



# LevelEditor Programmer's Guide

The *LevelEditor Programmer's Guide* provides an overview of the major features and concepts of the LevelEditor, and outlines the key classes and interfaces in the main namespaces.

This document is intended for programmers who want to modify the behavior of the LevelEditor or the LevelEditor graphical user interface (GUI). This document assumes that you have a working knowledge of game development, and that you are proficient with the C, C++, and C# programming languages and with visual programming techniques. It also assumes that you are familiar with the extensible markup language (XML).

See the *LevelEditor User's Guide* for a description the basics of the LevelEditor and an explanation of how to use its key features. The *User's Guide* describes major components of the LevelEditor's GUI and how to construct a level using the LevelEditor.

Version	Revision Date	Author(s)	Comments
1.0	25-Jul-2012	MC Morrison	Initial version
1.1	29-Oct-2012	MC Morrison	Added information about defining custom metadata for resources and about working with DomNodeAdapters



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## Introduction

The LevelEditor is a powerful tool for constructing and assembling game levels. It provides a WYSIWYG interface (as shown in *Figure 1*) and tools for creating robust game levels. You can also add plug-ins that customize and extend the LevelEditor.

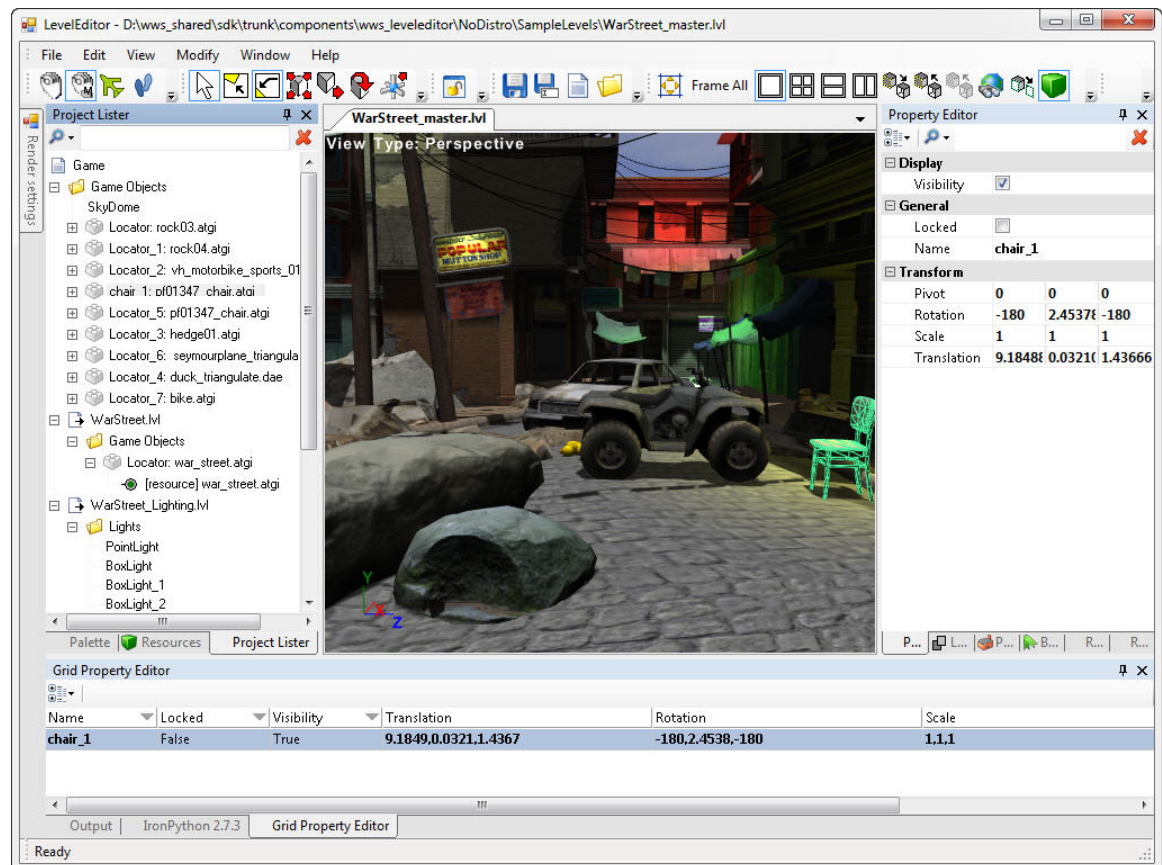


Figure 1 LevelEditor WYSIWYG interface

This guide describes the LevelEditor design, how to add a new game object type to the Palette, and the C language bridge application programming interface (API) between the managed and native sides of the LevelEditor.

