

V2.0.21 now allows to configure the function access and scope specification. In addition, it includes the ability for the user to define an *Inline* code node to inject textual code inside

iCanScript Release Notes

iCanScript v2.0.22

V2.0.22 is a minor bug fix release.

iCanScript v2.0.21

V2.0.16 is a code generation bug fix release.

 [NEW] Support code generation for function definition input parameters. NOTE: Output parameters and return value is not yet supported.

• [IMPROVED] Don't show the inherited members by default in the library window.

• [FIXED] Fix issue introduced in v2.0.12 where new visual script could not be created.

• **[FIXED]** Fix "Unable to find suitable parent" error message when drawing from the library.

• [NEW] Imports all public libraries and source code available in the Unity project;

first a scene created with an earlier version of iCanScript.

• [IMPROVED] Rename library branches for element without a namespace to "- no namespace -" instead of <empty>.

V2.0.12 introduces a redesigned library capable of supporting all features of an object-oriented programming language (ex: C# or C++).

• **[NEW]** The library database and its selection window has been fully designed to support all features of an object-oriented language (C# or C++).

**WARNING:** The option to display in the library the functions with a protected accessibility scope is not functional in this release.

• **[NEW]** Library database hierarchy is structured based on the namespaces and types imported from the libraries.

• **[NEW]** The **Type Name** of the visual script can now be configured in the *Visual Script Configuration* panel.

[IMPROVED] Warning provided to help simplify situation where data and control flow overlap.

• **[FIXED]** Invalid code generated for static functions of "GameObject" and "Transform".

• **[NEW]** Added a *Visual Script Configuration Panel* accessible from the visual script toolbar.

• **[NEW]** The global *Base Type* can be configured in the *Global Preferences*;

V2.0.7 resolves two major issues introduced in release v2.0.6. Sorry for the inconvenience.

• **[FIXED]** Enumeration null exception on data upgrade of visual script.

[FIXED] Invalid error generated on get accessor of fields.

• **[FIXED]** Null exception when attempting to import a field with its value set *null*.

• **[NEW]** The user can now configure the **base type (inheritance)** for the type defined by the visual script.

• **[NEW]** The Base Type can be overridden for each visual script in the new Visual Script Configuration Panel.

• [IMPROVED] Automatically generated type-cast now uses the most specialized type instead of the common base type.

[IMPROVED] Restructuring of the dynamic menu for future support of variable & nested type creation.

• **[NEW]** Default *Target* port value to script *Owner* if not connected and of type *Transform* or *GameObject*.

[IMPROVED] In the contextual menu, rename menu item "+ Out Instance Port" to "+ Add Self Port".

[IMPROVED] In the contextual menu, rename menu item "+ Enable Port" to "+ Add Enable Port". [IMPROVED] In the contextual menu, rename menu item "+ Trigger Port" to "+ Add Trigger Port". • [FIXED] Prepend namespace to generated type names when type exists in more than one namespace.

• **[FIXED]** Generation of the "using" directive is now dependent on the content of the visual script.

• [IMPROVED] Addition of the Unity "Awake()" event handler in the dynamic menu.

• **[FIXED]** Fix code generation when *Target* port is connected to a package input port that is initialized to *Owner*.

V2.0.3 introduces the concept of the script *Owner* which is used to configure input ports to designate the game object on which the script is installed.

• [FIXED] Remove generation of extra function parameters when input port is connected to a variable defined outside of the function.

[IMPROVED] Remove illegal option to add *enable/trigger* ports on a Unity event handler.

• **[FIXED]** Fields defined in a base class not properly imported in derived classes resulting in a type not found error.

Enable/Disable the Editor Script option in the Visual Script Configuration to switch between engine and editor scripts.

• [NEW] An option to include the Unity Editor Library is now available in the Code Generation section of the Global Preferences.

• **[NEW]** Separate *Namespaces* for *Editor* & *Engine* code generation can be customized from the *Global Preferences*;

• [IMPROVED] The "Add Unity Event Handler" menu item is no longer displayed if the script does not inherit from MonoBehaviour.

• [FIXED] The name of the type can now be configured when a port required a Type value. The type name format is: "namespace.type".

• **[NEW]** The *Namespace* can be overridden on a visual script basis using the *Visual Script Configuration Panel*.

• **[NEW]** The user can now customize the *code generation folders* for the *Editor* and *Engine* visual scripts from the *Global Preferences*.

The new library component automatically imports any library added to the project and therefore includes all functionality available in the Unity Engine, Unity Editor, and .NET

[NEW] Three search fields allow to filter the library database content based on the namespace, the type, and the member (field / property / function) names.

• [REMOVED] The ability to programatically import external libraries into the iCanScript library database has been removed (since all libraries are automatically imported).

