webmds context file (this tells Tomcat where to find WebMDS):

    %GLOBUS_LOCATION%\lib\webmds\bin\webmds-create-context-file %CATALINA_HOME%\conf\Catalina\localhost

7. Restart Tomcat.

WebMDS can then be configured and used as described in the rest of the WebMDS documentation.

7. Associated standards

Associated standards for WS MDS WebMDS:

- HyperText Transfer Protocol (HTTP)
- HyperText Markup Language (HTML)
- XSL Transformations (XSLT)

8. For More Information

Click [here](#) for more information about this component.

---

5 index.html
6 index.html
Chapter 5. GT 4.0 Component Guide to Public Interfaces: WS MDS WebMDS

1. Semantics and syntax of APIs

1.1. Programming Model Overview

There is no "client" API for accessing WebMDS; WebMDS is a servlet that is accessed via web forms.

WebMDS uses a WebMDS plugin (a Java class that implements the WebmdsXmlSource interface) to acquire XML documents (which can be used either as raw information sources or as XSL transformations). WebMDS comes with two WebMDS plugins: FileXmlSource, which reads XML from a file (and is primarily used to acquire XSL transformations), and NodeXmlSource. NodeXmlSource in turn calls a node source plugin (a Java class that implements the WebmdsNodeSource interface) to acquire an XML DOM document. acquires XML information using a WebMDS XML source, a Java class that implements the WebmdsXmlSource interface. To summarize:

- WebMDS is a servlet that uses plugins to acquire XML documents containing raw data and XSL transformations, and then applies the acquired XSL transformation on the acquired data.
  - The plugins used by WebMDS implement the \texttt{org.globus.mds.webmds.WebmdsXmlSource} interface.
  - WebMDS plugins include:
    - \texttt{org.globus.mds.webmds.xmlSources.file.FileXmlSource}, which reads XML from a file, and
    - \texttt{org.globus.mds.webmds.xmlSources.xmlDomNode.NodeXmlSource}, which uses its own plugin interface to acquire XML DOM documents.
    - The plugins used by NodeXmlSource implement the \texttt{org.globus.mds.webmds.xmlSources.xmlDomNode.WebmdsNodeSource} interface
  - The raw XML data acquired by WebMDS is processed by XSL transformations; see the W3C XSLT Documentation\footnote{http://www.w3.org/TR/xslt} for more information on creating XSL transforms.

1.2. Component API

- Core WebMDS documentation\footnote{http://www.globus.org/api/javadoc-4.0.0/globus_wsrf_mds_webmds/} (includes the WebMDS servlet and the WebmdsNodeSource interface)
- FileXMLSource documentation\footnote{http://www.globus.org/api/javadoc-4.0.0/globus_wsrf_mds_webmds_file_source/}
2. Semantics and syntax of the WSDL

2.1. Protocol overview

WebMDS is not a Web service and does not have any associated WSDL. For information on the web form-based protocol used by WebMDS, see the documentation on the WebMDS Graphical User Interface.

3. Command-line tools

There is no end-user command-line tool for WebMDS.

3.1. Tool description

The command-line tool webmds-create-context-file is used to create Tomcat configuration files needed to deploy WebMDS.

3.2. Command syntax

webmds-create-context-file [-f] tomcat_context_file

The tomcat_context_file argument is the location of the Tomcat configuration file defining the WebMDS context; in a default Tomcat installation, the location of this file will be $CATALINA_HOME/conf/Catalina/localhost.

By default, webmds-create-context-file will not overwrite an existing context file; the -f option is used to force webmds-create-context-file to overwrite an existing file.

