

Athena

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Chapter 1

Namespace Index

1.1 Packages

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Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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BoundingBox2D is used for bounding boxes on 2D objects.	13
AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest	14
AthenaEngine.Framework.Camera2D	16
AthenaEngine.Framework.Gameplay.Character	
A character class holds important detail about each character such as their items, level, experience, skills, etc.	17
AthenaEngine.Framework.Primitives.CollidableEntity	
The Entity class is used to store objects that have positions.	18
AthenaEngine.Framework.Primitives.Directions	20
AthenaEngine.Framework.Primitives.DrawableEntity	
This is an entity which can be drawn.	20
AthenaEngine.Framework.Primitives.Entity	
The Entity class is the superclass for anything.	22
Athena.Game1	
This is the main type for your game	23
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A gameplay item can be held by a character.	27
AthenaEngine.Framework.Gameplay.RPG.ItemInstance	
An item instance is a particular instance of an item.	27
AthenaEngine.Framework.Gameplay.Level	
A Level object holds all details required to handle level drawing.	28
AthenaEngine.Framework.Systems.ResourceManager< T >	
The ResourceManager class manages resources on behalf of the game.	29
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A tile is used to draw levels.	31
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File Index

4.1 File List

Here is a list of all files with brief descriptions:

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Chapter 5

Namespace Documentation

5.1 Package Athena

Classes

- class **Debug**
- class [Game1](#)

This is the main type for your game

5.2 Package AthenaEngine

Namespaces

- package [Framework](#)

Classes

- class [AthenaEngine](#)

5.3 Package AthenaEngine.Framework

Namespaces

- package [Gameplay](#)
- package [Interfaces](#)
- package [Primitives](#)
- package [Systems](#)
- package [UI](#)

Classes

- class [Camera2D](#)

5.4 Package AthenaEngine.Framework.Gameplay

Namespaces

- package [RPG](#)

Classes

- class [Character](#)
A character class holds important detail about each character such as their items, level, experience, skills, etc.
- class [Level](#)
A [Level](#) object holds all details required to handle level drawing.
- class [Tile](#)
A tile is used to draw levels.

5.5 Package AthenaEngine.Framework.Gameplay.RPG

Classes

- class [Inventory](#)
- class [Item](#)
A gameplay item can be held by a character.
- class [ItemInstance](#)
An item instance is a particular instance of an item.

5.6 Package AthenaEngine.Framework.Interfaces

Classes

- interface [ICollidable< T >](#)
- interface [IDrawable](#)
- interface [IFocusable](#)
- interface [IMoveable](#)

5.7 Package AthenaEngine.Framework.Primitives

Classes

- class [BoundingBox2D](#)
[BoundingBox2D](#) is used for bounding boxes on 2D objects.
- class [CollidableEntity](#)
The [Entity](#) class is used to store objects that have positions.
- class [Directions](#)
- class [DrawableEntity](#)
This is an entity which can be drawn.
- class [Entity](#)
The [Entity](#) class is the superclass for anything.

5.8 Package AthenaEngine.Framework.Systems

Classes

- class **LevelLoaderXml**
the LevelLoader is used to load levels.
- class [ResourceManager< T >](#)
The ResourceManager class manages resources on behalf of the game.
- class [Triggers](#)

5.9 Package AthenaEngine.Framework.UI

Classes

- class [UI](#)
- class [UIButton](#)

5.10 Package AthenaTest

Namespaces

- package [Engine_Tests](#)

5.11 Package AthenaTest.Engine_Tests

Namespaces

- package [Primitives_Testing](#)

5.12 Package AthenaTest.Engine_Tests.Primitives_Testing

Classes

- class [BoundingBox2DTest](#)

Chapter 6

Class Documentation

6.1 AthenaEngine.AthenaEngine Class Reference

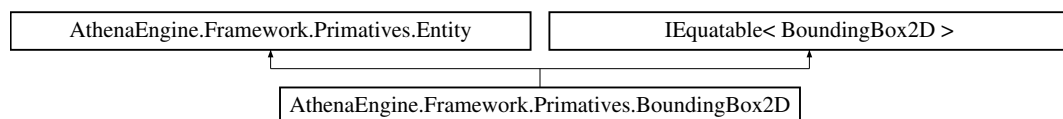
The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/[AthenaEngine.cs](#)

6.2 AthenaEngine.Framework.Primitives.BoundingBox2D Class Reference

[BoundingBox2D](#) is used for bounding boxes on 2D objects.

Inheritance diagram for AthenaEngine.Framework.Primitives.BoundingBox2D:



Public Member Functions

- [BoundingBox2D](#) (Vector2 [Position](#), Vector2 [Size](#))
Constructor for [BoundingBox2D](#)
- bool [Equals](#) ([BoundingBox2D](#) otherBounds)
Check if the [BoundingBox2D](#) is equal to another [BoundingBox2D](#)
- bool [CollidesWith](#) ([BoundingBox2D](#) other)
Check to see if this [BoundingBox2D](#) collides with an other [BoundingBox](#).

Properties

- [Rectangle Bounds](#) [get, set]

Additional Inherited Members

6.2.1 Detailed Description

[BoundingBox2D](#) is used for bounding boxes on 2D objects.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 AthenaEngine.Framework.Primitives.BoundingBox2D.BoundingBox2D (Vector2 *Position*, Vector2 *Size*)

Constructor for [BoundingBox2D](#)

Parameters

<i>min</i>	x/y coordinates for the bounding box
<i>max</i>	width/height for the bounding box

6.2.3 Member Function Documentation

6.2.3.1 bool AthenaEngine.Framework.Primitives.BoundingBox2D.CollidesWith (BoundingBox2D *other*)

Check to see if this [BoundingBox2D](#) collides with an other BoundingBox.

