Reading Buses API V2.0.0

Generated by Doxygen 1.8.18

1	Main Page	1
	1.1 Reading Buses API	1
	1.1.1 Examples	1
	1.1.2 Documentation	1
	1.1.3 Download & Installation	1
	1.2 Very Quick Start	1
	1.2.0.1 Get a List of Bus Services	2
	1.2.0.2 Get a List of Locations (Bus Stops)	2
	1.2.0.3 Get GPS Data	2
2	Namespace Index	3
	2.1 Packages	3
3	Hierarchical Index	5
	3.1 Class Hierarchy	5
4	Class Index	7
	4.1 Class List	7
5	File Index	9
	5.1 File List	9
6	Namespace Documentation	11
	6.1 ReadingBusesAPI Namespace Reference	11
	6.2 ReadingBusesAPI.Bus_Service Namespace Reference	11
	6.3 ReadingBusesAPI.Bus_Stops Namespace Reference	11
	6.4 ReadingBusesAPI.Error_Management Namespace Reference	12
	6.5 ReadingBusesAPI.Journey_Details Namespace Reference	12
	6.6 ReadingBusesAPI.Shared Namespace Reference	12
	6.6.1 Enumeration Type Documentation	13
	6.6.1.1 Direction	13
	6.6.1.2 Operators	13
	6.7 ReadingBusesAPI.TimeTable Namespace Reference	13
	6.8 ReadingBusesAPI.Vehicle_Positions Namespace Reference	14
7	Class Documentation	15
	7.1 ReadingBusesAPI.TimeTable.ArchivedBusTimeTable Class Reference	15
	7.1.1 Detailed Description	16
	7.1.2 Constructor & Destructor Documentation	16
	7.1.2.1 ArchivedBusTimeTable()	16
	7.1.3 Member Function Documentation	16
	7.1.3.1 ArrivalLateness()	16
	7.1.3.2 DepartureLateness()	16
	7.1.3.3 GetGroupedTimeTable()	17

7.1.3.4 GetTimeTable()	1/
7.1.4 Property Documentation	18
7.1.4.1 ActArrivalTime	18
7.1.4.2 ActDepartureTime	18
7.2 ReadingBusesAPI.Vehicle_Positions.ArchivedPositions Class Reference	18
7.2.1 Detailed Description	19
7.2.2 Constructor & Destructor Documentation	19
7.2.2.1 ArchivedPositions()	19
7.2.3 Member Function Documentation	19
7.2.3.1 GetPoint()	20
7.2.4 Property Documentation	20
7.2.4.1 Latitude	20
7.2.4.2 Longitude	20
7.2.4.3 Observed	20
7.2.4.4 OperatorCode	20
7.2.4.5 Vehicle	21
7.3 ReadingBusesAPI.Bus_Service.BusService Class Reference	21
7.3.1 Detailed Description	22
7.3.2 Constructor & Destructor Documentation	22
7.3.2.1 BusService() [1/3]	22
7.3.2.2 BusService() [2/3]	22
7.3.2.3 BusService() [3/3]	23
7.3.3 Member Function Documentation	23
7.3.3.1 GetArchivedTimeTable() [1/2]	23
7.3.3.2 GetArchivedTimeTable() [2/2]	24
7.3.3.3 GetGroupedArchivedTimeTable() [1/2]	24
7.3.3.4 GetGroupedArchivedTimeTable() [2/2]	25
7.3.3.5 GetGroupedTimeTable() [1/2]	26
7.3.3.6 GetGroupedTimeTable() [2/2]	26
7.3.3.7 GetLivePositions()	26
7.3.3.8 GetLocations()	27
7.3.3.9 GetLocationsActo()	27
7.3.3.10 GetStops()	27
7.3.3.11 GetTimeTable() [1/2]	27
7.3.3.12 GetTimeTable() [2/2]	28
7.3.4 Member Data Documentation	28
7.3.4.1 _stops	28
7.3.4.2 _stopsObjects	29
7.3.5 Property Documentation	29
7.3.5.1 BrandName	29
7.3.5.2 OperatorCode	29
7.3.5.3 Serviceld	29

7.4 ReadingBusesAPI.Bus_Stops.BusStop Class Reference	29
7.4.1 Detailed Description	30
7.4.2 Constructor & Destructor Documentation	30
7.4.2.1 BusStop() [1/2]	31
7.4.2.2 BusStop() [2/2]	31
7.4.3 Member Function Documentation	31
7.4.3.1 GetArchivedTimeTable() [1/2]	31
7.4.3.2 GetArchivedTimeTable() [2/2]	31
7.4.3.3 GetLiveData()	33
7.4.3.4 GetPoint()	33
7.4.3.5 GetServices()	33
7.4.3.6 GetTimeTable() [1/2]	34
7.4.3.7 GetTimeTable() [2/2]	34
7.4.4 Property Documentation	35
7.4.4.1 ActoCode	35
7.4.4.2 Bearing	35
7.4.4.3 CommonName	35
7.4.4.4 GroupName	35
7.4.4.5 Latitude	35
7.4.4.6 Longitude	36
7.4.4.7 Services	36
7.5 ReadingBusesAPI.TimeTable.BusTimeTable Class Reference	36
7.5.1 Detailed Description	37
7.5.2 Constructor & Destructor Documentation	37
7.5.2.1 BusTimeTable()	37
7.5.3 Member Function Documentation	37
7.5.3.1 GetGroupedTimeTable()	37
7.5.3.2 GetTimeTable()	38
7.6 ReadingBusesAPI.Error_Management.ErrorFormat Class Reference	38
7.6.1 Detailed Description	39
7.6.2 Property Documentation	39
7.6.2.1 Code	39
7.6.2.2 Message	39
7.6.2.3 Status	39
7.7 ReadingBusesAPI.Error_Management.ErrorManagement Class Reference	39
7.7.1 Detailed Description	40
7.7.2 Member Function Documentation	40
7.7.2.1 TryErrorMessageRetrieval()	40
7.8 ReadingBusesAPI.Vehicle_Positions.GpsController Class Reference	40
7.8.1 Detailed Description	
	41
7.8.2 Constructor & Destructor Documentation	41 41

7.8.3 Member Function Documentation	. 41
7.8.3.1 GetArchivedVehiclePositions() [1/2]	. 41
7.8.3.2 GetArchivedVehiclePositions() [2/2]	. 42
7.8.3.3 GetLiveVehiclePosition()	. 43
7.8.3.4 GetLiveVehiclePositions()	. 43
7.8.3.5 IsCacheValid()	. 44
7.8.3.6 IsVehicle()	. 44
7.8.4 Member Data Documentation	. 44
7.8.4.1 _lastRetrieval	. 44
7.8.4.2 _livePositionCache	. 44
7.9 ReadingBusesAPI.Vehicle_Positions.LivePosition Class Reference	. 45
7.9.1 Detailed Description	. 45
7.9.2 Constructor & Destructor Documentation	. 45
7.9.2.1 LivePosition()	. 45
7.9.3 Member Function Documentation	. 46
7.9.3.1 GetService()	. 46
7.9.4 Property Documentation	. 46
7.9.4.1 Bearing	. 46
7.9.4.2 Serviceld	. 46
7.10 ReadingBusesAPI.Journey_Details.LiveRecord Class Reference	. 46
7.10.1 Detailed Description	. 47
7.10.2 Constructor & Destructor Documentation	. 47
7.10.2.1 LiveRecord()	. 47
7.10.3 Member Function Documentation	. 47
7.10.3.1 ArrivalMin()	. 48
7.10.3.2 DisplayTime()	. 48
7.10.3.3 GetLiveData()	. 48
7.10.3.4 Service()	. 49
7.10.4 Property Documentation	. 49
7.10.4.1 Destination	. 49
7.10.4.2 ExptArrival	. 49
7.10.4.3 OperatorCode	. 49
7.10.4.4 SchArrival	. 49
7.10.4.5 ServiceNumber	. 50
7.10.4.6 VehicleRef	. 50
7.10.4.7 ViaMessage	. 50
7.11 ReadingBusesAPI.Bus_Stops.Locations Class Reference	. 50
7.11.1 Detailed Description	. 50
7.11.2 Member Function Documentation	. 50
7.11.2.1 FindLocations()	. 50
7.11.3 Member Data Documentation	. 51
7.11.3.1 CacheLocation	. 51

7.12 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter Class Reference	51
7.12.1 Detailed Description	52
7.12.2 Member Function Documentation	52
7.12.2.1 CanConvert()	52
7.12.2.2 ReadJson()	52
7.12.2.3 WriteJson()	52
7.12.3 Member Data Documentation	52
7.12.3.1 Singleton	52
7.13 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter Class Reference	53
7.13.1 Detailed Description	53
7.13.2 Member Function Documentation	53
7.13.2.1 CanConvert()	53
7.13.2.2 ReadJson()	53
7.13.2.3 WriteJson()	54
7.13.3 Member Data Documentation	54
7.13.3.1 Singleton	54
7.14 ReadingBusesAPI.Shared.ParseOperatorConverter Class Reference	54
7.14.1 Detailed Description	54
7.14.2 Member Function Documentation	55
7.14.2.1 CanConvert()	55
7.14.2.2 ReadJson()	55
7.14.2.3 WriteJson()	55
7.14.3 Member Data Documentation	55
7.14.3.1 Singleton	55
7.15 ReadingBusesAPI.Shared.ParseStringConverter Class Reference	56
7.15.1 Detailed Description	56
7.15.2 Member Function Documentation	56
7.15.2.1 CanConvert()	56
7.15.2.2 ReadJson()	56
7.15.2.3 WriteJson()	57
7.15.3 Member Data Documentation	57
7.15.3.1 Singleton	57
7.16 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter Class Reference	57
7.16.1 Detailed Description	58
7.16.2 Member Function Documentation	58
7.16.2.1 CanConvert()	58
7.16.2.2 ReadJson()	58
7.16.2.3 WriteJson()	58
7.16.3 Member Data Documentation	58
7.16.3.1 Singleton	58
7.17 ReadingBusesAPI.Shared.Point Struct Reference	59
7.17.1 Detailed Description	59

7.17.2 Constructor & Destructor Documentation	59
7.17.2.1 Point()	59
7.17.3 Member Function Documentation	60
7.17.3.1 Equals() [1/2]	60
7.17.3.2 Equals() [2/2]	60
7.17.3.3 GetHashCode()	60
7.17.3.4 operator"!=()	61
7.17.3.5 operator==()	61
7.17.3.6 ToString()	61
7.17.4 Property Documentation	62
7.17.4.1 X	62
7.17.4.2 Y	62
7.18 ReadingBusesAPI.ReadingBuses Class Reference	62
7.18.1 Detailed Description	64
7.18.2 Constructor & Destructor Documentation	64
7.18.2.1 ReadingBuses()	64
7.18.3 Member Function Documentation	65
7.18.3.1 DeleteInstance()	65
7.18.3.2 GetInstance()	65
7.18.3.3 GetLocation()	65
7.18.3.4 GetLocations()	66
7.18.3.5 GetOperatorE()	66
7.18.3.6 GetService() [1/2]	66
7.18.3.7 GetService() [2/2]	67
7.18.3.8 GetServices() [1/2]	67
7.18.3.9 GetServices() [2/2]	68
7.18.3.10 GetVehicleTrackingHistory()	68
7.18.3.11 Initialise()	68
7.18.3.12 InvalidateCache()	69
7.18.3.13 IsLocation()	69
7.18.3.14 IsService() [1/2]	69
7.18.3.15 IsService() [2/2]	70
7.18.3.16 PrintFullErrorLogs()	70
7.18.3.17 PrintWarning()	70
7.18.3.18 SetCache()	71
7.18.3.19 SetCacheValidityLength()	71
7.18.3.20 SetDebugging()	71
7.18.3.21 SetFullError()	72
7.18.3.22 SetUp()	72
7.18.3.23 SetWarning()	72
7.18.4 Member Data Documentation	72
7.18.4.1 instance	73

