

Namespace Cobilas.GodotEngine.Utility

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Represents screen modes.

Class Coroutine

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public sealed class Coroutine : IEnumerable, IDisposable
```

Inheritance

[object](#) ← Coroutine

Implements

[IEnumerable](#), [IDisposable](#)

Inherited Members

[object.ToString\(\)](#), [object.Equals\(object\)](#), [object.Equals\(object, object\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.GetHashCode\(\)](#), [object.GetType\(\)](#)

Constructors

Coroutine(IEnumerator?, string?)

```
public Coroutine(IEnumerator? enumerator, string? iD)
```

Parameters

enumerator [IEnumerator](#)

iD [string](#)

Properties

ID

```
public string ID { get; }
```

Property Value

[string](#)

IsCancellationRequested

```
public bool IsCancellationRequested { get; }
```

Property Value

[bool](#)

IsRunning

```
public bool IsRunning { get; }
```

Property Value

[bool](#)

Methods

Cancel()

```
public void Cancel()
```

CancelAfter(int)

```
public void CancelAfter(int millisecondsDelay)
```

Parameters

millisecondsDelay [int](#)

CancelAfter(TimeSpan)

```
public void CancelAfter(TimeSpan delay)
```

Parameters

delay [TimeSpan](#)

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public void Dispose()
```

~Coroutine()

```
protected ~Coroutine()
```

Class CoroutineManager

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
[RunTimeInitializationClass("CoroutineManager")]
public class CoroutineManager : Node, IDisposable
```

Inheritance

[object](#) ← Object ← Node ← CoroutineManager

Implements

[IDisposable](#)

Inherited Members

Node.NotificationEnterTree , Node.NotificationExitTree , Node.NotificationMovedInParent ,
Node.NotificationReady , Node.NotificationPaused , Node.NotificationUnpaused ,
Node.NotificationPhysicsProcess , Node.NotificationProcess , Node.NotificationParented ,
Node.NotificationUnparented , Node.NotificationInstanced , Node.NotificationDragBegin ,
Node.NotificationDragEnd , Node.NotificationPathChanged , Node.NotificationInternalProcess ,
Node.NotificationInternalPhysicsProcess , Node.NotificationPostEnterTree ,
Node.NotificationResetPhysicsInterpolation , Node.NotificationWmMouseEnter ,
Node.NotificationWmMouseExit , Node.NotificationWmFocusIn , Node.NotificationWmFocusOut ,
Node.NotificationWmQuitRequest , Node.NotificationWmGoBackRequest ,
Node.NotificationWmUnfocusRequest , Node.NotificationOsMemoryWarning ,
Node.NotificationTranslationChanged , Node.NotificationWmAbout , Node.NotificationCrash ,
Node.NotificationOslmeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , Node._Input(InputEvent) , Node._UnhandledInput(InputEvent) ,
Node._UnhandledKeyInput(InputEventKey) , [Node.AddChildBelowNode\(Node, Node, bool\)](#) ,
[NodeSetName\(string\)](#) , Node.GetName() , [Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) ,
Node.GetChildCount() , Node.GetChildren() , [Node.GetChild\(int\)](#) , Node.HasNode(NodePath) ,
Node.GetNode(NodePath) , Node.GetNodeOrNull(NodePath) , Node.GetParent() ,
[Node.FindNode\(string, bool, bool\)](#) , [Node.FindParent\(string\)](#) ,
Node.HasNodeAndResource(NodePath) , Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() ,
Node.IsAParentOf(Node) , Node.IsGreaterThanOrEqual(Node) , Node.GetPath() , Node.GetPathTo(Node) ,
[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,

[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.setSceneInstanceLoadPlaceholder\(bool\)](#) , Node.GetSceneInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.Rpcld\(int, string, params object\[\]\)](#) ,
[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,
[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostInitialize ,
Object.NotificationPredelete , Object.IsInstanceValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,
Object.GetMetaList() , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,

[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Cally\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node GD CB Extension.FindNodeByName\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodes\(Node, Type\)](#) , [Node GD CB Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node GD CB Extension.FindNodes<T>\(Node\)](#) , [Node GD CB Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node GD CB Extension.GetNodePosition\(Node\)](#) , [Node GD CB Extension.GetNodeRotation\(Node\)](#) ,
[Node GD CB Extension.GetNodeScale\(Node\)](#) , [Node GD CB Extension.Print\(Node, params object\[\]\)](#) ,
[Node GD CB Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeScale\(Node, Vector3D\)](#)

Methods

GenID()

Generates an ID to be used in a coroutine.

```
public static string GenID()
```

Returns

[string](#)

StartCoroutine(IEnumerator?)

Starts a collating process from an [IEnumerator](#).

```
public static Coroutine StartCoroutine(IEnumerator? enumerator)
```

Parameters

enumerator [IEnumerator](#)

Returns

[Coroutine](#)

StopAllCoroutines()

Ends all open Coroutines.

```
public static void StopAllCoroutines()
```

StopCoroutine(Coroutine?)

Ends all open Coroutines.

```
public static void StopCoroutine(Coroutine? Coroutine)
```

Parameters

Coroutine [Coroutine](#)

_PhysicsProcess(float)

Called during the physics processing step of the main loop. Physics processing means that the frame rate is synced to the physics, i.e. the `delta` variable should be constant. `delta` is in seconds.

It is only called if physics processing is enabled, which is done automatically if this method is overridden, and can be toggled with [SetPhysicsProcess\(bool\)](#).

Corresponds to the Godot.Node.NotificationPhysicsProcess notification in [Notification\(int\)](#).

Note: This method is only called if the node is present in the scene tree (i.e. if it's not an orphan).

```
public override void _PhysicsProcess(float delta)
```

Parameters

delta [float](#)

_Process(float)

Called during the processing step of the main loop. Processing happens at every frame and as fast as possible, so the **delta** time since the previous frame is not constant. **delta** is in seconds.

It is only called if processing is enabled, which is done automatically if this method is overridden, and can be toggled with [SetProcess\(bool\)](#).

Corresponds to the Godot.Node.NotificationProcess notification in [Notification\(int\)](#).

Note: This method is only called if the node is present in the scene tree (i.e. if it's not an orphan).

```
public override void _Process(float delta)
```

Parameters

delta [float](#)

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [Notification\(int\)](#). See also the **onready** keyword for variables.

Usually used for initialization. For even earlier initialization, may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, `_ready` will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Struct FixedRunTimeSecond

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public readonly struct FixedRunTimeSecond : IYieldFixedUpdate, IYieldCoroutine
```

Implements

[IYieldFixedUpdate](#), [IYieldCoroutine](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Constructors

FixedRunTimeSecond(double)

```
public FixedRunTimeSecond(double second)
```

Parameters

second [double](#)

Class GDDirectory

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public sealed class GDDirectory : GDFileBase, IDisposable
```

Inheritance

[object](#) ← [GDFileBase](#) ← GDDirectory

Implements

[IDisposable](#)

Inherited Members

[GDFileBase.Null](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#)

Properties

Attribute

```
public override GDFileAttributes Attribute { get; protected set; }
```

Property Value

[GDFileAttributes](#)

Count

```
public int Count { get; }
```

Property Value

[int](#)

Name

```
public override string Name { get; }
```

Property Value

[string](#) ↗

NameWithoutExtension

```
public override string NameWithoutExtension { get; }
```

Property Value

[string](#) ↗

Parent

```
public override GDFFileBase Parent { get; protected set; }
```

Property Value

[GDFFileBase](#)

Path

```
public override string Path { get; protected set; }
```

Property Value

[string](#) ↗

Methods

CreateDirectory(string?)

```
public bool CreateDirectory(string? directoryName)
```

Parameters

directoryName [string](#)

Returns

[bool](#)

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public override void Dispose()
```

~GDDirectory()

```
protected ~GDDirectory()
```

GetDirectories()

```
public GDDirectory[] GetDirectories()
```

Returns

[GDDirectory](#)[]

GetDirectory(string?, bool)

```
public GDDirectory? GetDirectory(string? relativePath, bool isSubdirectory = false)
```

Parameters

`relativePath` [string](#)

`isSubdirectory` [bool](#)

Returns

[GDDirectory](#)

GetFile(string?, bool)

```
public GDFile? GetFile(string? name, bool isSubdirectory = false)
```

Parameters

`name` [string](#)

`isSubdirectory` [bool](#)

Returns

[GDFile](#)

GetFiles(bool)

```
public GDFile[] GetFiles(bool isSubdirectory = false)
```

Parameters

`isSubdirectory` [bool](#)

Returns

[GDFile\[\]](#)

GetGDDirectory()

```
public static GDDirectory? GetGDDirectory()
```

Returns

[GDDirectory](#)

GetGDDirectory(string?)

Opens an existing directory of the filesystem. The path argument can be within the project tree (`res://folder`), the user directory (`user://folder`) or an absolute path of the user filesystem (e.g. `/tmp/folder` or `C:\tmp\folder`).

```
public static GDDirectory? GetGDDirectory(string? path)
```

Parameters

`path` [string](#) ↗

Returns

[GDDirectory](#)

RemoveDirectory(string?)

```
public bool RemoveDirectory(string? directoryName)
```

Parameters

`directoryName` [string](#) ↗

Returns

[bool](#) ↗

RemoveFile(string?)

```
public bool RemoveFile(string? fileName)
```

Parameters

fileName [string](#)

Returns

[bool](#)

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

[string](#)

A string that represents the current object.

Class GDFeature

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public static class GDFeature
```

Inheritance

[object](#) ← GDFeature

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Properties

HasARM32

Running on a 32-bit ARM build.

```
public static bool HasARM32 { get; }
```

Property Value

[bool](#)

HasARM64

Running on a 64-bit ARM build.

```
public static bool HasARM64 { get; }
```

Property Value

[bool](#)

HasAndroid

Running on Android.

```
public static bool HasAndroid { get; }
```

Property Value

[bool](#) ↗

HasDebug

Running on a debug build (including the editor).

```
public static bool HasDebug { get; }
```

Property Value

[bool](#) ↗

HasETC1

Textures using ETC1 compression are supported.

```
public static bool HasETC1 { get; }
```

Property Value

[bool](#) ↗

HasETC2

Textures using ETC2 compression are supported.

```
public static bool HasETC2 { get; }
```

Property Value

[bool](#) ↗

HasEditor

Running on an editor build.

```
public static bool HasEditor { get; }
```

Property Value

[bool](#) ↗

HasHTML5

Running on HTML5.

```
public static bool HasHTML5 { get; }
```

Property Value

[bool](#) ↗

HasIOS

Running on iOS.

```
public static bool HasIOS { get; }
```

Property Value

[bool](#) ↗

HasJavaScript

JavaScript singleton is available.

```
public static bool HasJavaScript { get; }
```

Property Value

[bool](#) ↗

HasMobile

Host OS is a mobile platform.

```
public static bool HasMobile { get; }
```

Property Value

[bool](#) ↗

HasOSX

Running on macOS.

```
public static bool HasOSX { get; }
```

Property Value

[bool](#) ↗

HasPC

Host OS is a PC platform (desktop/laptop).

```
public static bool HasPC { get; }
```

Property Value

[bool](#) ↗

HasPVRTC

Textures using PVRTC compression are supported.

```
public static bool HasPVRTC { get; }
```

Property Value

[bool](#) ↗

HasRelease

Running on a release build.

```
public static bool HasRelease { get; }
```

Property Value

[bool](#) ↗

HasS3TC

Textures using S3TC (DXT/BC) compression are supported.

```
public static bool HasS3TC { get; }
```

Property Value

[bool](#) ↗

HasServer

Running on the headless server platform.

```
public static bool HasServer { get; }
```

Property Value

[bool](#) ↗

HasStandalone

Running on a non-editor build.

```
public static bool HasStandalone { get; }
```

Property Value

[bool](#) ↗

HasUWP

Running on UWP.

```
public static bool HasUWP { get; }
```

Property Value

[bool](#) ↗

HasWeb

Host OS is a Web browser.

```
public static bool HasWeb { get; }
```

Property Value

[bool](#)

HasWindows

Running on Windows.

```
public static bool HasWindows { get; }
```

Property Value

[bool](#)

HasX11

Running on X11 (Linux/BSD desktop).

```
public static bool HasX11 { get; }
```

Property Value

[bool](#)

HasX32

Running on a 32-bit build (any architecture).

```
public static bool HasX32 { get; }
```

Property Value

[bool](#)

HasX64

Running on a 64-bit build (any architecture).

```
public static bool HasX64 { get; }
```

Property Value

[bool](#) ↗

HasX86_32

Running on a 32-bit x86 build.

```
public static bool HasX86_32 { get; }
```

Property Value

[bool](#) ↗

HasX86_64

Running on a 64-bit x86 build.

```
public static bool HasX86_64 { get; }
```

Property Value

[bool](#) ↗

Methods

HasFeature(string?)

Returns `true` if the feature for the given feature tag is supported in the currently running instance, depending on the platform, build etc. Can be used to check whether you're currently running a debug build, on a certain platform or arch, etc. Refer to the [Feature Tags](#) documentation for more details.

Note: Tag names are case-sensitive.

```
public static bool HasFeature(string? tagName)
```

Parameters

tagName [string](#)

Returns

[bool](#)

Class GDFile

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public class GDFile : GDFileBase, IDisposable
```

Inheritance

[object](#) ← [GDFileBase](#) ← GDFile

Implements

[IDisposable](#)

Inherited Members

[GDFileBase.Null](#) , [object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Properties

Attribute

```
public override GDFileAttributes Attribute { get; protected set; }
```

Property Value

[GDFileAttributes](#)

Name

```
public override string Name { get; }
```

Property Value

[string](#)

NameWithoutExtension

```
public override string NameWithoutExtension { get; }
```

Property Value

[string](#) ↗

Parent

```
public override GDFFileBase Parent { get; protected set; }
```

Property Value

[GDFFileBase](#)

Path

```
public override string Path { get; protected set; }
```

Property Value

[string](#) ↗

Methods

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public override void Dispose()
```

Dispose(bool)

```
protected virtual void Dispose(bool disposing)
```

Parameters

disposing [bool](#)

~GDFile()

```
protected ~GDFile()
```

Load()

```
public Resource Load()
```

Returns

Resource

Load<T>()

```
public T Load<T>() where T : class
```

Returns

T

Type Parameters

T

Read()

```
public string Read()
```

Returns

string ↴

Write(byte[]?)

```
public void Write(byte[]? buffer)
```

Parameters

buffer byte ↴ []

Enum GDFileAttributes

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

Represents the file attributes.

```
public enum GDFileAttributes : byte
```

Fields

Directory = 0

Indicates that it is a directory file.

File = 1

Indicates that it is a file.

Null = 3

Indicates that it is a null item(Exe: [GDIONull](#)).

Class GDFileBase

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public abstract class GDFileBase : IDisposable
```

Inheritance

[object](#) ← GDFileBase

Implements

[IDisposable](#)

Derived

[GDDirectory](#), [GDFile](#), [GDIONull](#)

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Properties

Attribute

```
public abstract GDFileAttributes Attribute { get; protected set; }
```

Property Value

[GDFileAttributes](#)

Name

```
public abstract string Name { get; }
```

Property Value

[string](#) ↗

NameWithoutExtension

`public abstract string NameWithoutExtension { get; }`

Property Value

[string](#) ↗

Null

`public static GDFFileBase Null { get; }`

Property Value

[GDFFileBase](#)

Parent

`public abstract GDFFileBase Parent { get; protected set; }`

Property Value

[GDFFileBase](#)

Path

`public abstract string Path { get; protected set; }`

Property Value

[string](#) ↗

Methods

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public abstract void Dispose()
```

Class GDIONull

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public sealed class GDIONull : GDFFileBase, IDisposable
```

Inheritance

[object](#) ← [GDFFileBase](#) ← GDIONull

Implements

[IDisposable](#)

Inherited Members

[GDFFileBase.Null](#) , [object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#)

Properties

Attribute

```
public override GDFFileAttributes Attribute { get; protected set; }
```

Property Value

[GDFFileAttributes](#)

Name

```
public override string Name { get; }
```

Property Value

[string](#)

NameWithoutExtension

```
public override string NameWithoutExtension { get; }
```

Property Value

[string](#) ↗

Parent

```
public override GDFFileBase Parent { get; protected set; }
```

Property Value

[GDFFileBase](#)

Path

```
public override string Path { get; protected set; }
```

Property Value

[string](#) ↗

Methods

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public override void Dispose()
```

Class Gizmos

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

Gizmos are used to give visual debugging or setup aids in the Scene view.