Note: webmds-create-context-file is found in $GLOBUS_LOCATION/lib/webmds/bin

3.3. Example

$GLOBUS_LOCATION/lib/webmds/bin/webmds-create-context-file -f \
$CATALINA_HOME/conf/Catalina/localhost

3.4. Limitations

Changes to the Tomcat context do not take effect until Tomcat is restarted or reloaded.
4. Overview of Graphical User Interface

4.1. Overview of the purpose and functionality of the GUI

The WebMDS GUI is a web-based interface for browsing formatted XML data, such as the results of resource property queries on a grid service.

4.2. Command and options

WebMDS can be accessed using any web browser. In a default WebMDS installation, the URL http://host-name:port/webmds corresponds to the top-level WebMDS web page. This page includes a link to a WebMDS invocation that provides summary information (with links to detailed information) about a locally-running MDS Index server. It also contains a link to a page of sample web forms demonstrating other uses of WebMDS.

4.3. Customizing the web forms used to access WebMDS

The WebMDS servlet is located at http://your-tomcat-host:your-tomcat-port/webmds/webmds. It takes the following arguments:

<table>
<thead>
<tr>
<th>Table 5.1. Form arguments used by WebMDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>info</td>
</tr>
<tr>
<td>xsl</td>
</tr>
<tr>
<td>xml-Source.info_name.param.source_specific_options</td>
</tr>
<tr>
<td>xml-Source.xsl_name.param.source_specific_options</td>
</tr>
</tbody>
</table>

4.4. Limitations

Error conditions (such as typographical errors in resource property names) are presented as stack traces, rather than user-friendly error messages.
5. Semantics and syntax of domain-specific interface

5.1. Interface introduction

WebMDS uses a web form interface to specify parameters such as where to find raw data and what XSLT transformations to apply to that data.

5.2. Syntax of the interface

The web form interface is described in Section 3, “Graphical user interfaces”.

6. Configuration interface

6.1. Configuration overview

WebMDS can be configured to get information from any of various sources and to filter it through any XSL transform. WebMDS uses configuration files to define these XML sources (e.g., "get resource property X from service Y" or "read file Z") and HTML form arguments to select among them (e.g., "use xml source A to find the raw data to present, and use xml source B to find the XSL transform to filter it through"). These configuration files live in the directory $GLOBUS_LOCATION/lib/webmds/conf. When WebMDS receives a request, it uses the configuration information in the configuration file whose name is the same as the value of the info form argument to determine how to get the raw data to present, and the configuration file whose name is the same as the value of the xsl form argument to determine how to get the xsl transform to use to filter the data.

In version 4.0.5, WebMDS also uses a global configuration file to enable or disable various WebMDS features. By default, WebMDS comes with configuration files that can be used to query an index server using transaction-level security on the default port (8443) on the local system and to use an xsl transform to present that information in summary form. If you are running the Globus Toolkit in this default configuration, then you can use WebMDS to query your local Index Service without any configuration changes.

If you wish to monitor a different index server, you will need to edit the file $GLOBUS_LOCATION/lib/webmds/conf/indexinfo to change the URL in the line:

```html
<value>https://127.0.0.1:8443/wsrf/services/DefaultIndexService</value>
```

to match the URL of your default index service. Changes to WebMDS configuration files take effect the next time that Tomcat is restarted.

For other configuration changes (e.g., monitoring different kinds of services), see the detailed configuration information below.
6.2. Syntax of the interface

6.2.1. Configuring XML Sources

Each configuration file in $GLOBUS_LOCATION/lib/webmds/conf defines a source of XML, which can be used in an HTML form to specify sources of information and XSL transforms. The distribution contains some standard configuration files in this directory, including:

Table 5.2. Pre-configured information sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>indexinfo</td>
<td>all resource properties from an index server running with transaction-level security on port 8443 on the local host</td>
</tr>
<tr>
<td>indexinfo_nosec</td>
<td>all resource properties from an index server running with no security on port 8080 on the local host</td>
</tr>
<tr>
<td>openEndedQuery</td>
<td>all resource properties from a user-specified grid service</td>
</tr>
<tr>
<td>openEndedRP</td>
<td>a user-specified resource property from a user-specified grid service</td>
</tr>
<tr>
<td>servicegroupxsl</td>
<td>an xsl transform that presents summary information about a service group entry</td>
</tr>
<tr>
<td>sgedetail</td>
<td>an xsl transform that presents detailed information about a service group entry</td>
</tr>
</tbody>
</table>

