Namespace LlamaLogic.ValveDataFormat

Classes

<u>VdfKeyValuePair</u>

Represents a key-value pair in a VDF document

<u>VdfNode</u>

Represents a node in a VDF document

VdfSection

Represents a section in a VDF document

Class VdfKeyValuePair

Namespace: <u>LlamaLogic.ValveDataFormat</u>
Assembly: LlamaLogic.ValveDataFormat.dll

Represents a key-value pair in a VDF document

```
public sealed class VdfKeyValuePair : VdfNode, IEquatable<VdfNode>,
IEquatable<VdfKeyValuePair>
```

Inheritance

<u>object</u> ✓ ← <u>VdfNode</u> ← VdfKeyValuePair

Implements

<u>IEquatable</u> < <u>VdfNode</u> >, <u>IEquatable</u> < <u>VdfKeyValuePair</u> >

Inherited Members

Constructors

VdfKeyValuePair()

Represents a key-value pair in a VDF document

```
public VdfKeyValuePair()
```

Properties

Key

Gets/sets the key of the key-value pair

```
public string Key { get; set; }
```

Property Value

KeyTrailingComment

Gets/sets the comment following the key

```
public string? KeyTrailingComment { get; set; }
```

Property Value

Value

Gets/sets the value of the key-value pair

```
public object Value { get; set; }
```

Property Value

Methods

Equals(VdfKeyValuePair?)

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

```
public bool Equals(VdfKeyValuePair? other)
```

Parameters

other VdfKeyValuePair

An object to compare with this object.

Returns

bool ♂

Equals(VdfNode?)

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

```
public override bool Equals(VdfNode? other)
```

Parameters

other VdfNode

An object to compare with this object.

Returns

<u>bool</u> ☑

Equals(object?)

Determines whether the specified object is equal to the current object.

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

Parameters

obj <u>object</u>♂

The object to compare with the current object.

```
bool♂
```

true if the specified object is equal to the current object; otherwise, false .

GetHashCode()

Serves as the default hash function.

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

Returns

int₫

A hash code for the current object.

Operators

```
operator ==(VdfKeyValuePair?, VdfKeyValuePair?)
```

```
public static bool operator ==(VdfKeyValuePair? left, VdfKeyValuePair? right)
```

Parameters

left VdfKeyValuePair

right VdfKeyValuePair

Returns

bool₫

operator !=(VdfKeyValuePair?, VdfKeyValuePair?)

```
public static bool operator !=(VdfKeyValuePair? left, VdfKeyValuePair? right)
```

Parameters

left <u>VdfKeyValuePair</u>

right <u>VdfKeyValuePair</u>

Returns

<u>bool</u>♂

Class VdfNode

Namespace: <u>LlamaLogic</u>, <u>ValveDataFormat</u>

Assembly: LlamaLogic.ValveDataFormat.dll

Represents a node in a VDF document

```
public class VdfNode : IEquatable<VdfNode>
```

Inheritance

Implements

<u>IEquatable</u> < <u>VdfNode</u>>

Derived

VdfKeyValuePair, VdfSection

Inherited Members

<u>object.Equals(object, object)</u> <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> ,

Properties

TrailingComment

Gets/sets the comment which will follow the VdfNode

```
public string? TrailingComment { get; set; }
```

Property Value

Methods

Deserialize(StreamReader)

Deserializes a list of VdfNode from a specified reader

```
public static IReadOnlyList<VdfNode> Deserialize(StreamReader reader)
```

Parameters

reader <u>StreamReader</u> ☑

Returns

<u>IReadOnlyList</u> < <u>VdfNode</u>>

DeserializeAsync(StreamReader)

Deserializes a list of VdfNode from a specified reader asynchronously

```
public static Task<IReadOnlyList<VdfNode>> DeserializeAsync(StreamReader reader)
```

Parameters

reader <u>StreamReader</u> ☑

Returns

<u>Task</u> < <u>IReadOnlyList</u> < <u>VdfNode</u> > >

Equals(VdfNode?)

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

```
public virtual bool Equals(VdfNode? other)
```

Parameters

other <u>VdfNode</u>

An object to compare with this object.

<u>bool</u> ♂

Equals(object?)

Determines whether the specified object is equal to the current object.

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

Parameters

obj <u>object</u>♂

The object to compare with the current object.

Returns

<u>bool</u> ♂

true if the specified object is equal to the current object; otherwise, false .

GetHashCode()

Serves as the default hash function.

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

Returns

<u>int</u>♂

A hash code for the current object.