7.18.4.2 _locations	73
7.18.4.3 _services	73
7.18.5 Property Documentation	73
7.18.5.1 ApiKey	73
7.18.5.2 Cache	73
7.18.5.3 CacheValidityLength	73
7.18.5.4 Debugging	74
7.18.5.5 FullError	74
7.18.5.6 GpsController	74
7.18.5.7 Warning	74
7.19 ReadingBusesAPI.Error_Management.ReadingBusesApiException Class Reference	74
7.19.1 Detailed Description	75
7.19.2 Constructor & Destructor Documentation	75
7.19.2.1 ReadingBusesApiException() [1/3]	75
7.19.2.2 ReadingBusesApiException() [2/3]	75
7.19.2.3 ReadingBusesApiException() [3/3]	75
7.20 ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionBadQuery Class Reference	75
7.20.1 Detailed Description	76
7.20.2 Constructor & Destructor Documentation	76
7.20.2.1 ReadingBusesApiExceptionBadQuery() [1/3]	76
7.20.2.2 ReadingBusesApiExceptionBadQuery() [2/3]	76
7.20.2.3 ReadingBusesApiExceptionBadQuery() [3/3]	76
7.21 ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionCritical Class Reference	77
7.21.1 Detailed Description	77
7.21.2 Constructor & Destructor Documentation	77
7.21.2.1 ReadingBusesApiExceptionCritical() [1/3]	77
7.21.2.2 ReadingBusesApiExceptionCritical() [2/3]	77
7.21.2.3 ReadingBusesApiExceptionCritical() [3/3]	78
$7.22\ Reading Buses API. Error_Management. Reading Buses Api Exception Malformed Query\ Class\ Reference$	78
7.22.1 Detailed Description	78
7.22.2 Constructor & Destructor Documentation	78
7.22.2.1 ReadingBusesApiExceptionMalformedQuery() [1/2]	79
7.22.2.2 ReadingBusesApiExceptionMalformedQuery() [2/2]	79
7.23 ReadingBusesAPI.Bus_Service.Services Class Reference	79
7.23.1 Detailed Description	79
7.23.2 Member Function Documentation	79
7.23.2.1 FindServices()	79
7.23.3 Member Data Documentation	80
7.23.3.1 CacheLocation	80
7.24 ReadingBusesAPI.TimeTable.TimeTableRecord Class Reference	80
7.24.1 Detailed Description	81
7.24.2 Constructor & Destructor Documentation	81

7.24.2.1 TimeTableRecord()	81
7.24.3 Member Function Documentation	81
7.24.3.1 GetService()	82
7.24.4 Property Documentation	82
7.24.4.1 Direction	82
7.24.4.2 IsTimingPoint	82
7.24.4.3 JourneyCode	82
7.24.4.4 Location	82
7.24.4.5 Operator	83
7.24.4.6 SchArrivalTime	83
7.24.4.7 SchDepartureTime	83
7.24.4.8 Sequence	83
7.24.4.9 ServiceNumber	83
7.25 ReadingBusesAPI.Shared.UrlConstructor Class Reference	83
7.25.1 Detailed Description	84
7.25.2 Member Function Documentation	84
7.25.2.1 AddTimeSpan()	84
7.25.2.2 LinePatterns()	85
7.25.2.3 ListOfBusStops()	85
7.25.2.4 ListOfServices()	85
7.25.2.5 LiveJourneyDetails()	86
7.25.2.6 LiveVehiclePositions()	86
7.25.2.7 StopPredictions()	86
7.25.2.8 TimetabledJourneys()	86
7.25.2.9 TrackingHistory()	87
7.25.2.10 VehiclePositionHistory()	87
7.25.3 Member Data Documentation	88
7.25.3.1 DummyApi	88
7.25.3.2 ReadingBusesApi	88
8 File Documentation	89
8.1 Bus Service/BusService.cs File Reference	89
8.2 Bus Service/Services.cs File Reference	89
8.3 Bus Stops/BusStop.cs File Reference	89
8.4 Bus Stops/Locations.cs File Reference	90
8.5 Error Management/ErrorFormat.cs File Reference	90
8.6 Error Management/ErrorMangment.cs File Reference	90
8.7 Error Management/ReadingBusesAPIException.cs File Reference	91
8.8 Error Management/ReadingBusesApiExceptionBadQuery.cs File Reference	91
8.9 Error Management/ReadingBusesApiExceptionCritical.cs File Reference	91
8.10 Error Management/ReadingBusesApiExceptionMalformedQuery.cs File Reference	92
8.11 Journey Details/LiveRecord.cs File Reference	92

$8.12\ obj/Debug/netcoreapp 3.0/. NETCore App, Version=v 3.0. Assembly Attributes. cs\ File\ Reference \\ \ldots \\ \ldots$	92
8.13 obj/Debug/netcoreapp3.0/ReadingBusesAPI.AssemblyInfo.cs File Reference	92
8.14 ReadingBuses.cs File Reference	92
8.15 README.md File Reference	93
8.16 Shared/Direction.cs File Reference	93
8.17 Shared/JSONConverters.cs File Reference	93
8.18 Shared/Operators.cs File Reference	93
8.19 Shared/Point.cs File Reference	94
8.20 Shared/URLConstructor.cs File Reference	94
8.21 TimeTable/ArchivedBusTimeTable.cs File Reference	94
8.22 TimeTable/BusTimeTable.cs File Reference	94
8.23 TimeTable/TimeTableRecord.cs File Reference	95
8.24 Vehicle Positions/ArchivedPositions.cs File Reference	95
8.25 Vehicle Positions/GPSController.cs File Reference	95
8.26 Vehicle Positions/LivePosition.cs File Reference	96
Index	97

Main Page

1.1 Reading Buses API

A C# Library for the Reading Buses API, available to use in your C# console, UWP, WPF or Win Form Applications.

The library supports the List of Bus Stops, Live Vehicle Positions, Stop Predictions, List of Services, Line Patterns, Timetabled Journeys, Tracking History and the Vehicle Position History API..

Get your own API Keys from: http://rtl2.ods-live.co.uk/cms/apiservice

1.1.1 Examples

Examples code can be found on the Examples Repository here

1.1.2 Documentation

Documentation can be found by online here or the "docs" folder of this repository.

1.1.3 Download & Installation

Get the package from the nuget store here

1.2 Very Quick Start

```
First you need to initialise the Library by providing your API key:
```

{c#}
ReadingBuses Controller = await ReadingBuses.Initialise("APIKEY");

Once Initlised all future reference can be got using:

{c#}
ReadingBuses Controller = ReadingBuses.GetInstance();

2 Main Page

1.2.0.1 Get a List of Bus Services

To get a list of bus services operated by Reading Buses and the information about them you can do any of the following:

To get all Services:

```
{c#}
BusService[] Services = Controller.GetServices();
```

To get specific Services based on their brand:

```
BusService[] Services = Controller.GetServices("pink");
```

To get specific Service by Service Number and Operator:

```
{c#}
BusService Services = Controller.GetService("17", Operators.ReadingBuses);
```

1.2.0.2 Get a List of Locations (Bus Stops)

To get all locations

```
{c#}
BusStop[] Locations = Controller.GetLocations();
```

To get location based on Acto-Code (Bus Stop ID)

```
{c#}
BusStop Locations = Controller.GetLocation("33245365434");
```

1.2.0.3 Get GPS Data

To get Live GPS Data

```
\{c^{\frac{\pi}{4}}\}\ LivePosition[] Positions = await Controller.GpsController.GetLiveVehiclePositions();
```

To get Archived GPS Data

```
{c#}
LivePosition[] Positions = await
    Controller.GpsController.GetArchivedVehiclePositions(DateTime.Now.AddDays(-1), new TimeSpan(3, 0, 0));
```

Once you have the bus service or location you want to inspect, they have various properties to let you get further data about them. Such as live bus stop data, GPS data, bus service routes. For more examples please see the repository linked above.

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):

ReadingBusesAPI
ReadingBusesAPI.Bus_Service
ReadingBusesAPI.Bus_Stops
ReadingBusesAPI.Error_Management
ReadingBusesAPI.Journey_Details
ReadingBusesAPI.Shared
ReadingBusesAPI.TimeTable
ReadingBusesAPI.Vehicle Positions

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ReadingBusesAPI.Vehicle_Positions.ArchivedPositions
ReadingBusesAPI.Vehicle_Positions.LivePosition
ReadingBusesAPI.Bus_Service.BusService
ReadingBusesAPI.Bus_Stops.BusStop
ReadingBusesAPI.Error_Management.ErrorFormat
ReadingBusesAPI.Error_Management.ErrorManagement
Exception
ReadingBusesAPI.Error_Management.ReadingBusesApiException
ReadingBusesAPI.Error Management.ReadingBusesApiExceptionBadQuery
ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionCritical
ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionMalformedQuery
ReadingBusesAPI.Vehicle Positions.GpsController
IEquatable
ReadingBusesAPI.Shared.Point
JsonConverter
ReadingBusesAPI.Shared.ParseOperatorConverter
ReadingBusesAPI.Shared.ParseStringConverter
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter
ReadingBusesAPI.Journey_Details.LiveRecord
ReadingBusesAPI.Bus_Stops.Locations
ReadingBusesAPI.ReadingBuses
ReadingBusesAPI.Bus_Service.Services
ReadingBusesAPI.TimeTable.TimeTableRecord80
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable
ReadingBusesAPI.TimeTable.BusTimeTable
ReadingBusesAPI.Shared.UrlConstructor

6 Hierarchical Index

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ReadingBusesAPI. Time table. ArchivedBus time table	
Represents and retrieves information about a actual single time table record, which means information on one bus at one location. Related to the "Tracking History" API	15
ReadingBusesAPI.Vehicle_Positions.ArchivedPositions	
Stores information about previous/ archived GPS data on vehicles	18
ReadingBusesAPI.Bus_Service.BusService	
Stores information about an individual bus services. Related to the "List Of Services" API	21
ReadingBusesAPI.Bus Stops.BusStop	
Stores information about a single bus stop. Related to the "List Of Bus Stops" API	29
ReadingBusesAPI.TimeTable.BusTimeTable	
Represents and retrieves information about a scheduled/predicted single time table record, which	
means information on one bus at one location. Related to the "Timetabled Journeys" API	36
ReadingBusesAPI.Error_Management.ErrorFormat	
Represents an error message object returned by all JSON feeds of the API	38
ReadingBusesAPI.Error_Management.ErrorManagement	
Responsible for extracting and producing an error message from an API result. To the end user	39
ReadingBusesAPI.Vehicle_Positions.GpsController	
Helps get live and historical GPS data on vehicles by accessing the "Live Vehicle Positions" API	40
ReadingBusesAPI.Vehicle_Positions.LivePosition	
Used to store live information about a buses GPS position. Related to the "Live Vehicle Positions"	
API	45
ReadingBusesAPI.Journey_Details.LiveRecord	
Used to store information about a buses arrival at a bus stop. Mainly related to the "Stop Predic-	
tions" API	46
ReadingBusesAPI.Bus_Stops.Locations	
This classes simply gets all the buses stops visited by Reading Buses, by interfacing with the	
"List Of Bus Stops" API	50
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter	
Converts a bus stop acto-code into a 'BusStop' Object and back again for the JSON converter	51
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter Converts a string into a Direction Enum and back again for the JSON converter	53
	53
ReadingBusesAPI.Shared.ParseOperatorConverter Converts a string short code for an Operator into an Operator Enum and back again for the JSON	
converter	54
ReadingBusesAPI.Shared.ParseStringConverter	J4
Converts a string into a long and back again for the JSON converter	56

