



C# Visual Basic

Visual C++

Google Translate API Documentation

Google.API Namespace

[Send Feedback](#)

The **Google.API** namespace provides some base utility classes.

Classes

	Class	Description
	Enumeration	The enumeration. For parameters of Google APIs.
	Enumeration<(Of <(T>)>)	The enumeration. Provide more static methods and properties for every concrete enumeration.
	GoogleAPIException	Google API exception.
	GoogleClient	The abstract base class for all google service client classes.

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration Class

[Members](#) [See Also](#) [Send Feedback](#)

The enumeration. For parameters of Google APIs.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public abstract class Enumeration
```

Visual Basic (Declaration)

```
Public MustInherit Class Enumeration
```

Visual C++

```
public ref class Enumeration abstract
```

Inheritance Hierarchy

[System...:Object](#)

Google.API...:Enumeration

[Google.API...:Enumeration<\(Of <\(T\)>>\)](#)

See Also

[Enumeration Members](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Enumeration Members

[Enumeration Class](#) [Methods](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [Enumeration](#) type exposes the following members.

Methods

	Name	Description
	Equals	Determines whether the specified Object is equal to this instance. (Overrides Object...:Equals(Object) .)
	GetHashCode	Returns a hash code for this instance. (Overrides Object...:GetHashCode() .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	ToString	Returns a String that represents this instance. (Overrides Object...:ToString() .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from Enumeration to String .

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default.
	Name	Gets the name.
	Value	Gets the value.

▣ See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Enumeration Methods

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

The [Enumeration](#) type exposes the following members.

Methods

	Name	Description
	Equals	Determines whether the specified Object is equal to this instance. (Overrides Object...:Equals(Object) .)
	GetHashCode	Returns a hash code for this instance. (Overrides Object...:GetHashCode() .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	ToString	Returns a String that represents this instance. (Overrides Object...:ToString() .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from Enumeration to String .

▣ See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Enumeration...:Equals Method

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Determines whether the specified [Object](#) is equal to this instance.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

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

Visual Basic (Declaration)

```
Public Overrides Function Equals ( _  
    obj As Object _  
) As Boolean
```

Visual C++

```
public:  
virtual bool Equals(  
    Object^ obj  
) override
```

Parameters

obj

Type: [System...:Object](#)

The [Object](#) to compare with this instance.

Return Value

true if the specified [Object](#) is equal to this instance; otherwise, false.

Exceptions

Exception	Condition
System...:NullReferenceException	The obj parameter is null.

See Also

[Enumeration Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration...: GetHashCode Method

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Returns a hash code for this instance.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

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

Visual Basic (Declaration)

```
Public Overrides Function GetHashCode As Integer
```

Visual C++

```
public:  
virtual int GetHashCode() override
```

Return Value

A hash code for this instance, suitable for use in hashing algorithms and data structures like a hash table.

See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration...:Implicit Operator

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Performs an implicit conversion from [Enumeration](#) to [String](#).

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static implicit operator string (  
    Enumeration enumeration  
)
```

Visual Basic (Declaration)

```
Public Shared Widening Operator CType ( _  
    enumeration As Enumeration _  
) As String
```

Visual C++

```
static implicit operator String^ (  
    Enumeration^ enumeration  
)
```

Parameters

enumeration

Type: [Google.API...:Enumeration](#)

The enumeration.

Return Value

The result of the conversion.

See Also

[Enumeration Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Enumeration...:ToString Method](#)

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Returns a [String](#) that represents this instance.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

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

Visual Basic (Declaration)

```
Public Overrides Function ToString As String
```

Visual C++

```
public:  
virtual String^ ToString() override
```

Return Value

A [String](#) that represents this instance.

See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Enumeration Properties

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

The [Enumeration](#) type exposes the following members.

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default.
	Name	Gets the name.
	Value	Gets the value.

▣ See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Enumeration...:IsDefault Property

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Gets a value indicating whether this instance is default.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public bool IsDefault { get; }
```

Visual Basic (Declaration)

```
Public ReadOnly Property IsDefault As Boolean
```

Visual C++

```
public:  
property bool IsDefault {  
    bool get ();  
}
```

Field Value

true if this instance is default; otherwise, false.

See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Enumeration...:Name Property](#)

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Gets the name.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

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

Visual Basic (Declaration)

```
Public ReadOnly Property Name As String
```

Visual C++

```
public:  
property String^ Name {  
    String^ get ();  
}
```

Field Value

The name.

See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Enumeration...: Value Property](#)

[Enumeration Class](#) [See Also](#) [Send Feedback](#)

Gets the value.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public string Value { get; }
```

Visual Basic (Declaration)

```
Public ReadOnly Property Value As String
```

Visual C++

```
public:  
property String^ Value {  
    String^ get ();  
}
```

Field Value

The value.

See Also

[Enumeration Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration<(Of <(T)>>) Class

[Members](#) [See Also](#) [Send Feedback](#)

The enumeration. Provide more static methods and properties for every concrete enumeration.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

▣ Syntax

C#

```
public abstract class Enumeration<T> : Enumeration,  
    IEquatable<T>  
where T : Enumeration<T>
```

Visual Basic (Declaration)

```
Public MustInherit Class Enumeration(Of T As Enumeration(Of T)) _  
    Inherits Enumeration _  
    Implements IEquatable(Of T)
```

Visual C++

```
generic<typename T>  
where T : Enumeration<T>  
public ref class Enumeration abstract : public Enumeration,  
    IEquatable<T>
```

▣ **Type Parameters**

T

The type of concrete enumeration.

Inheritance Hierarchy

[System...:Object](#)

[Google.API...:Enumeration](#)

Google.API...:Enumeration<(Of <(T)>>)

[Google.API.Translate...:Language](#)

[Google.API.Translate...:TranslateFormat](#)

See Also

[Enumeration<\(Of <\(T>\)> Members](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- [C#](#) [Visual Basic](#)
- [Visual C++](#)
- [Include Protected Members](#)
- [Include Inherited Members](#)

[Google Translate API Documentation](#)

Enumeration<(Of <(T)>>) Members

[Enumeration<\(Of <\(T\)>>\) Class](#) [Methods](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [Enumeration<\(Of <\(T\)>>\)](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Overloaded.
◆S	GetDefault	Gets the default enumeration.
◆S	GetEnums	Gets all enumerations.
◆	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default. (Inherited from Enumeration .)
	Name	Gets the name. (Inherited from Enumeration .)
	Value	Gets the value. (Inherited from Enumeration .)

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- [C#](#) [Visual Basic](#)
- [Visual C++](#)
- [Include Protected Members](#)
- [Include Inherited Members](#)

[Google Translate API Documentation](#)

[Enumeration<\(Of <\(T\)>>\) Methods](#)

[Enumeration<\(Of <\(T\)>>\) Class](#) [See Also](#) [Send Feedback](#)

The [Enumeration<\(Of <\(T\)>>\)](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Overloaded.
◆S	GetDefault	Gets the default enumeration.
◆S	GetEnums	Gets all enumerations.
◆	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Enumeration<(Of <(T)>>)...:Equals Method

[Enumeration<\(Of <\(T\)>>\) Class](#) [See Also](#) [Send Feedback](#)

Overload List

Name	Description
=  Equals(Object)	Determines whether the specified Object is equal to this instance. (Inherited from Enumeration .)
=  Equals(T)	Indicates whether the current object is equal to another object of the same type.