Each configuration file defines a WebmdsConfig object. A WebmdsConfig object consists of:

- A description: a textual description of the XML source being defined.
- A className: the name of the Java class that will be used to acquire the XML data.
- Zero or more parameter objects, each of which consists of the name of some parameter recognized by the Java class specified by className, and the string value of that parameter.

For example, this is $GLOBUS_LOCATION/lib/webmds/conf/servicegroupxsl, which defines the servicegroupxsl XML source:

```xml
<WebmdsConfig>
  <description>
    XSL file to show service group summary information
  </description>
  <className>org.globus.mds.webmds.xmlSources.file.FileXmlSource</className>
  <parameter>
    <name>file</name>
    <value>xslfiles/servicegrouptable.xsl</value>
  </parameter>
</WebmdsConfig>
```

This file tells WebMDS to use the org.globus.mds.webmds.xmlSources.file.FileXmlSource Java class (a class which reads XML from a local file) to collect XML data and to pass a file parameter (which that Java class interprets as the name of the file to open, relative to the WebMDS base directory).

Tomcat must be restarted (or one of the more advanced Tomcat administrative mechanisms must be used) for changes to these configuration files to take effect.
6.2.2. Global Configuration (version 4.0.5 only)

The global configuration file $GLOBUS_LOCATION/lib/webmds/globalconfig.xml is used to specify whether or not options new in version 4.0.5 are enabled. By default, the new options are disabled:

```xml
<WebmdsGlobalConfig>
  <newStyleErrors>false</newStyleErrors>
  <allowUserSpecifiedQuery>false</allowUserSpecifiedQuery>
</WebmdsGlobalConfig>
```

Setting `newStyleErrors` to `true` will cause WebMDS to display easier-to-understand messages when errors occur.

Setting `allowUserSpecifiedQuery` to `true` will cause WebMDS to honor form arguments that specify xpath queries to run.

6.3. XML Sources included with WebMDS

6.3.1. FileXMLSource

The class `org.globus.mds.webmds.xmlSources.file.FileXmlSource` reads XML from a file, and recognizes a single parameter:

Table 5.3. Configuration parameters used with FileXMLSource

| file   | The name of the file to read. Relative path names are interpreted relative to the WebMDS base directory ($GLOBUS_LOCATION/lib/webmds). |

6.3.2. NodeXMLSource

This XML source class uses a WebmdsNodeSource object to fetch an XML document and return it in a form that is usable by WebMDS. It recognizes the following options:

Table 5.4. Configuration parameters used with NodeXMLSource

<table>
<thead>
<tr>
<th>class</th>
<th>The name of a class that implements the WebmdsNodeSource interface. An instance of this class will be used to get an XML document.</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameters</td>
<td>Additional parameters are passed to an instance of the class specified by the class argument.</td>
</tr>
</tbody>
</table>

6.3.3. Classes That Implement WebmdsNodeSource

The following classes implement the NodeXMLSource interfaces and can be used in conjunction with NodeXMLSource:

6.3.4. ResourcePropertyQueryNodeSource

This class performs a resource property query to get all the resource properties for some web service. It recognizes the following configuration parameters:
<table>
<thead>
<tr>
<th><strong>endpoint</strong></th>
<th>The endpoint name to be used in a resource property query.</th>
</tr>
</thead>
<tbody>
<tr>
<td>endpointKeyName</td>
<td>An optional key/value pair to use as reference properties for the endpoint specified with the endpoint parameter.</td>
</tr>
<tr>
<td>endpointKeyValue</td>
<td>If true, values for xmlSource.sourceName.param.endpoint, xmlSource.sourceName.param.endpointKeyName, and xmlSource.sourceName.param.endpointKeyValue specified in the request will override the configured endpoint value.</td>
</tr>
<tr>
<td>endpointFile</td>
<td>The name of a file from which the endpoint information (in XML) will be read. This configuration parameter can never be overridden by request arguments.</td>
</tr>
<tr>
<td>xpathQuery</td>
<td>An xpath query to run. This configuration parameter is only recognized from request arguments, and is only available in version 4.0.5 and later (and only if the global allowUserSpecifiedQuery option is set).</td>
</tr>
</tbody>
</table>

### 6.3.5. ResourcePropertyNodeSource

This class queries a web service for a single resource property. It recognizes the following parameters:

<table>
<thead>
<tr>
<th><strong>endpoint</strong></th>
<th>The endpoint name to be used in a resource property query.</th>
</tr>
</thead>
<tbody>
<tr>
<td>endpointKeyName</td>
<td>An optional key/value pair to use as reference properties for the endpoint specified with the endpoint parameter.</td>
</tr>
<tr>
<td>endpointKeyValue</td>
<td>If true, values for xmlSource.sourceName.param.endpoint, xmlSource.sourceName.param.endpointKeyName, and xmlSource.sourceName.param.endpointKeyValue specified in the request will override the configured endpoint value.</td>
</tr>
<tr>
<td>endpointFile</td>
<td>The name of a file from which the endpoint information (in XML) will be read. This configuration parameter can never be overridden by request arguments.</td>
</tr>
<tr>
<td>rpNamespace</td>
<td>The namespace part of the QName of the resource property to be queried for.</td>
</tr>
<tr>
<td>rpName</td>
<td>The local name part of the QName of the resource property to be queried for.</td>
</tr>
<tr>
<td>allowUserResourceProperties</td>
<td>If true, values of xmlSource.sourceName.param.rpNamespace and xmlSource.sourceName.param.rpNames specified in the request will override the configured resource property namespace and name.</td>
</tr>
</tbody>
</table>

### 7. Environment variable interface

WebMDS does not require that any environment variables be set by the client or by the Tomcat server.
Chapter 6. GT 4.0 WS MDS WebMDS: Quality Profile

1. Test coverage reports

- None available at this time.

2. Code analysis reports

- None available at this time.

3. Outstanding bugs

- 3040: Webmds can break if started from the wrong directory.¹
- 3051: Handle huge indexes²
- 3160: Format summary line for RLS³
- All open bug reports and enhancement requests for WebMDS⁴

4. Bug Fixes

- 2347: Information missing from service group entry detail page in some cases⁵
- 2275: Misleading summary information in servicegrouptable.xsl⁶
- 2257: Add RFT support into servicegroup table XSL⁷
- 2143: stylesheet that displays simple table⁸
- 2806: Fix default values in "open-ended resource property query" sample form⁹
- 2769: webmds has missing files in filelists¹⁰

¹ http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
² http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
³ http://bugzilla.globus.org/globus/show_bug.cgi?id=3160
⁴ http://bugzilla.globus.org/globus/buglist.cgi?short_desc_type=allwordssubstr&short_desc=&product=MDS&component=wsrf_webmds&long_desc_type=allwordssubstr&long_desc=&bug_file_loc_type=allwordssubstr&bug_file_loc=&bug_status=NEW&bug_status=ASSIGNED&bug_status=REOPENED&emailtype1=substring&email1=&emailtype2=substring&email2=&bugidtype=include&bug_id=&votes=&changedin=&chfieldfrom=&chfielddo=Now&chfieldvalue=&cmdtype=doit&newqueryname=&order=Reuse+same+sort+as+last+time&field0-0-0=noop&type0-0-0=noop&value0-0-0=
⁵ http://bugzilla.globus.org/globus/show_bug.cgi?id=2347
⁶ http://bugzilla.globus.org/globus/show_bug.cgi?id=2275
⁷ http://bugzilla.globus.org/globus/show_bug.cgi?id=2257
⁸ http://bugzilla.globus.org/globus/show_bug.cgi?id=2143
⁹ http://bugzilla.globus.org/globus/show_bug.cgi?id=2806
¹⁰ http://bugzilla.globus.org/globus/show_bug.cgi?id=2769
• All fixed bugs and enhancement requests for WebMDS