```
[RunTimeInitializationClass(Priority.StartLater, "Gizmos")]
public class Gizmos : CanvasLayer, IDisposable
```

Inheritance

[Object](#) ← Object ← Node ← CanvasLayer ← Gizmos

Implements

[IDisposable](#)

Inherited Members

[CanvasLayer.SetLayer\(int\)](#) , [CanvasLayer.GetLayer\(\)](#) , [CanvasLayer.SetVisible\(bool\)](#) ,
[CanvasLayer.IsVisible\(\)](#) , [CanvasLayer.Show\(\)](#) , [CanvasLayer.Hide\(\)](#) ,
[CanvasLayer.SetTransform\(Transform2D\)](#) , [CanvasLayer.GetTransform\(\)](#) , [CanvasLayer.GetFinalTransform\(\)](#) ,
[CanvasLayer.SetOffset\(Vector2\)](#) , [CanvasLayer.GetOffset\(\)](#) , [CanvasLayer.SetRotation\(float\)](#) ,
[CanvasLayer.GetRotation\(\)](#) , [CanvasLayer.SetRotationDegrees\(float\)](#) ,
[CanvasLayer.GetRotationDegrees\(\)](#) , [CanvasLayer.setScale\(Vector2\)](#) , [CanvasLayer.GetScale\(\)](#) ,
[CanvasLayer.SetFollowViewport\(bool\)](#) , [CanvasLayer.IsFollowingViewport\(\)](#) ,
[CanvasLayer.SetFollowViewportScale\(float\)](#) , [CanvasLayer.GetFollowViewportScale\(\)](#) ,
[CanvasLayer.SetCustomViewport\(Node\)](#) , [CanvasLayer.GetCustomViewport\(\)](#) , [CanvasLayer.GetCanvas\(\)](#) ,
[CanvasLayer.Layer](#) , [CanvasLayer.Visible](#) , [CanvasLayer.Offset](#) , [CanvasLayer.RotationDegrees](#) ,
[CanvasLayer.Rotation](#) , [CanvasLayer.Scale](#) , [CanvasLayer.Transform](#) , [CanvasLayer.CustomViewport](#) ,
[CanvasLayer.FollowViewportEnable](#) , [CanvasLayer.FollowViewportScale](#) , [Node.NotificationEnterTree](#) ,
[Node.NotificationExitTree](#) , [Node.NotificationMovedInParent](#) , [Node.NotificationReady](#) ,
[Node.NotificationPaused](#) , [Node.NotificationUnpaused](#) , [Node.NotificationPhysicsProcess](#) ,
[Node.NotificationProcess](#) , [Node.NotificationParented](#) , [Node.NotificationUnparented](#) ,
[Node.NotificationInstanced](#) , [Node.NotificationDragBegin](#) , [Node.NotificationDragEnd](#) ,
[Node.NotificationPathChanged](#) , [Node.NotificationInternalProcess](#) ,
[Node.NotificationInternalPhysicsProcess](#) , [Node.NotificationPostEnterTree](#) ,
[Node.NotificationResetPhysicsInterpolation](#) , [Node.NotificationWmMouseEnter](#) ,
[Node.NotificationWmMouseExit](#) , [Node.NotificationWmFocusIn](#) , [Node.NotificationWmFocusOut](#) ,
[Node.NotificationWmQuitRequest](#) , [Node.NotificationWmGoBackRequest](#) ,
[Node.NotificationWmUnfocusRequest](#) , [Node.NotificationOsMemoryWarning](#) ,
[Node.NotificationTranslationChanged](#) , [Node.NotificationWmAbout](#) , [Node.NotificationCrash](#) ,

Node.NotificationOsImeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrBeNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , Node._Input(InputEvent) , [Node_PhysicsProcess\(float\)](#) ,
Node._UnhandledInput(InputEvent) , Node._UnhandledKeyInput(InputEventKey) ,
[Node.AddChildBelowNode\(Node, Node, bool\)](#) , [Node.SetName\(string\)](#) , Node.GetName() ,
[Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) , Node.GetChildCount() , Node.GetChildren() ,
[Node.GetChild\(int\)](#) , Node.HasNode(NodePath) , Node.GetNode(NodePath) ,
Node.GetNodeOrNull(NodePath) , Node.GetParent() , [Node.FindNode\(string, bool, bool\)](#) ,
[Node.FindParent\(string\)](#) , Node.HasNodeAndResource(NodePath) ,
Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() , Node.IsAParentOf(Node) ,
Node.IsGreaterThan(Node) , Node.GetPath() , Node.GetPathTo(Node) ,
[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,
[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.SetScenelInstanceLoadPlaceholder\(bool\)](#) , Node.GetScenelInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.Rpcld\(int, string, params object\[\]\)](#) ,
[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,

[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostinitialize ,
Object.NotificationPredelete , Object.IsValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,
Object.GetMetaList() , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,
[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Callv\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node GD CB Extension.FindNodeByName\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodes\(Node, Type\)](#) , [Node GD CB Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node GD CB Extension.FindNodes<T>\(Node\)](#) , [Node GD CB Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node GD CB Extension.GetNodePosition\(Node\)](#) , [Node GD CB Extension.GetNodeRotation\(Node\)](#) ,
[Node GD CB Extension.GetNodeScale\(Node\)](#) , [Node GD CB Extension.Print\(Node, params object\[\]\)](#) ,
[Node GD CB Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeScale\(Node, Vector3D\)](#)

Properties

Color

Sets the Color of the gizmos that are drawn next.

```
public static Color Color { get; set; }
```

Property Value

Color

Returns or sets the color of the next gizmo.

Methods

DrawArc(Vector2, float, float, float, int)

```
public static void DrawArc(Vector2 center, float radius, float startAngle, float endAngle,  
int pointCount)
```

Parameters

center Vector2

radius [float](#)

startAngle [float](#)

endAngle [float](#)

pointCount [int](#)

DrawArc(Vector2, float, float, float, int, float)

```
public static void DrawArc(Vector2 center, float radius, float startAngle, float endAngle,  
int pointCount, float width)
```

Parameters

center Vector2

radius float ↴

startAngle float ↴

endAngle float ↴

pointCount int ↴

width float ↴

DrawCircle(Vector2, float)

```
public static void DrawCircle(Vector2 position, float radius)
```

Parameters

position Vector2

radius float ↴

DrawLine(Vector2, Vector2)

```
public static void DrawLine(Vector2 start, Vector2 end)
```

Parameters

start Vector2

end Vector2

DrawLine(Vector2, Vector2, float)

```
public static void DrawLine(Vector2 start, Vector2 end, float width)
```

Parameters

start Vector2

end Vector2

width [float](#)

DrawMesh(Mesh, Texture, Texture?, Transform2D?)

```
public static void DrawMesh(Mesh mesh, Texture texture, Texture? normalMap = null,  
Transform2D? transform = null)
```

Parameters

mesh Mesh

texture Texture

normalMap Texture

transform Transform2D?

DrawMultiline(Vector2[])

```
public static void DrawMultiline(Vector2[] points)
```

Parameters

points Vector2[]

DrawMultiline(Vector2[], float)

```
public static void DrawMultiline(Vector2[] points, float width)
```

Parameters

```
points Vector2[]
```

```
width float
```

DrawMultiline(List<Vector2>)

```
public static void DrawMultiline(List<Vector2> points)
```

Parameters

```
points List<Vector2>
```

DrawMultiline(List<Vector2>, float)

```
public static void DrawMultiline(List<Vector2> points, float width)
```

Parameters

```
points List<Vector2>
```

```
width float
```

DrawRect(Rect2)

```
public static void DrawRect(Rect2 rect)
```

Parameters

```
rect Rect2
```

DrawTexture(Texture, Vector2, Texture?)

```
public static void DrawTexture(Texture texture, Vector2 position, Texture? normalMap = null)
```

Parameters

texture Texture

position Vector2

normalMap Texture

DrawTextureRect(Texture, Rect2, bool, bool, Texture?)

```
public static void DrawTextureRect(Texture texture, Rect2 rect, bool tile, bool transpose =  
false, Texture? normalMap = null)
```

Parameters

texture Texture

rect Rect2

tile [bool](#)

transpose [bool](#)

normalMap Texture

DrawWireRect(Rect2)

```
public static void DrawWireRect(Rect2 rect)
```

Parameters

rect Rect2

DrawWireRect(Rect2, float)

```
public static void DrawWireRect(Rect2 rect, float width)
```

Parameters

`rect` Rect2

`width` float ↗

_Process(float)

Called during the processing step of the main loop. Processing happens at every frame and as fast as possible, so the `delta` time since the previous frame is not constant. `delta` is in seconds.

It is only called if processing is enabled, which is done automatically if this method is overridden, and can be toggled with [SetProcess\(bool\)](#).

Corresponds to the Godot.Node.NotificationProcess notification in [Notification\(int\)](#).

Note: This method is only called if the node is present in the scene tree (i.e. if it's not an orphan).

```
public override void _Process(float delta)
```

Parameters

`delta` float ↗

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [Notification\(int\)](#). See also the `onready` keyword for variables.

Usually used for initialization. For even earlier initialization, may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, `_ready` will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Interface IYieldCoroutine

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IYieldCoroutine
```

Properties

Delay

```
 TimeSpan Delay { get; }
```

Property Value

[TimeSpan](#) ↗

Interface IYieldFixedUpdate

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IYieldFixedUpdate : IYieldCoroutine
```

Inherited Members

[IYieldCoroutine.Delay](#)

Interface IYieldUpdate

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IYieldUpdate : IYieldCoroutine
```

Inherited Members

[IYieldCoroutine.Delay](#)

Interface IYieldVolatile

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IYieldVolatile : IYieldCoroutine
```

Inherited Members

[IYieldCoroutine.Delay](#)

Properties

IsPhysicsProcess

```
bool IsPhysicsProcess { get; }
```

Property Value

[bool](#) ↗

Class Randomico

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

The class allows the creation of pseudo random numbers.

```
public static class Randomico
```

Inheritance

[object](#) ← Randomico

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Properties

BooleanRandom

Less than `0.5f` is false, greater than `0.5f` is true. ([Randomico.value > 0.5f](#))

```
public static bool BooleanRandom { get; }
```

Property Value

[bool](#)

Returns a [bool](#) value in a pseudo-random manner.

value

Returns a random number between 0.0 [inclusive] and 1.0 [inclusive] (Read Only).

```
public static double value { get; }
```

Property Value

[double](#)

Returns a pseudo-random floating-point number between **0.0** and **1.0**.

Methods

ByteList(byte[])

Fills the elements of a specified array of bytes with random numbers.

```
public static void ByteList(byte[] buffer)
```

Parameters

buffer [byte](#)[]

An array of bytes to contain random numbers.

Exceptions

[ArgumentNullException](#)

buffer is null.

ByteRange()

Return a random integer number between min [0] and max [255] (ReadOnly).

```
public static byte ByteRange()
```

Returns

[byte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ByteRange(byte)

Return a random integer number between min [0] and max [exclusive] (ReadOnly).

```
public static byte ByteRange(byte max)
```

Parameters

max [byte](#)

Defines the maximum range of the pseudo-random number.

Returns

[byte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ByteRange(byte, byte)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static byte ByteRange(byte min, byte max)
```

Parameters

min [byte](#)

Sets the minimum range of the pseudo-random number.

max [byte](#)

Defines the maximum range of the pseudo-random number.

Returns

[byte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

DecimalRange()

Return a random float number between min [-79228162514264337593543950335M] and max [79228162514264337593543950335M] (ReadOnly).

```
public static decimal DecimalRange()
```

Returns

[decimal](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

DecimalRange(decimal)

Return a random float number between min [-79228162514264337593543950335M] and max [exclusive] (ReadOnly).

```
public static decimal DecimalRange(decimal max)
```

Parameters

[max](#) [decimal](#)

Defines the maximum range of the pseudo-random number.

Returns

[decimal](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

DecimalRange(decimal, decimal)

Return a random float number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static decimal DecimalRange(decimal min, decimal max)
```

Parameters

min [decimal](#)

Sets the minimum range of the pseudo-random number.

max [decimal](#)

Defines the maximum range of the pseudo-random number.

Returns

[decimal](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

DoubleRange()

Return a random float number between min [-1.7976931348623157E+308] and max [1.7976931348623157E+308] (ReadOnly).

```
public static double DoubleRange()
```

Returns

[double](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

DoubleRange(double)

Return a random float number between min [-1.7976931348623157E+308] and max [exclusive] (ReadOnly).

```
public static double DoubleRange(double max)
```

Parameters

max [double](#)

Defines the maximum range of the pseudo-random number.

Returns

double ↗

Returns a pseudo-random floating-point number according to the range defined in the parameters.

DoubleRange(double, double)

Return a random float number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static double DoubleRange(double min, double max)
```

Parameters

min double ↗

Sets the minimum range of the pseudo-random number.

max double ↗

Defines the maximum range of the pseudo-random number.

Returns

double ↗

Returns a pseudo-random floating-point number according to the range defined in the parameters.

FloatRange()

Return a random float number between min [-3.4028235E+38F] and max [3.4028235E+38F] (ReadOnly).

```
public static float FloatRange()
```

Returns

float ↗

Returns a pseudo-random floating-point number according to the range defined in the parameters.

FloatRange(float)

Return a random float number between min [-3.4028235E+38F] and max [exclusive] (ReadOnly).

```
public static float FloatRange(float max)
```

Parameters

max [float](#)

Defines the maximum range of the pseudo-random number.

Returns

[float](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

FloatRange(float, float)

Return a random float number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static float FloatRange(float min, float max)
```

Parameters

min [float](#)

Sets the minimum range of the pseudo-random number.

max [float](#)

Defines the maximum range of the pseudo-random number.

Returns

[float](#)

Returns a pseudo-random floating-point number according to the range defined in the parameters.

InitSeed(in int)

Starts a new seed in the pseudo-random number generator.

```
public static void InitSeed(in int seed)
```

Parameters

seed [int](#)

A number used to calculate a starting value for the pseudo-random number sequence.

If a negative number is specified, the absolute value of the number is used.

IntRange()

Return a random integer number between min [-2147483648] and max [2147483647] (ReadOnly).

```
public static int IntRange()
```

Returns

[int](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

IntRange(int)

Return a random integer number between min [-2147483648] and max [exclusive] (ReadOnly).

```
public static int IntRange(int max)
```

Parameters

max [int](#)

Defines the maximum range of the pseudo-random number.

Returns

[int↗](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

IntRange(int, int)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static int IntRange(int min, int max)
```

Parameters

[min](#) [int↗](#)

Sets the minimum range of the pseudo-random number.

[max](#) [int↗](#)

Defines the maximum range of the pseudo-random number.

Returns

[int↗](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

LongRange()

Return a random integer number between min [-9223372036854775808] and max [9223372036854775807] (ReadOnly).

```
public static long LongRange()
```

Returns

[long](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

LongRange(long)

Return a random integer number between min [-9223372036854775808] and max [exclusive] (ReadOnly).

```
public static long LongRange(long max)
```

Parameters

max [long](#)

Defines the maximum range of the pseudo-random number.

Returns

[long](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

LongRange(long, long)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static long LongRange(long min, long max)
```

Parameters

min [long](#)

Sets the minimum range of the pseudo-random number.

max [long](#)

Defines the maximum range of the pseudo-random number.

Returns

[long](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

SByteRange()

Return a random integer number between min [-128] and max [127] (ReadOnly).

```
public static sbyte SByteRange()
```

Returns

[sbyte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

SByteRange(sbyte)

Return a random integer number between min [-128] and max [exclusive] (ReadOnly).

```
public static sbyte SByteRange(sbyte max)
```

Parameters

[max](#) [sbyte](#)

Defines the maximum range of the pseudo-random number.

Returns

[sbyte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

SByteRange(sbyte, sbyte)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static sbyte SByteRange(sbyte min, sbyte max)
```

Parameters

min [sbyte](#)

Sets the minimum range of the pseudo-random number.

max [sbyte](#)

Defines the maximum range of the pseudo-random number.

Returns

[sbyte](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ShortRange()

Return a random integer number between min [-32768] and max [32767] (ReadOnly).

```
public static short ShortRange()
```

Returns

[short](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ShortRange(short)

Return a random integer number between min [-32768] and max [exclusive] (ReadOnly).

```
public static short ShortRange(short max)
```

Parameters

max [short](#)

Defines the maximum range of the pseudo-random number.

Returns

[short](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ShortRange(short, short)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static short ShortRange(short min, short max)
```

Parameters

min [short](#)

Sets the minimum range of the pseudo-random number.

max [short](#)

Defines the maximum range of the pseudo-random number.

Returns

[short](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ULongRange()

Return a random integer number between min [0] and max [18446744073709551615] (ReadOnly).

```
public static ulong ULongRange()
```

Returns

[ulong](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ULongRange(ulong)

Return a random integer number between min [0] and max [exclusive] (ReadOnly).

```
public static ulong ULongRange(ulong max)
```

Parameters

max [ulong](#)

Defines the maximum range of the pseudo-random number.

Returns

[ulong](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

ULongRange(ulong, ulong)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static ulong ULongRange(ulong min, ulong max)
```

Parameters

min [ulong](#)

Sets the minimum range of the pseudo-random number.

max [ulong](#)

Defines the maximum range of the pseudo-random number.

Returns

[ulong](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

UShortRange()

Return a random integer number between min [0] and max [65535] (ReadOnly).

```
public static ushort UShortRange()
```

Returns

[ushort](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

UShortRange(ushort)

Return a random integer number between min [0] and max [exclusive] (ReadOnly).

```
public static ushort UShortRange(ushort max)
```

Parameters

[max](#) [ushort](#)

Defines the maximum range of the pseudo-random number.

Returns

[ushort](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

UShortRange(ushort, ushort)

Return a random integer number between min [inclusive] and max [exclusive] (ReadOnly).

```
public static ushort UShortRange(ushort min, ushort max)
```

Parameters

min [ushort](#)

Sets the minimum range of the pseudo-random number.

max [ushort](#)

Defines the maximum range of the pseudo-random number.

Returns

[ushort](#)

Returns a pseudo-random number of integer type according to the range defined in the parameters.

Struct RunTimeSecond

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public readonly struct RunTimeSecond : IYieldUpdate, IYieldCoroutine
```

Implements

[IYieldUpdate](#), [IYieldCoroutine](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Constructors

RunTimeSecond(double)

```
public RunTimeSecond(double second)
```

Parameters

second [double](#)

Class Screen

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

```
public static class Screen
```

Inheritance

[object](#) ← Screen

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Properties

CurrentResolution

```
public static Vector2 CurrentResolution { get; }
```

Property Value

Vector2

Mode

```
public static ScreenMode Mode { get; set; }
```

Property Value

[ScreenMode](#)

Resolutions

```
public static Vector2[] Resolutions { get; }
```

Property Value

Vector2[]

Methods

AddResolution(int, int)

```
public static void AddResolution(int width, int height)
```

Parameters

width [int](#)

height [int](#)

SetResolution(Vector2)

```
public static void SetResolution(Vector2 size)
```

Parameters

size Vector2

SetResolution(Vector2, ScreenMode)

```
public static void SetResolution(Vector2 size, ScreenMode mode)
```

Parameters

size Vector2

mode [ScreenMode](#)

SetResolution(int, int)

```
public static void SetResolution(int width, int height)
```

Parameters

width [int](#)

height [int](#)

SetResolution(int, int, ScreenMode)

```
public static void SetResolution(int width, int height, ScreenMode mode)
```

Parameters

width [int](#)

height [int](#)

mode [ScreenMode](#)

Enum ScreenMode

Namespace: [Cobilas.GodotEngine.Utility](#)

Assembly: com.cobilas.godot.utility.dll

Represents screen modes.