See Also

[Enumeration<\(Of <\(T\)>>\) Class](#)

[Enumeration<\(Of <\(T\)>>\) Members](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration<(Of <(T)>)>...:Equals Method (T)

[Enumeration<\(Of <\(T\)>\)> Class](#) [See Also](#) [Send Feedback](#)

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

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public bool Equals(  
    T other  
)
```

Visual Basic (Declaration)

```
Public Function Equals ( _  
    other As T _  
) As Boolean
```

Visual C++

```
public:  
virtual bool Equals(  
    T other  
) sealed
```

Parameters

other
Type: [T](#)
An object to compare with this object.

Return Value

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

Implements

[IEquatable<\(Of <\(T\)>>\).Equals\(T\)](#)

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)

[Equals Overload](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration<(Of <(T)>)>...:GetDefault Method

[Enumeration<\(Of <\(T\)>\)> Class](#) [See Also](#) [Send Feedback](#)

Gets the default enumeration.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static T GetDefault()
```

Visual Basic (Declaration)

```
Public Shared Function GetDefault As T
```

Visual C++

```
public:  
static T GetDefault()
```

Return Value

The default enumeration

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Enumeration<(Of <(T)>)>...:GetEnums Method

[Enumeration<\(Of <\(T\)>\)> Class](#) [See Also](#) [Send Feedback](#)

Gets all enumerations.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static ICollection<T> GetEnums()
```

Visual Basic (Declaration)

```
Public Shared Function GetEnums As ICollection(Of T)
```

Visual C++

```
public:  
static ICollection<T>^ GetEnums()
```

Return Value

All enumerations

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Enumeration<(Of <(T)>>) Properties

[Enumeration<\(Of <\(T\)>>\) Class](#) [See Also](#) [Send Feedback](#)

The [Enumeration<\(Of <\(T\)>>\)](#) type exposes the following members.

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default. (Inherited from Enumeration .)
	Name	Gets the name. (Inherited from Enumeration .)
	Value	Gets the value. (Inherited from Enumeration .)

See Also

[Enumeration<\(Of <\(T>\)>\) Class](#)
[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleAPIException Class](#)

[Members](#) [See Also](#) [Send Feedback](#)

Google API exception.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
[SerializableAttribute]  
public class GoogleAPIException : Exception
```

Visual Basic (Declaration)

```
<SerializableAttribute> _  
Public Class GoogleAPIException _  
    Inherits Exception
```

Visual C++

```
[SerializableAttribute]  
public ref class GoogleAPIException : public Exception
```

Inheritance Hierarchy

[System...:Object](#)

[System...:Exception](#)

Google.API...:GoogleAPIException

See Also

[GoogleAPIException Members](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Include Protected Members](#)

[Include Inherited Members](#)

[Google Translate API Documentation](#)

[GoogleAPIException Members](#)

[GoogleAPIException Class](#) [Constructors](#) [Methods](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [GoogleAPIException](#) type exposes the following members.

Constructors

Name	Description
= GoogleAPIException	Overloaded.

Methods

	Name	Description
◆	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
◆	GetBaseException	When overridden in a derived class, returns the Exception that is the root cause of one or more subsequent exceptions. (Inherited from Exception .)
◆	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
◆	GetObjectData	When overridden in a derived class, sets the SerializationInfo with information about the exception. (Inherited from Exception .)
◆	GetType	Gets the runtime type of the current instance. (Inherited from Exception .)
◆	ToString	Creates and returns a string representation of the current exception. (Inherited from Exception .)

Properties

Name	Description
 Data	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from Exception .)
 HelpLink	Gets or sets a link to the help file associated with this exception. (Inherited from Exception .)
 InnerException	Gets the Exception instance that caused the current exception. (Inherited from Exception .)
 Message	Gets a message that describes the current exception. (Inherited from Exception .)
 Source	Gets or sets the name of the application or the object that causes the error. (Inherited from Exception .)
 StackTrace	Gets a string representation of the frames on the call stack at the time the current exception was thrown. (Inherited from Exception .)
 TargetSite	Gets the method that throws the current exception. (Inherited from Exception .)

▣ See Also

[GoogleAPIException Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

Google Translate API Documentation

GoogleAPIException Constructor

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

Overload List

	Name	Description
	<u>GoogleAPIException()</u>	Initializes a new instance of the <u>GoogleAPIException</u> class.
	<u>GoogleAPIException(String)</u>	Initializes a new instance of the <u>GoogleAPIException</u> class with a specified error message.
	<u>GoogleAPIException(String, Exception)</u>	Initializes a new instance of the <u>GoogleAPIException</u> class with a specified error message and a reference to the inner exception that is the cause of this exception.

See Also

[GoogleAPIException Class](#)

[GoogleAPIException Members](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

[GoogleAPIException Constructor](#)

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

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

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public GoogleAPIException()
```

Visual Basic (Declaration)

```
Public Sub New
```

Visual C++

```
public:  
GoogleAPIException()
```

▣ See Also

[GoogleAPIException Class](#)

[GoogleAPIException Overload](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleAPIException Constructor \(String\)](#)

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

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

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

```
public GoogleAPIException(  
    string message  
)
```

Visual Basic (Declaration)

```
Public Sub New ( _  
    message As String _  
)
```

Visual C++

```
public:  
GoogleAPIException(  
    String^ message  
)
```

Parameters

message

Type: [System...:String](#)

The message that describes the error.

▣ See Also

[GoogleAPIException Class](#)

[GoogleAPIException Overload](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleAPIException Constructor \(String, Exception\)](#)

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

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

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

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

Visual Basic (Declaration)

```
Public Sub New ( _  
    message As String, _  
    innerException As Exception _  
)
```

Visual C++

```
public:  
GoogleAPIException(  
    String^ message,  
    Exception^ innerException  
)
```

Parameters

message

Type: [System...:String](#)

The error message that explains the reason for the exception.

innerException

Type: [System...: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.

▣ See Also

[GoogleAPIException Class](#)

[GoogleAPIException Overload](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

Google Translate API Documentation

GoogleAPIException Methods

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

The [GoogleAPIException](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
◆	GetBaseException	When overridden in a derived class, returns the Exception that is the root cause of one or more subsequent exceptions. (Inherited from Exception .)
◆	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
◆	GetObjectData	When overridden in a derived class, sets the SerializationInfo with information about the exception. (Inherited from Exception .)
◆	GetType	Gets the runtime type of the current instance. (Inherited from Exception .)
◆	ToString	Creates and returns a string representation of the current exception. (Inherited from Exception .)

▣ See Also

[GoogleAPIException Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

[Google Translate API Documentation](#)

[GoogleAPIException Properties](#)

[GoogleAPIException Class](#) [See Also](#) [Send Feedback](#)

The [GoogleAPIException](#) type exposes the following members.

Properties

Name	Description
 Data	Gets a collection of key/value pairs that provide additional user-defined information about the exception. (Inherited from Exception .)
 HelpLink	Gets or sets a link to the help file associated with this exception. (Inherited from Exception .)
 InnerException	Gets the Exception instance that caused the current exception. (Inherited from Exception .)
 Message	Gets a message that describes the current exception. (Inherited from Exception .)
 Source	Gets or sets the name of the application or the object that causes the error. (Inherited from Exception .)
 StackTrace	Gets a string representation of the frames on the call stack at the time the current exception was thrown. (Inherited from Exception .)
 TargetSite	Gets the method that throws the current exception. (Inherited from Exception .)

▣ See Also

[GoogleAPIException Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient Class](#)

[Members](#) [See Also](#) [Send Feedback](#)

The abstract base class for all google service client classes.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public abstract class GoogleClient
```

Visual Basic (Declaration)

```
Public MustInherit Class GoogleClient
```

Visual C++

```
public ref class GoogleClient abstract
```

Inheritance Hierarchy

[System...:Object](#)

Google.API...:GoogleClient

[Google.API.Translate...:TranslateClient](#)

See Also

[GoogleClient Members](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

GoogleClient Members

[GoogleClient Class](#) [Methods](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [GoogleClient](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
◆	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents the current Object . (Inherited from Object .)