Parameters

<i>otherBounds</i>	The other BoundingBox2D to compare with.
--------------------	--

Returns

6.2.3.2 bool AthenaEngine.Framework.Primitives.BoundingBox2D.Equals (BoundingBox2D *otherBounds*)

Check if the [BoundingBox2D](#) is equal to another [BoundingBox2D](#)

Parameters

<i>otherBounds</i>	The other BoundingBox2D to check against.
--------------------	---

Returns

6.2.4 Property Documentation

6.2.4.1 Rectangle AthenaEngine.Framework.Primitives.BoundingBox2D.Bounds [get], [set], [protected]

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Primitives/[BoundingBox2D.cs](#)

6.3 AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest Class Reference

Public Member Functions

- void [Equality_WithSameRectangle_IsEqual](#) ()
- void [Equality_WithIdenticalRectangle_IsEqual](#) ()
- void [Equality_WithDifferentRectangle_IsNotEqual](#) ()
- void [Equality_WithItself_IsEqual](#) ()

- void [Collisions_WithItself_IsTrue](#) ()
- void [Collisions_WithTotallyDifferentRectangle_IsNotTrue](#) ()
- void [Collisions_WithEnvelopedRectangle_IsTrue](#) ()
- void [Collisions_WithRectangleOnLeft_IsFalse](#) ()
- void [Collisions_WithRectangleOnRight_IsFalse](#) ()
- void [Collisions_WithRectangleOnTop_IsFalse](#) ()
- void [Collisions_WithRectangleOnBottom_IsFalse](#) ()
- void [Collisions_WithRectangleCollidingLeft_IsTrue](#) ()
- void [Collisions_WithRectangleCollidingRight_IsTrue](#) ()
- void [Collisions_WithRectangleCollidingTop_IsTrue](#) ()
- void [Collisions_WithRectangleCollidingBottom_IsTrue](#) ()

6.3.1 Member Function Documentation

6.3.1.1 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithEnvelopedRectangle_IsTrue ()

6.3.1.2 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithItself_IsTrue ()

6.3.1.3 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleCollidingBottom_IsTrue ()

6.3.1.4 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleCollidingLeft_IsTrue ()

6.3.1.5 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleCollidingRight_IsTrue ()

6.3.1.6 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleCollidingTop_IsTrue ()

6.3.1.7 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleOnBottom_IsFalse ()

6.3.1.8 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleOnLeft_IsFalse ()

6.3.1.9 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleOnRight_IsFalse ()

6.3.1.10 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithRectangleOnTop_IsFalse ()

6.3.1.11 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Collisions_WithTotallyDifferentRectangle_IsNotTrue ()

6.3.1.12 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Equality_WithDifferentRectangle_IsNotEqual ()

6.3.1.13 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Equality_WithIdenticalRectangle_IsEqual ()

6.3.1.14 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Equality_WithItself_IsEqual ()

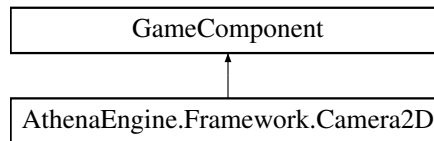
6.3.1.15 void AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest.Equality_WithSameRectangle_IsEqual ()

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaTest/Engine Tests/Primitives Testing/[BoundingBox2DTest.cs](#)

6.4 AthenaEngine.Framework.Camera2D Class Reference

Inheritance diagram for AthenaEngine.Framework.Camera2D:



Public Member Functions

- [Camera2D](#) (Game game)
- override void [Initialize](#) ()
- override void [Update](#) (GameTime gameTime)
- bool [IsInView](#) (Vector2 position, Texture2D texture)
Determines whether the target is in view given the specified position. This can be used to increase performance by not drawing objects directly in the viewport

Protected Attributes

- float [_viewportHeight](#)
- float [_viewportWidth](#)

Properties

- Vector2 [Position](#) [get, set]
- float [Rotation](#) [get, set]
- Vector2 [Origin](#) [get, set]
- float [Scale](#) [get, set]
- Vector2 [ScreenCenter](#) [get, set]
- Matrix [Transform](#) [get, set]
- [IFocusable](#) [Focus](#) [get, set]
- float [MoveSpeed](#) [get, set]

6.4.1 Constructor & Destructor Documentation

6.4.1.1 AthenaEngine.Framework.Camera2D.Camera2D (Game game)

6.4.2 Member Function Documentation

6.4.2.1 override void AthenaEngine.Framework.Camera2D.Initialize ()

Called when the GameComponent needs to be initialized.

6.4.2.2 bool AthenaEngine.Framework.Camera2D.IsInView (Vector2 position, Texture2D texture)

Determines whether the target is in view given the specified position. This can be used to increase performance by not drawing objects directly in the viewport

Parameters

<i>position</i>	The position.
<i>texture</i>	The texture.

Returns

true if [is in view] [the specified position]; otherwise, false.

6.4.2.3 override void AthenaEngine.Framework.Camera2D.Update (gameTime *gameTime*)

6.4.3 Member Data Documentation

6.4.3.1 float AthenaEngine.Framework.Camera2D._viewportHeight [protected]

6.4.3.2 float AthenaEngine.Framework.Camera2D._viewportWidth [protected]

6.4.4 Property Documentation

6.4.4.1 IFocusable AthenaEngine.Framework.Camera2D.Focus [get], [set]

6.4.4.2 float AthenaEngine.Framework.Camera2D.MoveSpeed [get], [set]

6.4.4.3 Vector2 AthenaEngine.Framework.Camera2D.Origin [get], [set]

6.4.4.4 Vector2 AthenaEngine.Framework.Camera2D.Position [get], [set]

6.4.4.5 float AthenaEngine.Framework.Camera2D.Rotation [get], [set]

6.4.4.6 float AthenaEngine.Framework.Camera2D.Scale [get], [set]

6.4.4.7 Vector2 AthenaEngine.Framework.Camera2D.ScreenCenter [get], [set]

6.4.4.8 Matrix AthenaEngine.Framework.Camera2D.Transform [get], [set]

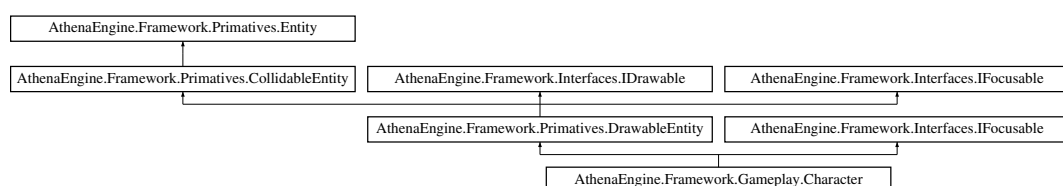
The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Camera2D.cs

6.5 AthenaEngine.Framework.Gameplay.Character Class Reference

A character class holds important detail about each character such as their items, level, experience, skills, etc.