```
public enum ScreenMode : byte
```

Fields

Borderless = 1

This mode will maintain a borderless, non-resizable window.

Fullscreen = 2

This mode will make the screen exclusively for the application.

Resizable = 0

This mode enables the screen in resizable windowed mode.

Namespace Cobilas.GodotEngine.Utility.Input

Classes

[InputKeyBoard](#)

Structs

[KeyItem](#)

[MouseItem](#)

Enums

[KeyStatus](#)

represents the state of a key.

[MouseButton](#)

Represents mouse triggers.

Class InputKeyBoard

Namespace: [Cobilas.GodotEngine.Utility.Input](#)

Assembly: com.cobilas.godot.utility.dll

```
[RunTimeInitializationClass("InputKeyBoard")]
public class InputKeyBoard : Node, IDisposable
```

Inheritance

[object](#) ← Object ← Node ← InputKeyBoard

Implements

[IDisposable](#)

Inherited Members

Node.NotificationEnterTree , Node.NotificationExitTree , Node.NotificationMovedInParent ,
Node.NotificationReady , Node.NotificationPaused , Node.NotificationUnpaused ,
Node.NotificationPhysicsProcess , Node.NotificationProcess , Node.NotificationParented ,
Node.NotificationUnparented , Node.NotificationInstanced , Node.NotificationDragBegin ,
Node.NotificationDragEnd , Node.NotificationPathChanged , Node.NotificationInternalProcess ,
Node.NotificationInternalPhysicsProcess , Node.NotificationPostEnterTree ,
Node.NotificationResetPhysicsInterpolation , Node.NotificationWmMouseEnter ,
Node.NotificationWmMouseExit , Node.NotificationWmFocusIn , Node.NotificationWmFocusOut ,
Node.NotificationWmQuitRequest , Node.NotificationWmGoBackRequest ,
Node.NotificationWmUnfocusRequest , Node.NotificationOsMemoryWarning ,
Node.NotificationTranslationChanged , Node.NotificationWmAbout , Node.NotificationCrash ,
Node.NotificationOslmeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , [Node.Process\(float\)](#) , Node._UnhandledInput(InputEvent) ,
Node._UnhandledKeyInput(InputEventKey) , [Node.AddChildBelowNode\(Node, Node, bool\)](#) ,
[NodeSetName\(string\)](#) , Node.GetName() , [Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) ,
Node.GetChildCount() , Node.GetChildren() , [Node.GetChild\(int\)](#) , Node.HasNode(NodePath) ,
Node.GetNode(NodePath) , Node.GetNodeOrNull(NodePath) , Node.GetParent() ,
[Node.FindNode\(string, bool, bool\)](#) , [Node.FindParent\(string\)](#) ,
Node.HasNodeAndResource(NodePath) , Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() ,
Node.IsAParentOf(Node) , Node.IsGreaterThanOrEqual(Node) , Node.GetPath() , Node.GetPathTo(Node) ,
[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,

[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.setSceneInstanceLoadPlaceholder\(bool\)](#) , Node.GetSceneInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.Rpcld\(int, string, params object\[\]\)](#) ,
[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,
[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostInitialize ,
Object.NotificationPredelete , Object.IsInstanceValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,
Object.GetMetaList() , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,

[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Cally\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node GD CB Extension.FindNodeByName\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodes\(Node, Type\)](#) , [Node GD CB Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node GD CB Extension.FindNodes<T>\(Node\)](#) , [Node GD CB Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node GD CB Extension.GetNodePosition\(Node\)](#) , [Node GD CB Extension.GetNodeRotation\(Node\)](#) ,
[Node GD CB Extension.GetNodeScale\(Node\)](#) , [Node GD CB Extension.Print\(Node, params object\[\]\)](#) ,
[Node GD CB Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeScale\(Node, Vector3D\)](#)

Properties

DeltaScroll

```
public static float DeltaScroll { get; }
```

Property Value

[float](#)

DoubleClick

```
public static bool DoubleClick { get; }
```

Property Value

[bool](#)

MouseGlobalPosition

```
public static Vector2 MouseGlobalPosition { get; }
```

Property Value

Vector2

MouseIndex

```
public static int MouseIndex { get; }
```

Property Value

[int](#)

MousePosition

```
public static Vector2 MousePosition { get; }
```

Property Value

Vector2

Methods

GetKeyDown(KeyList)

```
public static bool GetKeyDown(KeyList key)
```

Parameters

key KeyList

Returns

bool ↗

GetKeyPress(KeyList)

```
public static bool GetKeyPress(KeyList key)
```

Parameters

key KeyList

Returns

bool ↗

GetKeyUp(KeyList)

```
public static bool GetKeyUp(KeyList key)
```

Parameters

key KeyList

Returns

bool ↗

GetMouseDown(MouseButton)

```
public static bool GetMouseDown(MouseButton button)
```

Parameters

button [MouseButton](#)

Returns

[bool](#)

GetMouseDown(int)

```
public static bool GetMouseDown(int buttonIndex)
```

Parameters

buttonIndex [int](#)

Returns

[bool](#)

GetMousePress(MouseButton)

```
public static bool GetMousePress(MouseButton button)
```

Parameters

button [MouseButton](#)

Returns

[bool](#)

GetMousePress(int)

```
public static bool GetMousePress(int buttonIndex)
```

Parameters

buttonIndex [int ↗](#)

Returns

[bool ↗](#)

GetMouseUp(MouseButton)

```
public static bool GetMouseUp(MouseButton button)
```

Parameters

button [MouseButton](#)

Returns

[bool ↗](#)

GetMouseUp(int)

```
public static bool GetMouseUp(int buttonIndex)
```

Parameters

buttonIndex [int ↗](#)

Returns

[bool ↗](#)

_Input(InputEvent)

Called when there is an input event. The input event propagates up through the node tree until a node consumes it.

It is only called if input processing is enabled, which is done automatically if this method is overridden, and can be toggled with [SetProcessInput\(bool\)](#).

To consume the input event and stop it propagating further to other nodes, Godot.SceneTree.SetInputAsHandled() can be called.

For gameplay input, Godot.Node._UnhandledInput(Godot.InputEvent) and Godot.Node._UnhandledKeyInput(Godot.InputEventKey) are usually a better fit as they allow the GUI to intercept the events first.

Note: This method is only called if the node is present in the scene tree (i.e. if it's not an orphan).

```
public override void _Input(InputEvent @event)
```

Parameters

event InputEvent

_PhysicsProcess(float)

Called during the physics processing step of the main loop. Physics processing means that the frame rate is synced to the physics, i.e. the **delta** variable should be constant. **delta** is in seconds.

It is only called if physics processing is enabled, which is done automatically if this method is overridden, and can be toggled with [SetPhysicsProcess\(bool\)](#).

Corresponds to the Godot.Node.NotificationPhysicsProcess notification in [_Notification\(int\)](#).

Note: This method is only called if the node is present in the scene tree (i.e. if it's not an orphan).

```
public override void _PhysicsProcess(float delta)
```

Parameters

delta float

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [_Notification\(int\)](#). See also the [onready](#) keyword for variables.

Usually used for initialization. For even earlier initialization, [onready](#) may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, [_ready](#) will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Struct KeyItem

Namespace: [Cobilas.GodotEngine.Utility.Input](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct KeyItem : IEquatable<KeyItem>
```

Implements

[IEquatable](#) <[KeyItem](#)>

Inherited Members

[ValueType.ToString\(\)](#) , [object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.GetType\(\)](#)

Fields

key

```
public KeyList key
```

Field Value

KeyList

onDestroy

```
public bool onDestroy
```

Field Value

[bool](#)

pressDelay

```
public bool pressDelay
```

Field Value

[bool](#)

status

```
public KeyStatus status
```

Field Value

[KeyStatus](#)

Properties

Empty

```
public static KeyItem Empty { get; }
```

Property Value

[KeyItem](#)

Methods

Equals(KeyItem)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(KeyItem other)
```

Parameters

[other](#) [KeyItem](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the [other](#) parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

[obj](#) [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Operators

operator ==(KeyItem, KeyItem)

```
public static bool operator ==(KeyItem A, KeyItem B)
```

Parameters

A [KeyItem](#)

B [KeyItem](#)

Returns

[bool](#) ↗

operator !=(KeyItem, KeyItem)

```
public static bool operator !=(KeyItem A, KeyItem B)
```

Parameters

A [KeyItem](#)

B [KeyItem](#)

Returns

[bool](#) ↗

Enum KeyStatus

Namespace: [Cobilas.GodotEngine.Utility.Input](#)

Assembly: com.cobilas.godot.utility.dll

represents the state of a key.

```
public enum KeyStatus : byte
```

Fields

Down = 3

Occurs when the key has been pressed.

None = 0

No status detected.

Press = 2

Occurs when the key is being pressed.

Up = 1

Occurs when the key has been released.

Enum MouseButton

Namespace: [Cobilas.GodotEngine.Utility.Input](#)

Assembly: com.cobilas.godot.utility.dll

Represents mouse triggers.

```
public enum MouseButton
```

Fields

Left = 2

Left mouse trigger.

Middle = 3

Middle mouse trigger (Scroll).

Right = 1

Right mouse trigger.

Unknown = 0

Unidentified trigger.

Struct MouseItem

Namespace: [Cobilas.GodotEngine.Utility.Input](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct MouseItem : IEquatable<MouseItem>
```

Implements

[IEquatable](#) <[MouseItem](#)>

Inherited Members

[ValueType.ToString\(\)](#) , [object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) ,
[object.GetType\(\)](#)

Fields

Index

```
public int Index
```

Field Value

[int](#)

onDestroy

```
public bool onDestroy
```

Field Value

[bool](#)

pressDelay

```
public bool pressDelay
```

Field Value

[bool](#)

status

```
public KeyStatus status
```

Field Value

[KeyStatus](#)

Properties

Empty

```
public static MouseItem Empty { get; }
```

Property Value

[MouseItem](#)

Methods

Equals(MouseItem)

Indicates whether the current object is equal to another object of the same type.

```
public bool Equals(MouseItem other)
```

Parameters

`other` [MouseItem](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the `other` parameter; otherwise, [false](#).

`Equals(object)`

Indicates whether this instance and a specified object are equal.

```
public override bool Equals(object obj)
```

Parameters

`obj` [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if `obj` and this instance are the same type and represent the same value; otherwise, [false](#).

`GetHashCode()`

Returns the hash code for this instance.

```
public override int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Operators

operator ==(MouseItem, MouseItem)

```
public static bool operator ==(MouseItem A, MouseItem B)
```

Parameters

A [MouseItem](#)

B [MouseItem](#)

Returns

[bool](#) ↗

operator !=(MouseItem, MouseItem)

```
public static bool operator !=(MouseItem A, MouseItem B)
```

Parameters

A [MouseItem](#)

B [MouseItem](#)

Returns

[bool](#) ↗

Namespace Cobilas.GodotEngine.Utility.Numerics

Structs

[Quaternion](#)

[Vector2D](#)

[Vector2DInt](#)

[Vector3D](#)

[Vector3DInt](#)

[Vector4D](#)

[VectorEqualityComparer](#)

Interfaces

[IIntVector](#)

[IIntVectorGeneric<TVector>](#)

[IVector](#)

[IVectorGeneric<TVector>](#)

Interface IIntVector

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IIntVector : IFormattable
```

Inherited Members

[IFormattable.ToString\(string, IFormatProvider\)](#) ↗

Properties

AxisCount

```
int AxisCount { get; }
```

Property Value

[int](#) ↗

this[int]

```
int this[int index] { get; set; }
```

Parameters

index [int](#) ↗

Property Value

[int](#) ↗

aspect

```
float aspect { get; }
```

Property Value

[float](#)

ceilToInt

```
IIntVector ceilToInt { get; }
```

Property Value

[IIntVector](#)

floorToInt

```
IIntVector floorToInt { get; }
```

Property Value

[IIntVector](#)

magnitude

```
float magnitude { get; }
```

Property Value

[float](#)

sqrMagnitude

```
int sqrMagnitude { get; }
```

Property Value

[int](#)

Methods

RoundToInt()

```
IIntVector RoundToInt()
```

Returns

[IIntVector](#)

ToString(string)

```
string ToString(string format)
```

Parameters

[format](#) [string](#)

Returns

[string](#)

Interface IIntVectorGeneric<TVector>

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IIntVectorGeneric<TVector> : IEquatable<TVector>, IIntVector, IFormattable
where TVector : IIntVector
```

Type Parameters

TVector

Inherited Members

[IEquatable<TVector>.Equals\(TVector\)](#) , [IIntVector.magnitude](#) , [IIntVector.sqrMagnitude](#) ,
[IIntVector.aspect](#) , [IIntVector.AxisCount](#) , [IIntVector.this\[int\]](#) , [IIntVector.ToString\(string\)](#) ,
[IFormattable.ToString\(string, IFormatProvider\)](#)

Properties

ceilToInt

```
TVector ceilToInt { get; }
```

Property Value

TVector

floorToInt

```
TVector floorToInt { get; }
```

Property Value

TVector

Methods

RoundToInt()

TVector **RoundToInt()**

Returns

TVector

Interface IVector

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IVector : IFormattable
```

Inherited Members

[IFormattable.ToString\(string, IFormatProvider\)](#) ↗

Properties

AxisCount

```
int AxisCount { get; }
```

Property Value

[int](#) ↗

this[int]

```
float this[int index] { get; set; }
```

Parameters

index [int](#) ↗

Property Value

[float](#) ↗

Normalized

```
IVector Normalized { get; }
```

Property Value

[IVector](#)

aspect

```
float aspect { get; }
```

Property Value

[float](#)

ceil

```
IVector ceil { get; }
```

Property Value

[IVector](#)

floor

```
IVector floor { get; }
```

Property Value

[IVector](#)

magnitude

```
float magnitude { get; }
```

Property Value

[float](#)

sqrMagnitude

```
float sqrMagnitude { get; }
```

Property Value

[float](#)

Methods

Round()

```
IVector Round()
```

Returns

[IVector](#)

ToString(string)

```
string ToString(string format)
```

Parameters

[format](#) [string](#)

Returns

[string](#) ↗

Interface IVectorGeneric<TVector>

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
public interface IVectorGeneric<TVector> : IEquatable<TVector>, IVector, IFormattable where
    TVector : IVector
```

Type Parameters

TVector

Inherited Members

[IEquatable<TVector>.Equals\(TVector\)](#) , [IVector.magnitude](#) , [IVector.sqrMagnitude](#) , [IVector.aspect](#) ,
[IVector.AxisCount](#) , [IVector.this\[int\]](#) , [IVector.ToString\(string\)](#) ,
[IFormattable.ToString\(string, IFormatProvider\)](#)

Properties

Normalized

```
TVector Normalized { get; }
```

Property Value

TVector

ceil

```
TVector ceil { get; }
```

Property Value

TVector

floor

```
TVector floor { get; }
```

Property Value

TVector

Methods

Round()

```
TVector Round()
```

Returns

TVector

Struct Quaternion

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Quaternion : IEquatable<Quaternion>, IFormattable
```

Implements

[IEquatable](#) <[Quaternion](#)>, [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Quaternion(Quaternion)

```
public Quaternion(Quaternion vector)
```

Parameters

vector [Quaternion](#)

Quaternion(Vector4D)

```
public Quaternion(Vector4D vector)
```

Parameters

vector [Vector4D](#)

Quaternion(float, float)

```
public Quaternion(float x, float y)
```

Parameters

x [float](#)

y [float](#)

Quaternion(float, float, float)

```
public Quaternion(float x, float y, float z)
```

Parameters

x [float](#)

y [float](#)

z [float](#)

Quaternion(float, float, float, float)

```
public Quaternion(float x, float y, float z, float w)
```

Parameters

x [float](#)

y [float](#)

z [float](#)

w [float](#)

Fields

Deg2Rad

```
public const double Deg2Rad = 0.017453292519943295
```

Field Value

[double](#)

KEpsilon

```
public const float KEpsilon = 1E-06
```

Field Value

[float](#)

Rad2Deg

```
public const double Rad2Deg = 57.29577951308232
```

Field Value

[double](#)

W

```
public float w
```

Field Value

[float](#)

X

```
public float x
```

Field Value

[float](#)

y

```
public float y
```

Field Value

[float](#)

z

```
public float z
```

Field Value

[float](#)

Properties

Euler

```
public readonly Vector3D Euler { get; }
```

Property Value

[Vector3D](#)

Identity

```
public static Quaternion Identity { get; }
```

Property Value

[Quaternion](#)

Normalized

```
public readonly Quaternion Normalized { get; }
```

Property Value

[Quaternion](#)

Methods

Angle(Quaternion, Quaternion)

```
public static float Angle(Quaternion a, Quaternion b)
```

Parameters

a [Quaternion](#)

b [Quaternion](#)

Returns

[float](#) ↗

Dot(Quaternion, Quaternion)

```
public static float Dot(Quaternion a, Quaternion b)
```

Parameters

a [Quaternion](#)

b [Quaternion](#)

Returns

[float](#)

Equals(Quaternion)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Quaternion other)
```

Parameters

other [Quaternion](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the other parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Normalize(Quaternion)

```
public static Quaternion Normalize(Quaternion q)
```

Parameters

[q](#) [Quaternion](#)

Returns

[Quaternion](#)

ToEuler(Quaternion)

```
public static Vector3D ToEuler(Quaternion quaternion)
```

Parameters

`quaternion` [Quaternion](#)

Returns

[Vector3D](#)

ToQuaternion(Vector3D)

```
public static Quaternion ToQuaternion(Vector3D vector)
```

Parameters

`vector` [Vector3D](#)

Returns

[Quaternion](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#) ↗

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

format [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

format [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

formatProvider [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator ==(Quaternion, Quaternion)

```
public static bool operator ==(Quaternion lhs, Quaternion rhs)
```

Parameters

lhs [Quaternion](#)

[rhs](#) [Quaternion](#)

Returns

[bool](#) ↗

operator !=(Quaternion, Quaternion)

```
public static bool operator !=(Quaternion lhs, Quaternion rhs)
```

Parameters

[lhs](#) [Quaternion](#)

[rhs](#) [Quaternion](#)

Returns

[bool](#) ↗

operator *(Quaternion, Quaternion)

```
public static Quaternion operator *(Quaternion lhs, Quaternion rhs)
```

Parameters

[lhs](#) [Quaternion](#)

[rhs](#) [Quaternion](#)

Returns

[Quaternion](#)

operator *(Quaternion, Vector3D)

```
public static Vector3D operator *(Quaternion rotation, Vector3D point)
```

Parameters

rotation [Quaternion](#)

point [Vector3D](#)

Returns

[Vector3D](#)

Struct Vector2D

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Vector2D : IVectorGeneric<Vector2D>, IEquatable<Vector2D>,
IVector, IFormattable
```

Implements

[IVectorGeneric<Vector2D>](#), [IEquatable<Vector2D>](#), [IVector](#), [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Vector2D(Vector2D)

```
public Vector2D(Vector2D vector)
```

Parameters

vector [Vector2D](#)

Vector2D(Vector2)

```
public Vector2D(Vector2 vector)
```

Parameters

vector Vector2

Vector2D(float, float)

```
public Vector2D(float x, float y)
```

Parameters

x [float](#)

y [float](#)

Fields

x

```
public float x
```

Field Value

[float](#)

y

```
public float y
```

Field Value

[float](#)

Properties

AxisCount

```
public readonly int AxisCount { get; }
```

Property Value

[int ↗](#)

Down

```
public static Vector2D Down { get; }
```

Property Value

[Vector2D](#)

this[int]

```
public float this[int index] { readonly get; set; }
```

Parameters

[index](#) [int ↗](#)

Property Value

[float ↗](#)

Left

```
public static Vector2D Left { get; }
```

Property Value

[Vector2D](#)

Normalized

```
public readonly Vector2D Normalized { get; }
```

Property Value

[Vector2D](#)

One

```
public static Vector2D One { get; }
```

Property Value

[Vector2D](#)

Right

```
public static Vector2D Right { get; }
```

Property Value

[Vector2D](#)

Up

```
public static Vector2D Up { get; }
```

Property Value

[Vector2D](#)

Zero

```
public static Vector2D Zero { get; }
```

Property Value

[Vector2D](#)

aspect

```
public readonly float aspect { get; }
```

Property Value

[float](#) ↗

ceil

```
public readonly Vector2D ceil { get; }
```

Property Value

[Vector2D](#)

floor

```
public readonly Vector2D floor { get; }
```

Property Value

[Vector2D](#)

magnitude

```
public readonly float magnitude { get; }
```

Property Value

[float](#) ↗

sqrMagnitude

```
public readonly float sqrMagnitude { get; }
```

Property Value

[float](#)

Methods

Abs(in Vector2D)

```
public static Vector2D Abs(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

Abs(bool, bool)

```
public readonly Vector2D Abs(bool absX = true, bool absY = true)
```

Parameters

absX [bool](#)

absY [bool](#)

Returns

[Vector2D](#)

AngleTo(in Vector2D, in Vector2D)

```
public static float AngleTo(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[float](#) ↗

AngleToPoint(in Vector2D, in Vector2D)

```
public static float AngleToPoint(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[float](#) ↗

Aspect(in Vector2D)

```
public static float Aspect(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[float](#)

Ceil(in Vector2D)

```
public static Vector2D Ceil(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

Cross(in Vector2D, in Vector2D)

```
public static float Cross(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[float](#)

Distance(in Vector2D, in Vector2D)

```
public static float Distance(in Vector2D a, in Vector2D b)
```

Parameters

a [Vector2D](#)

b [Vector2D](#)

Returns

[float](#)

Dot(in Vector2D, in Vector2D)

```
public static float Dot(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[float](#)

Equals(Vector2D)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Vector2D other)
```

Parameters

other [Vector2D](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if **obj** and this instance are the same type and represent the same value; otherwise, [false](#).

