Installing Sample Data and Sample Applications
Portions of this computer program are copyright © 1995-1999 LizardTech, Inc. All rights reserved. MrSID is protected by U.S. Patent No. 5,710,835. Foreign Patents Pending.

Portions of this computer program are Copyright © 2000 Earth Resource Mapping, Inc.

OSTN97 © Crown Copyright 1997. All rights reserved.

OSTN02 © Crown copyright 2002. All rights reserved.


FME Objects Engine © 2004 SAFE Software. All rights reserved.

GOVERNMENT USE

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in FAR 12.212 (Commercial Computer Software-Restricted Rights) and DFAR 227.7202 (Rights in Technical Data and Computer Software), as applicable.

Published By: Autodesk, Inc.
111 McInnis Parkway
San Rafael, CA 94903, USA
Sample data and sample applications (for PHP, .Net, and Java) are available for use with MapGuide Open Source. There are the sample applications that accompany the MapGuide Developer's Guide and more complex Viewer Samples that show more functionality. Setting up the samples is a three-step process:

1. Load the Sheboygan Sample Data onto the MapGuide Server.
2. Load the web layout for the samples onto the MapGuide Server.
3. Deploy the sample applications for PHP, .Net, or Java on Autodesk MapGuide Web Server Extensions.

Instructions for Loading the Sample Data on the Server

These instructions assume that the Server and Web Server Extensions are installed in the default install locations, use the default password, and are working correctly.

1. Download the package Sheboyan.mgp from https://mapguide.osgeo.org/downloads.html to one of the following locations:
   - Windows: C:\Program Files\MapGuideOpenSource\Server\Packages
   - Linux: /usr/local/mapguideopensource/server/Packages

2. Start the Site Administrator:
   http://servername/mapguide/mapadmin/login.php
3 Enter the following:
   ■ User ID: Administrator
   ■ Password: admin

4 Choose the Configure Services menu.

5 In the Resource Services section, make sure that the path for Packages Folder is the same as in Step 2.

6 Choose the Manage Packages menu.

7 In the list of packages in the Load Package section, click Sheboygan.mgp.

8 Click Load Package.

9 After the package has been loaded successfully, the status column will say Load Succeeded.

If you encounter any problems, click View Log in the Load Package section. Or check the log file directly for details:

Windows: C:\Program Files\MapGuideOpenSource\Server\Packages\Sheboygan.mgp.log
Linux: /usr/local/mapguideopensource/server/Packages/Sheboygan.mgp.log

If you have installed Autodesk MapGuide® Studio, which is available separately, you can use it to test that the sample data has been loaded correctly. Use the following information to connect to the server:

■ Site URL: http://servername/mapguide
■ User ID: Administrator
■ Password: admin
Sample data in the Site Explorer

After connecting to the server, you should be able to see the sample data in the MapGuide Studio Site Explorer. You may need to click the Site Explorer Refresh button, if you installed the sample data while MapGuide Studio was running.

Alternatively, you can use HTML test forms (http://servername/mapguide/mapagent/index.html) to test that sample data has been loaded correctly. Select the EnumerateResources operation and specify Type as WebLayout. You should get a response with 6 WebLayouts:

- Library://Samples/Sheboygan/Layouts/SheboyganPhp.WebLayout
- Library://Samples/Sheboygan/Layouts/SheboyganPhpTiled.WebLayout
- Library://Samples/Sheboygan/Layouts/SheboyganAsp.WebLayout
- Library://Samples/Sheboygan/Layouts/SheboyganAspTiled.WebLayout
- Library://Samples/Sheboygan/Layouts/SheboyganJsp.WebLayout
- Library://Samples/Sheboygan/Layouts/SheboyganJspTiled.WebLayout

Sample Application Deployment on Microsoft Windows

Deploy the sample application code for PHP, .Net, or Java, depending on the Web Server Extensions development environment you selected during
installation of Web Server Extensions. The instructions below cover the following situations:

- Setting up Sample Applications (PHP) for Web Server Extensions API and Viewer Surround for PHP 5.2.1 configured with IIS 5 or 6
- Setting up Sample Applications (PHP) for Web Server Extensions API and Viewer Surround for PHP 5.2.1 configured with Apache 2.0.55
- Setting up Sample Applications (.Net) for Web Server Extensions API and Viewer Surround for .Net 2.0 configured with IIS 5 or 6
- Setting up Sample Applications (Java) for Web Server Extensions API and Viewer Surround for Java configured with Apache 2.0.55 and Tomcat 5.5.12

**NOTE** These instructions assume that Server and Web Server Extensions are installed in the default install location and working correctly.

### Setting up Sample Applications (PHP) with IIS


2. Unzip **phpsamples.zip** to a new directory: `C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\phpsamples`.

3. Unzip **phpviewersample.zip** to a new directory: `C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\phpviewersample`.

4. Load the **phpsample.mgp** package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.)


This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.

- For the DWF Viewer (Internet Explorer only), use this URL: http://servername/mapguide/phpviewersample/dwfviewersample.php
  Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.
Setting up Sample Applications (PHP) with Apache


2. Unzip phpsamples.zip to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\phpsamples.

3. Unzip phpviewersample to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\phpviewersample.

4. Load the phpsample.mgp package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.)


This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.

- For the DWF Viewer (Internet Explorer only), use this URL: http://servername:8008/mapguide/phpviewersample/dwfviewersample.php
  Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.

- For the AJAX Viewer (Internet Explorer or Firefox), use this URL: http://servername:8008/mapguide/phpviewersample/ajaxviewersample.php

- For the AJAX Viewer (Internet Explorer or Firefox), use this URL to display a tiled map: http://servername:8008/mapguide/phpviewersample/ajaxtiledviewersample.php
NOTE servername is the name or IP Address of the computer on which the Web Server Extensions and Sample Application are installed.

Setting up Sample Applications (.Net) with IIS


2. Unzip dotnetsamples.zip to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\dotnetsamples.

3. Unzip dotnetviewersample.zip to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\dotnetviewersample.

4. Create a “bin” folder under dotnetsamples and copy all DLLs from C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\mapviewernet\bin to C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\dotnetsamples\bin.

5. Create a “bin” folder under dotnetviewersample and copy all DLLs from C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\mapviewernet\bin to C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\dotnetviewersample\bin.

6. Add C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\mapviewernet\bin to the Path Environment Variable.

7. Load the dotnetsample.mgp package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.

8. Open the Internet Information Services control panel (available from Administrative Tools) and navigate to Default Web Site/mapguide.

9. Configure dotnetsamples and dotnetviewersample as applications. (Right-click the directory and choose Properties. Then, on the Directory tab, click Create in the Application Settings.)

10. On the ASP.NET tab, make sure that ASP.NET version for those two directories is set to 2.0 or higher.

11. Close the Internet Information Services control panel.

This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.

- For the DWF Viewer (Internet Explorer only), use the URL:
  http://servername/mapguide/dotnetviewersample/dwfviewersample.aspx
  Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.

- For the AJAX Viewer (Internet Explorer or Firefox), use the URL:
  http://servername/mapguide/dotnetviewersample/ajaxviewersample.aspx

- For the AJAX Viewer (Internet Explorer or Firefox), use this URL to display a tiled map:
  http://servername/mapguide/dotnetviewersample/ajaxtiledviewersample.aspx

**NOTE** servername is the name or IP Address of the computer on which the Web Server Extensions and sample applications are installed.

---

**Setting up Sample Applications (Java) with Apache and Tomcat**


2 Unzip javasamples.zip to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\javasamples.

3 Unzip javaviewersample.zip to a new directory: C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\javaviewersample.