Inheritance diagram for AthenaEngine.Framework.Gameplay.Character:



Public Member Functions

- [Character](#) (Vector2 position, Vector2 size, SpriteBatch spriteBatch, Texture2D texture, [Level level](#))
Constructor for the [Character](#) class

Additional Inherited Members

6.5.1 Detailed Description

A character class holds important detail about each character such as their items, level, experience, skills, etc.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 AthenaEngine.Framework.Gameplay.Character.Character (Vector2 position, Vector2 size, SpriteBatch spriteBatch, Texture2D texture, Level level)

Constructor for the [Character](#) class

Parameters

<i>position</i>	The coordinates of the character
<i>size</i>	The size of the character
<i>spriteBatch</i>	Which spritebatch will draw the character
<i>texture</i>	What is the texture for the character

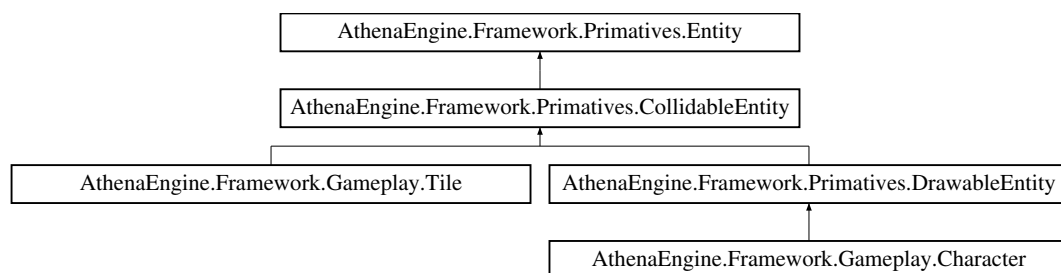
The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Gameplay/[Character.cs](#)

6.6 AthenaEngine.Framework.Primitives.CollidableEntity Class Reference

The [Entity](#) class is used to store objects that have positions.

Inheritance diagram for AthenaEngine.Framework.Primitives.CollidableEntity:



Public Member Functions

- [CollidableEntity](#) (Vector2 position, Vector2 size, [Level level](#))
Constructor for the [CollidableEntity](#) class.
- bool [CollidesWith](#) ([CollidableEntity](#) entity)
Check if the [CollidableEntity](#) collides with another [CollidableEntity](#).
- bool [CanMove](#) (int direction)
- bool [Move](#) (int direction)

Public Attributes

- [Level](#) [Level](#)

Properties

- [BoundingBox2D](#) [Bounds](#) [get, set]

Additional Inherited Members

6.6.1 Detailed Description

The [Entity](#) class is used to store objects that have positions.

6.6.2 Constructor & Destructor Documentation

6.6.2.1 `AthenaEngine.Framework.Primitives.CollidableEntity.CollidableEntity (Vector2 position, Vector2 size, Level level)`

Constructor for the [CollidableEntity](#) class.

Parameters

<i>position</i>	x/y coordinates of the entity.
<i>size</i>	width/height of the entity.

6.6.3 Member Function Documentation

6.6.3.1 `bool AthenaEngine.Framework.Primitives.CollidableEntity.CanMove (int direction)`

6.6.3.2 `bool AthenaEngine.Framework.Primitives.CollidableEntity.CollidesWith (CollidableEntity entity)`

Check if the [CollidableEntity](#) collides with another [CollidableEntity](#).

Parameters

<i>entity</i>	The entity to check against
---------------	-----------------------------

Returns

Returns true if it does collide, otherwise false.

6.6.3.3 `bool AthenaEngine.Framework.Primitives.CollidableEntity.Move (int direction)`

6.6.4 Member Data Documentation

6.6.4.1 `Level AthenaEngine.Framework.Primitives.CollidableEntity.Level`

6.6.5 Property Documentation

6.6.5.1 `BoundingBox2D AthenaEngine.Framework.Primitives.CollidableEntity.Bounds` [get], [set], [protected]

The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Primitives/CollidableEntity.cs](#)

6.7 AthenaEngine.Framework.Primitives.Directions Class Reference

Public Attributes

- const int [LEFT](#) = 0
- const int [UP](#) = 1
- const int [RIGHT](#) = 2
- const int [DOWN](#) = 3

6.7.1 Member Data Documentation

6.7.1.1 const int AthenaEngine.Framework.Primitives.Directions.DOWN = 3

6.7.1.2 const int AthenaEngine.Framework.Primitives.Directions.LEFT = 0

6.7.1.3 const int AthenaEngine.Framework.Primitives.Directions.RIGHT = 2

6.7.1.4 const int AthenaEngine.Framework.Primitives.Directions.UP = 1

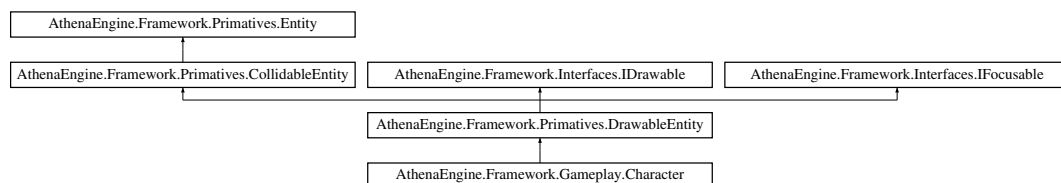
The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Primitives/Directions.cs](#)

6.8 AthenaEngine.Framework.Primitives.DrawableEntity Class Reference

This is an entity which can be drawn.