Floor(in Vector2D)

```
public static Vector2D Floor(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Magnitude(in Vector2D)

```
public static float Magnitude(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[float](#)

Max(Vector2D, Vector2D)

```
public static Vector2D Max(Vector2D lhs, Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[Vector2D](#)

Min(Vector2D, Vector2D)

```
public static Vector2D Min(Vector2D lhs, Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[Vector2D](#)

Neg(in Vector2D)

```
public static Vector2D Neg(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

Neg(bool, bool)

```
public readonly Vector2D Neg(bool negX = true, bool negY = true)
```

Parameters

negX [bool](#)

negY [bool](#)

Returns

[Vector2D](#)

Normalize(in Vector2D)

```
public static Vector2D Normalize(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

Round()

```
public readonly Vector2D Round()
```

Returns

[Vector2D](#)

Round(**in** Vector2D)

```
public static Vector2D Round(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[Vector2D](#)

SqrMagnitude(**in** Vector2D)

```
public static float SqrMagnitude(in Vector2D a)
```

Parameters

a [Vector2D](#)

Returns

[float](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#)

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

format [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

format [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

formatProvider [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator +(Vector2D, Vector2D)

```
public static Vector2D operator +(Vector2D a, Vector2D b)
```

Parameters

a [Vector2D](#)

b [Vector2D](#)

Returns

[Vector2D](#)

operator /(Vector2D, Vector2D)

```
public static Vector2D operator /(Vector2D a, Vector2D b)
```

Parameters

a [Vector2D](#)

b [Vector2D](#)

Returns

[Vector2D](#)

operator /(Vector2D, float)

```
public static Vector2D operator /(Vector2D a, float b)
```

Parameters

a [Vector2D](#)

b [float](#)

Returns

[Vector2D](#)

operator ==(in Vector2D, in Vector2D)

```
public static bool operator ==(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[bool](#)

implicit operator Vector3D(Vector2D)

```
public static implicit operator Vector3D(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

[Vector3D](#)

implicit operator Vector4D(Vector2D)

```
public static implicit operator Vector4D(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

[Vector4D](#)

implicit operator Vector2(Vector2D)

```
public static implicit operator Vector2(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

Vector2

implicit operator Vector3(Vector2D)

```
public static implicit operator Vector3(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

Vector3

implicit operator Vector2D(Vector2)

```
public static implicit operator Vector2D(Vector2 v)
```

Parameters

v Vector2

Returns

[Vector2D](#)

implicit operator Vector2D(Vector3)

```
public static implicit operator Vector2D(Vector3 v)
```

Parameters

v Vector3

Returns

[Vector2D](#)

operator !=(in Vector2D, in Vector2D)

```
public static bool operator !=(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

rhs [Vector2D](#)

Returns

[bool](#) ↗

operator *(Vector2D, Vector2D)

```
public static Vector2D operator *(Vector2D a, Vector2D b)
```

Parameters

a [Vector2D](#)

b [Vector2D](#)

Returns

[Vector2D](#)

operator *(Vector2D, float)

```
public static Vector2D operator *(Vector2D a, float b)
```

Parameters

a [Vector2D](#)

b [float](#) ↗

Returns

[Vector2D](#)

operator -(Vector2D, Vector2D)

```
public static Vector2D operator -(Vector2D a, Vector2D b)
```

Parameters

a [Vector2D](#)

b [Vector2D](#)

Returns

[Vector2D](#)

Struct Vector2DInt

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Vector2DInt : IIntVectorGeneric<Vector2DInt>, IEquatable<Vector2DInt>,
IIntVector, IFormattable
```

Implements

[IIntVectorGeneric<Vector2DInt>](#), [IEquatable<Vector2DInt>](#), [IIntVector](#), [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Vector2DInt(in Vector2DInt)

```
public Vector2DInt(in Vector2DInt vector)
```

Parameters

vector [Vector2DInt](#)

Vector2DInt(in int, in int)

```
public Vector2DInt(in int x, in int y)
```

Parameters

x [int](#)

y [int](#)

Fields

X

```
public int x
```

Field Value

[int ↗](#)

y

```
public int y
```

Field Value

[int ↗](#)

Properties

AxisCount

```
public readonly int AxisCount { get; }
```

Property Value

[int ↗](#)

Down

```
public static Vector2DInt Down { get; }
```

Property Value

[Vector2DInt](#)

this[int]

```
public int this[int index] { readonly get; set; }
```

Parameters

index [int](#)

Property Value

[int](#)

Left

```
public static Vector2DInt Left { get; }
```

Property Value

[Vector2DInt](#)

One

```
public static Vector2DInt One { get; }
```

Property Value

[Vector2DInt](#)

Right

```
public static Vector2DInt Right { get; }
```

Property Value

[Vector2DInt](#)

Up

```
public static Vector2DInt Up { get; }
```

Property Value

[Vector2DInt](#)

Zero

```
public static Vector2DInt Zero { get; }
```

Property Value

[Vector2DInt](#)

aspect

```
public readonly float aspect { get; }
```

Property Value

[float](#) ↗

ceilToInt

```
public readonly Vector2DInt ceilToInt { get; }
```

Property Value

[Vector2DInt](#)

floorToInt

```
public readonly Vector2DInt floorToInt { get; }
```

Property Value

[Vector2DInt](#)

magnitude

```
public readonly float magnitude { get; }
```

Property Value

[float](#) ↗

sqrMagnitude

```
public readonly int sqrMagnitude { get; }
```

Property Value

[int](#) ↗

Methods

Abs(in Vector2DInt)

```
public static Vector2DInt Abs(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[Vector2DInt](#)

Abs(bool, bool)

```
public readonly Vector2DInt Abs(bool absX = true, bool absY = true)
```

Parameters

absX [bool](#)

absY [bool](#)

Returns

[Vector2DInt](#)

Aspect(in Vector2DInt)

```
public static float Aspect(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[float](#)

CeilToInt(in Vector2DInt)

```
public static Vector2DInt CeilToInt(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[Vector2DInt](#)

Distance(in Vector2DInt, in Vector2DInt)

```
public static float Distance(in Vector2DInt a, in Vector2DInt b)
```

Parameters

a [Vector2DInt](#)

b [Vector2DInt](#)

Returns

[float](#)

Equals(Vector2DInt)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Vector2DInt other)
```

Parameters

other [Vector2DInt](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if **obj** and this instance are the same type and represent the same value; otherwise, [false](#).

FloorToInt(in Vector2DInt)

```
public static Vector2DInt FloorToInt(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[Vector2DInt](#)

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Magnitude(in Vector2DInt)

```
public static float Magnitude(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[float](#)

Max(Vector2DInt, Vector2DInt)

```
public static Vector2DInt Max(Vector2DInt lhs, Vector2DInt rhs)
```

Parameters

lhs [Vector2DInt](#)

rhs [Vector2DInt](#)

Returns

[Vector2DInt](#)

Min(Vector2DInt, Vector2DInt)

```
public static Vector2DInt Min(Vector2DInt lhs, Vector2DInt rhs)
```

Parameters

lhs [Vector2DInt](#)

rhs [Vector2DInt](#)

Returns

[Vector2DInt](#)

Neg(in Vector2DInt)

```
public static Vector2DInt Neg(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[Vector2DInt](#)

Neg(bool, bool)

```
public readonly Vector2DInt Neg(bool negX = true, bool negY = true)
```

Parameters

negX [bool](#)

negY [bool](#)

Returns

[Vector2DInt](#)

RoundToInt()

```
public readonly Vector2DInt RoundToInt()
```

Returns

[Vector2DInt](#)

RoundToInt(in Vector2DInt)

```
public static Vector2DInt RoundToInt(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[Vector2DInt](#)

SqrMagnitude(in Vector2DInt)

```
public static int SqrMagnitude(in Vector2DInt a)
```

Parameters

a [Vector2DInt](#)

Returns

[int](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#)

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

[format](#) [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

[format](#) [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

[formatProvider](#) [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator +(Vector2DInt, Vector2DInt)

```
public static Vector2DInt operator +(Vector2DInt a, Vector2DInt b)
```

Parameters

a [Vector2DInt](#)

b [Vector2DInt](#)

Returns

[Vector2DInt](#)

operator /(Vector2DInt, Vector2DInt)

```
public static Vector2DInt operator /(Vector2DInt a, Vector2DInt b)
```

Parameters

a [Vector2DInt](#)

b [Vector2DInt](#)

Returns

[Vector2DInt](#)

operator /(Vector2DInt, int)

```
public static Vector2DInt operator /(Vector2DInt a, int b)
```

Parameters

a [Vector2DInt](#)

b [int](#)

Returns

[Vector2DInt](#)

operator ==(in Vector2DInt, in Vector2DInt)

```
public static bool operator ==(in Vector2DInt lhs, in Vector2DInt rhs)
```

Parameters

lhs [Vector2DInt](#)

rhs [Vector2DInt](#)

Returns

[bool](#)

explicit operator Vector2DInt(Vector2D)

```
public static explicit operator Vector2DInt(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

[Vector2DInt](#)

explicit operator Vector2DInt(Vector3D)

```
public static explicit operator Vector2DInt(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

[Vector2DInt](#)

explicit operator Vector2DInt(Vector4D)

```
public static explicit operator Vector2DInt(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

[Vector2DInt](#)

explicit operator Vector2DInt(Vector2)

```
public static explicit operator Vector2DInt(Vector2 v)
```

Parameters

v [Vector2](#)

Returns

[Vector2DInt](#)

implicit operator Vector2D(Vector2DInt)

```
public static implicit operator Vector2D(Vector2DInt v)
```

Parameters

v [Vector2DInt](#)

Returns

[Vector2D](#)

implicit operator Vector3D(Vector2DInt)

```
public static implicit operator Vector3D(Vector2DInt v)
```

Parameters

v [Vector2DInt](#)

Returns

[Vector3D](#)

implicit operator Vector3DInt(Vector2DInt)

```
public static implicit operator Vector3DInt(Vector2DInt v)
```

Parameters

v [Vector2DInt](#)

Returns

[Vector3DInt](#)

implicit operator Vector4D(Vector2DInt)

```
public static implicit operator Vector4D(Vector2DInt v)
```

Parameters

v [Vector2DInt](#)

Returns

[Vector4D](#)

implicit operator Vector2(Vector2DInt)

```
public static implicit operator Vector2(Vector2DInt v)
```

Parameters

v [Vector2DInt](#)

Returns

[Vector2](#)

operator !=(in Vector2DInt, in Vector2DInt)

```
public static bool operator !=(in Vector2DInt lhs, in Vector2DInt rhs)
```

Parameters

lhs [Vector2DInt](#)

rhs [Vector2DInt](#)

Returns

[bool](#)

operator *(Vector2DInt, Vector2DInt)

```
public static Vector2DInt operator *(Vector2DInt a, Vector2DInt b)
```

Parameters

a [Vector2DInt](#)

b [Vector2DInt](#)

Returns

[Vector2DInt](#)

operator *(Vector2DInt, int)

```
public static Vector2DInt operator *(Vector2DInt a, int b)
```

Parameters

a [Vector2DInt](#)

b [int](#)

Returns

[Vector2DInt](#)

operator -(Vector2DInt, Vector2DInt)

```
public static Vector2DInt operator -(Vector2DInt a, Vector2DInt b)
```

Parameters

a [Vector2DInt](#)

b [Vector2DInt](#)

Returns

[Vector2DInt](#)

Struct Vector3D

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Vector3D : IVectorGeneric<Vector3D>, IEquatable<Vector3D>,
IVector, IFormattable
```

Implements

[IVectorGeneric<Vector3D>](#), [IEquatable<Vector3D>](#), [IVector](#), [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Vector3D(Vector3D)

```
public Vector3D(Vector3D vector)
```

Parameters

vector [Vector3D](#)

Vector3D(Vector3)

```
public Vector3D(Vector3 vector)
```

Parameters

vector Vector3

Vector3D(float, float)

```
public Vector3D(float x, float y)
```

Parameters

x [float](#)

y [float](#)

Vector3D(float, float, float)

```
public Vector3D(float x, float y, float z)
```

Parameters

x [float](#)

y [float](#)

z [float](#)

Fields

X

```
public float x
```

Field Value

[float](#)

y

```
public float y
```

Field Value

[float](#) ↗

Z

```
public float z
```

Field Value

[float](#) ↗

Properties

AxisCount

```
public readonly int AxisCount { get; }
```

Property Value

[int](#) ↗

Back

```
public static Vector3D Back { get; }
```

Property Value

[Vector3D](#)

Down

```
public static Vector3D Down { get; }
```

Property Value

[Vector3D](#)

Forward

```
public static Vector3D Forward { get; }
```

Property Value

[Vector3D](#)

this[int]

```
public float this[int index] { readonly get; set; }
```

Parameters

index [int](#)

Property Value

[float](#)

Left

```
public static Vector3D Left { get; }
```

Property Value

[Vector3D](#)

Normalized

```
public readonly Vector3D Normalized { get; }
```

Property Value

[Vector3D](#)

One

```
public static Vector3D One { get; }
```

Property Value

[Vector3D](#)

Right

```
public static Vector3D Right { get; }
```

Property Value

[Vector3D](#)

Up

```
public static Vector3D Up { get; }
```

Property Value

[Vector3D](#)

Zero

```
public static Vector3D Zero { get; }
```

Property Value

[Vector3D](#)

ceil

```
public readonly Vector3D ceil { get; }
```

Property Value

[Vector3D](#)

floor

```
public readonly Vector3D floor { get; }
```

Property Value

[Vector3D](#)

magnitude

```
public readonly float magnitude { get; }
```

Property Value

[float](#) ↗

sqrMagnitude

```
public readonly float sqrMagnitude { get; }
```

Property Value

[float](#) ↗

Methods

Abs(in Vector3D)

```
public static Vector3D Abs(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[Vector3D](#)

Abs(bool, bool, bool)

```
public readonly Vector3D Abs(bool absX = true, bool absY = true, bool absZ = true)
```

Parameters

absX [bool](#)

absY [bool](#)

absZ [bool](#)

Returns

[Vector3D](#)

AngleTo(in Vector2D, in Vector2D)

```
public static float AngleTo(in Vector2D lhs, in Vector2D rhs)
```

Parameters

lhs [Vector2D](#)

`rhs` [Vector2D](#)

Returns

[float](#) ↗

Ceil(in Vector3D)

```
public static Vector3D Ceil(in Vector3D a)
```

Parameters

`a` [Vector3D](#)

Returns

[Vector3D](#)

Cross(in Vector3D, in Vector3D)

```
public static Vector3D Cross(in Vector3D lhs, in Vector3D rhs)
```

Parameters

`lhs` [Vector3D](#)

`rhs` [Vector3D](#)

Returns

[Vector3D](#)

Distance(in Vector3D, in Vector3D)

```
public static float Distance(in Vector3D a, in Vector3D b)
```

Parameters

a [Vector3D](#)

b [Vector3D](#)

Returns

[float](#) ↗

Dot(in Vector3D, in Vector3D)

```
public static float Dot(in Vector3D lhs, in Vector3D rhs)
```

Parameters

lhs [Vector3D](#)

rhs [Vector3D](#)

Returns

[float](#) ↗

Equals(Vector3D)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Vector3D other)
```

Parameters

other [Vector3D](#)

An object to compare with this object.

Returns

[bool](#) ↗

`true` if the current object is equal to the `other` parameter; otherwise, `false`.

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

`obj` [object](#)

The object to compare with the current instance.

Returns

`bool`

`true` if `obj` and this instance are the same type and represent the same value; otherwise, `false`.

Floor(in Vector3D)

```
public static Vector3D Floor(in Vector3D a)
```

Parameters

`a` [Vector3D](#)

Returns

[Vector3D](#)

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#) ↗

A 32-bit signed integer that is the hash code for this instance.

