

# Namespace Extism.Sdk

## Classes

### [ByteArrayWasmSource](#)

Wasm Source represented by raw bytes.

### [CurrentPlugin](#)

Represents the current plugin. Can only be used within [HostFunctions](#).

### [ExtismException](#)

Represents errors that occur during calling Extism functions.

### [HostFunction](#)

A function provided by the host that plugins can call.

### [Manifest](#)

The manifest is a description of your plugin and some of the runtime constraints to apply to it. You can think of it as a blueprint to build your plugin.

### [MemoryOptions](#)

Configures memory for the Wasm runtime. Memory is described in units of pages (64KB) and represent contiguous chunks of addressable memory.

### [PathWasmSource](#)

Wasm Source represented by a file referenced by a path.

### [Plugin](#)

Represents a WASM Extism plugin.

### [UrlWasmSource](#)

Wasm Source represented by a file referenced by a path.

### [WasmSource](#)

A named Wasm source.

## Enums

### [HttpMethod](#)

HTTP defines a set of request methods to indicate the desired action to be performed for a given resource.

### [LogLevel](#)

Extism Log Levels

# Delegates

## [ExtismFunction](#)

A host function signature.

# Class ByteArrayWasmSource

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll








Wasm Source represented by raw bytes.

```
public class ByteArrayWasmSource : WasmSource
```

## Inheritance

[object](#)  ← [WasmSource](#)  ← ByteArrayWasmSource

## Inherited Members

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

## Constructors

### ByteArrayWasmSource(byte[], string?, string?)

Constructor

```
public ByteArrayWasmSource(byte[] data, string? name, string? hash = null)
```

## Parameters

data [byte](#)  []

the byte array representing the Wasm code

name [string](#) 

hash [string](#) 

## Properties

# Data

The byte array representing the Wasm code

```
[JsonPropertyName("data")]  
public byte[] Data { get; }
```

Property Value

[byte](#)[]

# Class CurrentPlugin


Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll








Represents the current plugin. Can only be used within [HostFunction](#)s.

```
public class CurrentPlugin
```

## Inheritance

[object](#)  ← CurrentPlugin

## Inherited Members

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

## Properties

### UserData

An opaque pointer to an object from the host, passed in when a [HostFunction](#) is registered.

```
public nint UserData { get; set; }
```

### Property Value

[nint](#) 

## Methods

### AllocateBlock(long)

Allocate a memory block in the currently running plugin.

```
public long AllocateBlock(long length)
```

## Parameters

`length` [long](#)

## Returns

[long](#)

## BlockLength(long)

Get the length of an allocated block. NOTE: this should only be called from host functions.

```
public long BlockLength(long offset)
```

## Parameters

`offset` [long](#)

## Returns

[long](#)

## FreeBlock(long)

Frees a block of memory belonging to the current plugin.

```
public void FreeBlock(long offset)
```

## Parameters

`offset` [long](#)

## GetMemory()

Returns a offset to the memory of the currently running plugin. NOTE: this should only be called from host functions.

```
public long GetMemory()
```

Returns

[long](#)

## ReadBytes(long)

Returns a span of bytes for a given block.

```
public Span<byte> ReadBytes(long offset)
```

Parameters

offset [long](#)

Returns

[Span](#) <[byte](#)>

## ReadString(long)

Reads a string from a memory block using UTF8.

```
public string ReadString(long offset)
```

Parameters

offset [long](#)

Returns

[string](#)

## ReadString(long, Encoding)

Reads a string from a memory block.

```
public string ReadString(long offset, Encoding encoding)
```

Parameters

offset [long](#)

encoding [Encoding](#)

Returns

[string](#)

## WriteBytes(long, Span<byte>)

Writes a byte array into a block of memory.

```
public void WriteBytes(long offset, Span<byte> bytes)
```

Parameters

offset [long](#)

bytes [Span](#) <[byte](#)>

## WriteBytes(Span<byte>)

Writes a byte array into a newly allocated block of memory.

```
public long WriteBytes(Span<byte> bytes)
```

Parameters

bytes [Span](#) <[byte](#)>

Returns



[long](#)