8 Class Index

ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter	
Converts a string into a boolean and back again for the JSON converter	57
ReadingBusesAPI.Shared.Point	
Stores an X and Y Position simply	59
ReadingBusesAPI.ReadingBuses	
This is the main class for the library, here you can initialise a singleton instance and then query	
and use the Reading Buses API	62
ReadingBusesAPI.Error_Management.ReadingBusesApiException	
Stores the basic/base type of Exception which can be thrown by the API	74
ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionBadQuery	
An exception type which is used when the API returns back an error message. Most likely due	
to an invalid request such as asking for data that does not exist	75
ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionCritical	
An exception type which is thrown when the cause of the error is unknown	77
ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionMalformedQuery	
An exception type which is used when the user asks to make a invalid API call This is would	
be thrown during checks done before even directly calling upon the web API. For example if you	
have not filtered by at least one property when required too	78
ReadingBusesAPI.Bus_Services	
This classes simply gets all the bus services operated by Reading Buses, by interfacing with the	
"List Of Services" API	79
ReadingBusesAPI.TimeTable.TimeTableRecord	
Represents the Raw timetable object data you get from the Timetabled Journeys and Tracking	
History APIs	80
ReadingBusesAPI.Shared.UrlConstructor	
Returns back the URL needed to make a get command to the Reading Buses Open Data API.	
You can use this for testing purposes to check the API is returning what you were expecting	83

File Index

5.1 File List

Here is a list of all files with brief descriptions:

ReadingBuses.cs
Bus Service/BusService.cs
Bus Service/Services.cs
Bus Stops/BusStop.cs
Bus Stops/Locations.cs
Error Management/ErrorFormat.cs
Error Management/ErrorMangment.cs
Error Management/ReadingBusesAPIException.cs
Error Management/ReadingBusesApiExceptionBadQuery.cs
Error Management/ReadingBusesApiExceptionCritical.cs
Error Management/ReadingBusesApiExceptionMalformedQuery.cs
Journey Details/LiveRecord.cs
obj/Debug/netcoreapp3.0/.NETCoreApp,Version=v3.0.AssemblyAttributes.cs
obj/Debug/netcoreapp3.0/ReadingBusesAPI.AssemblyInfo.cs
Shared/Direction.cs
Shared/JSONConverters.cs
Shared/Operators.cs
Shared/Point.cs
Shared/URLConstructor.cs
TimeTable/ArchivedBusTimeTable.cs
TimeTable/BusTimeTable.cs
TimeTable/TimeTableRecord.cs
Vehicle Positions/ArchivedPositions.cs
Vehicle Positions/GPSController.cs
Vehicle Positions/LivePosition.cs

10 File Index

Namespace Documentation

6.1 ReadingBusesAPI Namespace Reference

Namespaces

- namespace Bus_Service
- namespace Bus Stops
- namespace Error Management
- namespace Journey_Details
- namespace Shared
- namespace TimeTable
- namespace Vehicle_Positions

Classes

class ReadingBuses

This is the main class for the library, here you can initialise a singleton instance and then query and use the Reading Buses API.

6.2 ReadingBusesAPI.Bus_Service Namespace Reference

Classes

class BusService

Stores information about an individual bus services. Related to the "List Of Services" API.

class Services

This classes simply gets all the bus services operated by Reading Buses, by interfacing with the "List Of Services" API.

6.3 ReadingBusesAPI.Bus_Stops Namespace Reference

Classes

· class BusStop

Stores information about a single bus stop. Related to the "List Of Bus Stops" API.

class Locations

This classes simply gets all the buses stops visited by Reading Buses, by interfacing with the "List Of Bus Stops" API.

6.4 ReadingBusesAPI.Error Management Namespace Reference

Classes

· class ErrorFormat

Represents an error message object returned by all JSON feeds of the API.

· class ErrorManagement

Responsible for extracting and producing an error message from an API result. To the end user.

· class ReadingBusesApiException

Stores the basic/base type of Exception which can be thrown by the API.

class ReadingBusesApiExceptionBadQuery

An exception type which is used when the API returns back an error message. Most likely due to an invalid request such as asking for data that does not exist.

• class ReadingBusesApiExceptionCritical

An exception type which is thrown when the cause of the error is unknown.

class ReadingBusesApiExceptionMalformedQuery

An exception type which is used when the user asks to make a invalid API call This is would be thrown during checks done before even directly calling upon the web API. For example if you have not filtered by at least one property when required too.

6.5 ReadingBusesAPI.Journey_Details Namespace Reference

Classes

· class LiveRecord

Used to store information about a buses arrival at a bus stop. Mainly related to the "Stop Predictions" API.

6.6 ReadingBusesAPI.Shared Namespace Reference

Classes

class ParseOperatorConverter

Converts a string short code for an Operator into an Operator Enum and back again for the JSON converter.

• class ParseStringConverter

Converts a string into a long and back again for the JSON converter.

struct Point

Stores an X and Y Position simply.

· class UrlConstructor

Returns back the URL needed to make a get command to the Reading Buses Open Data API. You can use this for testing purposes to check the API is returning what you were expecting.

Enumerations

• enum Direction { Direction.Inbound, Direction.Outbound }

The direction in which a bus is traveling.

 enum Operators { Operators.ReadingBuses, Operators.Kennections, Operators.NewburyAndDistrict, Operators.Other }

An Enum of the Operators Reading Buses owns or manages in their API.

6.6.1 Enumeration Type Documentation

6.6.1.1 Direction

enum ReadingBusesAPI.Shared.Direction [strong]

The direction in which a bus is traveling.

Enumerator

Inbound	For buses traveling inbound.
Outbound	For buses traveling outbound.

6.6.1.2 Operators

enum ReadingBusesAPI.Shared.Operators [strong]

An Enum of the Operators Reading Buses owns or manages in their API.

Enumerator

ReadingBuses	For Reading Buses services
Kennections	For Kennections services
NewburyAndDistrict	For Newbury And District services
Other	For any other operator which is new in the API and has not yet been officially supported
	in this library.

6.7 ReadingBusesAPI.TimeTable Namespace Reference

Classes

• class ArchivedBusTimeTable

Represents and retrieves information about a actual single time table record, which means information on one bus at one location. Related to the "Tracking History" API.

class BusTimeTable

Represents and retrieves information about a scheduled/predicted single time table record, which means information on one bus at one location. Related to the "Timetabled Journeys" API.

class TimeTableRecord

Represents the Raw timetable object data you get from the Timetabled Journeys and Tracking History APIs.

6.8 ReadingBusesAPI.Vehicle_Positions Namespace Reference

Classes

· class ArchivedPositions

Stores information about previous/ archived GPS data on vehicles.

class GpsController

Helps get live and historical GPS data on vehicles by accessing the "Live Vehicle Positions" API.

class LivePosition

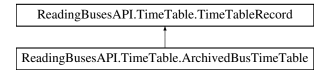
Used to store live information about a buses GPS position. Related to the "Live Vehicle Positions" API.

Class Documentation

7.1 ReadingBusesAPI.TimeTable.ArchivedBusTimeTable Class Reference

Represents and retrieves information about a actual single time table record, which means information on one bus at one location. Related to the "Tracking History" API.

Inheritance diagram for ReadingBusesAPI.TimeTable.ArchivedBusTimeTable:



Public Member Functions

• double ArrivalLateness ()

How late the bus was to arrive at a bus stop.

• double DepartureLateness ()

How late the bus was to departure at a bus stop.

Package Functions

ArchivedBusTimeTable ()

Default constructor to prevent creating an object directly outside the API.

Static Package Functions

• static async Task< ArchivedBusTimeTable[]> GetTimeTable (BusService service, DateTime date, BusStop location, string vehicle)

Gets the actual arrival and departure times of a bus, by service, date, location and/or vehicle ID.

• static async Task< IGrouping< string, ArchivedBusTimeTable >[]> GetGroupedTimeTable (BusService service, DateTime date, BusStop location, string vehicle)

Gets the time table for a service and groups it by a journey code instead of one continuous array of time table entries.

Properties

```
    DateTime? ActArrivalTime [get, set]
        The actual arrival time for the bus.

    DateTime? ActDepartureTime [get, set]
        The actual departure time for the bus.
```

7.1.1 Detailed Description

Represents and retrieves information about a actual single time table record, which means information on one bus at one location. Related to the "Tracking History" API.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 ArchivedBusTimeTable()

```
{\tt Reading Buses API.Time Table.Archived Bus Time Table.Archived Bus Time Table \ (\ ) \quad [package] \\
```

Default constructor to prevent creating an object directly outside the API.

7.1.3 Member Function Documentation

7.1.3.1 ArrivalLateness()

```
double ReadingBusesAPI.TimeTable.ArchivedBusTimeTable.ArrivalLateness ( )
```

How late the bus was to arrive at a bus stop.

Returns

The number of seconds the bus was late to arrive by. If no arrival time can be found, 0 is returned.

7.1.3.2 DepartureLateness()

```
double ReadingBusesAPI.TimeTable.ArchivedBusTimeTable.DepartureLateness ( )
```

How late the bus was to departure at a bus stop.

Returns

The number of seconds the bus was late to departure by. If no departure time can be found, 0 is returned.

7.1.3.3 GetGroupedTimeTable()

Gets the time table for a service and groups it by a journey code instead of one continuous array of time table entries.

Parameters

service	The bus services you wish to view.	
date	The date of the time table.	
location	ation The location to get timetable data from.	
vehicle	A bus/Vehicle ID number.	

Returns

Returns an IGroupings of Arrays of 'BusTimeTable' records grouped by journey codes.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you have not provided any date, and/or you have not provided at
	least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.1.3.4 GetTimeTable()

Gets the actual arrival and departure times of a bus, by service, date, location and/or vehicle ID.

Parameters

service	The bus services you wish to view.
date	The date of the time table.
location	The location to get timetable data from.
vehicle	A bus/Vehicle ID number.

Returns

An array of time table records for the service or location or both

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you have not provided any date, and/or you have not provided at least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

See also BusTimeTable.GetTimeTable(BusService, DateTime, BusStop) to get future time table data instead.

7.1.4 Property Documentation

7.1.4.1 ActArrivalTime

DateTime? ReadingBusesAPI.TimeTable.ArchivedBusTimeTable.ActArrivalTime [get], [set]

The actual arrival time for the bus.

7.1.4.2 ActDepartureTime

DateTime? ReadingBusesAPI.TimeTable.ArchivedBusTimeTable.ActDepartureTime [get], [set]

The actual departure time for the bus.

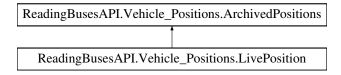
The documentation for this class was generated from the following file:

TimeTable/ArchivedBusTimeTable.cs

7.2 ReadingBusesAPI.Vehicle_Positions.ArchivedPositions Class Reference

Stores information about previous/ archived GPS data on vehicles.

Inheritance diagram for ReadingBusesAPI.Vehicle_Positions.ArchivedPositions:



Public Member Functions

· Point GetPoint ()

Gets the geographical position of the bus.

Package Functions

• ArchivedPositions ()

The default constructor, which sets the 'LastRetrieval' to current time.