Magnitude(in Vector3D)

```
public static float Magnitude(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[float](#) ↗

Max(Vector3D, Vector3D)

```
public static Vector3D Max(Vector3D lhs, Vector3D rhs)
```

Parameters

lhs [Vector3D](#)

rhs [Vector3D](#)

Returns

[Vector3D](#)

Min(Vector3D, Vector3D)

```
public static Vector3D Min(Vector3D lhs, Vector3D rhs)
```

Parameters

lhs [Vector3D](#)

rhs [Vector3D](#)

Returns

[Vector3D](#)

Neg(in Vector3D)

```
public static Vector3D Neg(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[Vector3D](#)

Neg(bool, bool, bool)

```
public readonly Vector3D Neg(bool negX = true, bool negY = true, bool negZ = true)
```

Parameters

negX [bool](#)

negY [bool](#)

negZ [bool](#)

Returns

[Vector3D](#)

Normalize(in Vector3D)

```
public static Vector3D Normalize(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[Vector3D](#)

Round()

```
public readonly Vector3D Round()
```

Returns

[Vector3D](#)

Round(in Vector3D)

```
public static Vector3D Round(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[Vector3D](#)

SqrMagnitude(in Vector3D)

```
public static float SqrMagnitude(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[float](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#)

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

format [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

format [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

formatProvider [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator +(Vector3D, Vector3D)

```
public static Vector3D operator +(Vector3D a, Vector3D b)
```

Parameters

a [Vector3D](#)

b [Vector3D](#)

Returns

[Vector3D](#)

operator /(Vector3D, Vector3D)

```
public static Vector3D operator /(Vector3D a, Vector3D b)
```

Parameters

a [Vector3D](#)

b [Vector3D](#)

Returns

[Vector3D](#)

operator /(Vector3D, float)

```
public static Vector3D operator /(Vector3D a, float b)
```

Parameters

a [Vector3D](#)

b [float](#)

Returns

[Vector3D](#)

operator ==(in Vector3D, in Vector3D)

```
public static bool operator ==(in Vector3D lhs, in Vector3D rhs)
```

Parameters

lhs [Vector3D](#)

rhs [Vector3D](#)

Returns

[bool](#)

implicit operator Vector2D(Vector3D)

```
public static implicit operator Vector2D(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

[Vector2D](#)

implicit operator Vector4D(Vector3D)

```
public static implicit operator Vector4D(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

[Vector4D](#)

implicit operator Vector2(Vector3D)

```
public static implicit operator Vector2(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

Vector2

implicit operator Vector3(Vector3D)

```
public static implicit operator Vector3(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

Vector3

implicit operator Vector3D(Vector2)

```
public static implicit operator Vector3D(Vector2 v)
```

Parameters

v Vector2

Returns

[Vector3D](#)

implicit operator Vector3D(Vector3)

```
public static implicit operator Vector3D(Vector3 v)
```

Parameters

v Vector3

Returns

[Vector3D](#)

operator !=(in Vector3D, in Vector3D)

```
public static bool operator !=(in Vector3D lhs, in Vector3D rhs)
```

Parameters

lhs [Vector3D](#)

rhs [Vector3D](#)

Returns

[bool](#) ↗

operator *(Vector3D, Vector3D)

```
public static Vector3D operator *(Vector3D a, Vector3D b)
```

Parameters

a [Vector3D](#)

b [Vector3D](#)

Returns

[Vector3D](#)

operator *(Vector3D, float)

```
public static Vector3D operator *(Vector3D a, float b)
```

Parameters

a [Vector3D](#)

b [float](#) ↗

Returns

[Vector3D](#)

operator -(Vector3D, Vector3D)

```
public static Vector3D operator -(Vector3D a, Vector3D b)
```

Parameters

a [Vector3D](#)

b [Vector3D](#)

Returns

[Vector3D](#)

Struct Vector3DInt

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Vector3DInt : IIntVectorGeneric<Vector3DInt>, IEquatable<Vector3DInt>,
IIntVector, IFormattable
```

Implements

[IIntVectorGeneric<Vector3DInt>](#), [IEquatable<Vector3DInt>](#), [IIntVector](#), [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Vector3DInt(in Vector3DInt)

```
public Vector3DInt(in Vector3DInt vector)
```

Parameters

vector [Vector3DInt](#)

Vector3DInt(in int, in int)

```
public Vector3DInt(in int x, in int y)
```

Parameters

x [int](#)

y [int](#)

Vector3DInt(in int, in int, in int)

```
public Vector3DInt(in int x, in int y, in int z)
```

Parameters

x [int](#)

y [int](#)

z [int](#)

Fields

x

```
public int x
```

Field Value

[int](#)

y

```
public int y
```

Field Value

[int](#)

z

```
public int z
```

Field Value

[int](#)

Properties

AxisCount

```
public readonly int AxisCount { get; }
```

Property Value

[int](#)

Back

```
public static Vector3DInt Back { get; }
```

Property Value

[Vector3DInt](#)

Down

```
public static Vector3DInt Down { get; }
```

Property Value

[Vector3DInt](#)

Forward

```
public static Vector3DInt Forward { get; }
```

Property Value

[Vector3DInt](#)

this[int]

```
public int this[int index] { readonly get; set; }
```

Parameters

index [int](#)

Property Value

[int](#)

Left

```
public static Vector3DInt Left { get; }
```

Property Value

[Vector3DInt](#)

One

```
public static Vector3DInt One { get; }
```

Property Value

[Vector3DInt](#)

Right

```
public static Vector3DInt Right { get; }
```

Property Value

[Vector3DInt](#)

Up

```
public static Vector3DInt Up { get; }
```

Property Value

[Vector3DInt](#)

Zero

```
public static Vector3DInt Zero { get; }
```

Property Value

[Vector3DInt](#)

ceilToInt

```
public readonly Vector3DInt ceilToInt { get; }
```

Property Value

[Vector3DInt](#)

floorToInt

```
public readonly Vector3DInt floorToInt { get; }
```

Property Value

[Vector3DInt](#)

magnitude

```
public readonly float magnitude { get; }
```

Property Value

[float](#) ↗

sqrMagnitude

```
public readonly int sqrMagnitude { get; }
```

Property Value

[int](#) ↗

Methods

Abs(in Vector3DInt)

```
public static Vector3DInt Abs(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[Vector3DInt](#)

Abs(bool, bool, bool)

```
public readonly Vector3DInt Abs(bool absX = true, bool absY = true, bool absZ = true)
```

Parameters

absX [bool](#)

absY [bool](#)

absZ [bool](#)

Returns

[Vector3DInt](#)

CeilToInt(in Vector3DInt)

```
public static Vector3DInt CeilToInt(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[Vector3DInt](#)

Distance(in Vector3DInt, in Vector3DInt)

```
public static float Distance(in Vector3DInt a, in Vector3DInt b)
```

Parameters

a [Vector3DInt](#)

b [Vector3DInt](#)

Returns

[float](#)

Equals(Vector3DInt)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Vector3DInt other)
```

Parameters

other [Vector3DInt](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the **other** parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if **obj** and this instance are the same type and represent the same value; otherwise, [false](#).

FloorToInt(in Vector3DInt)

```
public static Vector3DInt FloorToInt(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[Vector3DInt](#)

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

Magnitude(in Vector3DInt)

```
public static float Magnitude(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[float](#)

Max(Vector3DInt, Vector3DInt)

```
public static Vector3DInt Max(Vector3DInt lhs, Vector3DInt rhs)
```

Parameters

lhs [Vector3DInt](#)

rhs [Vector3DInt](#)

Returns

[Vector3DInt](#)

Min(Vector3DInt, Vector3DInt)

```
public static Vector3DInt Min(Vector3DInt lhs, Vector3DInt rhs)
```

Parameters

lhs [Vector3DInt](#)

rhs [Vector3DInt](#)

Returns

[Vector3DInt](#)

Neg(in Vector3DInt)

```
public static Vector3DInt Neg(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[Vector3DInt](#)

Neg(bool, bool, bool)

```
public readonly Vector3DInt Neg(bool negX = true, bool negY = true, bool negZ = true)
```

Parameters

negX [bool](#)

negY [bool](#)

negZ [bool](#)

Returns

[Vector3DInt](#)

RoundToInt()

```
public readonly Vector3DInt RoundToInt()
```

Returns

[Vector3DInt](#)

RoundToInt(in Vector3DInt)

```
public static Vector3DInt RoundToInt(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[Vector3DInt](#)

SqrMagnitude(in Vector3DInt)

```
public static int SqrMagnitude(in Vector3DInt a)
```

Parameters

a [Vector3DInt](#)

Returns

[int](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#)

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

format [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

format [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

formatProvider [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator +(Vector3DInt, Vector3DInt)

```
public static Vector3DInt operator +(Vector3DInt a, Vector3DInt b)
```

Parameters

a [Vector3DInt](#)

b [Vector3DInt](#)

Returns

[Vector3DInt](#)

operator /(Vector3DInt, Vector3DInt)

```
public static Vector3DInt operator /(Vector3DInt a, Vector3DInt b)
```

Parameters

a [Vector3DInt](#)

b [Vector3DInt](#)

Returns

[Vector3DInt](#)

operator /(Vector3DInt, int)

```
public static Vector3DInt operator /(Vector3DInt a, int b)
```

Parameters

a [Vector3DInt](#)

b [int](#)

Returns

[Vector3DInt](#)

operator ==(in Vector3DInt, in Vector3DInt)

```
public static bool operator ==(in Vector3DInt lhs, in Vector3DInt rhs)
```

Parameters

lhs [Vector3DInt](#)

rhs [Vector3DInt](#)

Returns

[bool](#) ↗

explicit operator Vector3DInt(Vector2D)

```
public static explicit operator Vector3DInt(Vector2D v)
```

Parameters

v [Vector2D](#)

Returns

[Vector3DInt](#)

explicit operator Vector3DInt(Vector3D)

```
public static explicit operator Vector3DInt(Vector3D v)
```

Parameters

v [Vector3D](#)

Returns

[Vector3DInt](#)

explicit operator Vector3DInt(Vector4D)

```
public static explicit operator Vector3DInt(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

[Vector3DInt](#)

explicit operator Vector3DInt(Vector2)

```
public static explicit operator Vector3DInt(Vector2 v)
```

Parameters

v [Vector2](#)

Returns

[Vector3DInt](#)

implicit operator Vector2D(Vector3DInt)

```
public static implicit operator Vector2D(Vector3DInt v)
```

Parameters

v [Vector3DInt](#)

Returns

[Vector2D](#)

implicit operator Vector2DInt(Vector3DInt)

```
public static implicit operator Vector2DInt(Vector3DInt v)
```

Parameters

v [Vector3DInt](#)

Returns

[Vector2DInt](#)

implicit operator Vector3D(Vector3DInt)

```
public static implicit operator Vector3D(Vector3DInt v)
```

Parameters

v [Vector3DInt](#)

Returns

[Vector3D](#)

implicit operator Vector4D(Vector3DInt)

```
public static implicit operator Vector4D(Vector3DInt v)
```

Parameters

v [Vector3DInt](#)

Returns

[Vector4D](#)

implicit operator Vector2(Vector3DInt)

```
public static implicit operator Vector2(Vector3DInt v)
```

Parameters

v [Vector3DInt](#)

Returns

Vector2

operator !=(in Vector3DInt, in Vector3DInt)

```
public static bool operator !=(in Vector3DInt lhs, in Vector3DInt rhs)
```

Parameters

lhs [Vector3DInt](#)

rhs [Vector3DInt](#)

Returns

[bool](#)

operator *(Vector3DInt, Vector3DInt)

```
public static Vector3DInt operator *(Vector3DInt a, Vector3DInt b)
```

Parameters

a [Vector3DInt](#)

b [Vector3DInt](#)

Returns

[Vector3DInt](#)

operator *(Vector3DInt, int)

```
public static Vector3DInt operator *(Vector3DInt a, int b)
```

Parameters

a [Vector3DInt](#)

b [int](#)

Returns

[Vector3DInt](#)

operator -(Vector3DInt, Vector3DInt)

```
public static Vector3DInt operator -(Vector3DInt a, Vector3DInt b)
```

Parameters

a [Vector3DInt](#)

b [Vector3DInt](#)

Returns

[Vector3DInt](#)

Struct Vector4D

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
[Serializable]
public struct Vector4D : IVectorGeneric<Vector4D>, IEquatable<Vector4D>,
IVector, IFormattable
```

Implements

[IVectorGeneric<Vector4D>](#), [IEquatable<Vector4D>](#), [IVector](#), [IFormattable](#)

Inherited Members

[object.Equals\(object, object\)](#), [object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Constructors

Vector4D(Quaternion)

```
public Vector4D(Quaternion vector)
```

Parameters

vector [Quaternion](#)

Vector4D(Vector4D)

```
public Vector4D(Vector4D vector)
```

Parameters

vector [Vector4D](#)

Vector4D(float, float)

```
public Vector4D(float x, float y)
```

Parameters

x [float](#)

y [float](#)

Vector4D(float, float, float)

```
public Vector4D(float x, float y, float z)
```

Parameters

x [float](#)

y [float](#)

z [float](#)

Vector4D(float, float, float, float)

```
public Vector4D(float x, float y, float z, float w)
```

Parameters

x [float](#)

y [float](#)

z [float](#)

w [float](#)

Fields

w

```
public float w
```

Field Value

[float ↗](#)

x

```
public float x
```

Field Value

[float ↗](#)

y

```
public float y
```

Field Value

[float ↗](#)

z

```
public float z
```

Field Value

[float ↗](#)

Properties

AxisCount

```
public readonly int AxisCount { get; }
```

Property Value

[int](#)

this[int]

```
public float this[int index] { readonly get; set; }
```

Parameters

[index](#) [int](#)

Property Value

[float](#)

Normalized

```
public readonly Vector4D Normalized { get; }
```

Property Value

[Vector4D](#)

One

```
public static Vector4D One { get; }
```

Property Value

[Vector4D](#)

Zero

```
public static Vector4D Zero { get; }
```

Property Value

[Vector4D](#)

ceil

```
public readonly Vector4D ceil { get; }
```

Property Value

[Vector4D](#)

floor

```
public readonly Vector4D floor { get; }
```

Property Value

[Vector4D](#)

magnitude

```
public readonly float magnitude { get; }
```

Property Value

[float](#) ↗

sqrMagnitude

```
public readonly float sqrMagnitude { get; }
```

Property Value

[float](#)

Methods

Abs(in Vector4D)

```
public static Vector4D Abs(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[Vector4D](#)

Abs(bool, bool, bool, bool)

```
public readonly Vector4D Abs(bool absX = true, bool absY = true, bool absZ = true, bool absW = true)
```

Parameters

absX [bool](#)

absY [bool](#)

absZ [bool](#)

absW [bool](#)

Returns

[Vector4D](#)

Ceil(in Vector4D)

```
public static Vector4D Ceil(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[Vector4D](#)

Distance(in Vector4D, Vector4D)

```
public static float Distance(in Vector4D a, Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[float](#)

Dot(in Vector4D, in Vector4D)

```
public static float Dot(in Vector4D a, in Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[float](#)

Equals(Vector4D)

Indicates whether the current object is equal to another object of the same type.

```
public readonly bool Equals(Vector4D other)
```

Parameters

other [Vector4D](#)

An object to compare with this object.

Returns

[bool](#)

[true](#) if the current object is equal to the other parameter; otherwise, [false](#).

Equals(object)

Indicates whether this instance and a specified object are equal.

```
public override readonly bool Equals(object obj)
```

Parameters

obj [object](#)

The object to compare with the current instance.

Returns

[bool](#)

[true](#) if [obj](#) and this instance are the same type and represent the same value; otherwise, [false](#).

Floor(in Vector3D)

```
public static Vector3D Floor(in Vector3D a)
```

Parameters

a [Vector3D](#)

Returns

[Vector3D](#)

GetHashCode()

Returns the hash code for this instance.

```
public override readonly int GetHashCode()
```

Returns

[int](#)

A 32-bit signed integer that is the hash code for this instance.

IsNormalized(in IVector)

```
public static bool IsNormalized(in IVector a)
```

Parameters

a [IVector](#)

Returns

[bool](#)

Magnitude(in Vector4D)

```
public static float Magnitude(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[float](#)

Max(in Vector4D, in Vector4D)

```
public static Vector4D Max(in Vector4D lhs, in Vector4D rhs)
```

Parameters

lhs [Vector4D](#)

rhs [Vector4D](#)

Returns

[Vector4D](#)

Min(in Vector4D, in Vector4D)

```
public static Vector4D Min(in Vector4D lhs, in Vector4D rhs)
```

Parameters

lhs [Vector4D](#)

rhs [Vector4D](#)

Returns

[Vector4D](#)

Neg(in Vector4D)

```
public static Vector4D Neg(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[Vector4D](#)

Neg(bool, bool, bool, bool)

```
public readonly Vector4D Neg(bool negX = true, bool negY = true, bool negZ = true, bool negW = true)
```

Parameters

negX [bool](#) ↗

negY [bool](#) ↗

negZ [bool](#) ↗

negW [bool](#) ↗

Returns

[Vector4D](#)

Normalize(in Vector4D)

```
public static Vector4D Normalize(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[Vector4D](#)

Round()

```
public readonly Vector4D Round()
```

Returns

[Vector4D](#)

Round(in Vector4D)

```
public static Vector4D Round(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[Vector4D](#)

SqrMagnitude(in Vector4D)

```
public static float SqrMagnitude(in Vector4D a)
```

Parameters

a [Vector4D](#)

Returns

[float](#)

ToString()

Returns the fully qualified type name of this instance.

```
public override readonly string ToString()
```

Returns

[string](#)

The fully qualified type name.

ToString(string)

```
public readonly string ToString(string format)
```

Parameters

format [string](#)

Returns

[string](#)

ToString(string, IFormatProvider)

Formats the value of the current instance using the specified format.