Returns the offset of the allocated block

## WriteString(string)

Writes a string into the current plugin memory using UTF-8 encoding and returns the offset of the block.

```
public long WriteString(string value)
```

### Parameters

value [string](#)

### Returns

[long](#)

## WriteString(string, Encoding)

Writes a string into the current plugin memory and returns the offset of the block.

```
public long WriteString(string value, Encoding encoding)
```

### Parameters

value [string](#)

encoding [Encoding](#)

### Returns

[long](#)

# Class ExtismException

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

Represents errors that occur during calling Extism functions.

```
public class ExtismException : Exception, ISerializable
```



















## Inheritance

[object](#)  ← [Exception](#)  ← ExtismException

## Implements

[ISerializable](#) 

## Inherited Members

[Exception.GetBaseException\(\)](#)  ,  
[Exception.GetObjectData\(SerializationInfo, StreamingContext\)](#)  , [Exception.GetType\(\)](#)  ,  
[Exception.ToString\(\)](#)  , [Exception.Data](#)  , [Exception.HelpLink](#)  , [Exception.HResult](#)  ,  
[Exception.InnerException](#)  , [Exception.Message](#)  , [Exception.Source](#)  ,  
[Exception.StackTrace](#)  , [Exception.TargetSite](#)  , [Exception.SerializeObjectState](#)  ,  
[object.Equals\(object\)](#)  , [object.Equals\(object, object\)](#)  , [object.GetHashCode\(\)](#)  ,  
[object.MemberwiseClone\(\)](#)  , [object.ReferenceEquals\(object, object\)](#) 

## Constructors

### ExtismException()

Initializes a new instance of the [ExtismException](#) class.

```
public ExtismException()
```

### ExtismException(string)

Initializes a new instance of the [ExtismException](#) class with a specified error message.

```
public ExtismException(string message)
```

## Parameters

message [string](#) 

The message that describes the error .

## ExtismException(string, Exception)


Initializes a new instance of the [ExtismException](#) class with a specified error message and a reference to the inner exception that is the cause of this exception.

```
public ExtismException(string message, Exception innerException)
```

## Parameters

message [string](#) 

The message that describes the error.

innerException [Exception](#) 

The exception that is the cause of the current exception, or a null reference (Nothing in Visual Basic) if no inner exception is specified.

# Delegate ExtismFunction

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

A host function signature.

```
public delegate void ExtismFunction(CurrentPlugin plugin, Span<ExtismVal> inputs,  
Span<ExtismVal> outputs)
```

## Parameters

plugin [CurrentPlugin](#)

Plugin Index

inputs [Span](#) <[ExtismVal](#)>

Input parameters

outputs [Span](#) <[ExtismVal](#)>

Output parameters, the host function can change this.

# Class HostFunction


Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

A function provided by the host that plugins can call.

```
public class HostFunction : IDisposable
```








## Inheritance

[object](#)  ← HostFunction

## Implements

[IDisposable](#) 

## Inherited Members

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

## Constructors

HostFunction(string, Span<ExtismValType>, Span<ExtismValType>, nint, ExtismFunction)

Registers a Host Function.

```
public HostFunction(string functionName, Span<ExtismValType> inputTypes,  
Span<ExtismValType> outputTypes, nint userData, ExtismFunction hostFunction)
```

## Parameters

**functionName** [string](#) 

The literal name of the function, how it would be called from a [Plugin](#).

**inputTypes** [Span](#)  <[ExtismValType](#)>

The types of the input arguments/parameters the [Plugin](#) caller will provide.

outputTypes [Span](#) <[ExtismValType](#)>

The types of the output returned from the host function to the [Plugin](#).

userData [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

hostFunction [ExtismFunction](#)

## Methods

### CheckNotDisposed()

Throw an appropriate exception if the Host Function has been disposed.

```
protected void CheckNotDisposed()
```

## Exceptions

[ObjectDisposedException](#)

### Dispose()

Frees all resources held by this Host Function.

```
public void Dispose()
```

### Dispose(bool)

Frees all resources held by this Host Function.