## What the LevelEditor Does

The following LevelEditor features help you construct game levels efficiently and collaboratively:

- Work with a variety of file formats
- Associate assets with game objects
- Position, rotate, scale, and snap game objects precisely



- Edit game object properties
- Show or hide groups of game objects to unclutter the view as you work
- Construct Linears (lines and curves)

## Who Should Use This Guide

The *LevelEditor Programmer's Guide* is for programmers who want to extend or modify the LevelEditor, or provide new game object types for game designers to use.

This guide assumes that you are familiar with game development concepts and terminology, game-construction practices, game components, and working with a three-dimensional workspace. It also assumes that you are familiar with programming concepts, visual programming techniques, the C, C++, and C# programming languages, and working with XML documents.

For information about creating tools for games using the Authoring Tools Framework (ATF) API, writing plugins, or annotating XML to extend the LevelEditor, see the ATF programmer documentation in the **www\_atfDocs** folder.

## Additional Resources for LevelEditor Users

For more information, visit the following SHIP pages:

- [LevelEditor](#) page  
This page is a great place to get started with the LevelEditor: it describes features and benefits, and provides links to downloads, documentation, and video tutorials. This guide refers to specific videos that were available when this guide was released, but new videos are added all the time. Check in regularly to see what's new.
- [Authoring Tools Framework](#) page  
Find out more about the framework used to build the LevelEditor and other game-development tools, such as the State Machine Editor.

## What this Guide Contains

This guide includes the following chapters:

- [LevelEditor Design Overview](#): an overview of the architectural design of the LevelEditor, including descriptions of its major components
- [Adding a New Game Object Type](#): a description of the tasks you need to perform to add a new game object to the LevelEditor, and a description of how to update the native rendering engine to render your new game objects
- [C Bridge API](#): a description of the LevelEditor C API for bridging the rendering engine C++ code and the LevelEditor C# code
- [Defining Custom Metadata for Resources](#): a description of how to define custom metadata for game resources
- [Working with DomNodeAdapters](#): a description of how to avoid a subtle problem that can arise when working with DomNodeAdapters



## LevelEditor System Requirements

You can use the LevelEditor on a computer that provides the following required functionality:

- Microsoft® Windows Vista® or Microsoft Windows® 7 operating system (32-bit or 64-bit)
- Microsoft DirectX® 10 (or later) compatible graphics card

To modify the LevelEditor, you also need Microsoft Visual Studio® 2010 (or later), including all current Service Packs.

## Installing the LevelEditor

The LevelEditor is distributed as compressed (ZIP) package which does not require installation. For more information about downloading and unzipping LevelEditor and other WWS components, visit the [Getting Started](#) page of [LevelEditor](#) on SHIP.

## What's New for LevelEditor 3.5

LevelEditor 3.5 is a standalone tool, independent of the ATF. This version of the LevelEditor provides the following advantages and new features, compared with the ATF Level Editor 3.2:

- Support for 64-bit Windows operating systems.
- Native rendering (the rendering is done in C++ with DirectX 11).
- Integration with GameEngine through a bridge API.
- Level resources are loaded using a background thread.
- Support for different types of light sources that can be placed anywhere in the level.
- Dynamic shadows to help object placement.
- Can fully or partially use game engine code for rendering.
- Can easily add new shaders.
- Faster level loading.
- Can easily add new file format using native API (Collada DOM, Atgi lib, in-house binary format).

## Conventions Used in this Guide

This guide uses the following conventions:

- The term “LevelEditor” (with initial capital letters) refers to the LevelEditor component.
- The term “level editor” (all lower-case) refers to a general level editor.
- Text in `monospaced` font is used for code examples.