Properties

Name	Description
 AcceptLanguage	This optional argument supplies the host language of the application making the request. If this argument is not present then the system will choose a value based on the value of the Accept-Language http header. If this header is not present, a value of en is assumed.
 ApiKey	This optional argument supplies the application's key. If specified, it must be a valid key associated with your site which is validated against the passed referer header. The advantage of supplying a key is so that we can identify and contact you should something go wrong with your application. Without a key, we will still take the same appropriate measures on our side, but we will not be able to contact you. It is definitely best for you to pass a key.
 CloseTimeout	Gets or sets the interval of time after which the close method, invoked by a communication object, times out.
 OpenTimeout	Gets or sets the interval of time after which the open method, invoked by a communication object, times out.
 ReceiveTimeout	Gets or sets the interval of time after which the receive method, invoked by a communication object, times out.
 Referrer	Gets or sets the http referrer header.
 SendTimeout	Gets or sets the interval of time after which the send method, invoked by a communication object, times out.

▣ See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

GoogleClient Methods

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

The [GoogleClient](#) type exposes the following members.

Methods

	Name	Description
	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	ToString	Returns a String that represents the current Object . (Inherited from Object .)

▣ See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

GoogleClient Properties

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

The [GoogleClient](#) type exposes the following members.

Properties

Name	Description
 AcceptLanguage	This optional argument supplies the host language of the application making the request. If this argument is not present then the system will choose a value based on the value of the Accept-Language http header. If this header is not present, a value of en is assumed.
 ApiKey	This optional argument supplies the application's key. If specified, it must be a valid key associated with your site which is validated against the passed referer header. The advantage of supplying a key is so that we can identify and contact you should something go wrong with your application. Without a key, we will still take the same appropriate measures on our side, but we will not be able to contact you. It is definitely best for you to pass a key.
 CloseTimeout	Gets or sets the interval of time after which the close method, invoked by a communication object, times out.
 OpenTimeout	Gets or sets the interval of time after which the open method, invoked by a communication object, times out.
 ReceiveTimeout	Gets or sets the interval of time after which the receive method, invoked by a communication object, times out.
 Referrer	Gets or sets the http referrer header.
 SendTimeout	Gets or sets the interval of time after which the send method, invoked by a communication object, times out.

▣ See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...:AcceptLanguage Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

This optional argument supplies the host language of the application making the request. If this argument is not present then the system will choose a value based on the value of the **Accept-Language** http header. If this header is not present, a value of **en** is assumed.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

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

Visual Basic (Declaration)

```
Public Property AcceptLanguage As String
```

Visual C++

```
public:  
property String^ AcceptLanguage {  
    String^ get ();  
    void set (String^ value);  
}
```

Field Value

The accept language.

See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...:ApiKey Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

This optional argument supplies the application's key. If specified, it must be a valid key associated with your site which is validated against the passed referer header. The advantage of supplying a key is so that we can identify and contact you should something go wrong with your application. Without a key, we will still take the same appropriate measures on our side, but we will not be able to contact you. It is definitely best for you to pass a key.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

▣ Syntax

C#

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

Visual Basic (Declaration)

```
Public Property ApiKey As String
```

Visual C++

```
public:  
property String^ ApiKey {  
    String^ get ();  
    void set (String^ value);  
}
```

Field Value

The API key.

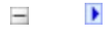
See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...::CloseTimeout Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

Gets or sets the interval of time after which the close method, invoked by a communication object, times out.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

```
public TimeSpan CloseTimeout { get; set; }
```

Visual Basic (Declaration)

```
Public Property CloseTimeout As TimeSpan
```

Visual C++

```
public:  
property TimeSpan CloseTimeout {  
    TimeSpan get ();  
    void set (TimeSpan value);  
}
```

Return Value

The [TimeSpan](#) that specifies the interval of time to wait for the close method to time out.

See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...::OpenTimeout Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

Gets or sets the interval of time after which the open method, invoked by a communication object, times out.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

```
public TimeSpan OpenTimeout { get; set; }
```

Visual Basic (Declaration)

```
Public Property OpenTimeout As TimeSpan
```

Visual C++

```
public:  
property TimeSpan OpenTimeout {  
    TimeSpan get ();  
    void set (TimeSpan value);  
}
```

Return Value

The [TimeSpan](#) that specifies the interval of time to wait for the open method to time out.

See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...:ReceiveTimeout Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

Gets or sets the interval of time after which the receive method, invoked by a communication object, times out.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

```
public TimeSpan ReceiveTimeout { get; set; }
```

Visual Basic (Declaration)

```
Public Property ReceiveTimeout As TimeSpan
```

Visual C++

```
public:  
property TimeSpan ReceiveTimeout {  
    TimeSpan get ();  
    void set (TimeSpan value);  
}
```

Return Value

The [TimeSpan](#) that specifies the interval of time to wait for the receive method to time out.

See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

[GoogleClient...:Referrer Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

Gets or sets the http referrer header.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

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

Visual Basic (Declaration)

```
Public Property Referrer As String
```

Visual C++

```
public:  
property String^ Referrer {  
    String^ get ();  
    void set (String^ value);  
}
```

Field Value

The referrer.

Remarks

Applications **MUST** always include a valid and accurate http referer header in their requests.

See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[GoogleClient...::SendTimeout Property](#)

[GoogleClient Class](#) [See Also](#) [Send Feedback](#)

Gets or sets the interval of time after which the send method, invoked by a communication object, times out.

Namespace: [Google.API](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107 (0.3.1.107)

Syntax

C#

```
public TimeSpan SendTimeout { get; set; }
```

Visual Basic (Declaration)

```
Public Property SendTimeout As TimeSpan
```

Visual C++

```
public:  
property TimeSpan SendTimeout {  
    TimeSpan get ();  
    void set (TimeSpan value);  
}
```

Return Value

The [TimeSpan](#) that specifies the interval of time to wait for the send method to time out.

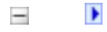
See Also

[GoogleClient Class](#)

[Google.API Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Google.API.Translate Namespace

[Send Feedback](#)

The **Google.API.Translate** namespace provides classes that are used to translate.

Classes

	Class	Description
	Language	Languages for translate API.
	TranslateClient	The client for translate and detect.
	TranslateFormat	Translate format.

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language Class

[Members](#) [See Also](#) [Send Feedback](#)

Languages for translate API.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public sealed class Language : Enumeration<Language>
```

Visual Basic (Declaration)

```
Public NotInheritable Class Language _  
    Inherits Enumeration(Of Language)
```

Visual C++