Inheritance diagram for AthenaEngine.Framework.Primitives.DrawableEntity:



Public Member Functions

- [DrawableEntity](#) (Vector2 position, Vector2 size, [Rectangle SpriteSource](#), SpriteBatch spriteBatch, Texture2D tilesheet, [Level level](#))
This is the constructor for the [DrawableEntity](#) class.
- void [Draw](#) ()
This draws the [DrawableEntity](#).

Public Attributes

- Color [SpriteColor](#)
- [Level level](#)

Protected Attributes

- SpriteBatch [SpriteController](#)
- Texture2D [SpriteSheet](#)
- [Rectangle](#) [SpriteSource](#)

Properties

- Vector2 [Position](#) [get, set]

Additional Inherited Members

6.8.1 Detailed Description

This is an entity which can be drawn.

6.8.2 Constructor & Destructor Documentation

6.8.2.1 `AthenaEngine.Framework.Primitives.DrawableEntity.DrawableEntity (Vector2 position, Vector2 size, Rectangle SpriteSource, SpriteBatch spriteBatch, Texture2D tileset, Level level)`

This is the constructor for the [DrawableEntity](#) class.

Parameters

<i>position</i>	Where the DrawableEntity will start
<i>size</i>	The size in pixels of the DrawableEntity
<i>spriteBatch</i>	The SpriteBatch responsible for drawing the entity
<i>texture</i>	The texture used to draw the entity

6.8.3 Member Function Documentation

6.8.3.1 `void AthenaEngine.Framework.Primitives.DrawableEntity.Draw ()`

This draws the [DrawableEntity](#).

Implements [AthenaEngine.Framework.Interfaces.IDrawable](#).

6.8.4 Member Data Documentation

6.8.4.1 `Level AthenaEngine.Framework.Primitives.DrawableEntity.level`

6.8.4.2 `Color AthenaEngine.Framework.Primitives.DrawableEntity.SpriteColor`

6.8.4.3 `SpriteBatch AthenaEngine.Framework.Primitives.DrawableEntity.SpriteController` [protected]

6.8.4.4 `Texture2D AthenaEngine.Framework.Primitives.DrawableEntity.SpriteSheet` [protected]

6.8.4.5 `Rectangle AthenaEngine.Framework.Primitives.DrawableEntity.SpriteSource` [protected]

6.8.5 Property Documentation

6.8.5.1 Vector2 AthenaEngine.Framework.Primitives.DrawableEntity.Position [get], [set]

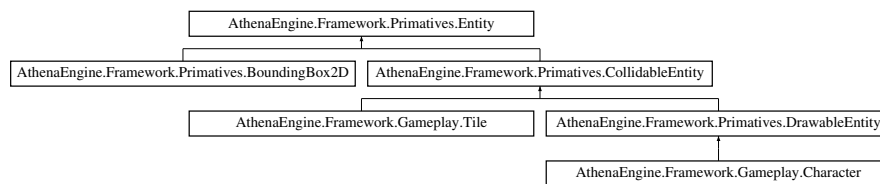
The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Primitives/DrawableEntity.cs](#)

6.9 AthenaEngine.Framework.Primitives.Entity Class Reference

The [Entity](#) class is the superclass for anything.

Inheritance diagram for AthenaEngine.Framework.Primitives.Entity:



Protected Member Functions

- void [Move](#) (int direction)

Protected Attributes

- Vector2 [Position](#)
- Vector2 [Size](#)

Properties

- Rectangle [Rectangle](#) [get, set]
- int [X](#) [get, set]
- int [Y](#) [get, set]
- int [Width](#) [get, set]
- int [Height](#) [get, set]

6.9.1 Detailed Description

The [Entity](#) class is the superclass for anything.

6.9.2 Member Function Documentation

6.9.2.1 void AthenaEngine.Framework.Primitives.Entity.Move (int *direction*) [protected]

6.9.3 Member Data Documentation

6.9.3.1 Vector2 AthenaEngine.Framework.Primitives.Entity.Position [protected]

6.9.3.2 Vector2 AthenaEngine.Framework.Primitives.Entity.Size [protected]

6.9.4 Property Documentation

6.9.4.1 `int AthenaEngine.Framework.Primitives.Entity.Height` `[get], [set]`

6.9.4.2 `Rectangle AthenaEngine.Framework.Primitives.Entity.Rectangle` `[get], [set], [protected]`

6.9.4.3 `int AthenaEngine.Framework.Primitives.Entity.Width` `[get], [set]`

6.9.4.4 `int AthenaEngine.Framework.Primitives.Entity.X` `[get], [set]`

6.9.4.5 `int AthenaEngine.Framework.Primitives.Entity.Y` `[get], [set]`

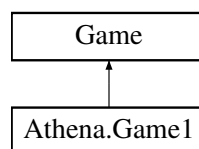
The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Primitives/Entity.cs](#)

6.10 Athena.Game1 Class Reference

This is the main type for your game

Inheritance diagram for Athena.Game1:



Public Member Functions

- [Game1](#) ()
The actual game class constructor.

Public Attributes

- SpriteFont [font](#)

Protected Member Functions

- override void [Initialize](#) ()
Allows the game to perform any initialization it needs to before starting to run. This is where it can query for any required services and load any non-graphic related content. Calling base.Initialize will enumerate through any components and initialize them as well.
- override void [LoadContent](#) ()
LoadContent will be called once per game and is the place to load all of your content.
- override void [UnloadContent](#) ()
UnloadContent will be called once per game and is the place to unload all content.
- override void [Update](#) (GameTime gameTime)
Allows the game to run logic such as updating the world, checking for collisions, gathering input, and playing audio.
- override void [Draw](#) (GameTime gameTime)
This is called when the game should draw itself.