# 1 LevelEditor Design Overview

Previous versions of the LevelEditor were delivered with the Authoring Tools Framework (ATF). The ATF is a set of C# and .NET components that enable game tool developers to build rich Windows client applications and game-related tools. For more information about the ATF, see the *ATF Overview Guide*.

The current version of the LevelEditor is built on the ATF, but is delivered as a standalone tool. As a standalone tool, the LevelEditor comprises three major components:

- LevelEditor.exe (the main C# application)
- LevelEditorCore (a C# assembly)
- LevelEditor plugins (MEF plugins)

The **LevelEditor.exe** file provides the following services:

- Create, load, and save level files (.lvl extension) into or from the Document Object Model (DOM) hierarchy. For more information about the DOM, see the ATF DOM documentation: *ATF Programmers Guide: Document Object Model (DOM)*.
- A graphical user interface (GUI) for editing level and object properties.
- Editors for parts of the game world, such as the Resources folder and the Project Lister.

However, because the LevelEditor does not include a built-in rendering engine, it does not show 3D game objects in its Design View. The LevelEditor requires a plugin to provide 3D rendering services. The standalone LevelEditor includes a sample rendering engine plugin, **LvEdRenderingEngine.dll**, which you can use as is or modify as needed.

The LevelEditor.Core assembly provides a common framework that is referenced by the **LevelEditor.exe** and by LevelEditor plugins.

LevelEditor plugins provide the primary means for extending the LevelEditor. All plugins are Managed Extensibility Framework (MEF) components of the .NET Framework 4.0. You can use ATF-provided plugins with the LevelEditor or write your own plugin to work more effectively with your game engine.

*Figure 2* shows the relationships between the various components within the LevelEditor design architecture.