```
public ref class Language sealed : public Enumeration<Language^>
```

Inheritance Hierarchy

[System...:Object](#)

[Google.API...:Enumeration](#)

[Google.API...:Enumeration](#)<(Of <(Language)>>)

Google.API.Translate...:Language

See Also

[Language Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Language Members

[Language Class](#) [Methods](#) [Fields](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [Language](#) type exposes the following members.

Methods

	Name	Description
	Equals	Overloaded.
	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from String to Language .

Fields

Name	Description
Afrikaans	The Afrikaans.
Albanian	The Albanian.
Amharic	The Amharic.
Arabic	The Arabic.
Armenian	The Armenian.
Azerbaijani	The Azerbaijani.
Basque	The Basque.
Belarusian	The Belarusian.
Bengali	The Bengali.
Bihari	The Bihari.
Bulgarian	The Bulgarian.
Burmese	The Burmese.
Catalan	The Catalan.
Cherokee	The Cherokee.
Chinese	The Chinese.
ChineseSimplified	The Simplified Chinese.
ChineseTraditional	The Traditional Chinese.
Croatian	The Croatian.
Czech	The Czech.
Danish	The Danish.
Dhivehi	The Dhivehi.
Dutch	The Dutch.
English	The English.
Esperanto	The Esperanto.
Estonian	The Estonian.
Filipino	The Filipino.
Finnish	The Finnish.
French	The French.

◆ S Galician	The Galician.
◆ S Georgian	The Georgian.
◆ S German	The German.
◆ S Greek	The Greek.
◆ S Guarani	The Guarani.
◆ S Gujarati	The Gujarati.
◆ S Hebrew	The Hebrew.
◆ S Hindi	The Hindi.
◆ S Hungarian	The Hungarian.
◆ S Icelandic	The Icelandic.
◆ S Indonesian	The Indonesian.
◆ S Inuktitut	The Inuktitut.
◆ S Irish	The Irish.
◆ S Italian	The Italian.
◆ S Japanese	The Japanese.
◆ S Kannada	The Kannada.
◆ S Kazakh	The Kazakh.
◆ S Khmer	The Khmer.
◆ S Korean	The Korean.
◆ S Kurdish	The Kurdish.
◆ S Kyrgyz	The Kyrgyz.
◆ S Laothian	The Laothian.
◆ S Latvian	The Latvian.
◆ S Lithuanian	The Lithuanian.
◆ S Macedonian	The Macedonian.
◆ S Malay	The Malay.
◆ S Malayalam	The Malayalam.
◆ S Maltese	The Maltese.
◆ S Marathi	The Marathi.
◆ S Mongolian	The Mongolian.
◆ S Nepali	The Nepali.
◆ S Norwegian	The Norwegian.
◆ S Oriya	The Oriya.

◆ S Pashto	The Pashto.
◆ S Persian	The Persian.
◆ S Polish	The Polish.
◆ S Portuguese	The Portuguese.
◆ S Punjabi	The Punjabi.
◆ S Romanian	The Romanian.
◆ S Russian	The Russian.
◆ S Sanskrit	The Sanskrit.
◆ S Serbian	The Serbian.
◆ S Sindhi	The Sindhi.
◆ S Sinhalese	The Sinhalese.
◆ S Slovak	The Slovak.
◆ S Slovenian	The Slovenian.
◆ S Spanish	The Spanish.
◆ S Swahili	The Swahili.
◆ S Swedish	The Swedish.
◆ S Tagalog	The Tagalog.
◆ S Tajik	The Tajik.
◆ S Tamil	The Tamil.
◆ S Telugu	The Telugu.
◆ S Thai	The Thai.
◆ S Tibetan	The Tibetan.
◆ S Turkish	The Turkish.
◆ S Uighur	The Uighur.
◆ S Ukrainian	The Ukrainian.
◆ S Unknown	The Unknown. Default value.
◆ S Urdu	The Urdu.
◆ S Uzbek	The Uzbek.
◆ S Vietnamese	The Vietnamese.
◆ S Welsh	The Welsh.
◆ S Yiddish	The Yiddish.

Properties

	Name	Description
	<u>IsDefault</u>	Gets a value indicating whether this instance is default. (Inherited from <u>Enumeration</u> .)
	<u>IsTranslatable</u>	Gets a value indicating whether this language is translatable.
	<u>Name</u>	Gets the name. (Inherited from <u>Enumeration</u> .)
 	<u>TranslatableCollection</u>	Gets translatable language collection.
	<u>Value</u>	Gets the value. (Inherited from <u>Enumeration</u> .)

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Language Fields

[Language Class](#) [See Also](#) [Send Feedback](#)

The [Language](#) type exposes the following members.

Fields

Name	Description
Afrikaans	The Afrikaans.
Albanian	The Albanian.
Amharic	The Amharic.
Arabic	The Arabic.
Armenian	The Armenian.
Azerbaijani	The Azerbaijani.
Basque	The Basque.
Belarusian	The Belarusian.
Bengali	The Bengali.
Bihari	The Bihari.
Bulgarian	The Bulgarian.
Burmese	The Burmese.
Catalan	The Catalan.
Cherokee	The Cherokee.
Chinese	The Chinese.
ChineseSimplified	The Simplified Chinese.
ChineseTraditional	The Traditional Chinese.
Croatian	The Croatian.
Czech	The Czech.
Danish	The Danish.
Dhivehi	The Dhivehi.
Dutch	The Dutch.
English	The English.
Esperanto	The Esperanto.
Estonian	The Estonian.
Filipino	The Filipino.
Finnish	The Finnish.
French	The French.

◆ S Galician	The Galician.
◆ S Georgian	The Georgian.
◆ S German	The German.
◆ S Greek	The Greek.
◆ S Guarani	The Guarani.
◆ S Gujarati	The Gujarati.
◆ S Hebrew	The Hebrew.
◆ S Hindi	The Hindi.
◆ S Hungarian	The Hungarian.
◆ S Icelandic	The Icelandic.
◆ S Indonesian	The Indonesian.
◆ S Inuktitut	The Inuktitut.
◆ S Irish	The Irish.
◆ S Italian	The Italian.
◆ S Japanese	The Japanese.
◆ S Kannada	The Kannada.
◆ S Kazakh	The Kazakh.
◆ S Khmer	The Khmer.
◆ S Korean	The Korean.
◆ S Kurdish	The Kurdish.
◆ S Kyrgyz	The Kyrgyz.
◆ S Laothian	The Laothian.
◆ S Latvian	The Latvian.
◆ S Lithuanian	The Lithuanian.
◆ S Macedonian	The Macedonian.
◆ S Malay	The Malay.
◆ S Malayalam	The Malayalam.
◆ S Maltese	The Maltese.
◆ S Marathi	The Marathi.
◆ S Mongolian	The Mongolian.
◆ S Nepali	The Nepali.
◆ S Norwegian	The Norwegian.
◆ S Oriya	The Oriya.

◆ S Pashto	The Pashto.
◆ S Persian	The Persian.
◆ S Polish	The Polish.
◆ S Portuguese	The Portuguese.
◆ S Punjabi	The Punjabi.
◆ S Romanian	The Romanian.
◆ S Russian	The Russian.
◆ S Sanskrit	The Sanskrit.
◆ S Serbian	The Serbian.
◆ S Sindhi	The Sindhi.
◆ S Sinhalese	The Sinhalese.
◆ S Slovak	The Slovak.
◆ S Slovenian	The Slovenian.
◆ S Spanish	The Spanish.
◆ S Swahili	The Swahili.
◆ S Swedish	The Swedish.
◆ S Tagalog	The Tagalog.
◆ S Tajik	The Tajik.
◆ S Tamil	The Tamil.
◆ S Telugu	The Telugu.
◆ S Thai	The Thai.
◆ S Tibetan	The Tibetan.
◆ S Turkish	The Turkish.
◆ S Uighur	The Uighur.
◆ S Ukrainian	The Ukrainian.
◆ S Unknown	The Unknown. Default value.
◆ S Urdu	The Urdu.
◆ S Uzbek	The Uzbek.
◆ S Vietnamese	The Vietnamese.
◆ S Welsh	The Welsh.
◆ S Yiddish	The Yiddish.

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Afrikaans Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Afrikaans.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Afrikaans
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Afrikaans As Language
```

Visual C++

```
public:  
static initalonly Language^ Afrikaans
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Albanian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Albanian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Albanian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Albanian As Language
```

Visual C++

```
public:  
static initalonly Language^ Albanian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Amharic Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Amharic.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Amharic
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Amharic As Language
```

Visual C++

```
public:  
static initalonly Language^ Amharic
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Arabic Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Arabic.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Arabic
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Arabic As Language
```

Visual C++

```
public:  
static initalonly Language^ Arabic
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Armenian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Armenian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Armenian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Armenian As Language
```

Visual C++

```
public:  
static initonly Language^ Armenian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Azerbaijani Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Azerbaijani.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Azerbaijani
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Azerbaijani As Language
```

Visual C++

```
public:  
static initonly Language^ Azerbaijani
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Language...:Basque Field](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

The Basque.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Basque
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Basque As Language
```