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

## Parameters

disposing [bool](#)

## ~HostFunction()

Destructs the current Host Function and frees all resources used by it.

```
protected ~HostFunction()
```

## FromMethod(string, nint, Action<CurrentPlugin>)

Registers a [HostFunction](#) from a method that takes no parameters and returns no values.

```
public static HostFunction FromMethod(string functionName, nint userdata,  
Action<CurrentPlugin> callback)
```

### Parameters

functionName [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

userdata [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

callback [Action](#) <[CurrentPlugin](#)>

The host function implementation.

### Returns

[HostFunction](#)

## FromMethod<I1>(string, nint, Action<CurrentPlugin, I1>)

Registers a [HostFunction](#) from a method that takes 1 parameter and returns no values. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1>(string functionName, nint userdata,
Action<CurrentPlugin, I1> callback) where I1 : struct
```

## Parameters

**functionName** [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

**userdata** [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

**callback** [Action](#) <[CurrentPlugin](#), I1>

The host function implementation.

## Returns

[HostFunction](#)

## Type Parameters

**I1**

Type of first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## FromMethod<R>(string, nint, Func<CurrentPlugin, R>)

Registers a [HostFunction](#) from a method that takes no parameters and returns a value. Supported return types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<R>(string functionName, nint userdata,
Func<CurrentPlugin, R> callback) where R : struct
```



## Parameters

`functionName` [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

`userdata` [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

`callback` [Func](#) <[CurrentPlugin](#), R>

The host function implementation.

## Returns

[HostFunction](#)

## Type Parameters

**R**

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## FromMethod<I1, I2>(string, nint, Action<CurrentPlugin, I1, I2>)

Registers a [HostFunction](#) from a method that takes 2 parameters and returns no values. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1, I2>(string functionName, nint userdata,
Action<CurrentPlugin, I1, I2> callback) where I1 : struct where I2 : struct
```

## Parameters

`functionName` [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

`userdata` [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

**callback** [Action](#) <[CurrentPlugin](#), I1, I2>

The host function implementation.

## Returns

[HostFunction](#)

## Type Parameters

### I1

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

### I2

Type of the second parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## FromMethod<I1, R>(string, nint, Func<CurrentPlugin, I1, R>)

Registers a [HostFunction](#) from a method that takes 1 parameter and returns a value. Supported return and parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1, R>(string functionName, nint userdata,
Func<CurrentPlugin, I1, R> callback) where I1 : struct where R : struct
```

## Parameters

**functionName** [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

**userdata** [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

**callback** [Func](#) <[CurrentPlugin](#), I1, R>

The host function implementation.

Returns

[HostFunction](#)

Type Parameters

**I1**

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

**R**

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

**FromMethod<I1, I2, I3>(string, nint,  
Action<CurrentPlugin, I1, I2, I3>)**

Registers a [HostFunction](#) from a method that takes 3 parameters and returns no values. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1, I2, I3>(string functionName, nint
userdata, Action<CurrentPlugin, I1, I2, I3> callback) where I1 : struct where I2 :
struct where I3 : struct
```

Parameters

**functionName** [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

**userdata** [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

**callback** [Action](#) <[CurrentPlugin](#), I1, I2, I3>

The host function implementation.

## Returns

### [HostFunction](#)

## Type Parameters

### I1

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

### I2

Type of the second parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

### I3

Type of the third parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## FromMethod<I1, I2, R>(string, nint, Func<CurrentPlugin, I1, I2, R>)

Registers a [HostFunction](#) from a method that takes 2 parameter an returns a value. Supported return and parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1, I2, R>(string functionName, nint userdata,
Func<CurrentPlugin, I1, I2, R> callback) where I1 : struct where I2 : struct where R
: struct
```

## Parameters

functionName [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

userdata [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

**callback** [Func](#) <[CurrentPlugin](#), I1, I2, R>

The host function implementation.

## Returns

[HostFunction](#)

## Type Parameters

### I1

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

### I2

Type of the second parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

### R

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## FromMethod<I1, I2, I3, R>(string, nint, Func<CurrentPlugin, I1, I2, I3, R>)

Registers a [HostFunction](#) from a method that takes 3 parameter an returns a value. Supported return and parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

```
public static HostFunction FromMethod<I1, I2, I3, R>(string functionName, nint
userdata, Func<CurrentPlugin, I1, I2, I3, R> callback) where I1 : struct where I2 :
struct where I3 : struct where R : struct
```

## Parameters

**functionName** [string](#)

The literal name of the function, how it would be called from a [Plugin](#).