Properties

```
    Operators OperatorCode [get, set]
        Holds the operators enum value.
    string Vehicle [get, set]
        Holds the reference/identifier for the vehicle
    DateTimeOffset Observed [get, set]
        Holds the time it was last seen/ new data was retrieved.
    string Latitude [get, set]
        Latitude position of the bus
```

7.2.1 Detailed Description

• string Longitude [get, set]

longitude position of the bus

Stores information about previous/ archived GPS data on vehicles.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 ArchivedPositions()

```
{\tt Reading Buses API. Vehicle\_Positions. Archived Positions. Archived Positions} \ \ (\ ) \quad [package]
```

The default constructor, which sets the 'LastRetrieval' to current time.

7.2.3 Member Function Documentation

7.2.3.1 GetPoint()

```
Point ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.GetPoint ( )
```

Gets the geographical position of the bus.

Returns

A Point Object for the position of the bus.

7.2.4 Property Documentation

7.2.4.1 Latitude

```
string ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.Latitude [get], [set]
```

Latitude position of the bus

7.2.4.2 Longitude

```
string ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.Longitude [get], [set]
```

longitude position of the bus

7.2.4.3 Observed

```
DateTimeOffset ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.Observed [get], [set]
```

Holds the time it was last seen/ new data was retrieved.

7.2.4.4 OperatorCode

```
Operators ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.OperatorCode [get], [set]
```

Holds the operators enum value.

7.2.4.5 Vehicle

string ReadingBusesAPI.Vehicle_Positions.ArchivedPositions.Vehicle [get], [set]

Holds the reference/identifier for the vehicle

The documentation for this class was generated from the following file:

Vehicle Positions/ArchivedPositions.cs

7.3 ReadingBusesAPI.Bus_Service.BusService Class Reference

Stores information about an individual bus services. Related to the "List Of Services" API.

Public Member Functions

• BusService (string serviceNumber)

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an service number to the function. Makes operator code, "other" by default.

BusService (string serviceNumber, Operators operators)

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an service number to the function.

async Task< string[]> GetLocationsActo ()

Gets an array of stops the bus service travels too as an array of ActoCode

async Task< BusStop[]> GetLocations ()

Gets an array of 'BusStop' objects the bus service travels too as an array of BusStop objects. If the API is invalid and links to a Bus Stop not in the list of locations it will simply be ignored.

async Task< LivePosition[]> GetLivePositions ()

Gets the Live GPS positions for all Vehicles operating on this service.

Task< BusTimeTable[]> GetTimeTable (DateTime date)

Gets the full bus time table, for a specific date.

• Task< BusTimeTable[]> GetTimeTable (DateTime date, BusStop location)

Gets the full bus time table, for a specific date.

Task < IGrouping < string, BusTimeTable >[] > GetGroupedTimeTable (DateTime date)

Gets the time table for this specific bus service, split into groups by the journey code.

• Task< IGrouping< string, BusTimeTable >[]> GetGroupedTimeTable (DateTime date, BusStop location)

Gets the time table for this specific bus service, split into groups by the journey code.

Task< ArchivedBusTimeTable[]> GetArchivedTimeTable (DateTime date)

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date.

Task< ArchivedBusTimeTable[]> GetArchivedTimeTable (DateTime date, BusStop location)

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date.

• Task< IGrouping< string, ArchivedBusTimeTable >[]> GetGroupedArchivedTimeTable (DateTime date)

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date, split into groups by the journey code.

 Task< IGrouping< string, ArchivedBusTimeTable >[]> GetGroupedArchivedTimeTable (DateTime date, BusStop location)

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date, split into groups by the journey code.

Package Functions

• BusService ()

The default constructor, used for automatic phrasing of data.

Properties

```
• string ServiceId [get, set]
```

• string BrandName [get, set]

The brand name for the service, used mainly for Reading Buses services, such as Lion, Purple or Orange.

• Operators OperatorCode [get, set]

The operator enum value.

Private Member Functions

async Task< List< string > > GetStops ()

Gets a list of bus stops acto codes, if this is the first time it's asked for call upon the API This is delayed so only to call the API when needed.

Private Attributes

• List< string > _stops

Stores a list of bus stops acto-code/IDs the service visits.

• BusStop[]_stopsObjects

Stores a list of 'BusStops' objects the service visits.

7.3.1 Detailed Description

Stores information about an individual bus services. Related to the "List Of Services" API.

7.3.2 Constructor & Destructor Documentation

7.3.2.1 BusService() [1/3]

```
ReadingBusesAPI.Bus_Service.BusService ( ) [package]
```

The default constructor, used for automatic phrasing of data.

7.3.2.2 BusService() [2/3]

```
\label{lem:readingBusesAPI.Bus\_Service.BusService} ReadingBusesAPI.Bus\_Service.BusService.BusService ( \\ string serviceNumber )
```

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an service number to the function. Makes operator code, "other" by default.

Parameters

serviceNumber ID of the bus service.
--

Unless you are doing something very strange, you probably should not need to use this, it is more for testing purposes.

7.3.2.3 BusService() [3/3]

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an service number to the function.

Parameters

serviceNumber	ID of the bus service.
operators	The operator who runs the service.

Unless you are doing something very strange, you probably should not need to use this, it is more for testing purposes.

7.3.3 Member Function Documentation

7.3.3.1 GetArchivedTimeTable() [1/2]

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date.

Parameters

	data	the date on which you want a archived timetable data for. This should be a date in the past.
	uale	I the date on which you want a archived timetable data for. This should be a date in the past.
- 1		,

Returns

An array of time table records, containing the scheduled and actual arrival and departure times of buses.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you
	have not provided any date, and/or you have not provided at
	least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.3.2 GetArchivedTimeTable() [2/2]

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date.

Parameters

date	the date on which you want a archived timetable data for. This should be a date in the past.	
location	(optional) a specific bus stop you want archived timetables for, if null it will get a timetable for every	
	bus stop on route.	

Returns

An array of time table records, containing the scheduled and actual arrival and departure times of buses.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you have not provided any date, and/or you have not provided at least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.3.3 GetGroupedArchivedTimeTable() [1/2]

```
\label{total continuous continu
```

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date, split into groups by the journey code.

Parameters

date	The date on which you want the time table for. This should be a date in the past.
------	---

Returns

A grouping of arrays of time table records based upon journey code.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you
	have not provided any date, and/or you have not provided at
	least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.3.4 GetGroupedArchivedTimeTable() [2/2]

Gets the archived real bus departure and arrival times along with their time table history for this service on a specific date, split into groups by the journey code.

Parameters

date	The date on which you want the time table for. This should be a date in the past.
location	(optional) The specific bus stop you want time table data for. Leave as null if you want the whole routes timetable.

Returns

A grouping of arrays of time table records based upon journey code.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you have not provided any date, and/or you have not provided at least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.3.5 GetGroupedTimeTable() [1/2]

```
\label{total continuous} $$ Task<IGrouping<string, $$ BusTimeTable>[]> ReadingBusesAPI.Bus_Service.BusService.GetGrouped $$ TimeTable ( $$ DateTime $date $)$
```

Gets the time table for this specific bus service, split into groups by the journey code.

Parameters

	date	The date on which you want the time table for.
--	------	--

Returns

A grouping of arrays of time table records based upon journey code.

7.3.3.6 GetGroupedTimeTable() [2/2]

Gets the time table for this specific bus service, split into groups by the journey code.

Parameters

date	The date on which you want the time table for.	
location	(optional) The specific bus stop you want time table data for. Leave as null if you want the whole	
	routes timetable.	

Returns

A grouping of arrays of time table records based upon journey code.

7.3.3.7 GetLivePositions()

```
async \ Task < Live Position [\ ] > \ Reading Buses API. Bus\_Service. Bus Service. Get Live Positions \ (\ )
```

Gets the Live GPS positions for all Vehicles operating on this service.

Returns

An array of GPS data points for all vehicles currently operating on this service.

7.3.3.8 GetLocations()

```
async \ Task < BusStop[] > Reading Buses API. Bus\_Service. BusService. GetLocations \ (\ )
```

Gets an array of 'BusStop' objects the bus service travels too as an array of BusStop objects. If the API is invalid and links to a Bus Stop not in the list of locations it will simply be ignored.

Returns

An array of BusStop objects for the stops visited by this service.

7.3.3.9 GetLocationsActo()

```
async Task<string[]> ReadingBusesAPI.Bus_Service.BusService.GetLocationsActo ()
```

Gets an array of stops the bus service travels too as an array of ActoCode

Returns

An array of Acto-Codes for the stops visited by this services.

7.3.3.10 GetStops()

```
async Task<List<string> > ReadingBusesAPI.Bus_Service.BusService.GetStops ( ) [private]
```

Gets a list of bus stops acto codes, if this is the first time it's asked for call upon the API This is delayed so only to call the API when needed.

Exceptions

ReadingBusesApiException	Thrown if you have an invalid or expired API key.

7.3.3.11 GetTimeTable() [1/2]

```
\label{local_continuity} Task < BusTimeTable \ [] > ReadingBusesAPI.Bus\_Service.BusService.GetTimeTable \ ( \\ DateTime \ date \ )
```

Gets the full bus time table, for a specific date.

Parameters

date	the date on which you want a timetable for.
------	---

Returns

An array for the time table at a particular bus stop.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have not provided any date.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.3.12 GetTimeTable() [2/2]

Gets the full bus time table, for a specific date.

Parameters

date	the date on which you want a timetable for.
location	(optional) a specific bus stop you want timetables for, if null it will get a timetable for every bus stop on route.

Returns

An array for the time table at a particular bus stop.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have not provided any date.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.3.4 Member Data Documentation

7.3.4.1 _stops

```
List<string> ReadingBusesAPI.Bus_Service.BusService._stops [private]
```

Stores a list of bus stops acto-code/IDs the service visits.

7.3.4.2 _stopsObjects

```
BusStop [] ReadingBusesAPI.Bus_Service.BusService._stopsObjects [private]
```

Stores a list of 'BusStops' objects the service visits.

7.3.5 Property Documentation

7.3.5.1 BrandName

```
string ReadingBusesAPI.Bus_Service.BusService.BrandName [get], [set]
```

The brand name for the service, used mainly for Reading Buses services, such as Lion, Purple or Orange.

7.3.5.2 OperatorCode

```
Operators ReadingBusesAPI.Bus_Service.BusService.OperatorCode [get], [set]
```

The operator enum value.

7.3.5.3 Serviceld

```
string ReadingBusesAPI.Bus_Service.BusService.ServiceId [get], [set]
```

The service number for the bus service, this is only guaranteed to be unique per operator, not in the API as a whole. For example Reading Buses and Newbury And District both operate a number '2' service.

The documentation for this class was generated from the following file:

• Bus Service/BusService.cs

7.4 ReadingBusesAPI.Bus_Stops.BusStop Class Reference

Stores information about a single bus stop. Related to the "List Of Bus Stops" API.

Public Member Functions

• BusStop (string actoCode)

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an acto-code to the function.

async Task< LiveRecord[]> GetLiveData ()

Gets live data from a bus stop.

• BusService[] GetServices (Operators busOperator)

Finds the 'BusService' object for all of the bus services which visit this stop.

· Point GetPoint ()

Gets the geographical position of the bus stop.

Task< BusTimeTable[]> GetTimeTable (DateTime date)

Gets time table data at this specific bus stop.

Task< BusTimeTable[]> GetTimeTable (DateTime date, BusService service)

Gets time table data at this specific bus stop.

Task< ArchivedBusTimeTable[]> GetArchivedTimeTable (DateTime date)

Gets the archived real bus departure and arrival times along with their time table history at this specific bus stop.