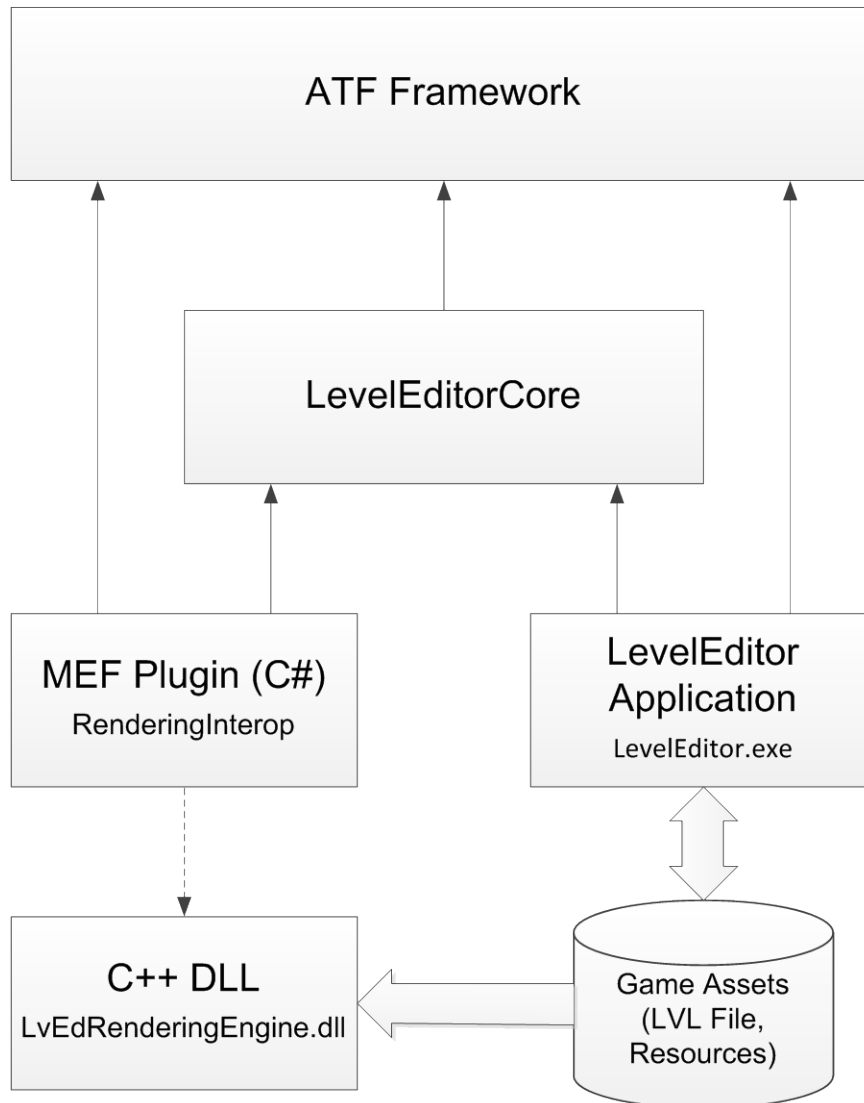


Figure 2 LevelEditor Design Architecture

The LevelEditor source code is delivered in a Visual Studio 2010 solution, **\\components\\www\_leveleditor\\build\\LevelEditor.vs2010.sln**. This solution includes the following projects:

- LevelEditor.vs2010
- LevelEditorCore.vs2010
- RenderingInterop.vs2010

The solution also refers to several ATF projects.

The MEF based rendering related plugins are included within the **RenderingInterop.vs2010** project. The “-Interop” suffix of project name indicates that it includes native components.

The **RenderingInterop.vs2010** project includes the major MEF components and classes listed in *Table 1*.

Table 1 Selected RenderingInterop Components

Component	Description
NativeGameEditor	<p>A MEF component that performs the following tasks:</p> <ul style="list-style-type: none"> <li>Parses the schema for native annotations, and tags DomNode objects that have a native counterpart.</li> <li>Registers DomNodeAdapter objects that are used for pushing DomNode events to native code.</li> <li>Listens to Document added and Document removed events, and creates or destroys levels in native code.</li> </ul>
NativeDesignView	A MEF component that manages the quad view control. It is responsible for defining and registering the views to native code.
Commands\RenderCommands	A component that provides toolbar commands and property editor for toggling global render states.
DomNodeAdapters\ NativeGameWorldAdapter	<p>A DomNodeAdapter that listens to child insert and child remove events for the entire game world.</p> <p>It also keeps the C++ rendering engine updated with actions on the C# side.</p>
DomNodeAdapters\ NativeObjectAdapter	<p>An adapter for DomNode objects that have a runtime counterpart.</p> <p>It also holds native object IDs and pushes DomNode property changes to native objects.</p>

The default rendering engine, **LvEdRenderingEngine.dll**, is a native C/C++ DLL used by RenderingInterop. This DLL provides the following functionality:

- Loading 3D assets and creating the associated, required graphics resources.
- Creating the game world (the level) and game objects.
- Rendering the entire game world and design-time visuals, such as bounding boxes and manipulators.
- Culling and picking of game objects.
- Allowing the LevelEditor to control the life time of game objects and to edit their properties.
- Providing well-defined C-style entry points that are called by NativeRenderingEngineInterop.

To build your own LevelEditor executable from the source code, performing the following tasks with Microsoft Visual Studio 2010 (or later):

- Build the native rendering engine using the following solution:  
`.\components\wvs_leveleditor\build\LvEdRenderingEngine.sln.`



2. Build the **LevelEditor.exe** using the following solution:  
**.\\components\\wvs\_leveleditor\\build\\LevelEditor.vs2010.sln**

## 2 Adding a New Game Object Type

The LevelEditor provides a limited number predefined game object types that the user can drag from the Palette to the Design View. You can modify these predefined game objects or define new game object types for your users. The basic tasks for generating a new game object type are:

- Define the new type
- Generate the C# code for the type
- If the new type has a C++ counterpart, generate and register schema objects, create C++ code for the type, and generate a new rendering DLL

The first two tasks work with the LevelEditor itself, the last set of tasks works with the LevelEditor rendering engine.

### Defining the Type

All of the predefined game object types for the LevelEditor are defined in the LevelEditor XML schema file, **level\_editor.xsd**. This file is located in the **\www\_leveleditor\LevelEditor\schemas** directory. The **gap.xsd** file in the same directory defines the base types used in the **level\_editor.xsd** file.

You can edit this XML schema file to modify existing game object types or define new ones. By default, the schema defines the game object types listed in *Table 2*. You can use any of the types defined in this file as the basis for your new game object types.