6.10.1 Detailed Description

This is the main type for your game

6.10.2 Constructor & Destructor Documentation

6.10.2.1 Athena.Game1.Game1 ()

The actual game class constructor.

6.10.3 Member Function Documentation

6.10.3.1 override void Athena.Game1.Draw (gameTime *gameTime*) [protected]

This is called when the game should draw itself.

Parameters

<i>gameTime</i>	Provides a snapshot of timing values.
-----------------	---------------------------------------

6.10.3.2 override void Athena.Game1.Initialize () [protected]

Allows the game to perform any initialization it needs to before starting to run. This is where it can query for any required services and load any non-graphic related content. Calling base.Initialize will enumerate through any components and initialize them as well.

6.10.3.3 override void Athena.Game1.LoadContent () [protected]

LoadContent will be called once per game and is the place to load all of your content.

6.10.3.4 override void Athena.Game1.UnloadContent () [protected]

UnloadContent will be called once per game and is the place to unload all content.

6.10.3.5 override void Athena.Game1.Update (gameTime *gameTime*) [protected]

Allows the game to run logic such as updating the world, checking for collisions, gathering input, and playing audio.

Parameters

<i>gameTime</i>	Provides a snapshot of timing values.
-----------------	---------------------------------------

6.10.4 Member Data Documentation

6.10.4.1 SpriteFont Athena.Game1.font

The documentation for this class was generated from the following file:

- Athena/Athena/Athena/[Game1.cs](#)

6.11 AthenaEngine.Framework.Interfaces.ICollidable< T > Interface Template Reference

Public Member Functions

- bool [CollidesWith](#) (T type)

6.11.1 Member Function Documentation

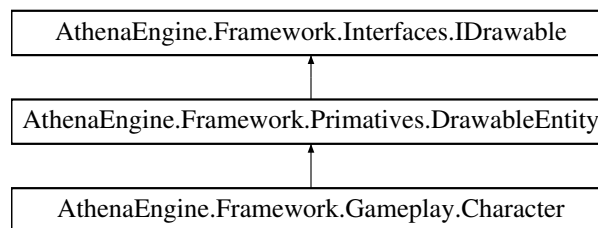
6.11.1.1 bool AthenaEngine.Framework.Interfaces.ICollidable< T >.CollidesWith (T type)

The documentation for this interface was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Interfaces/ICollidable.cs](#)

6.12 AthenaEngine.Framework.Interfaces.IDrawable Interface Reference

Inheritance diagram for AthenaEngine.Framework.Interfaces.IDrawable:



Public Member Functions

- void [Draw](#) ()

6.12.1 Member Function Documentation

6.12.1.1 void AthenaEngine.Framework.Interfaces.IDrawable.Draw ()

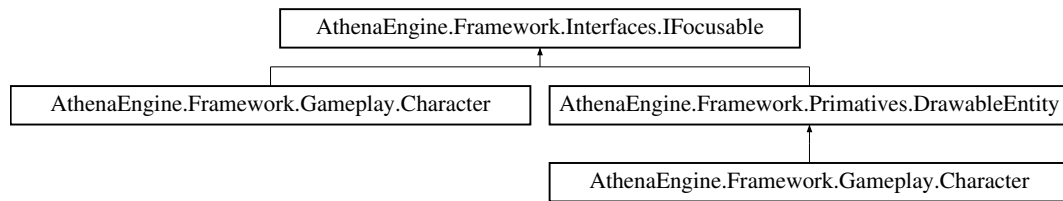
Implemented in [AthenaEngine.Framework.Primitives.DrawableEntity](#).

The documentation for this interface was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Interfaces/IDrawable.cs](#)

6.13 AthenaEngine.Framework.Interfaces.IFocusable Interface Reference

Inheritance diagram for AthenaEngine.Framework.Interfaces.IFocusable:



Properties

- Vector2 [Position](#) [get]

6.13.1 Property Documentation

6.13.1.1 Vector2 AthenaEngine.Framework.Interfaces.IFocusable.Position [get]

The documentation for this interface was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Interfaces/IFocusable.cs](#)

6.14 AthenaEngine.Framework.Interfaces.IMoveable Interface Reference

Public Member Functions

- bool [Move](#) (string direction)
- bool [CanMove](#) (string direction)

6.14.1 Member Function Documentation

6.14.1.1 bool AthenaEngine.Framework.Interfaces.IMoveable.CanMove (string direction)

6.14.1.2 bool AthenaEngine.Framework.Interfaces.IMoveable.Move (string direction)

The documentation for this interface was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Interfaces/IMoveable.cs](#)

6.15 AthenaEngine.Framework.Gameplay.RPG.Inventory Class Reference

Public Member Functions

- void [Add](#) ([Item](#) item, int quantity)

6.15.1 Member Function Documentation

6.15.1.1 void AthenaEngine.Framework.Gameplay.RPG.Inventory.Add (Item item, int quantity)

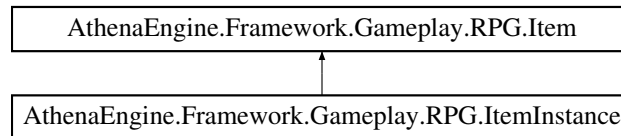
The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/Inventory.cs](#)

6.16 AthenaEngine.Framework.Gameplay.RPG.Item Class Reference

A gameplay item can be held by a character.