`userdata` [nint](#)

An opaque pointer to an object from the host, accessible on [CurrentPlugin](#). NOTE: it is the shared responsibility of the host and [Plugin](#) to cast/dereference this value properly.

`callback` [Func](#) <[CurrentPlugin](#), I1, I2, I3, R>

The host function implementation.

Returns

[HostFunction](#)

Type Parameters

**I1**

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

**I2**

Type of the second parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

**I3**

Type of the third parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

**R**

Type of the first parameter. Supported parameter types: [int](#), [uint](#), [long](#), [ulong](#), [float](#), [double](#)

## SetNamespace(string)

Sets the function namespace. By default it's set to `env`.

```
public void SetNamespace(string ns)
```

## Parameters

ns [string](#)

## WithNamespace(string)

Sets the function namespace. By default it's set to `extism:host/user`.

```
public HostFunction WithNamespace(string ns)
```

## Parameters

ns [string](#)

## Returns

[HostFunction](#)

# Enum HttpMethod

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

HTTP defines a set of request methods to indicate the desired action to be performed for a given resource.

```
public enum HttpMethod
```

## Fields

**CONNECT = 5**

The CONNECT method establishes a tunnel to the server identified by the target resource.

**DELETE = 4**

The DELETE method deletes the specified resource.

**GET = 0**

The GET method requests a representation of the specified resource. Requests using GET should only retrieve data.

**HEAD = 1**

The HEAD method asks for a response identical to a GET request, but without the response body.

**OPTIONS = 6**

The OPTIONS method describes the communication options for the target resource.

**PATCH = 8**

The PATCH method applies partial modifications to a resource.

**POST = 2**

The POST method submits an entity to the specified resource, often causing a change in state or side effects on the server.



PUT = 3

The PUT method replaces all current representations of the target resource with the request payload.

TRACE = 7

The TRACE method performs a message loop-back test along the path to the target resource.

# Enum LogLevel

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

Extism Log Levels

```
public enum LogLevel
```

## Fields

**Debug** = 3

Designates lower priority information.

**Error** = 0

Designates very serious errors.

**Info** = 2

Designates useful information.

**Trace** = 4

Designates very low priority, often extremely verbose, information.

**Warning** = 1

Designates hazardous situations.

# Class Manifest

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll








The manifest is a description of your plugin and some of the runtime constraints to apply to it. You can think of it as a blueprint to build your plugin.

```
public class Manifest
```

## Inheritance

[object](#)  ← Manifest

## Inherited Members

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

## Constructors

### Manifest()

Create an empty manifest.

```
public Manifest()
```

### Manifest(params WasmSource[])

Create a manifest from one or more Wasm sources.

```
public Manifest(params WasmSource[] sources)
```

## Parameters

**sources** [WasmSource](#)[]

# Properties

## AllowedHosts

List of host names the plugins can access. Example:

```
AllowedHosts = new List<string> {  
    "www.example.com",  
    "api.*.com",  
    "example.*",  
}  
  
[JsonPropertyName("allowed_hosts")]  
public IList<string> AllowedHosts { get; set; }
```

## Property Value

[IList](#) <[string](#)>

## AllowedPaths

List of directories that can be accessed by the plugins. Examples:

```
AllowedPaths = new Dictionary<string, string>  
{  
    { "/usr/plugins/1/data", "/data" }, // src, dest  
    { "d:/plugins/1/data", "/data" }    // src, dest  
};  
  
[JsonPropertyName("allowed_paths")]  
public IDictionary<string, string> AllowedPaths { get; set; }
```

## Property Value

[IDictionary](#) <[string](#), [string](#)>

# Config

Configurations available to the plugins. Examples:

```
Config = new Dictionary<string, string>
{
    { "userId", "55" }, // key, value
    { "mySecret", "super-secret-key" } // key, value
};

[JsonPropertyName("config")]
public IDictionary<string, string> Config { get; set; }
```