*Table 2. Predefined game object types*

Type	Description
billboardTestType	A billboard object
BoxLight	A directional light source, limited to its boundary
coneTestType	A cone object
controlPointType	A control point for working with linears
cubeTestType	A cube object
curveType	A linear
cylinderTestType	A cylinder object
DirLight	A directional light source
orcType	A creature object
planeTestType	A plane object
PointLight	An omnidirectional light source, limited to its boundary
shapeTestType	A generic shape object
skyDomeType	A sky dome (background for the game level)

Type	Description
sphereTestType	A sphere object

## Generating the C# Code

After you edit the **level\_editor.xsd** file, you need to use it generate corresponding C# code that the LevelEditor uses to populate the Palette window and manage the predefined game object types.

To generate the C# code:

1. Open a Windows command prompt window (**Start > All Programs > Accessories > Command Prompt**).
2. Navigate to the **\wws\_levleeditor\LevelEditor\schemas** directory.
3. Run the **GenSchemaDef.bat** file: enter **GenSchemaDef** at the Windows command prompt and press **Enter**.

This batch file runs the ATF DomGen utility, which converts an XSD file to a C# file, with the following parameters: the schema file name (**level\_editor.xsd**), the output file name (**Schema.cs**), the schema name space (**gap**), and the class name space (**LevelEditor**).

4. Build the **LevelEditor.exe** using the following solution:  
**\components\wws\_levleeditor\build\LevelEditor.vs2010.sln**.

The DomGen utility generates the schema C# code in the **Schema.cs** file in the **\wws\_levleeditor\LevelEditor\schemas** directory.

### Important:

Do not edit this file; if you need to update the schema, edit the **level\_editor.xsd** file and re-run the **GenSchemaDef.bat** file.

If your new game object type requires an icon in the Palette, perform the following tasks:

1. Create a 16x16 pixel icon for the new game object type.
2. Store the icon in the **\wws\_levleeditor\LevelEditor\Resources** directory.
3. Add an image attribute to the game object in the **level\_editor.xsd** file. For example, add the following element within the **<xs:appinfo>** element:

```
<scea.dom.editors name="MyNewObj" category="Examples"
image="LevelEditor.Resources.MyNewObj16.png"
description="My New Object Type"/>
```

4. Update the **Resources.cs** file in the **\wws\_levleeditor\LevelEditor** directory to refer to the icon. For example:

```
/// <summary>
/// MyNewObj icon name</summary>
[ImageResource("MyNewObj16.png")]
public static readonly string MyNewObjImage;
```

5. Build the **LevelEditor.exe** using the following solution:

`\components\wws_leveleditor\build\LevelEditor.vs2010.sln.`

## Generating the C++ Code

If your new type has a C++ counterpart, you need to generate corresponding C++ code that your rendering engine can use.

### Generating and Registering Schema Objects

To generate the C++ code:

1. Open a Windows command prompt window (**Start > All Programs > Accessories > Command Prompt**).
2. Navigate to the `\wws_leveleditor\LevelEditorNativeRendering\LvEdRenderingEngine\Bridge` directory.
3. Run the **GenSchemaObjects.cmd** file: enter `GenSchemaObjects` at the Windows command prompt and press Enter.

This command file runs the LevelEditor CodeGenDom utility, which converts an XSD file to a C++ file, with the following parameters: the schema file name (**level\_editor.xsd**), the output file name (**RegisterSchemaObjects.cpp**), and the class name space (**LvEdEngine**).

The CodeGenDom utility generates the game-object C++ code in the **RegisterSchemaObjects.cpp** file in the `\wws_leveleditor\LevelEditorNativeRendering\LvEdRenderingEngine\Bridge` directory. The **RegisterSchemaObjects.cpp** file contains code that bridges the C# and C++ sides of the project.

---

#### Important:

Do not edit this file; if you need to update the game schema object definitions, edit the **level\_editor.xsd** file and re-run the **GenSchemaObjects.cmd** file.

---

### Creating the C++ Code

You must create a C++ class for the new type that you defined. This C++ class should implement all of the functions declared in the **RegisterSchemaObjects.cpp** file for the type.

For example, if your new type is an icosahedron (a 20-sided regular solid), you need to provide a default constructor for the type or modify the CodeGenDom utility code to generate code to use your custom game-object factory for creating new objects.