Inheritance diagram for AthenaEngine.Framework.Gameplay.RPG.Item:



Public Member Functions

- [Item](#) (string name)
Constructor for the item class

Properties

- string [Name](#) [get, set]
The name of the item

6.16.1 Detailed Description

A gameplay item can be held by a character.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 AthenaEngine.Framework.Gameplay.RPG.Item.Item (string name)

Constructor for the item class

Parameters

<i>name</i>	Name of the item
-------------	------------------

6.16.3 Property Documentation

6.16.3.1 string AthenaEngine.Framework.Gameplay.RPG.Item.Name [get], [set]

The name of the item

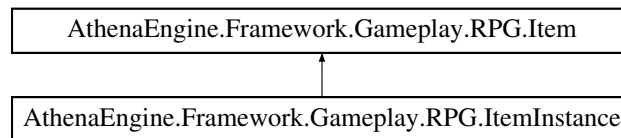
The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/[Item.cs](#)

6.17 AthenaEngine.Framework.Gameplay.RPG.ItemInstance Class Reference

An item instance is a particular instance of an item.

Inheritance diagram for AthenaEngine.Framework.Gameplay.RPG.ItemInstance:



Public Member Functions

- [ItemInstance](#) ([Item](#) item, int quantity)
Constructor for the [ItemInstance](#) class.

Additional Inherited Members

6.17.1 Detailed Description

An item instance is a particular instance of an item.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 AthenaEngine.Framework.Gameplay.RPG.ItemInstance.ItemInstance ([Item](#) item, int quantity)

Constructor for the [ItemInstance](#) class.

Parameters

<i>item</i>	The actual item of which this is an instance
<i>quantity</i>	How many of that item are in this particular instance?

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/[ItemInstance.cs](#)

6.18 AthenaEngine.Framework.Gameplay.Level Class Reference

A [Level](#) object holds all details required to handle level drawing.

Public Member Functions

- [Level](#) (string levelName, SpriteBatch spriteBatch, ResourceManager< Texture2D > resourceManager)
Object constructor for the [Level](#) class.
- void [Draw](#) ()
Draw the level.

Public Attributes

- List< [Tile](#) > [TileList](#)

6.18.1 Detailed Description

A [Level](#) object holds all details required to handle level drawing.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 AthenaEngine.Framework.Gameplay.Level.Level (string *levelName*, SpriteBatch *spriteBatch*, ResourceManager< Texture2D > *resourceManager*)

Object constructor for the [Level](#) class.

Parameters

<i>levelName</i>	The name of the level to load.
<i>spriteBatch</i>	The spritebatch to draw the level with.
<i>resource-Manager</i>	The resourceManager handling the games' textures.

6.18.3 Member Function Documentation

6.18.3.1 void AthenaEngine.Framework.Gameplay.Level.Draw ()

Draw the level.

6.18.4 Member Data Documentation

6.18.4.1 List<Tile> AthenaEngine.Framework.Gameplay.Level.TileList

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Gameplay/[Level.cs](#)

6.19 AthenaEngine.Framework.Systems.ResourceManager< T > Class Template Reference

The ResourceManager class manages resources on behalf of the game.

Public Member Functions

- [ResourceManager](#) (Game game)
Creates a new ResourceManager to manage resources for a game.
- T [Add](#) (string key, T resource)
Add a new resource to the resources list maintained by the ResourceManager.
- T [Get](#) (string key)
Gets the resource stored associated with a key.

6.19.1 Detailed Description

The ResourceManager class manages resources on behalf of the game.

Template Parameters

<i>T</i>	The type of resource to manage
----------	--------------------------------

6.19.2 Constructor & Destructor Documentation

6.19.2.1 `AthenaEngine.Framework.Systems.ResourceManager< T >.ResourceManager (Game game)`

Creates a new ResourceManager to manage resources for a game.

Parameters

<i>game</i>	The game to manage resources for.
-------------	-----------------------------------

6.19.3 Member Function Documentation

6.19.3.1 `T AthenaEngine.Framework.Systems.ResourceManager< T >.Add (string key, T resource)`

Add a new resource to the resources list maintained by the ResourceManager.

Parameters

<i>key</i>	The key to associate the resource with
<i>resource</i>	The resource associated with the key

Returns

6.19.3.2 `T AthenaEngine.Framework.Systems.ResourceManager< T >.Get (string key)`

Gets the resource stored associated with a key.

Parameters

<i>key</i>	The key to find the resource associated with.
------------	---

Returns

The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Systems/ResourceManager.cs](#)

6.20 AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite Class Reference

Public Member Functions

- [Sprite](#) (int x, int y, string name, bool collides)

Public Attributes

- int [X](#)
- int [Y](#)
- string [Name](#)
- bool [Collides](#)

6.20.1 Constructor & Destructor Documentation

6.20.1.1 `AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite.Sprite (int x, int y, string name, bool collides)`

6.20.2 Member Data Documentation

6.20.2.1 `bool AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite.Collides`

6.20.2.2 `string AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite.Name`

6.20.2.3 `int AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite.X`

6.20.2.4 `int AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite.Y`

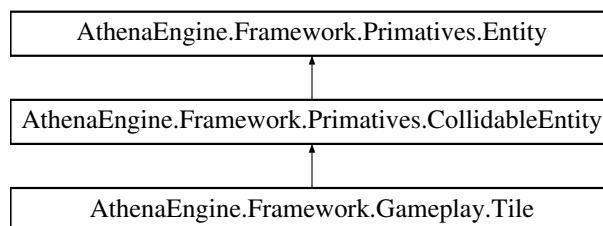
The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Systems/[LevelLoaderXml.cs](#)

6.21 AthenaEngine.Framework.Gameplay.Tile Class Reference

A tile is used to draw levels.

Inheritance diagram for AthenaEngine.Framework.Gameplay.Tile:



Public Member Functions

- `Tile (int x, int y, string TileSet, int xOffset, int yOffset, Level level)`
Class constructor for a new [Tile](#) object.
- `void MakeDrawable (SpriteBatch spriteBatch, ResourceManager< Texture2D > resoureManager)`
Make a tile drawable by giving it a texture and a spriteBatch.
- `void Draw ()`
Draw the tile.
- `void FireTrigger (object[] args)`
- `void AddTrigger (string triggerName)`

Public Attributes

- `bool Collides = false`
- `DrawableEntity Sprite`
- `bool HasTrigger = false`

Additional Inherited Members

6.21.1 Detailed Description

A tile is used to draw levels.