Visual C++

```
public:  
static initalonly Language^ Basque
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Belarusian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Belarusian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Belarussian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Belarussian As Language
```

Visual C++

```
public:  
static initalonly Language^ Belarussian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Bengali Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Bengali.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Bengali
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Bengali As Language
```

Visual C++

```
public:  
static initonly Language^ Bengali
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Bihari Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Bihari.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Bihari
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Bihari As Language
```

Visual C++

```
public:  
static initempty Language^ Bihari
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Bulgarian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Bulgarian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Bulgarian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Bulgarian As Language
```

Visual C++

```
public:  
static initalonly Language^ Bulgarian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Burmese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Burmese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Burmese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Burmese As Language
```

Visual C++

```
public:  
static initonly Language^ Burmese
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...: Catalan Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Catalan.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Catalan
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Catalan As Language
```

Visual C++

```
public:  
static initalonly Language^ Catalan
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...: Cherokee Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Cherokee.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Cherokee
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Cherokee As Language
```

Visual C++

```
public:  
static initonly Language^ Cherokee
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Chinese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Chinese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Chinese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Chinese As Language
```

Visual C++

```
public:  
static initalonly Language^ Chinese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:ChineseSimplified Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Simplified Chinese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language ChineseSimplified
```

Visual Basic (Declaration)

```
Public Shared ReadOnly ChineseSimplified As Language
```

Visual C++

```
public:  
static initalonly Language^ ChineseSimplified
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:ChineseTraditional Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Traditional Chinese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language ChineseTraditional
```

Visual Basic (Declaration)

```
Public Shared ReadOnly ChineseTraditional As Language
```

Visual C++

```
public:  
static initalonly Language^ ChineseTraditional
```

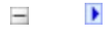
See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Croatian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Croatian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Croatian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Croatian As Language
```

Visual C++

```
public:  
static initonly Language^ Croatian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Czech Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Czech.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Czech

Visual Basic (Declaration)

Public Shared ReadOnly Czech As [Language](#)

Visual C++

public:
static initalonly [Language](#)^ Czech

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Danish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Danish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Danish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Danish As Language
```

Visual C++

```
public:  
static initalonly Language^ Danish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Dhivehi Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Dhivehi.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Dhivehi
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Dhivehi As Language
```

Visual C++

```
public:  
static initonly Language^ Dhivehi
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Dutch Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Dutch.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Dutch

Visual Basic (Declaration)

Public Shared ReadOnly Dutch As [Language](#)

Visual C++

public:
static initalonly [Language](#)^ Dutch

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:English Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The English.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language English
```

Visual Basic (Declaration)

```
Public Shared ReadOnly English As Language
```

Visual C++

```
public:  
static initalonly Language^ English
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...: Esperanto Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Esperanto.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Esperanto
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Esperanto As Language
```

Visual C++

```
public:  
static initalonly Language^ Esperanto
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Estonian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Estonian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Estonian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Estonian As Language
```

Visual C++

```
public:  
static initonly Language^ Estonian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Filipino Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Filipino.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Filipino
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Filipino As Language
```

Visual C++

```
public:  
static initonly Language^ Filipino
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Finnish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Finnish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Finnish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Finnish As Language
```

Visual C++

```
public:  
static initonly Language^ Finnish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:French Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The French.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language French
```

Visual Basic (Declaration)

```
Public Shared ReadOnly French As Language
```

Visual C++

```
public:  
static initalonly Language^ French
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Galician Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Galician.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Galician
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Galician As Language
```

Visual C++

```
public:  
static initonly Language^ Galician
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Georgian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Georgian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Georgian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Georgian As Language
```

Visual C++

```
public:  
static initonly Language^ Georgian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:German Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The German.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language German
```

Visual Basic (Declaration)

```
Public Shared ReadOnly German As Language
```

Visual C++

```
public:  
static initalonly Language^ German
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Greek Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Greek.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Greek
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Greek As Language
```

Visual C++

```
public:  
static initalonly Language^ Greek
```

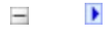
▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Guarani Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Guarani.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Guarani
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Guarani As Language
```

Visual C++

```
public:  
static initonly Language^ Guarani
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Gujarati Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Gujarati.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Gujarati
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Gujarati As Language
```

Visual C++

```
public:  
static initonly Language^ Gujarati
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Hebrew Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Hebrew.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Hebrew
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Hebrew As Language
```

Visual C++

```
public:  
static initalonly Language^ Hebrew
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Hindi Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Hindi.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Hindi
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Hindi As Language
```

Visual C++

```
public:  
static initonly Language^ Hindi
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Hungarian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Hungarian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Hungarian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Hungarian As Language
```

Visual C++

```
public:  
static initalonly Language^ Hungarian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Icelandic Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Icelandic.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Icelandic
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Icelandic As Language
```

Visual C++

```
public:  
static initalonly Language^ Icelandic
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Indonesian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Indonesian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Indonesian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Indonesian As Language
```

Visual C++

```
public:  
static initonly Language^ Indonesian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

[Language...:Inuktitut Field](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

The Inuktitut.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Inuktitut
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Inuktitut As Language
```

Visual C++

```
public:  
static initonly Language^ Inuktitut
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Irish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Irish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Irish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Irish As Language
```

Visual C++

```
public:  
static initonly Language^ Irish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Italian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Italian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Italian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Italian As Language
```

Visual C++

```
public:  
static initalonly Language^ Italian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Japanese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Japanese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Japanese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Japanese As Language
```

Visual C++

```
public:  
static initonly Language^ Japanese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Kannada Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Kannada.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Kannada

Visual Basic (Declaration)

Public Shared ReadOnly Kannada As [Language](#)

Visual C++

public:
static initonly [Language](#)^ Kannada

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Kazakh Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Kazakh.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Kazakh
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Kazakh As Language
```

Visual C++

```
public:  
static initalonly Language^ Kazakh
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Khmer Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Khmer.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Khmer

Visual Basic (Declaration)

Public Shared ReadOnly Khmer As [Language](#)

Visual C++

public:
static initonly [Language](#)^ Khmer

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Korean Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Korean.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Korean

Visual Basic (Declaration)

Public Shared ReadOnly Korean As [Language](#)

Visual C++

public:
static initalonly [Language](#)^ Korean

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Kurdish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Kurdish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Kurdish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Kurdish As Language
```

Visual C++

```
public:  
static initonly Language^ Kurdish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Language...:Kyrgyz Field](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

The Kyrgyz.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Kyrgyz
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Kyrgyz As Language
```

Visual C++

```
public:  
static initonly Language^ Kyrgyz
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Laothian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Laothian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Laothian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Laothian As Language
```

Visual C++

```
public:  
static initonly Language^ Laothian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Latvian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Latvian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Latvian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Latvian As Language
```

Visual C++

```
public:  
static initalonly Language^ Latvian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Lithuanian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Lithuanian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Lithuanian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Lithuanian As Language
```

Visual C++

```
public:  
static initonly Language^ Lithuanian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Macedonian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Macedonian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Macedonian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Macedonian As Language
```

Visual C++

```
public:  
static initonly Language^ Macedonian
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Malay Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Malay.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Malay
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Malay As Language
```

Visual C++

```
public:  
static initonly Language^ Malay
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Malayalam Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Malayalam.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Malayalam
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Malayalam As Language
```

Visual C++

```
public:  
static initalonly Language^ Malayalam
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Maltese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Maltese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Maltese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Maltese As Language
```

Visual C++

```
public:  
static initalonly Language^ Maltese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Marathi Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Marathi.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Marathi
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Marathi As Language
```

Visual C++

```
public:  
static initalonly Language^ Marathi
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Mongolian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Mongolian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Mongolian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Mongolian As Language
```

Visual C++

```
public:  
static initonly Language^ Mongolian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Nepali Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Nepali.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Nepali
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Nepali As Language
```