The **RegisterSchemaObjects.cpp** file calls the default constructor, as shown below:

```
//-----
//IcosahedronGob
//-----

Object* IcosahedronGob_Create(ObjectTypeGUID tid, void* data, int size)
```



```
{  
    return new IcosahedronGob();  
}
```

If your new type includes other properties, such as colors, diffuse and normal lighting modes, texture transforms, and so on, the **RegisterSchemaObjects.cpp** file will declare functions for each of these properties, and you need to create code for the rendering engine to implement each of these properties.

## Generating the Rendering DLL

After you have created your C++ code for the new type, you need to generate the rendering DLL.

Build the **LvEdRenderingEngine.dll** using the following solution:  
**\components\wws\_leveleditor\build\LvEdRenderingEngine.sln.**

Place the **LvEdRenderingEngine.dll** file in one of the following directories, depending on the supported platform:

- **\NativePlugin\x86**
- **\NativePlugin\x64**

For example, for Windows 64-bit support, use the **\LevelEditor\Release.vs2010 \NativePlugin\x64** directory.



### 3 C Bridge API

This chapter describes the C API that provides a bridge between rendering engine C++ and LevelEditor C# code. This bridge is implemented in a dynamic library (**LvEdRenderingEngine.dll**):

- For C++ code, this API is defined in the **LvEdRenderingEngine.h** file in the **www\_leveleditor\LevelEditorNativeRendering\LvEdRenderingEngine** directory.
- For C# code, this API is used by the **GameEngine.cs** file in the **www\_leveleditor\LevelEditorNativeRendering\NativeInterop** directory.

Table 3 lists the functions that comprise the C bridge API.

Table 3. C bridge API functions

Function	Description
LvEd_Begin	Begin rendering
LvEd_Clear	Clear the game world
LvEd_CreateFont	Create a font object
LvEd_CreateIndexBuffer	Create an index buffer
LvEd_CreateObject	Create a new instance of the specified game object type
LvEd_CreateVertexBuffer	Create a vertex buffer
LvEd_DeleteBuffer	Delete the specified index or vertex buffer
LvEd_DeleteFont	Delete the specified font object
LvEd_DestroyObject	Delete the specified game object
LvEd_DrawIndexedPrimitive	Draw the specified indexed primitive
LvEd_DrawPrimitive	Draw the specified primitive
LvEd_DrawText2D	Draw the specified text in the specified screen space
LvEd_End	End rendering
LvEd_FrustumPick	Select the specified frustum (3D region)
LvEd_GetObjectChildListId	Get the list ID for the specified game object type and list
LvEd_GetObjectProperty	Get a property for the specified game object
LvEd_GetObjectPropertyId	Get the property ID for the specified game object type and property
LvEd_GetObjectTypeId	Get the type ID for the specified game object (class name)
LvEd_Initialize	Initialize the rendering engine
LvEd_ObjectAddChild	Add the specified game object to its parent object within the specified list



Function	Description
LvEd_ObjectRemoveChild	Remove the specified game object from its parent object within the specified list
LvEd_RayPick	Select the specified ray
LvEd_RenderGame	Render the game world
LvEd_SetObjectProperty	Set a property for the specified game object
LvEd_SetRenderState	Set the global render state
LvEd_SetSelection	Set the selection
LvEd_Shutdown	Shut down the rendering engine
LvEd_Update	Update the game world

See the **LvEdRenderingEngine.h** file for detailed descriptions of each of these functions.

## 4 Defining Custom Metadata for Resources

You can define custom metadata for game resources. For example, textures, models, or audio files can have metadata, such as compression type or memory layout. The metadata is stored in a separate file with the same name as the resource file, but with the “metadata” extension. For example:

- bricks\_diffuse.dds
- bricks\_diffuse.dds.metadata

Within the LevelEditor, you can use the Resource Metadata pane to view metadata for any object that you select in the Resources lister.

### Classes for Working with Custom Metadata

Within the LevelEditor source code, the following classes and interfaces provide support for working with custom metadata:

**ResourceMetadataEditor** (LevelEditorCore.ResourceMetadataEditor)

A MEF component that displays a PropertyEditor for the metadata of a currently selected resource.