6.21.2 Constructor & Destructor Documentation

6.21.2.1 `AthenaEngine.Framework.Gameplay.Tile.Tile (int x, int y, string TileSet, int xOffset, int yOffset, Level level)`

Class constructor for a new [Tile](#) object.

Parameters

<i>x</i>	The X coordinate of the new tile.
<i>y</i>	The Y coordinate of the new tile.

6.21.3 Member Function Documentation

6.21.3.1 `void AthenaEngine.Framework.Gameplay.Tile.AddTrigger (string triggerName)`

6.21.3.2 `void AthenaEngine.Framework.Gameplay.Tile.Draw ()`

Draw the tile.

6.21.3.3 `void AthenaEngine.Framework.Gameplay.Tile.FireTrigger (object[] args)`

6.21.3.4 `void AthenaEngine.Framework.Gameplay.Tile.MakeDrawable (SpriteBatch spriteBatch, ResourceManager< Texture2D > resoureManager)`

Make a tile drawable by giving it a texture and a spriteBatch.

Parameters

<i>spriteBatch</i>	The SpriteBatch to draw the tile with.
<i>texture</i>	The texture to draw the tile with.

6.21.4 Member Data Documentation

6.21.4.1 `bool AthenaEngine.Framework.Gameplay.Tile.Collides = false`

6.21.4.2 `bool AthenaEngine.Framework.Gameplay.Tile.HasTrigger = false`

6.21.4.3 `DrawableEntity AthenaEngine.Framework.Gameplay.Tile.Sprite`

The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/Gameplay/Tile.cs](#)

6.22 AthenaEngine.Framework.Systems.Triggers Class Reference

Static Public Member Functions

- static void [test](#) ()
- static void [encounter](#) ()

6.22.1 Member Function Documentation

6.22.1.1 static void AthenaEngine.Framework.Systems.Triggers.encounter () [static]

6.22.1.2 static void AthenaEngine.Framework.Systems.Triggers.test () [static]

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/Systems/[Triggers.cs](#)

6.23 AthenaEngine.Framework.UI.UI Class Reference

Public Member Functions

- [UI](#) (SpriteBatch spriteBatch, ResourceManager< Texture2D > textureManager, ResourceManager< SpriteFont > fontManager)
- void [AddButton](#) (Vector2 position, string label)
- void [Draw](#) ()

Public Attributes

- [Level](#) [Level](#)

6.23.1 Constructor & Destructor Documentation

6.23.1.1 AthenaEngine.Framework.UI.UI (SpriteBatch *spriteBatch*, ResourceManager< Texture2D > *textureManager*, ResourceManager< SpriteFont > *fontManager*)

6.23.2 Member Function Documentation

6.23.2.1 void AthenaEngine.Framework.UI.UI.AddButton (Vector2 *position*, string *label*)

6.23.2.2 void AthenaEngine.Framework.UI.UI.Draw ()

6.23.3 Member Data Documentation

6.23.3.1 [Level](#) AthenaEngine.Framework.UI.UI.Level

The documentation for this class was generated from the following file:

- Athena/Athena/AthenaEngine/Framework/UI/[UI.cs](#)

6.24 AthenaEngine.Framework.UI.UIButton Class Reference

Public Member Functions

- [UIButton](#) (Rectangle *rectangle*, SpriteBatch *spriteBatch*, Texture2D *texture*, Color *color*, string *label*, SpriteFont *font*)
- void [Draw](#) ()

Public Attributes

- [Level](#) [Level](#)

6.24.1 Constructor & Destructor Documentation

- 6.24.1.1 [AthenaEngine.Framework.UI UIButton UIButton](#) (Rectangle *rectangle*, SpriteBatch *spriteBatch*, Texture2D *texture*, Color *color*, string *label*, SpriteFont *font*)

6.24.2 Member Function Documentation

- 6.24.2.1 void [AthenaEngine.Framework.UI UIButton.Draw](#) ()

6.24.3 Member Data Documentation

- 6.24.3.1 [Level](#) [AthenaEngine.Framework.UI UIButton.Level](#)

The documentation for this class was generated from the following file:

- [Athena/Athena/AthenaEngine/Framework/UI/UIButton.cs](#)

Chapter 7

File Documentation

7.1 Athena/Athena/Athena/Debug.cs File Reference

Classes

- class **Athena.Debug**

Namespaces

- package [Athena](#)

7.2 Athena/Athena/Athena/Game1.cs File Reference

Classes

- class [Athena.Game1](#)
This is the main type for your game

Namespaces

- package [Athena](#)

7.3 Athena/Athena/Athena/Program.cs File Reference

Namespaces

- package [Athena](#)

7.4 Athena/Athena/Athena/Properties/AssemblyInfo.cs File Reference

7.5 Athena/Athena/AthenaEngine/Properties/AssemblyInfo.cs File Reference

7.6 Athena/Athena/AthenaTest/Properties/AssemblyInfo.cs File Reference

7.7 Athena/Athena/AthenaEngine/AthenaEngine.cs File Reference

Classes

- class [AthenaEngine.AthenaEngine](#)

Namespaces

- package [AthenaEngine](#)

7.8 Athena/Athena/AthenaEngine/Framework/Camera2D.cs File Reference

Classes

- class [AthenaEngine.Framework.Camera2D](#)

Namespaces

- package [AthenaEngine.Framework](#)

7.9 Athena/Athena/AthenaEngine/Framework/Gameplay/Character.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.Character](#)
A character class holds important detail about each character such as their items, level, experience, skills, etc.

Namespaces

- package [AthenaEngine.Framework.Gameplay](#)

7.10 Athena/Athena/AthenaEngine/Framework/Gameplay/Level.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.Level](#)
A [Level](#) object holds all details required to handle level drawing.