• [REMOVED] The option to include/exclude the Unity editor library using the Global Configuration panel has been removed (the Unity Editor library is always imported).

• [CHANGED] The iCanScript nodes were relocated under the iCanScript namespace to conform with the new library database structure. A data upgrade will be performed the

**List of Changes** 

iCanScript v2.0.15

V2.0.15 is a library database bug fix release.

May 15, 2015

May 15, 2015

May 15, 2015

May 13, 2015

libraries.

**List of Changes** 

iCanScript v2.0.11

iCanScript v2.0.10

iCanScript v2.0.9

**List of Changes** 

iCanScript v2.0.8

**List of Changes** 

iCanScript v2.0.7

**List of Changes** 

iCanScript v2.0.6

**List of Changes** 

iCanScript v2.0.5

**List of Changes** 

iCanScript v2.0.4

**List of Changes** 

iCanScript v2.0.3

**List of Changes** 

iCanScript v2.0.2

**List of Changes** 

iCanScript v2.0.1

**List of Changes** 

iCanScript v2.0.0

March 20, 2015

V2.0.1 is a development release of iCanScript2.

V2.0.0 is the initial development release of iCanScript2.

April 14, 2015

V2.0.2 is a development release of iCanScript2.

April 15, 2015

V2.0.3 is a development release of iCanScript2.

April 16, 2015

V2.0.6 is a development release of iCanScript2.

V2.0.5 is a development release of iCanScript2.

V2.0.4 is a development release of iCanScript2.

• [IMPROVED] Performance of panning canvas.

[IMPROVED] Improve name of trigger port in generated code.

• [IMPROVED] Remove unused menu item '+ Iterator' from contextual menu.

[IMPROVED] Prefix all constructors with the keyword *New* in the library.

• **[NEW]** Error display when a function node cannot find its runtime code.

• **[FIXED]** Opening the port/node editor now requires a double click.

[FIXED] Generate upcast when the Target port when needed.

• [IMPROVED] Add the 'Self' port on all function nodes.

• **[FIXED]** Disabled nodes are now displayed with half intensity in editor mode.

[FIXED] Fix code generation when multiple enables exists on a single node.

April 20, 2015

April 20, 2015

April 19, 2015

April 17, 2015

V2.0.8 is a development release of iCanScript2.

April 22, 2015

V2.0.11 was rejected and therefore not released.

V2.0.10 was rejected and therefore not released.

V2.0.9 is a development release of iCanScript2.

• **[NEW]** iCanScript2 can now be used to create *Editor Scripts*.

• **NOTE:** A restart is required for this option to take effect.

• **[NEW]** The user can now customize the *namespace* for code generation:

The Unity Editor Library must be enabled to create Editor Visual Scripts.

May 8, 2015

May 1st, 2015

April 24, 2015

**List of Changes** 

iCanScript v2.0.14

V2.0.14 is a critical bug fix release.

iCanScript v2.0.13

iCanScript v2.0.12

V2.0.13 was rejected due to critical bugs found.

**List of Changes** 

 [FIXED] Variables created for Unity Objects are no longer allocated. • [FIXED] Invalid generted code for specific enable port conditions.

**List of Changes** 

June 26, 2015

June 20, 2015

the generated code.

iCanScript v2.0.18 May 25, 2015 V2.0.18 is a minor bug fix and code generation optimization release. **List of Changes** • [NEW] Added support for operator +(string, Object) in the C# primitive namespace. [IMPROVED] The length of the generated comments have been readjusted to match the forum post width. • [IMPROVED] Removed unnecessary "using CSharp.Primitive;" generated for each file. [IMPROVED] Code generation optimization when target port of a function is connected to the output of a property or field. [FIXED] Invalid generated code for the *Get* of a *Field* variable. iCanScript v2.0.17

May 20, 2015 V2.0.17 adds the operators for simple primitive types such as Boolean, Int, and Float. [WARNING]: The library iCanScript.Logic.Boolean has been replaced by CSharp.Primitives.Bool. Note that you may have to regenerate the source code from the visual script if you see errors after you upgrade. **List of Changes** • [NEW] Added support for C# primitive variable operators. The new operators can be access from the library under namespace: CSharp.Primitives. The primitive types that are affected are: • Bool, Int, and Float. • [NEW] An option to Show / Hide the Unity Editor library has been added to the library toolbar. • [IMPROVED] Properly indent the generated code for the first line of the class declaration. [IMPROVED] The Unity event handlers in the dynamic menu are now sorted. • [IMPROVED] The library options **Show Inherited** is now preserved after a recompile or a restart of Unity. [CHANGED] The library options *Show Protected* has been removed from the library toolbar. • [REMOVED] The library node iCanScript.Logic.Boolean has been removed. Use CSharp.Primitives.Bool instead. iCanScript v2.0.16 May 20, 2015