5. Performance reports

• None available at this time.
Chapter 7. GT 4.0.8 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.8. It includes a summary of changes since 4.0.7, bug fixes since 4.0.7 and any known problems that still exist at the time of the 4.0.8 release. This page is in addition to the top-level 4.0.8 release notes at http://www.globus.org/toolkit/releasenotes/4.0.8.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes.

2. Changes Summary

No changes have been made since the previous release.

3. Bug Fixes

No new bugs have been fixed since the previous release.

4. Known Problems

- Bug 3040: WebMDS can break if started from wrong directory
- Bug 3051: Handle huge indexes

5. For More Information

Click here for more information about this component.

---

1 http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
4 index.html
Chapter 8. GT 4.0.7 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.7. It includes a summary of changes since 4.0.6, bug fixes since 4.0.6 and any known problems that still exist at the time of the 4.0.7 release. This page is in addition to the top-level 4.0.7 release notes at http://www.globus.org/toolkit/releasenotes/4.0.7.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes\(^1\).

2. Changes Summary

No changes have been made since the previous release.

3. Bug Fixes

No new bugs have been fixed since the previous release.

4. Known Problems

- Bug 3040\(^2\): WebMDS can break if started from wrong directory
- Bug 3051\(^3\): Handle huge indexes

5. For More Information

Click here\(^4\) for more information about this component.

---

\(^1\) http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
\(^2\) http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
\(^3\) http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
\(^4\) index.html
Chapter 9. GT 4.0.6 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.6. It includes a summary of changes since 4.0.5, bug fixes since 4.0.5 and any known problems that still exist at the time of the 4.0.6 release. This page is in addition to the top-level 4.0.6 release notes at http://www.globus.org/toolkit/releasenotes/4.0.6.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes.

2. Changes Summary

No changes have been made since the previous release.

3. Bug Fixes

No new bugs have been fixed since the previous release.

4. Known Problems

- **Bug 3040:** WebMDS can break if started from wrong directory
- **Bug 3051:** Handle huge indexes

5. For More Information

Click here for more information about this component.

---

4. index.html
Chapter 10. GT 4.0.5 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.5. It includes a summary of changes since 4.0.4, bug fixes since 4.0.4 and any known problems that still exist at the time of the 4.0.5 release. This page is in addition to the top-level 4.0.5 release notes at http://www.globus.org/toolkit/releasenotes/4.0.5.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes.

2. Changes Summary

The following new features have been added since 4.0.4:

- Improved error reporting.
- Support for user-specified XPath queries.
- New XSL transforms to show the list of available services and their full EPRs
- Sorting and optional automatic refresh in the standard view.
- Improved support for definitions of custom summary lines for new data types in the standard view.

Because this is a minor release, these new features are disabled by default; see the administrator’s guide for instructions for enabling them.

3. Bug Fixes

The following bugs were fixed for WebMDS:

- Bug 5376: WebMDS ignores contentType parameters in configuration

4. Known Problems

- Bug 3040: WebMDS can break if started from wrong directory
- Bug 3051: Handle huge indexes

---

1 http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=5376
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
4 http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
5. For More Information

Click [here](#) for more information about this component.
Chapter 11. GT 4.0.4 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.4. It includes a summary of changes since 4.0.3, bug fixes since 4.0.3 and any known problems that still exist at the time of the 4.0.4 release. This page is in addition to the top-level 4.0.4 release notes at http://www.globus.org/toolkit/releasenotes/4.0.4.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes.