```
public readonly string ToString(string format, IFormatProvider formatProvider)
```

Parameters

format [string](#)

The format to use.-or- A null reference ([Nothing](#) in Visual Basic) to use the default format defined for the type of the [IFormattable](#) implementation.

formatProvider [IFormatProvider](#)

The provider to use to format the value.-or- A null reference ([Nothing](#) in Visual Basic) to obtain the numeric format information from the current locale setting of the operating system.

Returns

[string](#)

The value of the current instance in the specified format.

Operators

operator +(Vector4D, Vector4D)

```
public static Vector4D operator +(Vector4D a, Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[Vector4D](#)

operator /(Vector4D, Vector4D)

```
public static Vector4D operator /(Vector4D a, Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[Vector4D](#)

operator /(Vector4D, float)

```
public static Vector4D operator /(Vector4D a, float b)
```

Parameters

a [Vector4D](#)

b [float](#)

Returns

[Vector4D](#)

operator /(float, Vector4D)

```
public static Vector4D operator /(float a, Vector4D b)
```

Parameters

a [float](#)

b [Vector4D](#)

Returns

[Vector4D](#)

implicit operator Vector2D(Vector4D)

```
public static implicit operator Vector2D(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

[Vector2D](#)

implicit operator Vector3D(Vector4D)

```
public static implicit operator Vector3D(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

[Vector3D](#)

implicit operator Vector2(Vector4D)

```
public static implicit operator Vector2(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

Vector2

implicit operator Vector3(Vector4D)

```
public static implicit operator Vector3(Vector4D v)
```

Parameters

v [Vector4D](#)

Returns

Vector3

implicit operator Vector4D(Vector2)

```
public static implicit operator Vector4D(Vector2 v)
```

Parameters

v Vector2

Returns

[Vector4D](#)

implicit operator Vector4D(Vector3)

```
public static implicit operator Vector4D(Vector3 v)
```

Parameters

v Vector3

Returns

[Vector4D](#)

operator *(Vector4D, Vector4D)

```
public static Vector4D operator *(Vector4D a, Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[Vector4D](#)

operator *(Vector4D, float)

```
public static Vector4D operator *(Vector4D a, float b)
```

Parameters

a [Vector4D](#)

b [float](#)

Returns

[Vector4D](#)

operator *(float, Vector4D)

```
public static Vector4D operator *(float a, Vector4D b)
```

Parameters

a [float](#)

b [Vector4D](#)

Returns

[Vector4D](#)

operator -(Vector4D, Vector4D)

```
public static Vector4D operator -(Vector4D a, Vector4D b)
```

Parameters

a [Vector4D](#)

b [Vector4D](#)

Returns

[Vector4D](#)

Struct VectorEqualityComparer

Namespace: [Cobilas.GodotEngine.Utility.Numerics](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct VectorEqualityComparer : IEqualityComparer, IEqualityComparer<Vector2D>,  
IEqualityComparer<Vector3D>, IEqualityComparer<Vector4D>, IEqualityComparer<Vector2DInt>,  
IEqualityComparer<Vector3DInt>
```

Implements

[IEqualityComparer](#), [IEqualityComparer<Vector2D>](#), [IEqualityComparer<Vector3D>](#),
[IEqualityComparer<Vector4D>](#), [IEqualityComparer<Vector2DInt>](#),
[IEqualityComparer<Vector3DInt>](#)

Inherited Members

[ValueType.Equals\(object\)](#), [ValueType.GetHashCode\(\)](#), [ValueType.ToString\(\)](#),
[object.ReferenceEquals\(object, object\)](#), [object.GetType\(\)](#)

Methods

Equals(Vector2D, Vector2D)

Determines whether the specified objects are equal.

```
public readonly bool Equals(Vector2D x, Vector2D y)
```

Parameters

x [Vector2D](#)

The first object of type T to compare.

y [Vector2D](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Equals(Vector2DInt, Vector2DInt)

Determines whether the specified objects are equal.

```
public readonly bool Equals(Vector2DInt x, Vector2DInt y)
```

Parameters

x [Vector2DInt](#)

The first object of type T to compare.

y [Vector2DInt](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Equals(Vector3D, Vector3D)

Determines whether the specified objects are equal.

```
public readonly bool Equals(Vector3D x, Vector3D y)
```

Parameters

x [Vector3D](#)

The first object of type T to compare.

y [Vector3D](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Equals(Vector3DInt, Vector3DInt)

Determines whether the specified objects are equal.

```
public readonly bool Equals(Vector3DInt x, Vector3DInt y)
```

Parameters

x [Vector3DInt](#)

The first object of type T to compare.

y [Vector3DInt](#)

The second object of type T to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Equals(Vector4D, Vector4D)

Determines whether the specified objects are equal.

```
public readonly bool Equals(Vector4D x, Vector4D y)
```

Parameters

x [Vector4D](#)

The first object of type T to compare.

y [Vector4D](#)

The second object of type *T* to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Equals(object, object)

Determines whether the specified objects are equal.

```
public readonly bool Equals(object x, object y)
```

Parameters

x [object](#)

The first object to compare.

y [object](#)

The second object to compare.

Returns

[bool](#)

[true](#) if the specified objects are equal; otherwise, [false](#).

Exceptions

[ArgumentException](#)

x and *y* are of different types and neither one can handle comparisons with the other.

GetHashCode(Vector2D)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(Vector2D obj)
```

Parameters

obj [Vector2D](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of **obj** is a reference type and **obj** is [null](#).

GetHashCode(Vector2DInt)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(Vector2DInt obj)
```

Parameters

obj [Vector2DInt](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of `obj` is a reference type and `obj` is [null](#).

GetHashCode(Vector3D)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(Vector3D obj)
```

Parameters

`obj` [Vector3D](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of `obj` is a reference type and `obj` is [null](#).

GetHashCode(Vector3DInt)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(Vector3DInt obj)
```

Parameters

`obj` [Vector3DInt](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of `obj` is a reference type and `obj` is [null](#).

GetHashCode(Vector4D)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(Vector4D obj)
```

Parameters

`obj` [Vector4D](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of `obj` is a reference type and `obj` is [null](#).

GetHashCode(object)

Returns a hash code for the specified object.

```
public readonly int GetHashCode(object obj)
```

Parameters

obj [object](#)

The [object](#) for which a hash code is to be returned.

Returns

[int](#)

A hash code for the specified object.

Exceptions

[ArgumentNullException](#)

The type of **obj** is a reference type and **obj** is [null](#).

Namespace Cobilas.GodotEngine.Utility.Physics

Classes

[Physics2D](#)

Structs

[Hit2D](#)

[RayHit2D](#)

Struct Hit2D

Namespace: [Cobilas.GodotEngine.Utility.Physics](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct Hit2D
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Properties

Collision

```
public readonly Node Collision { get; }
```

Property Value

Node

ID

```
public readonly int ID { get; }
```

Property Value

[int](#)

MetaData

```
public readonly object MetaData { get; }
```

Property Value

[object](#)

Name

```
public readonly string Name { get; }
```

Property Value

[string](#)

RID

```
public readonly RID RID { get; }
```

Property Value

RID

Operators

explicit operator Hit2D(Dictionary?)

```
public static explicit operator Hit2D(Dictionary? D)
```

Parameters

D Dictionary

Returns

[Hit2D](#)

Class Physics2D

Namespace: [Cobilas.GodotEngine.Utility.Physics](#)

Assembly: com.cobilas.godot.utility.dll

```
[RunTimeInitializationClass("Physics2D")]
public class Physics2D : Node2D, IDisposable
```

Inheritance

[object](#) ← Object ← Node ← CanvasItem ← Node2D ← Physics2D

Implements

[IDisposable](#)

Inherited Members

Node2D.SetPosition(Vector2) , [Node2D.SetRotation\(float\)](#) , [Node2D.SetRotationDegrees\(float\)](#) ,
Node2D.setScale(Vector2) , Node2D.GetPosition() , Node2D.GetRotation() ,
Node2D.GetRotationDegrees() , Node2D.GetScale() , [Node2D.Rotate\(float\)](#) ,
[Node2D.MoveLocalX\(float, bool\)](#) , [Node2D.MoveLocalY\(float, bool\)](#) , Node2D.Translate(Vector2) ,
Node2D.GlobalTranslate(Vector2) , Node2D.ApplyScale(Vector2) , Node2D.SetGlobalPosition(Vector2) ,
Node2D.GetGlobalPosition() , [Node2D.SetGlobalRotation\(float\)](#) , Node2D.GetGlobalRotation() ,
[Node2D.SetGlobalRotationDegrees\(float\)](#) , Node2D.GetGlobalRotationDegrees() ,
Node2D.SetGlobalScale(Vector2) , Node2D.GetGlobalScale() , Node2D.SetTransform(Transform2D) ,
Node2D.SetGlobalTransform(Transform2D) , Node2D.LookAt(Vector2) , Node2D.GetAngleTo(Vector2) ,
Node2DToLocal(Vector2) , Node2D.ToGlobal(Vector2) , [Node2D.SetZIndex\(int\)](#) , Node2D.GetZIndex() ,
[Node2D.SetZAsRelative\(bool\)](#) , Node2D.IsZRelative() , Node2D.GetRelativeTransformToParent(Node) ,
Node2D.Position , Node2D.Rotation , Node2D.RotationDegrees , Node2D.Scale , Node2D.Transform ,
Node2D.GlobalPosition , Node2D.GlobalRotation , Node2D.GlobalRotationDegrees ,
Node2D.GlobalScale , Node2D.GlobalTransform , Node2D.ZIndex , Node2D.ZAsRelative ,
CanvasItem.NotificationTransformChanged , CanvasItem.NotificationLocalTransformChanged ,
CanvasItem.NotificationDraw , CanvasItem.NotificationVisibilityChanged ,
CanvasItem.NotificationEnterCanvas , CanvasItem.NotificationExitCanvas , CanvasItem._Draw() ,
CanvasItem.GetCanvasItem() , [CanvasItem.SetVisible\(bool\)](#) , CanvasItem.isVisible() ,
CanvasItem.isVisibleInTree() , CanvasItem.Show() , CanvasItem.Hide() , CanvasItem.Update() ,
[CanvasItem.SetAsToplevel\(bool\)](#) , CanvasItem.IsSetAsToplevel() , [CanvasItem.SetLightMask\(int\)](#) ,
CanvasItem.GetLightMask() , CanvasItem.SetModulate(Color) , CanvasItem.GetModulate() ,
CanvasItem.SetSelfModulate(Color) , CanvasItem.GetSelfModulate() ,
[CanvasItem.SetDrawBehindParent\(bool\)](#) , CanvasItem.IsDrawBehindParentEnabled() ,
[CanvasItem.DrawLine\(Vector2, Vector2, Color, float, bool\)](#) ,

[CanvasItem.DrawPolyline\(Vector2\[\], Color, float, bool\)](#) ,
[CanvasItem.DrawPolylineColors\(Vector2\[\], Color\[\], float, bool\)](#) ,
[CanvasItem.DrawArc\(Vector2, float, float, float, int, Color, float, bool\)](#) ,
[CanvasItem.DrawMultiline\(Vector2\[\], Color, float, bool\)](#) ,
[CanvasItem.DrawMultilineColors\(Vector2\[\], Color\[\], float, bool\)](#) ,
[CanvasItem.DrawRect\(Rect2, Color, bool, float, bool\)](#) , [CanvasItem.DrawCircle\(Vector2, float, Color\)](#) ,
CanvasItem.DrawTexture(Texture, Vector2, Color?, Texture) ,
[CanvasItem.DrawTextureRect\(Texture, Rect2, bool, Color?, bool, Texture\)](#) ,
[CanvasItem.DrawTextureRectRegion\(Texture, Rect2, Rect2, Color?, bool, Texture, bool\)](#) ,
CanvasItem.DrawStyleBox(StyleBox, Rect2) ,
[CanvasItem.DrawPrimitive\(Vector2\[\], Color\[\], Vector2\[\], Texture, float, Texture\)](#) ,
[CanvasItem.DrawPolygon\(Vector2\[\], Color\[\], Vector2\[\], Texture, Texture, bool\)](#) ,
[CanvasItem.DrawColoredPolygon\(Vector2\[\], Color, Vector2\[\], Texture, Texture, bool\)](#) ,
[CanvasItem.DrawString\(Font, Vector2, string, Color?, int\)](#) ,
[CanvasItem.DrawChar\(Font, Vector2, string, string, Color?\)](#) ,
CanvasItem.DrawMesh(Mesh, Texture, Texture, Transform2D?, Color?) ,
CanvasItem.DrawMultimesh(MultiMesh, Texture, Texture) ,
[CanvasItem.DrawSetTransform\(Vector2, float, Vector2\)](#) ,
CanvasItem.DrawSetTransformMatrix(Transform2D) , CanvasItem.GetTransform() ,
CanvasItem.GetGlobalTransform() , CanvasItem.GetGlobalTransformWithCanvas() ,
CanvasItem.GetViewportTransform() , CanvasItem.GetViewportRect() , CanvasItem.GetCanvasTransform() ,
CanvasItem.GetLocalMousePosition() , CanvasItem.GetGlobalMousePosition() , CanvasItem.GetCanvas() ,
CanvasItem.GetWorld2d() , CanvasItem.SetMaterial(Material) , CanvasItem.GetMaterial() ,
[CanvasItem.SetUseParentMaterial\(bool\)](#) , CanvasItem.GetUseParentMaterial() ,
[CanvasItem.SetNotifyLocalTransform\(bool\)](#) , CanvasItem.IsLocalTransformNotificationEnabled() ,
[CanvasItem.SetNotifyTransform\(bool\)](#) , CanvasItem.IsTransformNotificationEnabled() ,
CanvasItem.ForceUpdateTransform() , CanvasItem.MakeCanvasPositionLocal(Vector2) ,
CanvasItem.MakeInputLocal(InputEvent) , CanvasItem.Visible , CanvasItem.Modulate ,
CanvasItem.SelfModulate , CanvasItem.ShowBehindParent , CanvasItem.ShowOnTop ,
CanvasItem.LightMask , CanvasItem.Material , CanvasItem.UseParentMaterial ,
Node.NotificationEnterTree , Node.NotificationExitTree , Node.NotificationMovedInParent ,
Node.NotificationReady , Node.NotificationPaused , Node.NotificationUnpaused ,
Node.NotificationPhysicsProcess , Node.NotificationProcess , Node.NotificationParented ,
Node.NotificationUnparented , Node.NotificationInstanced , Node.NotificationDragBegin ,
Node.NotificationDragEnd , Node.NotificationPathChanged , Node.NotificationInternalProcess ,
Node.NotificationInternalPhysicsProcess , Node.NotificationPostEnterTree ,
Node.NotificationResetPhysicsInterpolation , Node.NotificationWmMouseEnter ,
Node.NotificationWmMouseExit , Node.NotificationWmFocusIn , Node.NotificationWmFocusOut ,
Node.NotificationWmQuitRequest , Node.NotificationWmGoBackRequest ,
Node.NotificationWmUnfocusRequest , Node.NotificationOsMemoryWarning ,

Node.NotificationTranslationChanged , Node.NotificationWmAbout , Node.NotificationCrash ,
Node.NotificationOslmeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , Node._Input(InputEvent) , [Node. PhysicsProcess\(float\)](#) ,
[Node. Process\(float\)](#) , Node._UnhandledInput(InputEvent) , Node._UnhandledKeyInput(InputEventKey) ,
[Node.AddChildBelowNode\(Node, Node, bool\)](#) , [Node.SetName\(string\)](#) , Node.GetName() ,
[Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) , Node.GetChildCount() , Node.GetChildren() ,
[Node.GetChild\(int\)](#) , Node.HasNode(NodePath) , Node.GetNode(NodePath) ,
Node.GetNodeOrNull(NodePath) , Node.GetParent() , [Node.FindNode\(string, bool, bool\)](#) ,
[Node.FindParent\(string\)](#) , Node.HasNodeAndResource(NodePath) ,
Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() , Node.IsAParentOf(Node) ,
Node.IsGreaterThan(Node) , Node.GetPath() , Node.GetPathTo(Node) ,
[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,
[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.setSceneInstanceLoadPlaceholder\(bool\)](#) , Node.GetSceneInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.RpId\(int, string, params object\[\]\)](#) ,

[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,
[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostinitialize ,
Object.NotificationPredelete , Object.IsInstanceValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,
Object.GetMetaList() , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,
[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Cally\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node_GD_CB_Extension.FindNodeByName\(Node, string\)](#) ,
[Node_GD_CB_Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node_GD_CB_Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node_GD_CB_Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node_GD_CB_Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node_GD_CB_Extension.FindNodes\(Node, Type\)](#) , [Node_GD_CB_Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node_GD_CB_Extension.FindNodes<T>\(Node\)](#) , [Node_GD_CB_Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node_GD_CB_Extension.GetNodePosition\(Node\)](#) , [Node_GD_CB_Extension.GetNodeRotation\(Node\)](#) ,
[Node_GD_CB_Extension.GetNodeScale\(Node\)](#) , [Node_GD_CB_Extension.Print\(Node, params object\[\]\)](#) ,
[Node_GD_CB_Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node_GD_CB_Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node_GD_CB_Extension.SetNodeScale\(Node, Vector3D\)](#)

Methods

RayCast(Camera2D, Vector2, Vector2, out RayHit2D)

```
public static bool RayCast(Camera2D camera, Vector2 from, Vector2 to, out RayHit2D hit)
```

Parameters

camera Camera2D

from Vector2

to Vector2

hit [RayHit2D](#)

Returns

[bool](#)

RayCast(Camera2D, Vector2, Vector2, CollisionObject2D[], out RayHit2D)

```
public static bool RayCast(Camera2D camera, Vector2 from, Vector2 to, CollisionObject2D[] exclude, out RayHit2D hit)
```

Parameters

camera Camera2D

from Vector2

to Vector2

exclude CollisionObject2D[]

hit [RayHit2D](#)

Returns

[bool](#)

RayCast(Camera2D?, Vector2, Vector2, CollisionObject2D[]?,
uint, out RayHit2D)

```
public static bool RayCast(Camera2D? camera, Vector2 from, Vector2 to, CollisionObject2D[]?  
exclude, uint collisionLayer, out RayHit2D hit)
```

Parameters

camera Camera2D

from Vector2

to Vector2

exclude CollisionObject2D[]

collisionLayer [uint](#)

hit [RayHit2D](#)

Returns

[bool](#)

RayCast(Camera2D, Vector2, Vector2, uint, out RayHit2D)

```
public static bool RayCast(Camera2D camera, Vector2 from, Vector2 to, uint collisionLayer,  
out RayHit2D hit)
```

Parameters

camera Camera2D

from Vector2

to Vector2

`collisionLayer` `uint`

`hit` `RayHit2D`

Returns

`bool`

`RayCastAllBox(Camera2D, Vector2, Vector2, CollisionObject2D[], List<Hit2D>)`

```
public static bool RayCastAllBox(Camera2D camera, Vector2 mousePosition, Vector2 size,  
CollisionObject2D[] exclude, List<Hit2D> list)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`size` Vector2