Namespaces

- package [AthenaEngine.Framework.Gameplay](#)

7.11 Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/Inventory.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.RPG.Inventory](#)

Namespaces

- package [AthenaEngine.Framework.Gameplay.RPG](#)

7.12 Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/Item.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.RPG.Item](#)
A gameplay item can be held by a character.

Namespaces

- package [AthenaEngine.Framework.Gameplay.RPG](#)

7.13 Athena/Athena/AthenaEngine/Framework/Gameplay/RPG/ItemInstance.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.RPG.ItemInstance](#)
An item instance is a particular instance of an item.

Namespaces

- package [AthenaEngine.Framework.Gameplay.RPG](#)

7.14 Athena/Athena/AthenaEngine/Framework/Gameplay/Tile.cs File Reference

Classes

- class [AthenaEngine.Framework.Gameplay.Tile](#)
A tile is used to draw levels.

Namespaces

- package [AthenaEngine.Framework.Gameplay](#)

7.15 Athena/Athena/AthenaEngine/Framework/Interfaces/ICollidable.cs File Reference

Classes

- interface [AthenaEngine.Framework.Interfaces.ICollidable< T >](#)

Namespaces

- package [AthenaEngine.Framework.Interfaces](#)

7.16 Athena/Athena/AthenaEngine/Framework/Interfaces/IDrawable.cs File Reference

Classes

- interface [AthenaEngine.Framework.Interfaces.IDrawable](#)

Namespaces

- package [AthenaEngine.Framework.Interfaces](#)

7.17 Athena/Athena/AthenaEngine/Framework/Interfaces/IFocusable.cs File Reference

Classes

- interface [AthenaEngine.Framework.Interfaces.IFocusable](#)

Namespaces

- package [AthenaEngine.Framework.Interfaces](#)

7.18 Athena/Athena/AthenaEngine/Framework/Interfaces/IMoveable.cs File Reference

Classes

- interface [AthenaEngine.Framework.Interfaces.IMoveable](#)

Namespaces

- package [AthenaEngine.Framework.Interfaces](#)

7.19 Athena/Athena/AthenaEngine/Framework/Primitives/BoundingBox2D.cs File Reference

Classes

- class [AthenaEngine.Framework.Primitives.BoundingBox2D](#)
BoundingBox2D is used for bounding boxes on 2D objects.

Namespaces

- package [AthenaEngine.Framework.Primitives](#)

7.20 Athena/Athena/AthenaEngine/Framework/Primitives/CollidableEntity.cs File Reference

Classes

- class [AthenaEngine.Framework.Primitives.CollidableEntity](#)
The [Entity](#) class is used to store objects that have positions.

Namespaces

- package [AthenaEngine.Framework.Primitives](#)

7.21 Athena/Athena/AthenaEngine/Framework/Primitives/Directions.cs File Reference

Classes

- class [AthenaEngine.Framework.Primitives.Directions](#)

Namespaces

- package [AthenaEngine.Framework.Primitives](#)

7.22 Athena/Athena/AthenaEngine/Framework/Primitives/DrawableEntity.cs File Reference

Classes

- class [AthenaEngine.Framework.Primitives.DrawableEntity](#)
This is an entity which can be drawn.

Namespaces

- package [AthenaEngine.Framework.Primitives](#)

7.23 Athena/Athena/AthenaEngine/Framework/Primitives/Entity.cs File Reference

Classes

- class [AthenaEngine.Framework.Primitives.Entity](#)
The [Entity](#) class is the superclass for anything.

Namespaces

- package [AthenaEngine.Framework.Primitives](#)

7.24 Athena/Athena/AthenaEngine/Framework/Systems/LevelLoaderXml.cs File Reference

Classes

- class [AthenaEngine.Framework.Systems.LevelLoaderXml](#)
the LevelLoader is used to load levels.
- class [AthenaEngine.Framework.Systems.LevelLoaderXml.Sprite](#)

Namespaces

- package [AthenaEngine.Framework.Systems](#)

7.25 Athena/Athena/AthenaEngine/Framework/Systems/ResourceManager.cs File Reference

Classes

- class [AthenaEngine.Framework.Systems.ResourceManager< T >](#)
The ResourceManager class manages resources on behalf of the game.

Namespaces

- package [AthenaEngine.Framework.Systems](#)

7.26 Athena/Athena/AthenaEngine/Framework/Systems/Triggers.cs File Reference

Classes

- class [AthenaEngine.Framework.Systems.Triggers](#)

Namespaces

- package [AthenaEngine.Framework.Systems](#)

7.27 Athena/Athena/AthenaEngine/Framework/UI/UI.cs File Reference

Classes

- class [AthenaEngine.Framework.UI.UI](#)

Namespaces

- package [AthenaEngine.Framework.UI](#)

7.28 Athena/Athena/AthenaEngine/Framework/UI/UIButton.cs File Reference

Classes

- class [AthenaEngine.Framework.UI.UIButton](#)

Namespaces

- package [AthenaEngine.Framework.UI](#)

7.29 Athena/Athena/AthenaEngine/obj/Debug/TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs File Reference

7.30 Athena/Athena/AthenaTest/obj/Debug/TemporaryGeneratedFile_036C0B5B-1481-4323-8D20-8F5ADCB23D92.cs File Reference

7.31 Athena/Athena/AthenaEngine/obj/Debug/TemporaryGeneratedFile_5937a670-0e60-4077-877b-f7221da3dda1.cs File Reference

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7.34 Athena/Athena/AthenaTest/obj/Debug/TemporaryGeneratedFile_E7A71F73-0F8D-4B9B-B56E-8E70B10BC5D3.cs File Reference

7.35 Athena/Athena/AthenaTest/Engine Tests/Primitives Testing/BoundingBox2DTest.cs File Reference

Classes

- class [AthenaTest.Engine_Tests.Primitives_Testing.BoundingBox2DTest](#)

Namespaces

- package [AthenaTest.Engine_Tests.Primitives_Testing](#)

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