Property Value

[IDictionary](#) <[string](#), [string](#)>

## MemoryOptions

Configures memory for the Wasm runtime. Memory is described in units of pages (64KB) and represent contiguous chunks of addressable memory.

```
[JsonPropertyName("memory")]
public MemoryOptions? MemoryOptions { get; set; }
```

Property Value

[MemoryOptions](#)

## Sources

List of Wasm sources. See [PathWasmSource](#) and [ByteArrayWasmSource](#).

```
[JsonPropertyName("wasm")]
public IList<WasmSource> Sources { get; set; }
```

Property Value

[IList](#) <[WasmSource](#)>

# Timeout

Plugin call timeout.

```
[JsonPropertyName("timeout_ms")]  
[JsonConverter(typeof(TimeSpanMillisecondsConverter))]  
public TimeSpan? Timeout { get; set; }
```

Property Value

[TimeSpan](#)<sup>?</sup>

# Class MemoryOptions

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

Configures memory for the Wasm runtime. Memory is described in units of pages (64KB) and represent contiguous chunks of addressable memory.

```
public class MemoryOptions
```

## Inheritance

[object](#)  ← MemoryOptions

## Inherited Members

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

## Properties

### MaxPages

Max number of pages. Each page is 64KB.

```
[JsonPropertyName("max")]  
public int MaxPages { get; set; }
```

### Property Value

[int](#) 

# Class PathWasmSource

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll








Wasm Source represented by a file referenced by a path.

```
public class PathWasmSource : WasmSource
```

## Inheritance

[object](#)  ← [WasmSource](#)  ← PathWasmSource

## Inherited Members

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

## Constructors

### PathWasmSource(string, string?, string?)

Constructor

```
public PathWasmSource(string path, string? name = null, string? hash = null)
```

## Parameters

path [string](#) 

path to wasm plugin.

name [string](#) 

hash [string](#) 

## Properties



# Path

Path to wasm plugin.

```
[JsonPropertyName("path")]  
public string Path { get; set; }
```

Property Value

[string](#)

# Class Plugin

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

Represents a WASM Extism plugin.

```
public class Plugin : IDisposable
```








## Inheritance

[object](#)  ← Plugin

## Implements

[IDisposable](#) 

## Inherited Members

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

## Constructors

### Plugin(Manifest, HostFunction[], bool)

Create a plugin from a Manifest.

```
public Plugin(Manifest manifest, HostFunction[] functions, bool withWasi)
```

## Parameters

manifest [Manifest](#)

functions [HostFunction](#)[]

withWasi [bool](#) 

### Plugin(ReadOnlySpan<byte>, HostFunction[], bool)

Create and load a plugin from a byte array.

```
public Plugin(ReadOnlySpan<byte> wasm, HostFunction[] functions, bool withWasi)
```

## Parameters

**wasm** [ReadOnlySpan](#) [<byte>](#)

A WASM module (wat or wasm) or a JSON encoded manifest.

**functions** [HostFunction](#)[]

List of host functions expected by the plugin.

**withWasi** [bool](#)

Enable/Disable WASI.

## Methods

### Call(string, ReadOnlySpan<byte>, CancellationToken?)

Calls a function in the current plugin and returns the output as a byte buffer.

```
public ReadOnlySpan<byte> Call(string functionName, ReadOnlySpan<byte> input,  
CancellationToken? cancellationToken = null)
```

## Parameters

**functionName** [string](#)

Name of the function in the plugin to invoke.

**input** [ReadOnlySpan](#) [<byte>](#)

A buffer to provide as input to the function.

**cancellationToken** [CancellationToken](#)?

CancellationToken used for cancelling the Extism call.

## Returns

[ReadOnlySpan](#) [<byte>](#)

The output of the function call

## Exceptions

[ExtismException](#)

## Call(string, string, CancellationToken?)

Calls a function in the current plugin and returns the output as a UTF8 encoded string.

```
public string Call(string functionName, string input, CancellationToken?
cancellationToken = null)
```

## Parameters

`functionName` [string](#)

Name of the function in the plugin to invoke.

`input` [string](#)

A string that will be UTF8 encoded and passed to the plugin.

`cancellationToken` [CancellationToken](#)?