Task< ArchivedBusTimeTable[]> GetArchivedTimeTable (DateTime date, BusService service)

Gets the archived real bus departure and arrival times along with their time table history at this specific bus stop.

Package Functions

• BusStop ()

The default constructor used for parsing data automatically.

Properties

```
• string ActoCode [get, set]
```

The unique identifier for a bus stop.

• string CommonName [get, set]

The public, easy to understand stop name.

• string Latitude [get, set]

The latitude of the bus stop

• string Longitude [get, set]

The longitude of the bus stop

• string Bearing [get, set]

The bearing of the bus stop

- string Services [get, set]
- string GroupName [get, set]

The Brand/Group of buses that most frequently visit this stop. Such as Purple, for the Purple 17s.

7.4.1 Detailed Description

Stores information about a single bus stop. Related to the "List Of Bus Stops" API.

7.4.2 Constructor & Destructor Documentation

7.4.2.1 BusStop() [1/2]

```
ReadingBusesAPI.Bus_Stops.BusStop.BusStop ( ) [package]
```

The default constructor used for parsing data automatically.

7.4.2.2 BusStop() [2/2]

```
\label{eq:conditional_buss} \mbox{ReadingBusesAPI.Bus\_Stops.BusStop.BusStop} \mbox{ (} \\ \mbox{string } \mbox{actoCode} \mbox{ )}
```

Used to create a snub/ fake object for passing to function calls, if all you need to pass is an acto-code to the function.

Parameters

```
actoCode ID of the bus stop.
```

Unless you are doing something very strange, you probably should not need to use this, it is more for testing purposes.

7.4.3 Member Function Documentation

7.4.3.1 GetArchivedTimeTable() [1/2]

```
\label{local_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_tot
```

Gets the archived real bus departure and arrival times along with their time table history at this specific bus stop.

Parameters

```
date The date you want time table data for. This should be a date in the past.
```

Returns

7.4.3.2 GetArchivedTimeTable() [2/2]



Parameters

date	The date you want time table data for. This should be a date in the past.	
service	(optional) the service you want time table data for specifically. If null, you get time table data for all services at this stop.	

Returns

7.4.3.3 GetLiveData()

```
async Task<LiveRecord[]> ReadingBusesAPI.Bus_Stops.BusStop.GetLiveData ( )
```

Gets live data from a bus stop.

Returns

Returns a list of Live Records, which are individual buses due to arrive at the bus stop.

7.4.3.4 GetPoint()

```
Point ReadingBusesAPI.Bus_Stops.BusStop.GetPoint ( )
```

Gets the geographical position of the bus stop.

Returns

A Point Object for the position of the bus stop.

7.4.3.5 GetServices()

Finds the 'BusService' object for all of the bus services which visit this stop.

Parameters

busOperator |

Returns

A list of BusService Objects for services which visit this bus stop.

7.4.3.6 GetTimeTable() [1/2]

Gets time table data at this specific bus stop.

Parameters

date	The date you want time table data for.
------	--

Returns

An array of time table records for a particular bus stop.

Exceptions

ReadingBusesApiExceptionMalformedQuer	If you have not provided any date.
ReadingBusesApiExceptionBadQuer	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritica	Thrown if the API fails, but provides no reason.

7.4.3.7 **GetTimeTable()** [2/2]

Gets time table data at this specific bus stop.

Parameters

date	The date you want time table data for.
service	(optional) the service you want time table data for specifically. If null, you get time table data for all services at this stop.

Returns

An array of time table records for a particular bus stop.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have not provided any date.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.4.4 Property Documentation

7.4.4.1 ActoCode

```
string ReadingBusesAPI.Bus_Stops.BusStop.ActoCode [get], [set]
```

The unique identifier for a bus stop.

7.4.4.2 Bearing

```
string ReadingBusesAPI.Bus_Stops.BusStop.Bearing [get], [set]
```

The bearing of the bus stop

7.4.4.3 CommonName

```
string ReadingBusesAPI.Bus_Stops.BusStop.CommonName [get], [set]
```

The public, easy to understand stop name.

7.4.4.4 GroupName

```
string ReadingBusesAPI.Bus_Stops.BusStop.GroupName [get], [set]
```

The Brand/Group of buses that most frequently visit this stop. Such as Purple, for the Purple 17s.

7.4.4.5 Latitude

```
string ReadingBusesAPI.Bus_Stops.BusStop.Latitude [get], [set]
```

The latitude of the bus stop

7.4.4.6 Longitude

```
string ReadingBusesAPI.Bus_Stops.BusStop.Longitude [get], [set]
```

The longitude of the bus stop

7.4.4.7 Services

```
string ReadingBusesAPI.Bus_Stops.BusStop.Services [get], [set]
```

The services that travel to this stop, separated by '/'

See BusStop.GetServices(Operators) to get a list of Service Objects.

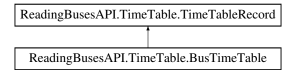
The documentation for this class was generated from the following file:

• Bus Stops/BusStop.cs

7.5 ReadingBusesAPI.TimeTable.BusTimeTable Class Reference

Represents and retrieves information about a scheduled/predicted single time table record, which means information on one bus at one location. Related to the "Timetabled Journeys" API.

 $Inheritance\ diagram\ for\ Reading Buses API. Time Table. Bus Time Table:$



Package Functions

• BusTimeTable ()

Default constructor to prevent creating an object directly outside the API.

Static Package Functions

- static async Task < BusTimeTable[] > GetTimeTable (BusService service, DateTime date, BusStop location)

 Gets the time table of a service or a location as one array of 'BusTimeTable' objects.
- static async Task< IGrouping< string, BusTimeTable >[]> GetGroupedTimeTable (BusService service, DateTime date, BusStop location)

Gets the time table for a service and groups it by a journey code instead of one continuous array of time table entries.

Additional Inherited Members

7.5.1 Detailed Description

Represents and retrieves information about a scheduled/predicted single time table record, which means information on one bus at one location. Related to the "Timetabled Journeys" API.

7.5.2 Constructor & Destructor Documentation

7.5.2.1 BusTimeTable()

```
ReadingBusesAPI.TimeTable.BusTimeTable.BusTimeTable ( ) [package]
```

Default constructor to prevent creating an object directly outside the API.

7.5.3 Member Function Documentation

7.5.3.1 GetGroupedTimeTable()

Gets the time table for a service and groups it by a journey code instead of one continuous array of time table entries.

Parameters

service	The bus services you wish to view.
date	The date of the time table.
location	The location to get timetable data from.

Returns

Returns an IGroupings of Arrays of 'BusTimeTable' records grouped by journey codes.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have not provided any date, and/or you have not provided at least either the service or location.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.5.3.2 GetTimeTable()

Gets the time table of a service or a location as one array of 'BusTimeTable' objects.

Parameters

service	The bus services you wish to view.
date	The date of the time table.
location	The location to get timetable data from.

Returns

An array of time table records for the service or location or both

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have not provided any date, and/or you have not provided at least either the service or location.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

The documentation for this class was generated from the following file:

• TimeTable/BusTimeTable.cs

7.6 ReadingBusesAPI.Error_Management.ErrorFormat Class Reference

Represents an error message object returned by all JSON feeds of the API.

Properties

```
    bool Status [get, set]
        The status of the request, always false for failed.

    long? Code [get, set]
        The status code of the error
        string Message [get, set]
```

The error message/ reason.

7.6.1 Detailed Description

Represents an error message object returned by all JSON feeds of the API.

7.6.2 Property Documentation

7.6.2.1 Code

```
long? ReadingBusesAPI.Error_Management.ErrorFormat.Code [get], [set]
```

The status code of the error

7.6.2.2 Message

```
string ReadingBusesAPI.Error_Management.ErrorFormat.Message [get], [set]
```

The error message/ reason.

7.6.2.3 Status

```
bool ReadingBusesAPI.Error_Management.ErrorFormat.Status [get], [set]
```

The status of the request, always false for failed.

The documentation for this class was generated from the following file:

• Error Management/ErrorFormat.cs

7.7 ReadingBusesAPI.Error_Management.ErrorManagement Class Reference

Responsible for extracting and producing an error message from an API result. To the end user.

Static Package Functions

• static void TryErrorMessageRetrieval (string json)

Attempts to extract the error message directly sent from the API. If it can get the error message given send to the user. If the error message can not be extracted then the API has proved no explanation and so throw a generic error.

7.7.1 Detailed Description

Responsible for extracting and producing an error message from an API result. To the end user.

7.7.2 Member Function Documentation

7.7.2.1 TryErrorMessageRetrieval()

```
\label{thm:condition} static \ void \ Reading Buses API. Error\_Management. Error Management. Try Error Message Retrieval \ ( string \ json \ ) \ [static], \ [package]
```

Attempts to extract the error message directly sent from the API. If it can get the error message given send to the user. If the error message can not be extracted then the API has proved no explanation and so throw a generic error.

Parameters

json Data returned from the API.

The documentation for this class was generated from the following file:

• Error Management/ErrorMangment.cs

7.8 ReadingBusesAPI.Vehicle_Positions.GpsController Class Reference

Helps get live and historical GPS data on vehicles by accessing the "Live Vehicle Positions" API.

Public Member Functions

async Task< ArchivedPositions[]> GetArchivedVehiclePositions (DateTime dateStartTime, TimeSpan? timeSpan)

Gets historic/archived GPS data for buses on a specific date, filtered either by vehicle ID, or all buses without a time period or both. GPS data is not stored for as long as other forms of data you may fail to get data older than a few months.

async Task< ArchivedPositions[]> GetArchivedVehiclePositions (DateTime dateStartTime, TimeSpan? timeSpan, string vehicle)

Gets historic/archived GPS data for buses on a specific date, filtered either by vehicle ID, or all buses without a time period or both. GPS data is not stored for as long as other forms of data you may fail to get data older than a few months.

async Task< LivePosition[]> GetLiveVehiclePositions ()

Gets live GPS data for all buses currently operating.

async Task< LivePosition > GetLiveVehiclePosition (string vehicle)

Gets live GPS data for a single buses matching Vehicle ID number.

async Task< bool > IsVehicle (string vehicle)

Checks if the Vehicle ID Number is currently in service right now.

Package Functions

• GpsController ()

Creates a GPS Controller, you should not need to make your own GPS controller, you can get an instance of one via the main 'ReadingBuses' object.

Static Private Member Functions

static bool IsCacheValid ()

GPS data only updates every 30 seconds, so on average you will need to wait 15s for new data. This is used to check how long it was since last requesting GPS data. If it was recently there is no point making another request to the API as you will get the same data and take longer.

Private Attributes

LivePosition[]_livePositionCache

Holds the cache data for live GPS of vehicles.

Static Private Attributes

• static DateTime lastRetrieval

The last time a GPS request was made. This is used to prevent unnecessary API calls.

7.8.1 Detailed Description

Helps get live and historical GPS data on vehicles by accessing the "Live Vehicle Positions" API.

7.8.2 Constructor & Destructor Documentation

7.8.2.1 GpsController()

```
ReadingBusesAPI.Vehicle_Positions.GpsController.GpsController ( ) [package]
```

Creates a GPS Controller, you should not need to make your own GPS controller, you can get an instance of one via the main 'ReadingBuses' object.

7.8.3 Member Function Documentation

7.8.3.1 GetArchivedVehiclePositions() [1/2]

```
async Task<archivedPositions[]> ReadingBusesAPI.Vehicle_Positions.GpsController.GetArchived \leftarrow VehiclePositions (

DateTime dateStartTime,

TimeSpan? timeSpan)
```

Gets historic/archived GPS data for buses on a specific date, filtered either by vehicle ID, or all buses without a time period or both. GPS data is not stored for as long as other forms of data you may fail to get data older than a few months.