Parse(string)

Parses a list of <u>VdfNode</u> from a specified <u>string</u> ✓ public static IReadOnlyList<VdfNode> Parse(string s) **Parameters** s string ♂ The string do parse Returns <u>IReadOnlyList</u> □ < <u>VdfNode</u>> Serialize(StringWriter) Serializes this **VdfNode** to the specified writer public void Serialize(StringWriter writer) **Parameters** writer <u>StringWriter</u> □ SerializeAsync(StringWriter) Serializes this <u>VdfNode</u> to the specified writer asynchronously public ValueTask SerializeAsync(StringWriter writer) **Parameters** writer <u>StringWriter</u>♂ Returns

ToString()

Returns a string that represents the current object.

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

Returns

<u>string</u> □

A string that represents the current object.

TryParse(string?, out IReadOnlyList<VdfNode>)

Tries to parse a list of <u>VdfNode</u> from a specified <u>string</u> ✓

```
public static bool TryParse(string? s, out IReadOnlyList<VdfNode> result)
```

Parameters

```
s string □
```

result <u>IReadOnlyList</u> < <u>VdfNode</u> >

The list of VdfNode if s was successfully parsed

Returns

bool♂

true dif s was successfully parsed; otherwise, false dif

Operators

operator ==(VdfNode?, VdfNode?)

```
public static bool operator ==(VdfNode? left, VdfNode? right)
Parameters
left VdfNode
right VdfNode
Returns
bool ♂
operator !=(VdfNode?, VdfNode?)
 public static bool operator !=(VdfNode? left, VdfNode? right)
Parameters
left VdfNode
right <u>VdfNode</u>
```

bool ♂

Class VdfSection

Namespace: <u>LlamaLogic.ValveDataFormat</u>
Assembly: LlamaLogic.ValveDataFormat.dll

Represents a section in a VDF document

```
public sealed class VdfSection : VdfNode, IEquatable<VdfNode>, IEquatable<VdfSection>
```

Inheritance

<u>object</u> ← <u>VdfNode</u> ← VdfSection

Implements

<u>IEquatable</u> ♂ < <u>VdfNode</u> > , <u>IEquatable</u> ♂ < <u>VdfSection</u> >

Inherited Members

<u>VdfNode.Deserialize(StreamReader)</u>, <u>VdfNode.DeserializeAsync(StreamReader)</u>, <u>VdfNode.Parse(string)</u>, <u>VdfNode.TryParse(string, out IReadOnlyList<VdfNode>)</u>, <u>VdfNode.TrailingComment</u>, <u>VdfNode.Serialize(StringWriter)</u>, <u>VdfNode.TrailingComment</u>, <u>VdfNode.Trail</u>

Properties

this[int]

Gets/sets Value of the VdfKeyValuePair at the specified index of the section

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

Parameters

index int♂

Property Value

<u>object</u> ☑

this[string]

```
Gets/sets Value of the VdfKeyValuePair with the specified key

public object this[string key] { get; set; }

Parameters

key string

Property Value
```

Nodes

```
Gets the list of <a href="VdfNode">VdfNode</a> in the <a href="VdfSection">VdfSection</a>
public IList</a> <a href="VdfNode">VdfNode</a> <a href="VdfNo
```

Opening Trailing Comment

```
Gets/sets the comment following the opening character ('{') of the section public string? OpeningTrailingComment { get; set; }
```

Property Value

Methods

Equals(VdfNode?)

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

```
public override bool Equals(VdfNode? other)
```

Parameters

other VdfNode

An object to compare with this object.

Returns

bool ♂

<u>true</u> if the current object is equal to the other parameter; otherwise, <u>false</u>.

Equals(VdfSection?)

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

```
public bool Equals(VdfSection? other)
```

Parameters

other VdfSection

An object to compare with this object.

Returns

bool₫

Equals(object?)

Determines whether the specified object is equal to the current object.

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

Parameters

```
obj <u>object</u>♂
```

The object to compare with the current object.

Returns

bool♂

GetHashCode()

Serves as the default hash function.

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

Returns

<u>int</u>♂

A hash code for the current object.

Operators

```
operator ==(VdfSection?, VdfSection?)
```

```
public static bool operator ==(VdfSection? left, VdfSection? right)
```

Parameters

left <u>VdfSection</u>

right VdfSection

<u>bool</u> ♂

operator !=(VdfSection?, VdfSection?)

public static bool operator !=(VdfSection? left, VdfSection? right)

Parameters

left VdfSection

right VdfSection

Returns

<u>bool</u> ♂