2. Changes Summary

No changes have been made to WebMDS since GT 4.0.3.

3. Bug Fixes

No bugs have been fixed for WebMDS since 4.0.3.

4. Known Problems

- Bug 3040: WebMDS can break if started from wrong directory
- Bug 3051: Handle huge indexes

5. For More Information

Click here for more information about this component.

1 http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
4 index.html
Chapter 12. GT 4.0.3 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.3. It includes a summary of changes since 4.0.2, bug fixes since 4.0.2 and any known problems that still exist at the time of the 4.0.3 release. This page is in addition to the top-level 4.0.3 release notes at http://www.globus.org/toolkit/releasenotes/4.0.3.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes1.

2. Changes Summary

No changes have been made to WebMDS since GT 4.0.2.

3. Bug Fixes

No bugs have been fixed for WebMDS since 4.0.2.

4. Known Problems

The following problems are known to exist for WebMDS at the time of the 4.0.3 release:

- Bug 3040:2 WebMDS can break if started from wrong directory
- Bug 3051:3 Handle huge indexes

5. For More Information

Click here4 for more information about this component.

---

1 http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDSWebMDS_Release_Notes.html  
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=3040  
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=3051  
4 index.html
Chapter 13. GT 4.0.2 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.2. It includes a summary of changes since 4.0.1, bug fixes since 4.0.1 and any known problems that still exist at the time of the 4.0.2 release. This page is in addition to the top-level 4.0.2 release notes at http://www.globus.org/toolkit/releasenotes/4.0.2.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes\(^1\).

2. Changes Summary

Since 4.0.1, some new example XSL transform files have been added to the WebMDS distribution.

3. Bug Fixes

No bugs have been fixed for WebMDS since 4.0.1.

4. Known Problems

The following problems are known to exist for WebMDS at the time of the 4.0.2 release:

- **Bug 3040:**\(^2\) WebMDS can break if started from wrong directory
- **Bug 3051:**\(^3\) Handle huge indexes

5. For More Information

Click [here]^4 for more information about this component.

---

\(^1\) http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
\(^2\) http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
\(^3\) http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
\(^4\) index.html
Chapter 14. GT 4.0.1 Incremental Release Notes: WS MDS WebMDS

1. Introduction

These release notes are for the incremental release 4.0.1. It includes a summary of changes since 4.0.0, bug fixes since 4.0.0 and any known problems that still exist at the time of the 4.0.1 release. This page is in addition to the top-level 4.0.1 release notes at http://www.globus.org/toolkit/releasenotes/4.0.1.

For release notes about 4.0 (including feature summary, technology dependencies, etc) go to the WS MDS WebMDS 4.0 Release Notes.

2. Changes Summary

Other than bug fixes, no changes have occurred for WebMDS.

3. Bug Fixes

The following bugs were fixed for WebMDS:

- Bug 3160: Format summary line for RLS
- Bug 3537: WebMDS security -- remote users can determine some information about local files
- Bug 3617: Some xsl files missing from webmds filelist

4. Known Problems

The following problems are known to exist for WebMDS at the time of the 4.0.1 release:

- Bug 3040: WebMDS can break if started from wrong directory
- Bug 3051: Handle huge indexes

5. For More Information

Click here for more information about this component.

1 http://www.globus.org/toolkit/docs/4.0/info/webmds/WS_MDS_WebMDS_Release_Notes.html
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=3160
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=3537
4 http://bugzilla.globus.org/globus/show_bug.cgi?id=3617
5 http://bugzilla.globus.org/globus/show_bug.cgi?id=3040
6 http://bugzilla.globus.org/globus/show_bug.cgi?id=3051
7 index.html
Chapter 15. GT 4.0 Development Release
Notes for WS MDS WebMDS

1. Component Overview
WebMDS enables end users to view monitoring information via a standard web browser interface, without installing any additional software on their PC. WebMDS is implemented as a servlet that uses a plugin interface to gather monitoring information (or any other information in XML format) and XSLT transforms, and present the data to the user in a readable form. Web site administrators can customize their own WebMDS deployments by using HTML form options, configuring different plugins to collect data and XSLT transforms, and creating their own plugins and XSLT transforms.