Parameters

dateStartTime	Vehicle ID Number eg 414	
timeSpan	(optional) How long a period do you want data for, you can not get multiple days worth of data.	
	If you ask this your result will be automatically truncated to only the start date to midnight.	

Returns

An array of GPS locations at a previous date.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if, you have not choose a date in the past, or the date is too far in the past and so no data exists. Thrown if you have not filtered by either 'timeSpan' or 'vehicle' ID or both. Thrown if the API key is invalid or expired.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

See GpsController.GetLiveVehiclePositions() to get live data instead.

7.8.3.2 GetArchivedVehiclePositions() [2/2]

```
async Task<ArchivedPositions[]> ReadingBusesAPI.Vehicle_Positions.GpsController.GetArchived↔
VehiclePositions (

DateTime dateStartTime,

TimeSpan? timeSpan,

string vehicle )
```

Gets historic/archived GPS data for buses on a specific date, filtered either by vehicle ID, or all buses without a time period or both. GPS data is not stored for as long as other forms of data you may fail to get data older than a few months.

Parameters

dateStartTime	Vehicle ID Number eg 414
timeSpan	(optional) How long a period do you want data for, you can not get multiple days worth of data. If you ask this your result will be automatically truncated to only the start date to midnight.
vehicle	(optional) Vehicle ID Number eg 414

Returns

An array of GPS locations at a previous date.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if, you have not choose a date in the past, or the date is
	too far in the past and so no data exists. Thrown if you have not
	filtered by either 'timeSpan' or 'vehicle' ID or both. Thrown if the
	API key is invalid or expired.

Exceptions

ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

See GpsController.GetLiveVehiclePositions() to get live data instead.

7.8.3.3 GetLiveVehiclePosition()

```
async Task<br/>
KeadingBusesAPI.Vehicle_Positions.GpsController.GetLiveVehicle<br/>
Position ( string\ vehicle\ )
```

Gets live GPS data for a single buses matching Vehicle ID number.

Parameters

vehicle Vehicle ID Number eg	414
------------------------------	-----

Returns

The GPS point of Vehicle matching your ID provided.

Exceptions

ReadingBusesApiExceptionBadQuery	Thrown if a vehicle of the ID does not exist or is not currently active.
	You can check by using the 'IsVehicle' function.

7.8.3.4 GetLiveVehiclePositions()

```
async\ Task < Live Position [] > Reading Buses API. Vehicle\_Positions. Gps Controller. Get Live Vehicle \leftarrow Positions ()
```

Gets live GPS data for all buses currently operating.

Returns

An array of GPS locations for all buses operating by Reading Buses currently

Exceptions

ReadingBusesApiExceptionBadQuery	Thrown if the API key is invalid or expired.	
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.	Ī

7.8.3.5 IsCacheValid()

```
static bool ReadingBusesAPI.Vehicle_Positions.GpsController.IsCacheValid ( ) [static], [private]
```

GPS data only updates every 30 seconds, so on average you will need to wait 15s for new data. This is used to check how long it was since last requesting GPS data. If it was recently there is no point making another request to the API as you will get the same data and take longer.

Returns

Returns if it has been less than 15 seconds from last asking for GPS data.

7.8.3.6 IsVehicle()

```
async Task<br/><br/>bool> ReadingBusesAPI.
Vehicle_Positions.
GpsController.
Is<br/>Vehicle ( string vehicle )
```

Checks if the Vehicle ID Number is currently in service right now.

Parameters

vehicle

Returns

True or False for if the buses GPS can be found or not currently.

7.8.4 Member Data Documentation

7.8.4.1 _lastRetrieval

```
DateTime ReadingBusesAPI.Vehicle_Positions.GpsController._lastRetrieval [static], [private]
```

The last time a GPS request was made. This is used to prevent unnecessary API calls.

7.8.4.2 _livePositionCache

```
LivePosition [] ReadingBusesAPI.Vehicle_Positions.GpsController._livePositionCache [private]
```

Holds the cache data for live GPS of vehicles.

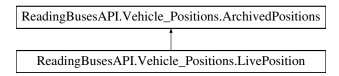
The documentation for this class was generated from the following file:

Vehicle Positions/GPSController.cs

7.9 ReadingBusesAPI.Vehicle_Positions.LivePosition Class Reference

Used to store live information about a buses GPS position. Related to the "Live Vehicle Positions" API.

Inheritance diagram for ReadingBusesAPI.Vehicle_Positions.LivePosition:



Public Member Functions

• BusService GetService ()

Finds the 'BusService' object related to the record.

Package Functions

• LivePosition ()

The default constructor, which sets the 'LastRetrieval' to current time.

Properties

- string ServiceId [get, set]

 Holds the Service Number for the bus route.
- string Bearing [get, set]

 bearing direction of the bus

7.9.1 Detailed Description

Used to store live information about a buses GPS position. Related to the "Live Vehicle Positions" API.

7.9.2 Constructor & Destructor Documentation

7.9.2.1 LivePosition()

ReadingBusesAPI.Vehicle_Positions.LivePosition.LivePosition () [package]

The default constructor, which sets the 'LastRetrieval' to current time.

7.9.3 Member Function Documentation

7.9.3.1 GetService()

```
BusService ReadingBusesAPI.Vehicle_Positions.LivePosition.GetService ( )
```

Finds the 'BusService' object related to the record.

Returns

The related 'BusService' object.

7.9.4 Property Documentation

7.9.4.1 Bearing

```
string ReadingBusesAPI.Vehicle_Positions.LivePosition.Bearing [get], [set]
```

bearing direction of the bus

7.9.4.2 Serviceld

```
string ReadingBusesAPI.Vehicle_Positions.LivePosition.ServiceId [get], [set]
```

Holds the Service Number for the bus route.

The documentation for this class was generated from the following file:

• Vehicle Positions/LivePosition.cs

7.10 ReadingBusesAPI.Journey_Details.LiveRecord Class Reference

Used to store information about a buses arrival at a bus stop. Mainly related to the "Stop Predictions" API.

Public Member Functions

• BusService Service ()

Returns the related BusService Object for the Bus LiveRecord.

string DisplayTime ()

Returns the number of min till bus is due in a min format.

• double ArrivalMin ()

Returns the number of min till the bus is due to arrive.

Package Functions

· LiveRecord ()

The default constructor, used for XML parsing.

Static Package Functions

• static LiveRecord[] GetLiveData (string actoCode)

Gets a list of upcoming arrivals at a specific bus stop. Can throw an exception.

Properties

```
• string ServiceNumber [get, set]
```

Holds the Service Number for the bus route.

• string Destination [get, set]

Holds the destination for the bus.

• DateTime SchArrival [get, set]

Holds scheduled arrival time of the bus at the location.

• DateTime? ExptArrival [get, set]

Holds the estimated/ expected arrival time of the bus, if Null no estimated time exists yet.

Operators OperatorCode [get, set]

Holds the operator of the service.

• string VehicleRef [get, set]

Holds the Vehicles reference ID or number to identify it.

• string ViaMessage [get, set]

7.10.1 Detailed Description

Used to store information about a buses arrival at a bus stop. Mainly related to the "Stop Predictions" API.

7.10.2 Constructor & Destructor Documentation

7.10.2.1 LiveRecord()

```
ReadingBusesAPI.Journey_Details.LiveRecord.LiveRecord ( ) [package]
```

The default constructor, used for XML parsing.

7.10.3 Member Function Documentation

7.10.3.1 ArrivalMin()

```
double ReadingBusesAPI.Journey_Details.LiveRecord.ArrivalMin ( )
```

Returns the number of min till the bus is due to arrive.

Returns

The number of min till the bus is due to arrive.

7.10.3.2 DisplayTime()

```
string ReadingBusesAPI.Journey_Details.LiveRecord.DisplayTime ( )
```

Returns the number of min till bus is due in a min format.

Returns

The number of min until the bus is due to arrive in string format.

7.10.3.3 GetLiveData()

Gets a list of upcoming arrivals at a specific bus stop. Can throw an exception.

Parameters

	The Acto-code ID for a specific bus stop.
aciocoae	I The Acto-code ID for a specific bus stop.
	,

Returns

A list of Live Records containing details about upcoming buses.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if no data is returned from the API.
ReadingBusesApiExceptionBadQuery	Thrown if you have used an invalid or expired API key or an
	invalid acto-code
ReadingBusesApiExceptionCritical	Thrown if no error message or reasoning for fault is detectable.

7.10.3.4 Service()

BusService ReadingBusesAPI.Journey_Details.LiveRecord.Service ()

Returns the related BusService Object for the Bus LiveRecord.

Returns

Information about the current bus service object.

Exceptions

InvalidOperationException	Can throw an exception if the service does not exists. This is however very
	unlikely, if this occurs there is an error in the API, not with your code.

7.10.4 Property Documentation

7.10.4.1 Destination

string ReadingBusesAPI.Journey_Details.LiveRecord.Destination [get], [set]

Holds the destination for the bus.

7.10.4.2 ExptArrival

```
DateTime? ReadingBusesAPI.Journey_Details.LiveRecord.ExptArrival [get], [set]
```

Holds the estimated/ expected arrival time of the bus, if Null no estimated time exists yet.

7.10.4.3 OperatorCode

Operators ReadingBusesAPI.Journey_Details.LiveRecord.OperatorCode [get], [set]

Holds the operator of the service.

7.10.4.4 SchArrival

DateTime ReadingBusesAPI.Journey_Details.LiveRecord.SchArrival [get], [set]

Holds scheduled arrival time of the bus at the location.

7.10.4.5 ServiceNumber

string ReadingBusesAPI.Journey_Details.LiveRecord.ServiceNumber [get], [set]

Holds the Service Number for the bus route.

7.10.4.6 VehicleRef

string ReadingBusesAPI.Journey_Details.LiveRecord.VehicleRef [get], [set]

Holds the Vehicles reference ID or number to identify it.

7.10.4.7 ViaMessage

```
string ReadingBusesAPI.Journey_Details.LiveRecord.ViaMessage [get], [set]
```

Holds the 'Via' message, which explains where the bus is traveling past on route. Can be null or a place holder value if none exists.

The documentation for this class was generated from the following file:

Journey Details/LiveRecord.cs

7.11 ReadingBusesAPI.Bus_Stops.Locations Class Reference

This classes simply gets all the buses stops visited by Reading Buses, by interfacing with the "List Of Bus Stops" API.

Package Functions

async Task< Dictionary< string, BusStop >> FindLocations ()
 Finds all the bus stops visited by Reading Buses.

Static Private Attributes

const string CacheLocation = "cache\\Locations.cache"
 the location for the service cache file.

7.11.1 Detailed Description

This classes simply gets all the buses stops visited by Reading Buses, by interfacing with the "List Of Bus Stops" API.

7.11.2 Member Function Documentation

7.11.2.1 FindLocations()

```
async Task<Dictionary<string, BusStop> > ReadingBusesAPI.Bus_Stops.Locations.FindLocations (
) [package]
```

Finds all the bus stops visited by Reading Buses.

Exceptions

7.11.3 Member Data Documentation

7.11.3.1 CacheLocation

const string ReadingBusesAPI.Bus_Stops.Locations.CacheLocation = "cache\\Locations.cache"
[static], [private]

the location for the service cache file.

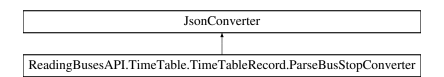
The documentation for this class was generated from the following file:

• Bus Stops/Locations.cs

7.12 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStop Converter Class Reference

Converts a bus stop acto-code into a 'BusStop' Object and back again for the JSON converter.