CancellationToken used for cancelling the Extism call.

## Returns

[string](#)

The output of the function as a UTF8 encoded string

## Call<TOutput>(string, string, JsonSerializerOptions?, CancellationToken?)

Calls a function on the plugin and deserializes the output as UTF8 encoded JSON.

```
public TOutput? Call<TOutput>(string functionName, string input,  
JsonSerializerOptions? serializerOptions = null, CancellationToken?  
cancellationToken = null)
```

## Parameters

**functionName** [string](#)

Name of the function in the plugin to invoke.

**input** [string](#)

An object that will be serialized into JSON and passed into the function as a UTF8 encoded string.

**serializerOptions** [JsonSerializerOptions](#)

JSON serialization options used for serialization/derserialization

**cancellationToken** [CancellationToken](#)?

CancellationToken used for cancelling the Extism call.

## Returns

**TOutput**

## Type Parameters

**TOutput**

Type of the output payload returned by the function.

## Call<TInput, TOutput>(string, TInput, JsonSerializerOptions?, CancellationToken?)

Calls a function on the plugin with a payload. The payload is serialized into JSON and encoded in UTF8.

```
public TOutput? Call<TInput, TOutput>(string functionName, TInput input,  
JsonSerializerOptions? serializerOptions = null, CancellationToken?
```

```
cancellationToken = null)
```

## Parameters

**functionName** [string](#)<sup>↗</sup>

Name of the function in the plugin to invoke.

**input** TInput

An object that will be serialized into JSON and passed into the function as a UTF8 encoded string.

**serializerOptions** [JsonSerializerOptions](#)<sup>↗</sup>

JSON serialization options used for serialization/derserialization

**cancellationToken** [CancellationToken](#)<sup>↗</sup>?

CancellationToken used for cancelling the Extism call.

## Returns

TOutput

## Type Parameters

**TInput**

Type of the input payload.

**TOutput**

Type of the output payload returned by the function.

## CheckNotDisposed()

Throw an appropriate exception if the plugin has been disposed.

```
protected void CheckNotDisposed()
```

## Exceptions

## Dispose()

Frees all resources held by this Plugin.

```
public void Dispose()
```

## Dispose(bool)

Frees all resources held by this Plugin.

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

## Parameters

disposing [bool](#)

## ExtismVersion()

Get Extism Runtime version.

```
public static string ExtismVersion()
```

## Returns

[string](#)

## ~Plugin()

Destructs the current Plugin and frees all resources used by it.

```
protected ~Plugin()
```

## FunctionExists(string)

Checks if a specific function exists in the current plugin.

```
public bool FunctionExists(string name)
```

### Parameters

name [string](#)

### Returns

[bool](#)

## UpdateConfig(Dictionary<string, string>, JsonSerializerOptions)

Update plugin config values, this will merge with the existing values.

```
public bool UpdateConfig(Dictionary<string, string> value,  
    JsonSerializerOptions serializerOptions)
```

### Parameters

value [Dictionary](#) <[string](#), [string](#)>

serializerOptions [JsonSerializerOptions](#)

### Returns

[bool](#)

## UpdateConfig(ReadOnlySpan<byte>)

Update plugin config values, this will merge with the existing values.

```
public bool UpdateConfig(ReadOnlySpan<byte> json)
```



## Parameters

`json` [ReadOnlySpan](#) `<byte>`

The configuration JSON encoded in UTF8.

## Returns

[bool](#)

# Class UrlWasmSource

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll








Wasm Source represented by a file referenced by a path.

```
public class UrlWasmSource : WasmSource
```

## Inheritance

[object](#)  ← [WasmSource](#)  ← UrlWasmSource

## Inherited Members

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

## Constructors

### UrlWasmSource(string, string?, string?)

Constructor

```
public UrlWasmSource(string url, string? name = null, string? hash = null)
```

## Parameters

url [string](#) 

uri to wasm plugin.

name [string](#) 

hash [string](#) 

### UrlWasmSource(Uri, string?, string?)

Constructor

```
public UrlWasmSource(Uri url, string? name = null, string? hash = null)
```

## Parameters

`url` [Uri](#)

uri to wasm plugin.