**IResourceMetadataService** (LevelEditorCore.IResourceMetadataService)

An interface implemented as a MEF component. It provides a method to get a list of file extensions reserved for metadata and another method to get metadata objects for given resource URIs.

**ResourceMetadataService** (LevelEditor.ResourceMetadataService)

A client implementation of IResourceMetadataService. You can customize this implementation, as needed.

**ResourceMetadataDocument**

(LevelEditor.DomNodeAdapters.ResourceMetadataDocument)

Derives from **DomDocument** and represents a resource metadata document. This class writes the document to a file when any property changes.

### Defining Custom Metadata

The following sections describe the steps for defining custom metadata for each resource type.

#### Step 1: Define a New Complex Type

Define a new complex type in your main LevelEditor XML schema file, **level\_editor.xsd**, to store metadata for each type of resource. This file is located in the **\www\_leveleditor\LevelEditor\schemas** directory.



The following example defines metadata for texture resource. You can define more complex types and type hierarchy than is shown in this simple example.

```
// define the complex type
<xs:complexType name="textureMetadataType">
  <xs:attribute name="keywords" type="xs:string" />
  <xs:attribute name="compressionSetting" type="xs:string" default="BC1" />
  <xs:attribute name="memoryLayout" type="xs:string" default="Linear" />
</xs:complexType>

// define the root element
<xs:element name="textureMetadata" type="textureMetadataType"/>
```

## Step 2: Annotate the Type

Annotate the type so that it can be used by the ResourceMetadata subsystem. You can add annotations as with any other types in the schema.

The following example annotates the texture resource from the previous section:

```
// define the complex type
<xs:complexType name="textureMetadataType">
  <xs:annotation>
    <xs:appinfo>
      <ResourceMetadata metadataFileExt=".metadata" resourceFileExts
       =".dds;.tga;.jpg;.jpeg;.bmp;.png;.tif;.tiff;.gif"/>
    </xs:appinfo>
  </xs:annotation>

  <xs:attribute name="keywords" type="xs:string" />
  <xs:attribute name="compressionSetting" type="xs:string" default="BC1" />
  <xs:attribute name="memoryLayout" type="xs:string" default="Linear" />
</xs:complexType>

// annotation
<ResourceMetadata
  // specify file extension for the metadata file.
  metadataFileExt=".metadata"
  // specify one or more resource file extensions
  // that apply to this metadata.
  resourceFileExts=".dds;.tga;.jpg;.f"
/>
```



### Step 3: Regenerate schema.cs

Run the **GenSchemaDef.bat** utility to regenerate the **Schema.cs** file. This utility is in the **\wwws\_leveleditor\LevelEditor\schemas** directory.

### Step 4: Register ResourceMetadataDocument

Register **ResourceMetadataDocument** on the metadata type ("textureMetadataType" in the examples in these sections).

The following C# code registers the texture resource from the previous sections:

```
Schema.textureMetadataType.Type.Define(new
    ExtensionInfo<ResourceMetadataDocument>());
```

The following example adds DOM editor attributes to the texture resource from the previous sections:

```
<xs:complexType name="textureMetadataType">
  <xs:annotation>
    <xs:appinfo>
      <ResourceMetadata metadataFileExt=".metadata" resourceFileExts
       =".dds;.tga;.jpg;.jpeg;.bmp;.png;.tif;.tiff;.gif"/>
      <scea.dom.editors.attribute
        name="compressionSetting"
        displayName="Compression Setting"
        description="Compression Setting"
        category="Metadata"
        editor="Sce.Atf.Controls.PropertyEditing.EnumUITypeEditor,Atf.Gui.WinForms:BC1,
        BC3,Normal,HDR-32bit,HDR-64bit,PVRT-2bpp,PVRT-4bpp,P4,P8,Uncompressed"/>
      <scea.dom.editors.attribute
        name="memoryLayout"
        displayName="Memory Layout"
        description="Memory Layout"
        category="Metadata"
        editor="Sce.Atf.Controls.PropertyEditing.EnumUITypeEditor,Atf.Gui.WinForms:Line
        ar,Swizzled,Tiled"/>
      <scea.dom.editors.attribute
        name="mipMap"
        displayName="Generate Mip Maps"
        description="Generate Mip Maps"
        category="Metadata"
        editor="Sce.Atf.Controls.PropertyEditing.BoolEditor,Atf.Gui.WinForms"/>
    </xs:appinfo>
  </xs:annotation>
  <xs:complexContent>
    <xs:extension base="resourceMetadataType">
      <xs:attribute name="compressionSetting" type="xs:string"
        default="BC1" />
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```