Inheritance diagram for ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter:



Public Member Functions

- override bool CanConvert (Type t)
- override object ReadJson (JsonReader reader, Type t, object existingValue, JsonSerializer serializer)
- override void WriteJson (JsonWriter writer, object untypedValue, JsonSerializer serializer)

Static Public Attributes

static readonly ParseBusStopConverter Singleton = new ParseBusStopConverter()

7.12.1 Detailed Description

Converts a bus stop acto-code into a 'BusStop' Object and back again for the JSON converter.

7.12.2 Member Function Documentation

7.12.2.1 CanConvert()

```
override bool ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter.CanConvert ( Type t )
```

7.12.2.2 ReadJson()

7.12.2.3 WriteJson()

7.12.3 Member Data Documentation

7.12.3.1 Singleton

```
readonly ParseBusStopConverter ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter. 

Singleton = new ParseBusStopConverter() [static]
```

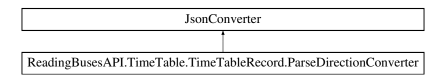
The documentation for this class was generated from the following file:

• TimeTable/TimeTableRecord.cs

7.13 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirection Converter Class Reference

Converts a string into a Direction Enum and back again for the JSON converter.

Inheritance diagram for ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter:



Public Member Functions

- override bool CanConvert (Type t)
- override object ReadJson (JsonReader reader, Type t, object existingValue, JsonSerializer serializer)
- override void WriteJson (JsonWriter writer, object untypedValue, JsonSerializer serializer)

Static Public Attributes

• static readonly ParseDirectionConverter Singleton = new ParseDirectionConverter()

7.13.1 Detailed Description

Converts a string into a Direction Enum and back again for the JSON converter.

7.13.2 Member Function Documentation

7.13.2.1 CanConvert()

```
override bool ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter.CanConvert ( Type t )
```

7.13.2.2 ReadJson()

7.13.2.3 WriteJson()

7.13.3 Member Data Documentation

7.13.3.1 Singleton

```
readonly ParseDirectionConverter ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirection←
Converter.Singleton = new ParseDirectionConverter() [static]
```

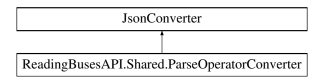
The documentation for this class was generated from the following file:

• TimeTable/TimeTableRecord.cs

7.14 ReadingBusesAPI.Shared.ParseOperatorConverter Class Reference

Converts a string short code for an Operator into an Operator Enum and back again for the JSON converter.

 $Inheritance\ diagram\ for\ Reading Buses API. Shared. Parse Operator Converter:$



Public Member Functions

- override bool CanConvert (Type t)
- · override object ReadJson (JsonReader reader, Type t, object existingValue, JsonSerializer serializer)
- override void WriteJson (JsonWriter writer, object untypedValue, JsonSerializer serializer)

Static Public Attributes

• static readonly ParseOperatorConverter Singleton = new ParseOperatorConverter()

7.14.1 Detailed Description

Converts a string short code for an Operator into an Operator Enum and back again for the JSON converter.

7.14.2 Member Function Documentation

7.14.2.1 CanConvert()

```
override bool ReadingBusesAPI.Shared.ParseOperatorConverter.CanConvert ( {\tt Type}\ t\ )
```

7.14.2.2 ReadJson()

7.14.2.3 WriteJson()

7.14.3 Member Data Documentation

7.14.3.1 Singleton

readonly ParseOperatorConverter ReadingBusesAPI.Shared.ParseOperatorConverter.Singleton = new
ParseOperatorConverter() [static]

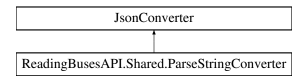
The documentation for this class was generated from the following file:

• Shared/JSONConverters.cs

7.15 ReadingBusesAPI.Shared.ParseStringConverter Class Reference

Converts a string into a long and back again for the JSON converter.

Inheritance diagram for ReadingBusesAPI.Shared.ParseStringConverter:



Public Member Functions

- override bool CanConvert (Type t)
- override object ReadJson (JsonReader reader, Type t, object existingValue, JsonSerializer serializer)
- override void WriteJson (JsonWriter writer, object untypedValue, JsonSerializer serializer)

Static Public Attributes

• static readonly ParseStringConverter Singleton = new ParseStringConverter()

7.15.1 Detailed Description

Converts a string into a long and back again for the JSON converter.

7.15.2 Member Function Documentation

7.15.2.1 CanConvert()

```
override bool ReadingBusesAPI.Shared.ParseStringConverter.CanConvert ( {\tt Type}\ t\ )
```

7.15.2.2 ReadJson()

7.15.2.3 WriteJson()

7.15.3 Member Data Documentation

7.15.3.1 Singleton

```
readonly ParseStringConverter ReadingBusesAPI.Shared.ParseStringConverter.Singleton = new
ParseStringConverter() [static]
```

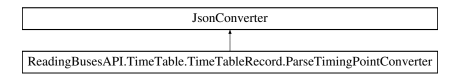
The documentation for this class was generated from the following file:

· Shared/JSONConverters.cs

7.16 ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPoint Converter Class Reference

Converts a string into a boolean and back again for the JSON converter.

Inheritance diagram for ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter:



Public Member Functions

- override bool CanConvert (Type t)
- override object ReadJson (JsonReader reader, Type t, object existingValue, JsonSerializer serializer)
- override void WriteJson (JsonWriter writer, object untypedValue, JsonSerializer serializer)

Static Public Attributes

• static readonly ParseTimingPointConverter Singleton = new ParseTimingPointConverter()

7.16.1 Detailed Description

Converts a string into a boolean and back again for the JSON converter.

7.16.2 Member Function Documentation

7.16.2.1 CanConvert()

```
override bool ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter.CanConvert ( Type t )
```

7.16.2.2 ReadJson()

7.16.2.3 WriteJson()

7.16.3 Member Data Documentation

7.16.3.1 Singleton

```
readonly ParseTimingPointConverter ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTiming←PointConverter.Singleton = new ParseTimingPointConverter() [static]
```

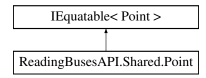
The documentation for this class was generated from the following file:

• TimeTable/TimeTableRecord.cs

7.17 ReadingBusesAPI.Shared.Point Struct Reference

Stores an X and Y Position simply.

Inheritance diagram for ReadingBusesAPI.Shared.Point:



Public Member Functions

• Point (double x, double y)

Default constructor

• override string ToString ()

Converts point to string representation.

• override int GetHashCode ()

Generates a unique number for each Point Object.

override bool Equals (object obj)

Checks if two point objects are the same or not.

bool Equals (Point other)

Implements logic for checking if two objects are equal.

Static Public Member Functions

static bool operator== (Point point1, Point point2)

Checks if two objects are the same.

static bool operator!= (Point point1, Point point2)

Checks if two objects are the not the same.

Properties

```
double X [get]
```

The X value.

• double Y [get]

The Y Value.

7.17.1 Detailed Description

Stores an X and Y Position simply.

7.17.2 Constructor & Destructor Documentation

7.17.2.1 Point()

```
ReadingBusesAPI.Shared.Point.Point ( \label{eq:constraint} \text{double } x, \\ \text{double } y \ )
```

Default constructor

Parameters

Χ	X value of Point.
У	Y value of Point.

7.17.3 Member Function Documentation

7.17.3.1 Equals() [1/2]

```
override bool ReadingBusesAPI.Shared.Point.Equals ( object \ obj \ )
```

Checks if two point objects are the same or not.

Parameters

ok	ρj	Another	object to	compare	against th	is object.
----	----	---------	-----------	---------	------------	------------

Returns

Is it the same object or not.

7.17.3.2 Equals() [2/2]

Implements logic for checking if two objects are equal.

Parameters

other	The other object to check if equal.
-------	-------------------------------------

Returns

True if equals else false.

7.17.3.3 GetHashCode()

```
override \ int \ Reading Buses API. Shared. Point. Get Hash Code \ (\ )
```

Generates a unique number for each Point Object.

Returns

Int value of object.

7.17.3.4 operator"!=()

Checks if two objects are the not the same.

Parameters

point1	First Point Object.
point2	Second Point Object.

Returns

True if they are not the same.

7.17.3.5 operator==()

Checks if two objects are the same.

Parameters

point1	First Point Object.
point2	Second Point Object.

Returns

True if equal else false

7.17.3.6 ToString()

```
override string ReadingBusesAPI.Shared.Point.ToString ( )
```

Converts point to string representation.

Returns

Point as a string.

7.17.4 Property Documentation

7.17.4.1 X

```
double ReadingBusesAPI.Shared.Point.X [get]
```

The X value.

7.17.4.2 Y

double ReadingBusesAPI.Shared.Point.Y [get]

The Y Value.

The documentation for this struct was generated from the following file:

· Shared/Point.cs

7.18 ReadingBusesAPI.ReadingBuses Class Reference

This is the main class for the library, here you can initialise a singleton instance and then query and use the Reading Buses API.

Public Member Functions

• BusStop GetLocation (string actoCode)

Get a bus stop location based upon a bus stops location code

BusStop[] GetLocations ()

All the bus stop locations that Reading Buses Visits

bool IsLocation (string actoCode)

Checks to see if the acto code for the bus stop exists in the API feed or not.

• BusService[] GetServices ()

All the Services Reading Buses Operates

• BusService[] GetServices (string brandName)

Returns all services Reading Buses Operates under a brand name, for example "pink" would return "22,25,27,29" services.

• BusService[] GetService (string serviceNumber)

Returns a service which matches the Service Number passed, because the Reading Buses API now supports, Kinnections and Newbury and District a service number can no longer be considered unique.

BusService GetService (string serviceNumber, Operators operators)

Returns a service which matches the Service Number passed and the bus operator.

bool IsService (string serviceNumber)

Checks to see if a service of that number exists or not in the API feed.

bool IsService (string serviceNumber, Operators operators)

Checks to see if a service of that number exists or not in the API feed, for a specific bus operator.

Task < ArchivedBusTimeTable[] > GetVehicleTrackingHistory (DateTime date, string vehicle)

Gets the archived real bus departure and arrival times along with their time table history for a specific vehicle, on a specific date. This can be used to find how late a vehicle was throughout that day.

Static Public Member Functions

• static void SetCache (bool value)

Sets if you want to cache data into local files or always get new data from the API, which will take longer.

static void SetDebugging (bool value)

Sets if you want to debug the library by making requests to a dummy server instead of the real live sever.

static void SetWarning (bool value)

Sets if you want to print out warning messages to the console screen or not. Only done so in debug.

static void SetFullError (bool value)

Sets if you want to print out the full error logs to console, only needed for debugging library errors. Only done so in debug.

static void SetCacheValidityLength (int days)

Sets how long to keep Cache data for before invalidating it and getting new data.

static void InvalidateCache ()

Deletes any Cache data stored, Cache data is deleted automatically after a number of days, use this only if you need to force new data early.

static async Task< ReadingBuses > Initialise (string apiKey)

Used to initially initialise the ReadingBuses Object, it is recommended you do this in your programs start up.

static ReadingBuses GetInstance ()

You will never need more than one ReadingBuses object, a singleton is used to ensure you always get the same instance.

Static Package Functions

static void PrintWarning (string message)

Internal method for printing warning messages to the console screen. Only done so in debug.

static void PrintFullErrorLogs (string message)

Internal method for printing warning messages to the console screen. Only done so in debug.

static Operators GetOperatorE (string operatorCodeS)

Converts the short hand code for an operator into its Enum value, for example RGB stands for Reading Buses.