4 Open the file C:\Program Files\MapGuideOpenSource\WebServerExtensions\Apache2\conf\httpd.conf.
   Add the following lines at the end:
   ```
   JkMount /mapguide/javaviewersample/* worker1
   JkMount /mapguide/javasamples/* worker1
   ```

5 Save the changes.

6 Restart the Apache2 service.
7 Copy json.jar from https://mapguide.osgeo.org/downloads.html to C:\Program Files\MapGuideOpenSource\WebServerExtensions\www\WEB-INF\lib.

8 Load the javasample.mgp package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.)

9 Open the URL http://servername:8008/mapguide/javasamples/main.jsp. This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.

- For the DWF Viewer (Internet Explorer only), use the URL: http://servername:8008/mapguide/javaviewersample/dwfviewersample.jsp
  Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.

- For the AJAX Viewer (Internet Explorer or Firefox), use the URL: http://servername:8008/mapguide/javaviewersample/ajaxviewersample.jsp

- For the AJAX Viewer (Internet Explorer or Firefox), use this URL to display a tiled map: http://servername:8008/mapguide/javaviewersample/ajaxtiledviewersample.jsp

**NOTE** servername is the name or IP Address of the computer on which the Web Server Extensions and sample applications are installed.

---

Sample Application Deployment on Linux

Download the sample application code for PHP or Java, depending on the Web Server Extensions development environment you have configured.

Installing the Sample Applications for PHP on Linux

These instructions assume that Server and Web Server Extensions are installed in the default install location and working correctly.

2 Unzip phpsamples.zip to a new directory:
/usr/local/mapguideopensource/webserverextensions/www/phpviewersample/phpsamples.

3 Unzip phpviewersample.zip to a new directory:
/usr/local/mapguideopensource/webserverextensions/www/phpviewersample.

4 Load the dotnetsample.mgp package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.)


This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.

■ For the DWF Viewer (Internet Explorer only), use the URL: http://servername:8008/mapguide/phpviewersample/dwfviewersample.php
Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.

■ For the AJAX Viewer (Internet Explorer or Firefox), use the URL: http://servername:8008/mapguide/phpviewersample/ajaxviewersample.php

■ For the AJAX Viewer (Internet Explorer or Firefox), use this URL to display a tiled map: http://servername:8008/mapguide/phpviewersample/ajaxtiledviewersample.php

NOTE servername is the name or IP Address of the computer on which the Web Server Extensions and sample applications are installed.

Installing the Sample Applications for JSP on Linux

These instructions assume that Server and Web Server Extensions are installed in the default install location and working correctly, and that the Java agent was installed.

1 Stop Tomcat, if it is running.


3 Unzip phpsamples.zip to a new directory:
/usr/local/mapguideopensource/webserverextensions/www/phpsamples.
4 Unzip `phpviewersample.zip` to a new directory: `/usr/local/mapguideopensource/webserverextensions/www/phpviewersample`

5 Load the `javasample.mgp` package the same way you loaded the Sample Data package. (See Instructions for Loading the Sample Data on the Server on page 1.)


   This opens the developer’s guide samples and provides links to the Viewer Samples. You can also open the Viewer Samples directly. There are versions for different viewers.
   - For the DWF Viewer (Internet Explorer only), use the URL: `http://servername:8008/mapguide/javaviewersample/dwfviewersample.jsp`
     Make sure that the system on which you are launching Internet Explorer has DWF Viewer version 6.5.0.679 or later installed.
   - For the AJAX Viewer (Internet Explorer or Firefox), use the URL: `http://servername:8008/mapguide/javaviewersample/ajaxviewersample.jsp`
   - For the AJAX Viewer (Internet Explorer or Firefox), use this URL to display a tiled map: `http://servername:8008/mapguide/javaviewersample/ajaxtiledviewersample.jsp`

NOTE `servername` is the name or IP Address of the computer on which the Web Server Extensions and sample applications are installed.