2. Feature Summary
Features new in release 4.0:
• Extensible plugin interface to support various mechanisms to gather monitoring information and XSLT transforms.
• Plugins to acquire monitoring information via resource property mechanisms.
• Plugin to acquire XSLT transforms by reading from local files.
Other Supported Features
• WebMDS is a new component, so all its features are "new in release 4.0".
Deprecated Features
• None

3. Bug Fixes
• 2347: Information missing from service group entry detail page in some cases
• 2275: Misleading summary information in servicegrouptable.xsl
• 2257: Add RFT support into servicegroup table XSL
• 2143: stylesheet that displays simple table
• 2806: Fix default values in "open-ended resource property query" sample form
• 2769: webmds has missing files in filelists

1 http://bugzilla.globus.org/globus/show_bug.cgi?id=2347
2 http://bugzilla.globus.org/globus/show_bug.cgi?id=2275
3 http://bugzilla.globus.org/globus/show_bug.cgi?id=2257
4 http://bugzilla.globus.org/globus/show_bug.cgi?id=2143
5 http://bugzilla.globus.org/globus/show_bug.cgi?id=2806
6 http://bugzilla.globus.org/globus/show_bug.cgi?id=2769
4. Known Problems

- 3040: WebMDS can break if started from wrong directory
- 3051: Handle huge indexes
- 3160: Format summary line for RLS
- All open bug reports and enhancement requests for WebMDS

5. Technology Dependencies

WebMDS depends on the following GT components:

- Java WS Core

WebMDS depends on the following 3rd party software:

- Tomcat

6. Tested Platforms

Tested Platforms for WebMDS:

- WebMDS version 4.0.5 has been tested with Tomcat versions 5.0.28, 5.5.23, and 6.0.13; it has been tested on RedHat Linux (i386) and, to a lesser extent, on Windows XP.
- Previous versions of the WebMDS server have only been tested with Tomcat version 5.0.28.
- On the client side, WebMDS should be accessible from any web browser on any platform.

6.1. Installing WebMDS on Windows

Although the WebMDS server is not officially supported on non-Unix platforms, and no Windows installer exists for WebMDS, it is possible to run WebMDS on Windows. The following instructions describe how to install WebMDS on a Windows platform.

---

1. http://bugzilla.globus.org/globus/buglist.cgi?short_desc_type=allwordssubstr&short_desc=&product=MDS&component=wsrf_webmds&long_desc_type=allwordssubstr&long_desc=&bug_file_loc_type=allwordssubstr&bug_file_loc=&bug_status=RE-SOLVED&bug_status=VERIFIED&bug_status=CLOSED&emailtype1=substring&email1=&emailtype2=substring&email2=&amp;amp;bug_id=&amp;amp;votes=&amp;amp;changedin=&amp;amp;chfieldfrom=&amp;amp;chfieldto=Now&amp;amp;chfieldvalue=&amp;amp;cmdtype=doit&amp;amp;newqueryname=&amp;amp;order=Reuse+same+sort+as+last+time&amp;amp;field0-0-0=noop&amp;amp;value0-0-0=
1. Install Tomcat\textsuperscript{13} and set your CATALINA\_HOME environment variable to the directory into which Tomcat was installed.

2. Install the Globus Java WS-Core distribution from the Globus Toolkit download page\textsuperscript{14}. Set your GLOBUS\_LOCATION environment variable to the directory into which you installed Globus Java WS-Core.