```
        <xs:attribute name="memoryLayout" type="xs:string"
default="Linear" />
        <xs:attribute name="mipMap" type="xs:boolean" default="true" />
    </xs:extension>
</xs:complexContent>
</xs:complexType>
```

## 5 Working with DomNodeAdapters

In general, working with DomNodeAdapters in the GameObject hierarchy is straightforward: you define schema types and the ATF Core converts the types to DomNodeTypes. You can register one or more DomNodeAdapter on any given DomNodeType.

However, in some cases, you might accidentally register the same adapter multiple times for a single DomNodeType. This chapter describes how to avoid this problem.

See the ATF programmer documentation in the **wws\_atfDocs** folder for more information about DomNodeAdapters.

### Define a New Type

Suppose that you define a schema type for curves:

```
<xs:complexType name="curveType" ...
```

Then, within your C# code, you create the **Curve** class and register the type:

```
class Curve : DomNodeAdapter { ... }
// register Curve on curveType
Schema.curveType.Type.Define(new ExtensionInfo<Curve>());
```

Now, you define a new type ("edgeType") that derives from curveType:

```
<xs:complexType name="edgeType" ... >
    <xs:extension base="curveType">
        ...
    </xs:extension>
</xs:complexType>
```

Finally, you typically create an adapter for the new type:

```
class Edge : Curve { ... }
// In the schema, we have Edge that derives from Curve
// so why not do the same for Adapters?

// register
Schema.edgeType.Type.Define(new ExtensionInfo<Edge>());
```

### The Problem

Note that for the following code, two extensions will be created:

```
DomNode node = new DomNode("schema.edgeType.Type");
node.InitializeExtensions();
```

This code creates an instance of type class **Edge** and another instance of type class **Curve**.

A problem with having two extensions arises because **Edge** derives from **Curve**. If your code has any local data in **Curve** or has event listener code, the local data will be

duplicated and any event will be processed twice. Such duplication can make it difficult to debug.

## Avoiding the Problem

The following two simple rules help you to avoid the problem described in the previous section:

1. Do not derive a new adapter from any adapter that is already registered.

For example, do not derive another adapter from **Curve**, because the **Curve** adapter is already registered.

2. Do not derive a new adapter from any other adapter that has been indirectly registered.

### Example:

Suppose you have the following type hierarchy defined in your schema:

```
complexType name="gameObjectType"
complexType name="curveType"          base="gameObjectType"
complexType name="edgeType"          base="curveType"
```

Table 4 shows some example code that you might consider for working with this type hierarchy. The table shows code that is OK to use because it avoids the double extension problem, and code that is not OK to use.

Table 4 Example code for the example type hierarchy

Code OK	Code Not OK
<pre>abstract class GameObject : DomNodeAdapter // GameObject is not registered on any type.</pre>	
<pre>Class Curve : GameObject // now you can register Curve on curveType.</pre>	
	<pre>Class Edge : Curve // not OK because Curve is registered on curvetype which is parent of edgeType.</pre>
	<pre>Class Edge : GameObject // not OK because GameObject is indirectly registered on curveType by registering class Curve</pre>
<pre>Class Edge : DomNodeAdapter // is OK</pre>	





The following code shows how to work with the type hierarchy:

```
abstract class GameObject : DomNodeAdapter
// GameObject is not registered on any type.

Class Curve : GameObject      // is OK
// now you can register Curve on curveType.

Class Edge : DomNodeAdapter   // is OK
{
    void SomeMethod()
    {
        // What if I need to access few properties of Curve
        Curve cv = this.As<Curve>();
        // Because adapter Curve is registered on curveType and
        // edgeType is derived from curveType, you can adapt this node to Curve

        // you can adapt this to GameObject
        GameObject gob = this.As<GameObject>();
    }
}
```