`name` [string](#)

`hash` [string](#)

## Properties

### Headers

HTTP headers

```
[JsonPropertyName("header")]  
public Dictionary<string, string> Headers { get; set; }
```

### Property Value

[Dictionary](#) <[string](#), [string](#)>

### Method

HTTP Method

```
[JsonPropertyName("method")]  
public HttpMethod? Method { get; set; }
```

### Property Value

[HttpMethod?](#)

# Url

Uri to wasm plugin.

```
[JsonPropertyName("url")]  
public Uri Url { get; set; }
```

## Property Value

[Uri](#)

# Class WasmSource

Namespace: [Extism.Sdk](#)

Assembly: Extism.Sdk.dll

A named Wasm source.

```
public abstract class WasmSource
```








## Inheritance

[object](#)  ← WasmSource

## Derived

[ByteArrayWasmSource](#), [PathWasmSource](#), [UrlWasmSource](#)

## Inherited Members

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

## Properties

### Hash

Hash of the WASM source

```
[JsonPropertyName("hash")]  
public string? Hash { get; set; }
```

### Property Value

[string](#) 

### Name

Logical name of the Wasm source

```
[JsonPropertyName("name")]  
public string? Name { get; set; }
```

Property Value

[string](#)

# Namespace Extism.Sdk.Native

## Structs

### [ExtismVal](#)

`ExtismVal` holds the type and value of a function argument/return

### [ExtismValUnion](#)

A union type for host function argument/return values.

## Enums

### [ExtismValType](#)

Represents Wasm data types that Extism can understand

# Struct ExtismVal

Namespace: [Extism.Sdk.Native](#)

Assembly: Extism.Sdk.dll

**ExtismVal** holds the type and value of a function argument/return

```
public struct ExtismVal
```

## Inherited Members

[ValueType.Equals\(object\)](#)<sup>↗</sup> , [ValueType.GetHashCode\(\)](#)<sup>↗</sup> , [ValueType.ToString\(\)](#)<sup>↗</sup> ,  
[object.Equals\(object, object\)](#)<sup>↗</sup> , [object.GetType\(\)](#)<sup>↗</sup> ,  
[object.ReferenceEquals\(object, object\)](#)<sup>↗</sup>

## Fields

**t**

The type for the argument

```
public ExtismValType t
```

Field Value

[ExtismValType](#)

**v**

The value for the argument

```
public ExtismValUnion v
```

Field Value

[ExtismValUnion](#)



# Enum ExtismValType

Namespace: [Extism.Sdk.Native](#)

Assembly: Extism.Sdk.dll

Represents Wasm data types that Extism can understand

```
public enum ExtismValType
```

## Fields

**ExternRef = 6**

A reference to opaque data in the Wasm instance.

**F32 = 2**

Floating point 32 bit integer. Equivalent of [float](#)<sup>↗</sup>

**F64 = 3**

Floating point 64 bit integer. Equivalent of [double](#)<sup>↗</sup>

**FuncRef = 5**

A reference to opaque data in the Wasm instance.

**I32 = 0**

Signed 32 bit integer. Equivalent of [int](#)<sup>↗</sup> or [uint](#)<sup>↗</sup>

**I64 = 1**

Signed 64 bit integer. Equivalent of [long](#)<sup>↗</sup> or [long](#)<sup>↗</sup>

**PTR = 1**

A wrapper around [i64](#) to specify arguments that are pointers to memory blocks

**V128 = 4**

A 128 bit number.

# Struct ExtismValUnion







Namespace: [Extism.Sdk.Native](#)

Assembly: Extism.Sdk.dll

A union type for host function argument/return values.

```
public struct ExtismValUnion
```

## Inherited Members

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

## Fields

### f32

Set this for 32 bit floats

```
public float f32
```

Field Value

[float](#)

### f64

Set this for 64 bit floats

```
public double f64
```

Field Value

[double](#)

## i32

Set this for 32 bit integers

```
public int i32
```

Field Value

[int](#)

## i64

Set this for 64 bit integers

```
public long i64
```

Field Value

[long](#)

## ptr

Set this for 64 bit integers

```
public long ptr
```

Field Value

[long](#)