3. Check the ws-mds distribution out of the Globus CVS repository\textsuperscript{15}, using the globus\_4\_0\_branch tag.

4. Install the servicegroup package:

   ```
   cd c:\wherever\ws-mds\servicegroup\schema
   ant deploy
   cd ..\source
   ant deploy
   ```

   where wherever is the directory into which you checked out the ws-mds sources.

5. Install WebMDS:

   ```
   cd c:\wherever\ws-mds\webmds
   ant deploy
   ```

6. Create the webmds context file (this tells Tomcat where to find WebMDS):

   ```
   %GLOBUS\_LOCATION%\lib\webmds\bin\webmds-create-context-file %CATALINA\_HOME%\conf\Catalina\localhost
   ```

7. Restart Tomcat.

WebMDS can then be configured and used as described in the rest of the WebMDS documentation\textsuperscript{16}.

## 7. Backward Compatibility Summary

Protocol changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

API changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

Exception changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

Schema changes since GT version 3.2:

- WebMDS did not exist in GT version 3.2.

\textsuperscript{13} http://jakarta.apache.org/tomcat/

\textsuperscript{14} http://www.globus.org/toolkit/downloads/

\textsuperscript{15} http://www.globus.org/toolkit/docs/development/remote-cvs.html

\textsuperscript{16} index.html
8. For More Information

Click here\textsuperscript{17} for more information about this component.

\textsuperscript{17} index.html
## GT 4.0 WS MDS Glossary

### A

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregator Framework</td>
<td>A software framework used to build services that collect and aggregate data. MDS4 Services (such as the Index and Trigger services) are built on the Aggregator Framework, and are sometimes called Aggregator Services.</td>
</tr>
<tr>
<td>aggregator services</td>
<td>Services that are built on the Aggregator Framework, such as the MDS4 Index Service and Trigger Service. See Also <a href="#">Aggregator Framework</a>, <a href="#">Index Service</a>, <a href="#">Trigger Service</a>.</td>
</tr>
<tr>
<td>aggregator source</td>
<td>A Java class that implements an interface (defined as part of the Aggregator Framework) to collect XML-formatted data. MDS4 contains three aggregator sources: the query aggregator source, the subscription aggregator source, and the execution aggregator source. See Also <a href="#">query aggregator source</a>, <a href="#">subscription aggregator source</a>, <a href="#">execution aggregator source</a>.</td>
</tr>
</tbody>
</table>

### E

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>execution aggregator source</td>
<td>An Aggregator Source (included in MDS4) that executes an administrator-supplied program to collect information and make it available to an Aggregator Service such as the Index Service. See Also <a href="#">aggregator source</a>.</td>
</tr>
</tbody>
</table>

### G

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<tr>
<th>Term</th>
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### I

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<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index Service</td>
<td>An aggregator service that serves as a registry similar to UDDI, but much more flexible. Indexes collect information and publish that information as WSRF resource properties. See Also <a href="#">aggregator services</a>.</td>
</tr>
<tr>
<td>information provider</td>
<td>A &quot;helper&quot; software component that collects or formats resource information, for use by an aggregator source or by a WSRF service when creating resource properties.</td>
</tr>
</tbody>
</table>
| **Q** | query aggregator source | An aggregator source (included in MDS4) that polls a WSRF service for resource property information.  
See Also [aggregator source](#). |
| **S** | subscription aggregator source | An aggregator source (included in MDS4) that collects data from a WSRF service via WSRF subscription/notification.  
See Also [aggregator source](#). |
| **T** | Trigger Service | An aggregator service that collects information and compares that data against a set of conditions defined in a configuration file. When a condition is met, or triggered, an action takes place, such as emailing a system administrator when the disk space on a server reaches a threshold.  
See Also [aggregator services](#). |
| **W** | WebMDS | A web-based interface to WS-RF resource property information that can be used as a user-friendly front-end to the Index Service or other WS-RF services. |