Visual C++

```
public:  
static initalonly Language^ Nepali
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Norwegian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Norwegian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Norwegian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Norwegian As Language
```

Visual C++

```
public:  
static initalonly Language^ Norwegian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Oriya Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Oriya.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Oriya
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Oriya As Language
```

Visual C++

```
public:  
static initonly Language^ Oriya
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Pashto Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Pashto.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Pashto
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Pashto As Language
```

Visual C++

```
public:  
static initalonly Language^ Pashto
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Persian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Persian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Persian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Persian As Language
```

Visual C++

```
public:  
static initonly Language^ Persian
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Polish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Polish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Polish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Polish As Language
```

Visual C++

```
public:  
static initalonly Language^ Polish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Portuguese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Portuguese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Portuguese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Portuguese As Language
```

Visual C++

```
public:  
static initalonly Language^ Portuguese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Language...:Punjabi Field](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

The Punjabi.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Punjabi
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Punjabi As Language
```

Visual C++

```
public:  
static initonly Language^ Punjabi
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Romanian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Romanian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Romanian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Romanian As Language
```

Visual C++

```
public:  
static initonly Language^ Romanian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Russian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Russian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Russian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Russian As Language
```

Visual C++

```
public:  
static initalonly Language^ Russian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Sanskrit Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Sanskrit.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Sanskrit
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Sanskrit As Language
```

Visual C++

```
public:  
static initonly Language^ Sanskrit
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Serbian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Serbian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Serbian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Serbian As Language
```

Visual C++

```
public:  
static initalonly Language^ Serbian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Sindhi Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Sindhi.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Sindhi
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Sindhi As Language
```

Visual C++

```
public:  
static initalonly Language^ Sindhi
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[Language...:Sinhalese Field](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

The Sinhalese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

■ Syntax

C#

```
public static readonly Language Sinhalese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Sinhalese As Language
```

Visual C++

```
public:  
static initonly Language^ Sinhalese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Slovak Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Slovak.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Slovak
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Slovak As Language
```

Visual C++

```
public:  
static initalonly Language^ Slovak
```

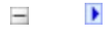
See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Slovenian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Slovenian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Slovenian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Slovenian As Language
```

Visual C++

```
public:  
static initonly Language^ Slovenian
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Spanish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Spanish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Spanish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Spanish As Language
```

Visual C++

```
public:  
static initalonly Language^ Spanish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Swahili Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Swahili.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Swahili
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Swahili As Language
```

Visual C++

```
public:  
static initonly Language^ Swahili
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Swedish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Swedish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Swedish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Swedish As Language
```

Visual C++

```
public:  
static initletly Language^ Swedish
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Tagalog Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Tagalog.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Tagalog
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Tagalog As Language
```

Visual C++

```
public:  
static initonly Language^ Tagalog
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Tajik Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Tajik.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Tajik
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Tajik As Language
```

Visual C++

```
public:  
static initonly Language^ Tajik
```

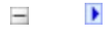
▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Tamil Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Tamil.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Tamil
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Tamil As Language
```

Visual C++

```
public:  
static initonly Language^ Tamil
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Telugu Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Telugu.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Telugu
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Telugu As Language
```

Visual C++

```
public:  
static initaly Language^ Telugu
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Thai Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Thai.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Thai
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Thai As Language
```

Visual C++

```
public:  
static initonly Language^ Thai
```

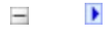
▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Tibetan Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Tibetan.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Tibetan
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Tibetan As Language
```

Visual C++

```
public:  
static initonly Language^ Tibetan
```

See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...: Turkish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Turkish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Turkish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Turkish As Language
```

Visual C++

```
public:  
static initalonly Language^ Turkish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Uighur Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Uighur.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Uighur
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Uighur As Language
```

Visual C++

```
public:  
static initalonly Language^ Uighur
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Ukrainian Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Ukrainian.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Ukrainian
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Ukrainian As Language
```

Visual C++

```
public:  
static initonly Language^ Ukrainian
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Unknown Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Unknown. Default value.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

public static readonly [Language](#) Unknown

Visual Basic (Declaration)

Public Shared ReadOnly Unknown As [Language](#)

Visual C++

public:
static initonly [Language](#)^ Unknown

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...:Urdu Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Urdu.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Urdu
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Urdu As Language
```

Visual C++

```
public:  
static initonly Language^ Urdu
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...:Uzbek Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Uzbek.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Uzbek
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Uzbek As Language
```

Visual C++

```
public:  
static initalonly Language^ Uzbek
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

Language...: Vietnamese Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Vietnamese.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Vietnamese
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Vietnamese As Language
```

Visual C++

```
public:  
static initonly Language^ Vietnamese
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...: Welsh Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Welsh.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Welsh
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Welsh As Language
```

Visual C++

```
public:  
static initonly Language^ Welsh
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

Language...: Yiddish Field

[Language Class](#) [See Also](#) [Send Feedback](#)

The Yiddish.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly Language Yiddish
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Yiddish As Language
```

Visual C++

```
public:  
static initonly Language^ Yiddish
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Language Methods

[Language Class](#) [See Also](#) [Send Feedback](#)

The [Language](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Overloaded.
◆	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from String to Language .

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Language...:Equals Method

[Language Class](#) [See Also](#) [Send Feedback](#)

Overload List

Name	Description
◆ Equals(Object)	Determines whether the specified Object is equal to this instance. (Inherited from Enumeration .)
◆ Equals(T)	Indicates whether the current object is equal to another object of the same type. (Inherited from Enumeration<(Of <(T)>> .)

See Also

[Language Class](#)

[Language Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:Implicit Operator

[Language Class](#) [See Also](#) [Send Feedback](#)

Performs an implicit conversion from [String](#) to [Language](#).

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public static implicit operator Language (  
    string value  
)
```

Visual Basic (Declaration)

```
Public Shared Widening Operator CType ( _  
    value As String _  
) As Language
```

Visual C++

```
static implicit operator Language^ (  
    String^ value  
)
```

Parameters

value

Type: [System...::String](#)

The value.

Return Value

The result of the conversion.

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

Language Properties

[Language Class](#) [See Also](#) [Send Feedback](#)

The [Language](#) type exposes the following members.

Properties

	Name	Description
	<u>IsDefault</u>	Gets a value indicating whether this instance is default. (Inherited from <u>Enumeration</u> .)
	<u>IsTranslatable</u>	Gets a value indicating whether this language is translatable.
	<u>Name</u>	Gets the name. (Inherited from <u>Enumeration</u> .)
 	<u>TranslatableCollection</u>	Gets translatable language collection.
	<u>Value</u>	Gets the value. (Inherited from <u>Enumeration</u> .)

▣ **See Also**

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

[Google Translate API Documentation](#)

[Language...:IsTranslatable Property](#)

[Language Class](#) [See Also](#) [Send Feedback](#)

Gets a value indicating whether this language is translatable.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public bool IsTranslatable { get; }
```

Visual Basic (Declaration)

```
Public ReadOnly Property IsTranslatable As Boolean
```

Visual C++

```
public:  
property bool IsTranslatable {  
    bool get ();  
}
```

Field Value

true if this language is translatable; otherwise, false.

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

Language...:TranslatableCollection Property

[Language Class](#) [See Also](#) [Send Feedback](#)

Gets translatable language collection.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public static ICollection<Language> TranslatableCollection { get; }
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Property TranslatableCollection As ICollection
```

Visual C++

```
public:  
static property ICollection<Language>^ TranslatableCollection {  
    ICollection<Language>^ get ();  
}
```

▣ See Also

[Language Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateClient Class](#)

[Members](#) [See Also](#) [Send Feedback](#)

The client for translate and detect.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public class TranslateClient : GoogleClient
```

Visual Basic (Declaration)

```
Public Class TranslateClient _  
    Inherits GoogleClient
```

Visual C++

```
public ref class TranslateClient : public GoogleClient
```

Remarks

You can use public static fields of [Language](#) and [TranslateFormat](#) as your parameters.