`exclude` CollisionObject2D[]

`list` `List`<`Hit2D`>

Returns

`bool`

`RayCastAllBox(Camera2D?, Vector2, Vector2,
CollisionObject2D[]?, uint, List<Hit2D>)`

```
public static bool RayCastAllBox(Camera2D? camera, Vector2 mousePosition, Vector2 size,  
CollisionObject2D[]? exclude, uint collisionLayer, List<Hit2D> list)
```

Parameters

```
camera Camera2D  
  
mousePosition Vector2  
  
size Vector2  
  
exclude CollisionObject2D[]  
  
collisionLayer uint  
  
list List<Hit2D>
```

Returns

[bool](#)

RayCastAllBox(Camera2D, Vector2, Vector2, List<Hit2D>)

```
public static bool RayCastAllBox(Camera2D camera, Vector2 mousePosition, Vector2 size,  
List<Hit2D> list)
```

Parameters

```
camera Camera2D  
  
mousePosition Vector2  
  
size Vector2  
  
list List<Hit2D>
```

Returns

[bool](#)

RayCastAllBox(Camera2D, Vector2, Vector2, uint, List<Hit2D>)

```
public static bool RayCastAllBox(Camera2D camera, Vector2 mousePosition, Vector2 size, uint  
collisionLayer, List<Hit2D> list)
```

Parameters

camera Camera2D

mousePosition Vector2

size Vector2

collisionLayer uint

list List<Hit2D>

Returns

[bool](#)

RayCastAllCircle(Camera2D, Vector2, float, CollisionObject2D[], List<Hit2D>)

```
public static bool RayCastAllCircle(Camera2D camera, Vector2 mousePosition, float radius,
CollisionObject2D[] exclude, List<Hit2D> list)
```

Parameters

camera Camera2D

mousePosition Vector2

radius float

exclude CollisionObject2D[]

list List<Hit2D>

Returns

[bool](#)

RayCastAllCircle(Camera2D?, Vector2, float,

CollisionObject2D[]?, uint, List<Hit2D>)

```
public static bool RayCastAllCircle(Camera2D? camera, Vector2 mousePosition, float radius,  
CollisionObject2D[]? exclude, uint collisionLayer, List<Hit2D> list)
```

Parameters

camera Camera2D

mousePosition Vector2

radius [float](#)

exclude CollisionObject2D[]

collisionLayer [uint](#)

list [List](#)<Hit2D>

Returns

[bool](#)

RayCastAllCircle(Camera2D, Vector2, float, List<Hit2D>)

```
public static bool RayCastAllCircle(Camera2D camera, Vector2 mousePosition, float radius,  
List<Hit2D> list)
```

Parameters

camera Camera2D

mousePosition Vector2

radius [float](#)

list [List](#)<Hit2D>

Returns

[bool](#)

RayCastAllCircle(Camera2D, Vector2, float, uint, List<Hit2D>)

```
public static bool RayCastAllCircle(Camera2D camera, Vector2 mousePosition, float radius,  
uint collisionLayer, List<Hit2D> list)
```

Parameters

camera Camera2D

mousePosition Vector2

radius [float](#)

collisionLayer [uint](#)

list [List](#)<Hit2D>

Returns

[bool](#)

RayCastBox(Camera2D, Vector2, Vector2, out Hit2D)

```
public static bool RayCastBox(Camera2D camera, Vector2 mousePosition, Vector2 size, out  
Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

size Vector2

hit [Hit2D](#)

Returns

[bool](#)

RayCastBox(Camera2D, Vector2, Vector2, CollisionObject2D[],
out Hit2D)

```
public static bool RayCastBox(Camera2D camera, Vector2 mousePosition, Vector2 size,  
CollisionObject2D[] exclude, out Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

size Vector2

exclude CollisionObject2D[]

hit [Hit2D](#)

Returns

[bool](#)

RayCastBox(Camera2D, Vector2, Vector2, CollisionObject2D[]?,
uint, out Hit2D)

```
public static bool RayCastBox(Camera2D camera, Vector2 mousePosition, Vector2 size,  
CollisionObject2D[]? exclude, uint collisionLayer, out Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

size Vector2

exclude CollisionObject2D[]

collisionLayer [uint](#)

hit [Hit2D](#)

Returns

[bool](#)

RayCastBox(Camera2D, Vector2, Vector2, uint, out Hit2D)

```
public static bool RayCastBox(Camera2D camera, Vector2 mousePosition, Vector2 size, uint  
collisionLayer, out Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

size Vector2

collisionLayer [uint](#)

hit [Hit2D](#)

Returns

[bool](#)

RayCastCircle(Camera2D, Vector2, float, out Hit2D)

```
public static bool RayCastCircle(Camera2D camera, Vector2 mousePosition, float radius, out  
Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

`radius` [float](#)

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastCircle(Camera2D, Vector2, float, CollisionObject2D[], out Hit2D)

```
public static bool RayCastCircle(Camera2D camera, Vector2 mousePosition, float radius,
CollisionObject2D[] exclude, out Hit2D hit)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`radius` [float](#)

`exclude` CollisionObject2D[]

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastCircle(Camera2D, Vector2, float, CollisionObject2D[]?, uint, out Hit2D)

```
public static bool RayCastCircle(Camera2D camera, Vector2 mousePosition, float radius,
CollisionObject2D[]? exclude, uint collisionLayer, out Hit2D hit)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`radius` [float](#)

`exclude` CollisionObject2D[]

`collisionLayer` [uint](#)

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastCircle(Camera2D, Vector2, float, uint, out Hit2D)

```
public static bool RayCastCircle(Camera2D camera, Vector2 mousePosition, float radius, uint collisionLayer, out Hit2D hit)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`radius` [float](#)

`collisionLayer` [uint](#)

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastHit(Camera2D, Vector2, out Hit2D)

```
public static bool RayCastHit(Camera2D camera, Vector2 mousePosition, out Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

hit [Hit2D](#)

Returns

[bool](#) ↗

RayCastHit(Camera2D, Vector2, CollisionObject2D[], out Hit2D)

```
public static bool RayCastHit(Camera2D camera, Vector2 mousePosition, CollisionObject2D[] exclude, out Hit2D hit)
```

Parameters

camera Camera2D

mousePosition Vector2

exclude CollisionObject2D[]

hit [Hit2D](#)

Returns

[bool](#) ↗

RayCastHit(Camera2D, Vector2, CollisionObject2D[]?, uint, out Hit2D)

```
public static bool RayCastHit(Camera2D camera, Vector2 mousePosition, CollisionObject2D[]? exclude, uint collisionLayer, out Hit2D hit)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`exclude` CollisionObject2D[]

`collisionLayer` [uint](#)

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastHit(Camera2D, Vector2, uint, out Hit2D)

```
public static bool RayCastHit(Camera2D camera, Vector2 mousePosition, uint collisionLayer,  
out Hit2D hit)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`collisionLayer` [uint](#)

`hit` [Hit2D](#)

Returns

[bool](#)

RayCastHitAll(Camera2D, Vector2, CollisionObject2D[], List<Hit2D>)

```
public static bool RayCastHitAll(Camera2D camera, Vector2 mousePosition, CollisionObject2D[]  
exclude, List<Hit2D> list)
```

Parameters

`camera Camera2D`

`mousePosition Vector2`

`exclude CollisionObject2D[]`

`list List<Hit2D>`

Returns

`bool`

RayCastHitAll(Camera2D?, Vector2, CollisionObject2D[], uint, List<Hit2D>)

```
public static bool RayCastHitAll(Camera2D? camera, Vector2 mousePosition,  
CollisionObject2D[]? exclude, uint collisionLayer, List<Hit2D> list)
```

Parameters

`camera Camera2D`

`mousePosition Vector2`

`exclude CollisionObject2D[]`

`collisionLayer uint`

`list List<Hit2D>`

Returns

`bool`

RayCastHitAll(Camera2D, Vector2, List<Hit2D>)

```
public static bool RayCastHitAll(Camera2D camera, Vector2 mousePosition, List<Hit2D> list)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`list` [List<Hit2D>](#)

Returns

`bool`

RayCastHitAll(Camera2D, Vector2, uint, List<Hit2D>)

```
public static bool RayCastHitAll(Camera2D camera, Vector2 mousePosition, uint  
collisionLayer, List<Hit2D> list)
```

Parameters

`camera` Camera2D

`mousePosition` Vector2

`collisionLayer` [uint](#)

`list` [List<Hit2D>](#)

Returns

`bool`

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [Notification\(int\)](#). See also the `onready` keyword for variables.

Usually used for initialization. For even earlier initialization, may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, `_ready` will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Struct RayHit2D

Namespace: [Cobilas.GodotEngine.Utility.Physics](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct RayHit2D
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Properties

Collision

```
public readonly Node Collision { get; }
```

Property Value

Node

ID

```
public readonly int ID { get; }
```

Property Value

[int](#)

MetaData

```
public readonly object MetaData { get; }
```

Property Value

object ↗

Name

```
public readonly string Name { get; }
```

Property Value

string ↗

Normal

```
public readonly Vector2 Normal { get; }
```

Property Value

Vector2

Position

```
public readonly Vector2 Position { get; }
```

Property Value

Vector2

RID

```
public readonly RID RID { get; }
```

Property Value

Operators

explicit operator RayHit2D(Dictionary?)

```
public static explicit operator RayHit2D(Dictionary? D)
```

Parameters

D Dictionary

Returns

[RayHit2D](#)

Namespace Cobilas.GodotEngine.Utility.Runtime

Classes

[RunTimeInitialization](#)

[RunTimeInitializationClassAttribute](#)

Structs

[RunTimeInitialization.PriorityList](#)

Enums

[Priority](#)

Enum Priority

Namespace: [Cobilas.GodotEngine.Utility.Runtime](#)

Assembly: com.cobilas.godot.utility.dll

```
public enum Priority
```

Fields

StartBefore = 0

StartLater = 1

Class RunTimeInitialization

Namespace: [Cobilas.GodotEngine.Utility.Runtime](#)

Assembly: com.cobilas.godot.utility.dll

```
public class RunTimeInitialization : Node, IDisposable
```

Inheritance

[object](#) ← Object ← Node ← RunTimeInitialization

Implements

[IDisposable](#)

Inherited Members

Node.NotificationEnterTree , Node.NotificationExitTree , Node.NotificationMovedInParent ,
Node.NotificationReady , Node.NotificationPaused , Node.NotificationUnpaused ,
Node.NotificationPhysicsProcess , Node.NotificationProcess , Node.NotificationParented ,
Node.NotificationUnparented , Node.NotificationInstanced , Node.NotificationDragBegin ,
Node.NotificationDragEnd , Node.NotificationPathChanged , Node.NotificationInternalProcess ,
Node.NotificationInternalPhysicsProcess , Node.NotificationPostEnterTree ,
Node.NotificationResetPhysicsInterpolation , Node.NotificationWmMouseEnter ,
Node.NotificationWmMouseExit , Node.NotificationWmFocusIn , Node.NotificationWmFocusOut ,
Node.NotificationWmQuitRequest , Node.NotificationWmGoBackRequest ,
Node.NotificationWmUnfocusRequest , Node.NotificationOsMemoryWarning ,
Node.NotificationTranslationChanged , Node.NotificationWmAbout , Node.NotificationCrash ,
Node.NotificationOslmeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , Node._Input(InputEvent) , [Node_PhysicsProcess\(float\)](#) ,
[Node_Process\(float\)](#) , Node._UnhandledInput(InputEvent) , Node._UnhandledKeyInput(InputEventKey) ,
[Node.AddChildBelowNode\(Node, Node, bool\)](#) , [Node.SetName\(string\)](#) , Node.GetName() ,
[Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) , Node.GetChildCount() , Node.GetChildren() ,
[Node.GetChild\(int\)](#) , Node.HasNode(NodePath) , Node.GetNode(NodePath) ,
Node.GetNodeOrNull(NodePath) , Node.GetParent() , [Node.FindNode\(string, bool, bool\)](#) ,
[Node.FindParent\(string\)](#) , Node.HasNodeAndResource(NodePath) ,
Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() , Node.IsAParentOf(Node) ,
Node.IsGreaterThanOrEqual(Node) , Node.GetPath() , Node.GetPathTo(Node) ,
[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,

[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.setSceneInstanceLoadPlaceholder\(bool\)](#) , Node.GetSceneInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.Rpcld\(int, string, params object\[\]\)](#) ,
[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,
[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostInitialize ,
Object.NotificationPredelete , Object.IsInstanceValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,
Object.GetMetaList() , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,

[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Cally\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node GD CB Extension.FindNodeByName\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodes\(Node, Type\)](#) , [Node GD CB Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node GD CB Extension.FindNodes<T>\(Node\)](#) , [Node GD CB Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node GD CB Extension.GetNodePosition\(Node\)](#) , [Node GD CB Extension.GetNodeRotation\(Node\)](#) ,
[Node GD CB Extension.GetNodeScale\(Node\)](#) , [Node GD CB Extension.Print\(Node, params object\[\]\)](#) ,
[Node GD CB Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeScale\(Node, Vector3D\)](#)

Fields

DeltaTime

```
public const float DeltaTime = 0.33333334
```

Field Value

[float](#)

FixedDeltaTime

```
public const float FixedDeltaTime = 0.02
```

Field Value

[float](#) ↗

Methods

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [Notification\(int\)](#) ↗. See also the [onready](#) keyword for variables.

Usually used for initialization. For even earlier initialization, [init](#) may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, [_ready](#) will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Struct RunTimeInitialization.PriorityList

Namespace: [Cobilas.GodotEngine.Utility.Runtime](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct RunTimeInitialization.PriorityList : IDisposable
```

Implements

[IDisposable](#)

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Methods

Add(int, Node)

```
public RunTimeInitialization.PriorityList Add(int index, Node node)
```

Parameters

index [int](#)

node [Node](#)

Returns

[RunTimeInitialization.PriorityList](#)

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public void Dispose()
```

Run(Node)

```
public readonly void Run(Node root)
```

Parameters

root Node

Class RunTimeInitializationClassAttribute

Namespace: [Cobilas.GodotEngine.Utility.Runtime](#)

Assembly: com.cobilas.godot.utility.dll

```
[AttributeUsage(AttributeTargets.Class, Inherited = false, AllowMultiple = false)]
public sealed class RunTimeInitializationClassAttribute : Attribute, _Attribute
```

Inheritance

[object](#) ← [Attribute](#) ← RunTimeInitializationClassAttribute

Implements

[Attribute](#)

Inherited Members

[Attribute.GetCustomAttributes\(MemberInfo, Type\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(MemberInfo\)](#) , [Attribute.GetCustomAttributes\(MemberInfo, bool\)](#) ,
[Attribute.IsDefined\(MemberInfo, Type\)](#) , [Attribute.IsDefined\(MemberInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttribute\(MemberInfo, Type\)](#) ,
[Attribute.GetCustomAttribute\(MemberInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo\)](#) , [Attribute.GetCustomAttributes\(ParameterInfo, Type\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(ParameterInfo, bool\)](#) , [Attribute.IsDefined\(ParameterInfo, Type\)](#) ,
[Attribute.IsDefined\(ParameterInfo, Type, bool\)](#) , [Attribute.GetCustomAttribute\(ParameterInfo, Type\)](#) ,
[Attribute.GetCustomAttribute\(ParameterInfo, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(Module, Type\)](#) , [Attribute.GetCustomAttributes\(Module\)](#) ,
[Attribute.GetCustomAttributes\(Module, bool\)](#) , [Attribute.GetCustomAttributes\(Module, Type, bool\)](#) ,
[Attribute.IsDefined\(Module, Type\)](#) , [Attribute.IsDefined\(Module, Type, bool\)](#) ,
[Attribute.GetCustomAttribute\(Module, Type\)](#) , [Attribute.GetCustomAttribute\(Module, Type, bool\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, Type\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, Type, bool\)](#) , [Attribute.GetCustomAttributes\(Assembly\)](#) ,
[Attribute.GetCustomAttributes\(Assembly, bool\)](#) , [Attribute.IsDefined\(Assembly, Type\)](#) ,
[Attribute.IsDefined\(Assembly, Type, bool\)](#) , [Attribute.GetCustomAttribute\(Assembly, Type\)](#) ,
[Attribute.GetCustomAttribute\(Assembly, Type, bool\)](#) , [Attribute.Equals\(object\)](#) ,
[Attribute.GetHashCode\(\)](#) , [Attribute.Match\(object\)](#) , [Attribute.IsDefaultAttribute\(\)](#) ,
[Attribute.TypeId](#) , [object.ToString\(\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Constructors

RunTimeInitializationClassAttribute()

```
public RunTimeInitializationClassAttribute()
```

RunTimeInitializationClassAttribute(Priority)

```
public RunTimeInitializationClassAttribute(Priority bootPriority)
```

Parameters

bootPriority [Priority](#)

RunTimeInitializationClassAttribute(Priority, string?)

```
public RunTimeInitializationClassAttribute(Priority bootPriority, string? name)
```

Parameters

bootPriority [Priority](#)

name [string](#) ↗

RunTimeInitializationClassAttribute(Priority, string?, int)

```
public RunTimeInitializationClassAttribute(Priority bootPriority, string? name,  
int subPriority)
```

Parameters

bootPriority [Priority](#)

name [string](#) ↗

`subPriority` [int](#)

RunTimeInitializationClassAttribute(string)

`public RunTimeInitializationClassAttribute(string name)`

Parameters

`name` [string](#)

RunTimeInitializationClassAttribute(string, int)

`public RunTimeInitializationClassAttribute(string name, int subPriority)`

Parameters

`name` [string](#)

`subPriority` [int](#)

Properties

BootPriority

`public Priority BootPriority { get; }`

Property Value

[Priority](#)

ClassName

`public string ClassName { get; }`

Property Value

[string ↗](#)

SubPriority

```
public int SubPriority { get; }
```

Property Value

[int ↗](#)

Namespace Cobilas.GodotEngine.Utility.Scene

Classes

[SceneManager](#)

Structs

[Scene](#)

Struct Scene

Namespace: [Cobilas.GodotEngine.Utility.Scene](#)

Assembly: com.cobilas.godot.utility.dll

```
public struct Scene
```

Inherited Members

[ValueType.Equals\(object\)](#) , [ValueType.GetHashCode\(\)](#) , [ValueType.ToString\(\)](#) ,
[object.Equals\(object, object\)](#) , [object.ReferenceEquals\(object, object\)](#) , [object.GetType\(\)](#)