Inheritance Hierarchy

[System...:Object](#)

[Google.API...:GoogleClient](#)

Google.API.Translate...:TranslateClient

See Also

[TranslateClient Members](#)

[Google.API.Translate Namespace](#)

[Google.API.Translate...:Language](#)

[Google.API.Translate...:TranslateFormat](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- [C#](#) [Visual Basic](#)
- [Visual C++](#)
- [Include Protected Members](#)
- [Include Inherited Members](#)

Google Translate API Documentation

TranslateClient Members

[TranslateClient Class](#) [Constructors](#) [Methods](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [TranslateClient](#) type exposes the following members.

Constructors

Name	Description
 TranslateClient	Initializes a new instance of the TranslateClient class.

Methods

	Name	Description
◆	Detect	Detect the language for this text.
◆	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
◆	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents the current Object . (Inherited from Object .)
◆	Translate	Overloaded.
◆	TranslateAndDetect	Overloaded.

Properties

Name	Description
 AcceptLanguage	This optional argument supplies the host language of the application making the request. If this argument is not present then the system will choose a value based on the value of the Accept-Language http header. If this header is not present, a value of en is assumed. (Inherited from GoogleClient .)
 ApiKey	This optional argument supplies the application's key. If specified, it must be a valid key associated with your site which is validated against the passed referer header. The advantage of supplying a key is so that we can identify and contact you should something go wrong with your application. Without a key, we will still take the same appropriate measures on our side, but we will not be able to contact you. It is definitely best for you to pass a key. (Inherited from GoogleClient .)
 CloseTimeout	Gets or sets the interval of time after which the close method, invoked by a communication object, times out. (Inherited from GoogleClient .)
 OpenTimeout	Gets or sets the interval of time after which the open method, invoked by a communication object, times out. (Inherited from GoogleClient .)
 ReceiveTimeout	Gets or sets the interval of time after which the receive method, invoked by a communication object, times out. (Inherited from GoogleClient .)
 Referrer	Gets or sets the http referrer header. (Inherited from GoogleClient .) Gets or sets the interval of time after which the send method, invoked by a communication object, times



[SendTimeout](#)

out.

(Inherited from [GoogleClient](#).)

▣ See Also

[TranslateClient Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateClient Constructor](#)

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

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

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public TranslateClient(  
    string referrer  
)
```

Visual Basic (Declaration)

```
Public Sub New ( _  
    referrer As String _  
)
```

Visual C++

```
public:  
TranslateClient(  
    String^ referrer  
)
```

Parameters

referrer

Type: [System...:String](#)

The http referrer header.

Remarks

Applications **MUST** always include a valid and accurate http referer header in their requests.

See Also

[TranslateClient Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateClient Methods

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

The [TranslateClient](#) type exposes the following members.

Methods

	Name	Description
◆	Detect	Detect the language for this text.
◆	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
◆	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents the current Object . (Inherited from Object .)
◆	Translate	Overloaded.
◆	TranslateAndDetect	Overloaded.

▣ See Also

[TranslateClient Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

TranslateClient...:Detect Method

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

Detect the language for this text.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public string Detect(  
    string text,  
    out bool isReliable,  
    out double confidence  
)
```

Visual Basic (Declaration)

```
Public Function Detect ( _  
    text As String, _  
    <OutAttribute> ByRef isReliable As Boolean, _  
    <OutAttribute> ByRef confidence As Double _  
) As String
```

Visual C++

```
public:  
String^ Detect(  
    String^ text,  
    [OutAttribute] bool% isReliable,  
    [OutAttribute] double% confidence  
)
```

Parameters

text

Type: [System...:String](#)
The text you want to test.

isReliable

Type: [System...:Boolean](#) %
Whether the result is reliable

confidence

Type: [System...:Double](#) %

The confidence percent of the result.

Return Value

The detected language.

Exceptions

Exception	Condition
Google.API...:GoogleAPIException	Detect failed.

See Also

[TranslateClient Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

Google Translate API Documentation

TranslateClient...:Translate Method

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

Overload List

	Name	Description
	<u>Translate(String, String, String)</u>	Translate the text from from to to.
	<u>Translate(String, String, String, String)</u>	Translate the text from from to to.

See Also

[TranslateClient Class](#)

[TranslateClient Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateClient...:Translate Method \(String, String, String\)](#)

[TranslateClient Class](#) [Example](#) [See Also](#) [Send Feedback](#)

Translate the text from from to to.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public string Translate(  
    string text,  
    string from,  
    string to  
)
```

Visual Basic (Declaration)

```
Public Function Translate ( _  
    text As String, _  
    from As String, _  
    to As String _  
) As String
```

Visual C++

```
public:  
String^ Translate(  
    String^ text,  
    String^ from,  
    String^ to  
)
```

Parameters

text

Type: [System...:String](#)
The content to translate.

from

Type: [System...:String](#)
The language of the original text. You can set it as Language.Unknown to the auto detect it.

to

Type: [System...:String](#)

The target language you want to translate to.

Return Value

The translate result.

Examples

This is the c# code example.

C#

Copy

```
string text = ""  
TranslateClient client = new TranslateClient(/* Enter the URL of you  
string translated = client.Translate(text, Language.ChineseSimplifie  
Console.WriteLine(translated);  
// I like running.
```

Exceptions

Exception	Condition
Google.API...:GoogleAPIException	Translate failed.

▣ See Also

[TranslateClient Class](#)

[Translate Overload](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateClient...:Translate Method \(String, String, String, String\)](#)

[TranslateClient Class](#) [Example](#) [See Also](#) [Send Feedback](#)

Translate the text from from to to.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public string Translate(  
    string text,  
    string from,  
    string to,  
    string format  
)
```

Visual Basic (Declaration)

```
Public Function Translate ( _  
    text As String, _  
    from As String, _  
    to As String, _  
    format As String _  
) As String
```

Visual C++

```
public:  
String^ Translate(  
    String^ text,  
    String^ from,  
    String^ to,  
    String^ format  
)
```

Parameters

text

Type: [System::String](#)
The content to translate.

from

Type: [System::String](#)
The language of the original text. You can set it as Language.Unknown to the auto detect it.

to

Type: [System...:String](#)

The target language you want to translate to.

format

Type: [System...:String](#)

The format of the text.

Return Value

The translate result.

Examples

This is the c# code example.

C#

Copy

```
string text = GetYourHtmlString();
TranslateClient client = new TranslateClient(/* Enter the URL of you
string translated = client.Translate(text, Language.English, Languag
```

Exceptions

Exception	Condition
Google.API...:GoogleAPIException	Translate failed.

▣ See Also

[TranslateClient Class](#)

[Translate Overload](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

Google Translate API Documentation

TranslateClient...:TranslateAndDetect Method

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

Overload List

	Name	Description
	<u>TranslateAndDetect(String, String, String%)</u>	Translate the text to to and auto detect which language the text is from.
	<u>TranslateAndDetect(String, String, String, String%)</u>	Translate the text to to and auto detect which language the text is from.

See Also

[TranslateClient Class](#)

[TranslateClient Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

TranslateClient...:TranslateAndDetect Method (String, String, String%)

[TranslateClient Class](#) [Example](#) [See Also](#) [Send Feedback](#)

Translate the text to to and auto detect which language the text is from.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public string TranslateAndDetect(  
    string text,  
    string to,  
    out string from  
)
```

Visual Basic (Declaration)

```
Public Function TranslateAndDetect ( _  
    text As String, _  
    to As String, _  
    <OutAttribute> ByRef from As String _  
) As String
```

Visual C++

```
public:  
String^ TranslateAndDetect(  
    String^ text,  
    String^ to,  
    [OutAttribute] String^% from  
)
```

Parameters

text

Type: [System...:String](#)
The content to translate.

to

Type: [System...:String](#)
The target language you want to translate to.

from

Type: [System...:String](#) %

The detected language of the original text.

Return Value

The translate result.

Examples

This is the c# code example.

C#

Copy

```
string text = "Je t'aime.";
string from;
TranslateClient client = new TranslateClient(/* Enter the URL of you
string translated = client.TranslateAndDetect(text, Language.English
Language fromLanguage = from;
Console.WriteLine("\"{0}\" is \"{1}\" in {2}", text, translated, fro
// "Je t'aime." is "I love you." in French.
```

Exceptions

Exception	Condition
Google.API...:GoogleAPIException	Translate failed.

▣ See Also

[TranslateClient Class](#)

[TranslateAndDetect Overload](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

TranslateClient...:TranslateAndDetect Method (String, String, String, String%)

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

Translate the text to to and auto detect which language the text is from.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public string TranslateAndDetect(  
    string text,  
    string to,  
    string format,  
    out string from  
)
```

Visual Basic (Declaration)

```
Public Function TranslateAndDetect ( _  
    text As String, _  
    to As String, _  
    format As String, _  
    <OutAttribute> ByRef from As String _  
) As String
```

Visual C++

```
public:  
String^ TranslateAndDetect(  
    String^ text,  
    String^ to,  
    String^ format,  
    [OutAttribute] String^% from  
)
```

Parameters

text

Type: [System...:String](#)
The content to translate.

to

Type: [System...:String](#)
The target language you want to translate to.

format

Type: [System...:String](#)

The format of the text.

from

Type: [System...:String](#) %

The detected language of the original text.

Return Value

The translate result.

Exceptions

Exception	Condition
Google.API...:GoogleAPIException	Translate failed.

▣ See Also

[TranslateClient Class](#)

[TranslateAndDetect Overload](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateClient Properties

[TranslateClient Class](#) [See Also](#) [Send Feedback](#)

The [TranslateClient](#) type exposes the following members.

Properties

Name	Description
 AcceptLanguage	<p>This optional argument supplies the host language of the application making the request. If this argument is not present then the system will choose a value based on the value of the Accept-Language http header. If this header is not present, a value of en is assumed. (Inherited from GoogleClient.)</p>
 ApiKey	<p>This optional argument supplies the application's key. If specified, it must be a valid key associated with your site which is validated against the passed referer header. The advantage of supplying a key is so that we can identify and contact you should something go wrong with your application. Without a key, we will still take the same appropriate measures on our side, but we will not be able to contact you. It is definitely best for you to pass a key. (Inherited from GoogleClient.)</p>
 CloseTimeout	<p>Gets or sets the interval of time after which the close method, invoked by a communication object, times out. (Inherited from GoogleClient.)</p>
 OpenTimeout	<p>Gets or sets the interval of time after which the open method, invoked by a communication object, times out. (Inherited from GoogleClient.)</p>
 ReceiveTimeout	<p>Gets or sets the interval of time after which the receive method, invoked by a communication object, times out. (Inherited from GoogleClient.)</p>
 Referrer	<p>Gets or sets the http referrer header. (Inherited from GoogleClient.)</p> <p>Gets or sets the interval of time after which the send method, invoked by a communication object, times</p>



[SendTimeout](#)

out.
(Inherited from [GoogleClient.](#))

▣ See Also

[TranslateClient Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateFormat Class](#)

[Members](#) [See Also](#) [Send Feedback](#)

Translate format.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public sealed class TranslateFormat : Enumeration<TranslateFormat>
```

Visual Basic (Declaration)

```
Public NotInheritable Class TranslateFormat _  
    Inherits Enumeration(Of TranslateFormat)
```

Visual C++

```
public ref class TranslateFormat sealed : public Enumeration<Transla
```

Inheritance Hierarchy

[System...:Object](#)

[Google.API...:Enumeration](#)

[Google.API...:Enumeration](#)<(Of <(TranslateFormat)>>)

Google.API.Translate...:TranslateFormat

See Also

[TranslateFormat Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateFormat Members

[TranslateFormat Class](#) [Methods](#) [Fields](#) [Properties](#) [See Also](#) [Send Feedback](#)

The [TranslateFormat](#) type exposes the following members.

Methods

	Name	Description
◆	Equals	Overloaded.
◆	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
◆	GetType	Gets the Type of the current instance. (Inherited from Object .)
◆	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from String to TranslateFormat .

Fields

Name	Description
◆ S Html	Html format.
◆ S Text	Text format. Default value.

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default. (Inherited from Enumeration.)
	Name	Gets the name. (Inherited from Enumeration.)
	Value	Gets the value. (Inherited from Enumeration.)

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateFormat Fields

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

The [TranslateFormat](#) type exposes the following members.

Fields

Name	Description
 S Html	Html format.
 S Text	Text format. Default value.

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

TranslateFormat...:Html Field

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

Html format.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly TranslateFormat Html
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Html As TranslateFormat
```

Visual C++

```
public:  
static initempty TranslateFormat^ Html
```

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Google Translate API Documentation

TranslateFormat...:Text Field

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

Text format. Default value.

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

▣ Syntax

C#

```
public static readonly TranslateFormat Text
```

Visual Basic (Declaration)

```
Public Shared ReadOnly Text As TranslateFormat
```

Visual C++

```
public:  
static initonly TranslateFormat^ Text
```

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateFormat Methods

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

The [TranslateFormat](#) type exposes the following members.

Methods

	Name	Description
	Equals	Overloaded.
	GetHashCode	Returns a hash code for this instance. (Inherited from Enumeration .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	ToString	Returns a String that represents this instance. (Inherited from Enumeration .)

Operators

	Name	Description
	Implicit	Performs an implicit conversion from String to TranslateFormat .

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



C# Visual Basic

Visual C++

Include Protected Members

Include Inherited Members

Google Translate API Documentation

TranslateFormat...:Equals Method

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

Overload List

Name	Description
◆ Equals(Object)	Determines whether the specified Object is equal to this instance. (Inherited from Enumeration .)
◆ Equals(T)	Indicates whether the current object is equal to another object of the same type. (Inherited from Enumeration<(Of <(T)>> .)

See Also

[TranslateFormat Class](#)

[TranslateFormat Members](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



[C#](#) [Visual Basic](#)

[Visual C++](#)

[Google Translate API Documentation](#)

[TranslateFormat...::Implicit Operator](#)

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

Performs an implicit conversion from [String](#) to [TranslateFormat](#).

Namespace: [Google.API.Translate](#)

Assembly: GoogleTranslateAPI (in GoogleTranslateAPI.dll) Version: 0.3.1.107
(0.3.1.107)

Syntax

C#

```
public static implicit operator TranslateFormat (  
    string value  
)
```

Visual Basic (Declaration)

```
Public Shared Widening Operator CType ( _  
    value As String _  
) As TranslateFormat
```

Visual C++

```
static implicit operator TranslateFormat^ (  
    String^ value  
)
```

Parameters

value

Type: [System...::String](#)

The value.

Return Value

The result of the conversion.

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light



- C# Visual Basic
- Visual C++
- Include Protected Members
- Include Inherited Members

Google Translate API Documentation

TranslateFormat Properties

[TranslateFormat Class](#) [See Also](#) [Send Feedback](#)

The [TranslateFormat](#) type exposes the following members.

Properties

	Name	Description
	IsDefault	Gets a value indicating whether this instance is default. (Inherited from Enumeration.)
	Name	Gets the name. (Inherited from Enumeration.)
	Value	Gets the value. (Inherited from Enumeration.)

▣ See Also

[TranslateFormat Class](#)

[Google.API.Translate Namespace](#)

Send comments on this topic to iron9light@gmail.com

Copyright (C) 2008-2009, iron9light