Constructors

Scene(string, int)

```
public Scene(string scenePath, int index)
```

Parameters

scenePath [string](#)

index [int](#)

Properties

Index

```
public readonly int Index { get; }
```

Property Value

[int](#)

Name

```
public readonly string Name { get; }
```

Property Value

[string](#) ↗

NameWithoutExtension

```
public readonly string NameWithoutExtension { get; }
```

Property Value

[string](#) ↗

ScenePath

```
public readonly string ScenePath { get; }
```

Property Value

[string](#) ↗

Class SceneManager

Namespace: [Cobilas.GodotEngine.Utility.Scene](#)

Assembly: com.cobilas.godot.utility.dll

```
[RunTimeInitializationClass("SceneManager")]
public class SceneManager : Node, IDisposable
```

Inheritance

[object](#) ← Object ← Node ← SceneManager

Implements

[IDisposable](#)

Inherited Members

Node.NotificationEnterTree , Node.NotificationExitTree , Node.NotificationMovedInParent ,
Node.NotificationReady , Node.NotificationPaused , Node.NotificationUnpaused ,
Node.NotificationPhysicsProcess , Node.NotificationProcess , Node.NotificationParented ,
Node.NotificationUnparented , Node.NotificationInstanced , Node.NotificationDragBegin ,
Node.NotificationDragEnd , Node.NotificationPathChanged , Node.NotificationInternalProcess ,
Node.NotificationInternalPhysicsProcess , Node.NotificationPostEnterTree ,
Node.NotificationResetPhysicsInterpolation , Node.NotificationWmMouseEnter ,
Node.NotificationWmMouseExit , Node.NotificationWmFocusIn , Node.NotificationWmFocusOut ,
Node.NotificationWmQuitRequest , Node.NotificationWmGoBackRequest ,
Node.NotificationWmUnfocusRequest , Node.NotificationOsMemoryWarning ,
Node.NotificationTranslationChanged , Node.NotificationWmAbout , Node.NotificationCrash ,
Node.NotificationOslmeUpdate , Node.NotificationAppResumed , Node.NotificationAppPaused ,
Node.GetNode<T>(NodePath) , Node.GetNodeOrNull<T>(NodePath) , [Node.GetChild<T>\(int\)](#) ,
[Node.GetChildOrNull<T>\(int\)](#) , Node.GetOwner<T>() , Node.GetOwnerOrNull<T>() ,
Node.GetParent<T>() , Node.GetParentOrNull<T>() , Node._EnterTree() , Node._ExitTree() ,
Node._GetConfigurationWarning() , Node._Input(InputEvent) , [Node_PhysicsProcess\(float\)](#) ,
[Node_Process\(float\)](#) , Node._UnhandledInput(InputEvent) , Node._UnhandledKeyInput(InputEventKey) ,
[Node.AddChildBelowNode\(Node, Node, bool\)](#) , [NodeSetName\(string\)](#) , Node.GetName() ,
[Node.AddChild\(Node, bool\)](#) , Node.RemoveChild(Node) , Node.GetChildCount() , Node.GetChildren() ,
[Node.GetChild\(int\)](#) , Node.HasNode(NodePath) , Node.GetNode(NodePath) ,
Node.GetNodeOrNull(NodePath) , Node.GetParent() , [Node.FindNode\(string, bool, bool\)](#) ,
[Node.FindParent\(string\)](#) , Node.HasNodeAndResource(NodePath) ,
Node.GetNodeAndResource(NodePath) , Node.IsInsideTree() , Node.IsAParentOf(Node) ,
Node.IsGreater Than(Node) , Node.GetPath() , Node.GetPathTo(Node) ,

[Node.AddToGroup\(string, bool\)](#) , [Node.RemoveFromGroup\(string\)](#) , [Node.IsInGroup\(string\)](#) ,
[Node.MoveChild\(Node, int\)](#) , Node.GetGroups() , Node.Raise() , Node.SetOwner(Node) ,
Node.GetOwner() , Node.RemoveAndSkip() , Node.GetIndex() , Node.PrintTree() , Node.PrintTreePretty() ,
[Node.SetFilename\(string\)](#) , Node.GetFilename() , [Node.PropagateNotification\(int\)](#) ,
[Node.PropagateCall\(string, Array, bool\)](#) , [Node.SetPhysicsProcess\(bool\)](#) ,
Node.GetPhysicsProcessDeltaTime() , Node.IsPhysicsProcessing() , Node.GetProcessDeltaTime() ,
[Node.SetProcess\(bool\)](#) , [Node.SetProcessPriority\(int\)](#) , Node.GetProcessPriority() ,
Node.IsProcessing() , [Node.SetProcessInput\(bool\)](#) , Node.IsProcessingInput() ,
[Node.SetProcessUnhandledInput\(bool\)](#) , Node.IsProcessingUnhandledInput() ,
[Node.SetProcessUnhandledKeyInput\(bool\)](#) , Node.IsProcessingUnhandledKeyInput() ,
Node.SetPauseMode(Node.PauseModeEnum) , Node.GetPauseMode() , Node.CanProcess() ,
Node.PrintStrayNodes() , NodeGetPositionInParent() , [Node.SetDisplayFolded\(bool\)](#) ,
Node.IsDisplayedFolded() , [Node.SetProcessInternal\(bool\)](#) , Node.IsProcessingInternal() ,
[Node.SetPhysicsProcessInternal\(bool\)](#) , Node.IsPhysicsProcessingInternal() ,
Node.SetPhysicsInterpolationMode(Node.PhysicsInterpolationModeEnum) ,
Node.GetPhysicsInterpolationMode() , Node.IsPhysicsInterpolated() ,
Node.IsPhysicsInterpolatedAndEnabled() , Node.ResetPhysicsInterpolation() , Node.GetTree() ,
Node.CreateTween() , [Node.Duplicate\(int\)](#) , [Node.ReplaceBy\(Node, bool\)](#) ,
[Node.SetSceneInstanceLoadPlaceholder\(bool\)](#) , Node.GetSceneInstanceLoadPlaceholder() ,
Node.GetViewport() , Node.QueueFree() , Node.RequestReady() , [Node.SetNetworkMaster\(int, bool\)](#) ,
Node.GetNetworkMaster() , Node.IsNetworkMaster() , Node.GetMultiplayer() ,
Node.GetCustomMultiplayer() , Node.SetCustomMultiplayer(MultiplayerAPI) ,
[Node.RpcConfig\(string, MultiplayerAPI.RPCMode\)](#) ,
[Node.RsetConfig\(string, MultiplayerAPI.RPCMode\)](#) , [Node.SetUniqueNameInOwner\(bool\)](#) ,
Node.IsUniqueNameInOwner() , [Node.Rpc\(string, params object\[\]\)](#) ,
[Node.RpcUnreliable\(string, params object\[\]\)](#) , [Node.Rpcld\(int, string, params object\[\]\)](#) ,
[Node.RpcUnreliableId\(int, string, params object\[\]\)](#) , [Node.Rset\(string, object\)](#) ,
[Node.RsetId\(int, string, object\)](#) , [Node.RsetUnreliable\(string, object\)](#) ,
[Node.RsetUnreliableId\(int, string, object\)](#) , Node.UpdateConfigurationWarning() ,
Node.EditorDescription , Node._ImportPath , Node.PauseMode , Node.PhysicsInterpolationMode ,
Node.Name , Node.UniqueNameInOwner , Node.Filename , Node.Owner , Node.Multiplayer ,
Node.CustomMultiplayer , Node.ProcessPriority , Object.NotificationPostInitialize ,
Object.NotificationPreDelete , Object.IsValid(Object) , Object.WeakRef(Object) , Object.Dispose() ,
[Object.Dispose\(bool\)](#) , Object.ToString() , [Object.ToSignal\(Object, string\)](#) , [Object.Get\(string\)](#) ,
Object._GetPropertyList() , [Object.Notification\(int\)](#) , [Object.Set\(string, object\)](#) , Object.Free() ,
Object.GetClass() , [Object.IsClass\(string\)](#) , [Object.Set\(string, object\)](#) , [Object.Get\(string\)](#) ,
[Object.SetIndexed\(NodePath, object\)](#) , Object.GetIndexed(NodePath) , Object.GetPropertyList() ,
Object.GetMethodList() , [Object.Notification\(int, bool\)](#) , Object.GetInstanceId() ,
Object.SetScript(Reference) , Object.GetScript() , [Object.SetMeta\(string, object\)](#) ,
[Object.RemoveMeta\(string\)](#) , [Object.GetMeta\(string, object\)](#) , [Object.HasMeta\(string\)](#) ,

[Object.GetMetaList\(\)](#) , [Object.AddUserSignal\(string, Array\)](#) , [Object.HasUserSignal\(string\)](#) ,
[Object.EmitSignal\(string, params object\[\]\)](#) , [Object.Call\(string, params object\[\]\)](#) ,
[Object.CallDeferred\(string, params object\[\]\)](#) , [Object.SetDeferred\(string, object\)](#) ,
[Object.Cally\(string, Array\)](#) , [Object.HasMethod\(string\)](#) , [Object.HasSignal\(string\)](#) ,
Object.GetSignalList() , [Object.GetSignalConnectionList\(string\)](#) , Object.GetIncomingConnections() ,
[Object.Connect\(string, Object, string, Array, uint\)](#) , [Object.Disconnect\(string, Object, string\)](#) ,
[Object.IsConnected\(string, Object, string\)](#) , [Object.SetBlockSignals\(bool\)](#) , Object.IsBlockingSignals() ,
Object.PropertyListChangedNotify() , [Object.SetMessageTranslation\(bool\)](#) ,
Object.CanTranslateMessages() , [Object.Tr\(string\)](#) , Object.IsQueuedForDeletion() ,
Object.NativeInstance , Object.DynamicObject , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Extension Methods

[Node GD CB Extension.FindNodeByName\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodeByName\(Node, string, Type, bool\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string\)](#) ,
[Node GD CB Extension.FindNodeByName<T>\(Node, string, bool\)](#) ,
[Node GD CB Extension.FindNodes\(Node, Type\)](#) , [Node GD CB Extension.FindNodes\(Node, Type, bool\)](#) ,
[Node GD CB Extension.FindNodes<T>\(Node\)](#) , [Node GD CB Extension.FindNodes<T>\(Node, bool\)](#) ,
[Node GD CB Extension.GetNodePosition\(Node\)](#) , [Node GD CB Extension.GetNodeRotation\(Node\)](#) ,
[Node GD CB Extension.GetNodeScale\(Node\)](#) , [Node GD CB Extension.Print\(Node, params object\[\]\)](#) ,
[Node GD CB Extension.SetNodePosition\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeRotation\(Node, Vector3D\)](#) ,
[Node GD CB Extension.SetNodeScale\(Node, Vector3D\)](#)

Fields

LoadedScene

```
public static Action<Scene>? LoadedScene
```

Field Value

[Action<Scene>](#)

UnloadedScene

```
public static Action<Scene>? UnloadedScene
```

Field Value

[Action](#) <[Scene](#)>

Properties

CurrentScene

```
public static Scene CurrentScene { get; }
```

Property Value

[Scene](#)

CurrentSceneNode

```
public static Node? CurrentSceneNode { get; }
```

Property Value

Node

Methods

DontDestroyOnLoad(Node)

```
public static void DontDestroyOnLoad(Node obj)
```

Parameters

obj Node

LoadScene(int)

```
public static bool LoadScene(int index)
```

Parameters

index [int](#)

Returns

[bool](#)

LoadScene(string)

```
public static bool LoadScene(string name)
```

Parameters

name [string](#)

Returns

[bool](#)

_Ready()

Called when the node is "ready", i.e. when both the node and its children have entered the scene tree. If the node has children, their Godot.Node._Ready() callbacks get triggered first, and the parent node will receive the ready notification afterwards.

Corresponds to the Godot.Node.NotificationReady notification in [Notification\(int\)](#). See also the **onready** keyword for variables.

Usually used for initialization. For even earlier initialization, may be used. See also Godot.Node._EnterTree().

Note: Godot.Node._Ready() may be called only once for each node. After removing a node from the scene tree and adding it again, `_ready` will not be called a second time. This can be bypassed by requesting another call with Godot.Node.RequestReady(), which may be called anywhere before adding the node again.

```
public override void _Ready()
```

Namespace Godot

Classes

[Camera2D_GD_CB_Extension](#)

[Node_GD_CB_Extension](#)

[Rect2_GD_CB_Extension](#)

Class Camera2D_GD_CB_Extension

Namespace: [Godot](#)

Assembly: com.cobilas.godot.utility.dll

```
public static class Camera2D_GD_CB_Extension
```

Inheritance

[object](#) ← Camera2D_GD_CB_Extension

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Methods

ScreenToWorldPoint(Camera2D, Vector2)

```
public static Vector2 ScreenToWorldPoint(this Camera2D C, Vector2 mousePosition)
```

Parameters

C Camera2D

mousePosition Vector2

Returns

Vector2

WorldToScreenPoint(Camera2D, Vector2)

```
public static Vector2 WorldToScreenPoint(this Camera2D C, Vector2 position)
```

Parameters

C Camera2D

position Vector2

Returns

Vector2

Class Node_GD_CB_Extension

Namespace: [Godot](#)

Assembly: com.cobilas.godot.utility.dll

```
public static class Node_GD_CB_Extension
```

Inheritance

[object](#) ← Node_GD_CB_Extension

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Methods

FindNodeByName(Node, string)

Get a node from name.

By default, the method looks for a node of type node.([Type](#) typeNode = typeof(Godot.Node))

By default, the method searches recursively.([bool](#) recursive = true)

```
public static Node? FindNodeByName(this Node N, string name)
```

Parameters

N Node

name [string](#)

The node name

Returns

Node

FindNodeByName(Node, string, bool)

Get a node from name.

By default, the method looks for a node of type node.([Type](#) `typeNode = typeof(Godot.Node)`)

```
public static Node? FindNodeByName(this Node N, string name, bool recursive)
```

Parameters

N Node

name [string](#)

The node name

recusive [bool](#)

Also look for your children.

Returns

Node

FindNodeByName(Node, string, Type, bool)

Get a node from name.

```
public static Node? FindNodeByName(this Node N, string name, Type typeNode, bool recursive)
```

Parameters

N Node

name [string](#)

The node name

typeNode [Type](#)

The type to look for.

`recusive` `bool`

Also look for your children.

Returns

Node

FindNodeByName<T>(Node, string)

Get a node from name.

By default, the method searches recursively.(`bool` `recusive = true`)

```
public static T FindNodeByName<T>(this Node N, string name) where T : Node
```

Parameters

`N` Node

`name` `string`

The node name

Returns

T

Type Parameters

`T`

FindNodeByName<T>(Node, string, bool)

Get a node from name.

```
public static T FindNodeByName<T>(this Node N, string name, bool recursive) where T : Node
```

Parameters

N Node

name [string](#)

The node name

recusive [bool](#)

Also look for your children.

Returns

T

Type Parameters

T

The type to look for.

FindNodes(Node, Type)

Get the nodes from a type.

By default, the method searches recursively. ([bool](#) recusive = true)

```
public static Node[] FindNodes(this Node N, Type typeNode)
```

Parameters

N Node

typeNode [Type](#)

The type to look for.

Returns

Node[]

Returns a list of nodes.

FindNodes(Node, Type, bool)

Get the nodes from a type.

```
public static Node[] FindNodes(this Node N, Type typeNode, bool recursive)
```

Parameters

N Node

typeNode [Type](#)

The type to look for.

recusive [bool](#)

Also look for your children.

Returns

Node[]

Returns a list of nodes.

FindNodes<T>(Node)

Get the nodes from a type.

By default, the method searches recursively. ([bool](#) **recursive** = true)

```
public static T[] FindNodes<T>(this Node N) where T : Node
```

Parameters

N Node

Returns

T[]

Returns a list of nodes.

Type Parameters

T

The type to look for.

FindNodes<T>(Node, bool)

Get the nodes from a type.

```
public static T[] FindNodes<T>(this Node N, bool recursive) where T : Node
```

Parameters

N Node

recursive [bool](#)

Also look for your children.

Returns

T[]

Returns a list of nodes.

Type Parameters

T

The type to look for.

GetNodePosition(Node)

```
public static Vector3D GetNodePosition(this Node N)
```

Parameters

N Node

Returns

[Vector3D](#)

GetNodeRotation(Node)

```
public static Vector3D GetNodeRotation(this Node N)
```

Parameters

N Node

Returns

[Vector3D](#)

GetNodeScale(Node)

```
public static Vector3D GetNodeScale(this Node N)
```

Parameters

N Node

Returns

[Vector3D](#)

Print(Node, params object[])

```
public static void Print(this Node N, params object[] args)
```

Parameters

N Node

args [object](#)[]

SetNodePosition(Node, Vector3D)

```
public static void SetNodePosition(this Node N, Vector3D position)
```

Parameters

N Node

position [Vector3D](#)

SetNodeRotation(Node, Vector3D)

```
public static void SetNodeRotation(this Node N, Vector3D rotation)
```

Parameters

N Node

rotation [Vector3D](#)

SetNodeScale(Node, Vector3D)

```
public static void SetNodeScale(this Node N, Vector3D scale)
```

Parameters

N Node

scale [Vector3D](#)

Class Rect2_GD_CB_Extension

Namespace: [Godot](#)

Assembly: com.cobilas.godot.utility.dll

```
public static class Rect2_GD_CB_Extension
```

Inheritance

[object](#) ← Rect2_GD_CB_Extension

Inherited Members

[object.ToString\(\)](#) , [object.Equals\(object\)](#) , [object.Equals\(object, object\)](#) ,
[object.ReferenceEquals\(object, object\)](#) , [object.GetHashCode\(\)](#) , [object.GetType\(\)](#) ,
[object.MemberwiseClone\(\)](#)

Methods

Bottom(Rect2)

```
public static float Bottom(this Rect2 R)
```

Parameters

R Rect2

Returns

[float](#)

Center(Rect2)

```
[Obsolete("Use Rect2.GetCenter()")]
public static Vector2 Center(this Rect2 R)
```

Parameters

R Rect2

Returns

Vector2

Left(Rect2)

```
public static float Left(this Rect2 R)
```

Parameters

R Rect2

Returns

[float](#)

Right(Rect2)

```
public static float Right(this Rect2 R)
```

Parameters

R Rect2

Returns

[float](#)

Top(Rect2)

```
public static float Top(this Rect2 R)
```

Parameters

R Rect2

Returns

[float](#)