Properties

```
• static bool Debugging [get, private set]
```

Keeps track of if cache data is being used or not

• static bool Cache = true [get, private set]

Keeps track of if cache data is being used or not

• static bool Warning = true [get, private set]

Keeps track of if warnings are being outputted to console or not.

• static bool FullError [get, private set]

Keeps track of if full error logs are being outputted to console or not.

• static int CacheValidityLength = 7 [get, private set]

Stores how many days cache data is valid for in days before being regenerated

• static string ApiKey [get, private set]

Holds the users API Key.

GpsController GpsController [get]

Stores the GPS controller, which can help get vehicle GPS data.

Private Member Functions

ReadingBuses (string apiKey)

Create a new Reading Buses library object, this is the main control.

async Task SetUp ()

Creates cache data and retrieves bus services and bus stop data.

Static Private Member Functions

• static void DeleteInstance ()

Deletes the current singleton instance if there was an error generating one.

Private Attributes

Dictionary < string, BusStop > _locations
 Holds information on all the bus stops/locations visited by Reading Buses

• List< BusService > _services

Holds information on all the services operated by Reading Buses

Static Private Attributes

· static ReadingBuses _instance

The singleton instance

7.18.1 Detailed Description

This is the main class for the library, here you can initialise a singleton instance and then query and use the Reading Buses API.

```
//Optional
ReadingBuses.SetCache(true);
ReadingBuses Controller = await ReadingBuses.Initialise("API KEY HERE");
BusService service = Controller.GetService("17"); or ReadingBuses.GetInstance().GetService("17");
```

Cached Data is data stored locally in JSON and XML files, stored in a hidden folder called "cache", in the same directory the program is executed from. This is a copy of the results from an API call, such as the bus services and bus stops, because it is unlikely for this data to change regularly. By default the cached data will be updated every 7 days, but you can request new data or disable cache if you wish. Caching data is however faster as you do not need to keep making API requests for data likely to be the same.

7.18.2 Constructor & Destructor Documentation

7.18.2.1 ReadingBuses()

Create a new Reading Buses library object, this is the main control.

Parameters

apiKey	The Reading Buses API Key, get your own from
	http://rtl2.ods-live.co.uk/cms/apiservice

7.18.3 Member Function Documentation

7.18.3.1 DeleteInstance()

```
static void ReadingBusesAPI.ReadingBuses.DeleteInstance ( ) [static], [private]
```

Deletes the current singleton instance if there was an error generating one.

7.18.3.2 GetInstance()

```
static ReadingBuses ReadingBusesAPI.ReadingBuses.GetInstance ( ) [static]
```

You will never need more than one ReadingBuses object, a singleton is used to ensure you always get the same instance.

Returns

Returns the ReadingBuses object to be used throughout your program.

Exceptions

InvalidOperationException	Thrown if you attempt to get an instance before you have called the "Initialise"
	function.

See ReadingBuses.Initialise(string) to initially initialise the ReadingBuses Object singleton.

7.18.3.3 GetLocation()

Get a bus stop location based upon a bus stops location code

Parameters

actoCode	The code of the bus stop

Returns

A Bus Stop object for the Acto Code specified.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if the bus stop does not exist. You should first check
	with 'IsLocation' If there is any uncertainty.

See ReadingBuses.IsLocation(string) to check if it is a location.

7.18.3.4 GetLocations()

```
BusStop [] ReadingBusesAPI.ReadingBuses.GetLocations ()
```

All the bus stop locations that Reading Buses Visits

Returns

All the bus stops Reading Buses visits

7.18.3.5 GetOperatorE()

Converts the short hand code for an operator into its Enum value, for example RGB stands for Reading Buses.

Parameters

operatorCodeS

Returns

The Enum equivalent of the bus operator short code.

7.18.3.6 GetService() [1/2]

Returns a service which matches the Service Number passed, because the Reading Buses API now supports, Kinnections and Newbury and District a service number can no longer be considered unique.

Parameters

serviceNumber	The service number/ID for the service you wish to be returned eg: 17 or 22.
---------------	---

Returns

The services matching the ID.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if the bus services does not exist. You should first
	check with 'IsService' If there is any uncertainty.

See ReadingBuses.IsService(string) to check if it is a service.

7.18.3.7 GetService() [2/2]

Returns a service which matches the Service Number passed and the bus operator.

Parameters

serviceNumber	The service number/ID for the service you wish to be returned eg: 17 or 22.
operators	The bus operator to search in, for example "ReadingBuses"

Returns

The services matching the ID.

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if the bus services does not exist. You should first
	check with 'IsService' If there is any uncertainty.

See ReadingBuses.IsService(string) to check if it is a service.

7.18.3.8 GetServices() [1/2]

```
BusService [] ReadingBusesAPI.ReadingBuses.GetServices ()
```

All the Services Reading Buses Operates

Returns

All the Services Reading Buses Operates

7.18.3.9 GetServices() [2/2]

Returns all services Reading Buses Operates under a brand name, for example "pink" would return "22,25,27,29" services.

Parameters

brandName The brand name	or the services you wish to find, eg "pink" or "sky blue".
--------------------------	--

Returns

An array of Bus Services which are of the brand name specified.

7.18.3.10 GetVehicleTrackingHistory()

Gets the archived real bus departure and arrival times along with their time table history for a specific vehicle, on a specific date. This can be used to find how late a vehicle was throughout that day.

Parameters

date	The date you want a report for, must be in the past.
vehicle	The vehicle ID number

Returns

An array of Archived Bus Departure and arrival times with their timetabled data.

Exceptions

ReadingBusesApiExceptionMalformedQuery	If you have tried to get data for a date in the future. Or if you
	have not provided any date, and/or you have not provided at
	least either the service or location or vehicle.
ReadingBusesApiExceptionBadQuery	Thrown if the API responds with an error message.
ReadingBusesApiExceptionCritical	Thrown if the API fails, but provides no reason.

7.18.3.11 Initialise()

Used to initially initialise the ReadingBuses Object, it is recommended you do this in your programs start up.

Parameters

apiKey	The Reading Buses API Key, get your own from
	http://rtl2.ods-live.co.uk/cms/apiservice

Returns

An instance of the library controller. This same instance can be got by calling the "GetInstance" method.

Exceptions

ReadingBusesApiExceptionBadQuery	Can throw an exception if you pass an invalid or expired API Key.
----------------------------------	---

See ReadingBuses.GetInstance() to get any future instances afterwards.

7.18.3.12 InvalidateCache()

```
static void ReadingBusesAPI.ReadingBuses.InvalidateCache ( ) [static]
```

Deletes any Cache data stored, Cache data is deleted automatically after a number of days, use this only if you need to force new data early.

7.18.3.13 IsLocation()

```
bool ReadingBuses.IsLocation ( {\tt string} \ actoCode \ )
```

Checks to see if the acto code for the bus stop exists in the API feed or not.

Parameters

actoCode	The ID Code for a bus stop.
	·

Returns

True or False depending on if the stop is in the API feed or not.

7.18.3.14 IsService() [1/2]

Checks to see if a service of that number exists or not in the API feed.

Parameters

Returns

True or False for if a service is the API feed or not.

7.18.3.15 IsService() [2/2]

```
bool ReadingBusesAPI.ReadingBuses.IsService ( string \ serviceNumber, Operators \ operators )
```

Checks to see if a service of that number exists or not in the API feed, for a specific bus operator.

Parameters

serviceNumber	The service number to find.
operators	The specific bus operator you want to search in.

Returns

True or False for if a service is the API feed or not.

7.18.3.16 PrintFullErrorLogs()

Internal method for printing warning messages to the console screen. Only done so in debug.

Parameters

message	The message to print off to console.
---------	--------------------------------------

7.18.3.17 PrintWarning()

Internal method for printing warning messages to the console screen. Only done so in debug.

Parameters

message	The message to print off to console.	
---------	--------------------------------------	--

7.18.3.18 SetCache()

```
static void ReadingBusesAPI.ReadingBuses.SetCache ( bool\ value\ ) \quad \texttt{[static]}
```

Sets if you want to cache data into local files or always get new data from the API, which will take longer.

Parameters

value	True or False for if you want to get Cache or live data.
-------	--

Exceptions

ReadingBusesApiExceptionMalformedQuery	Thrown if you attempt to change the cache options after the
	library has been instantiated

7.18.3.19 SetCacheValidityLength()

```
static void ReadingBusesAPI.ReadingBuses.SetCacheValidityLength ( int\ days\ )\ [static]
```

Sets how long to keep Cache data for before invalidating it and getting new data.

Parameters

days The number of days to store the cache data for before getting new data.

7.18.3.20 SetDebugging()

```
static void ReadingBusesAPI.ReadingBuses.SetDebugging ( bool value ) [static]
```

Sets if you want to debug the library by making requests to a dummy server instead of the real live sever.

Parameters

value	True or False for if you want to debug or not.

Unless you are developing or editing library in some way you should not need to use this.

7.18.3.21 SetFullError()

```
static void ReadingBuses.API.ReadingBuses.SetFullError ( bool\ value\ )\ [static]
```

Sets if you want to print out the full error logs to console, only needed for debugging library errors. Only done so in debug.

Parameters

7.18.3.22 SetUp()

```
async Task ReadingBusesAPI.ReadingBuses.SetUp ( ) [private]
```

Creates cache data and retrieves bus services and bus stop data.

Returns

Gets the basic bus stops and services data.

Exceptions

```
ReadingBusesApiExceptionBadQuery If the API key is invalid or expired.
```

7.18.3.23 SetWarning()

```
static void ReadingBusesAPI.ReadingBuses.SetWarning ( bool\ value\ )\ [static]
```

Sets if you want to print out warning messages to the console screen or not. Only done so in debug.

Parameters

value	True or False for printing warning messages.
-------	--

7.18.4 Member Data Documentation

7.18.4.1 _instance

```
ReadingBuses ReadingBusesAPI.ReadingBuses._instance [static], [private]
```

The singleton instance

7.18.4.2 _locations

```
Dictionary<string, <pre>BusStop> ReadingBusesAPI.ReadingBuses._locations [private]
```

Holds information on all the bus stops/locations visited by Reading Buses

7.18.4.3 _services

```
List<BusService> ReadingBusesAPI.ReadingBuses._services [private]
```

Holds information on all the services operated by Reading Buses

7.18.5 Property Documentation

7.18.5.1 ApiKey

```
string ReadingBusesAPI.ReadingBuses.ApiKey [static], [get], [private set], [package]
```

Holds the users API Key.

7.18.5.2 Cache

```
bool ReadingBusesAPI.ReadingBuses.Cache = true [static], [get], [private set], [package]
```

Keeps track of if cache data is being used or not

7.18.5.3 CacheValidityLength

```
int ReadingBusesAPI.ReadingBuses.CacheValidityLength = 7 [static], [get], [private set],
[package]
```

Stores how many days cache data is valid for in days before being regenerated

7.18.5.4 Debugging

```
bool ReadingBusesAPI.ReadingBuses.Debugging [static], [get], [private set], [package]
```

Keeps track of if cache data is being used or not

7.18.5.5 FullError

```
bool ReadingBusesAPI.ReadingBuses.FullError [static], [get], [private set], [package]
```

Keeps track of if full error logs are being outputted to console or not.

7.18.5.6 GpsController

```
GpsController ReadingBusesAPI.ReadingBuses.GpsController [get]
```

Stores the GPS controller, which can help get vehicle GPS data.

7.18.5.7 Warning

```
bool ReadingBusesAPI.ReadingBuses.Warning = true [static], [get], [private set], [package]
```

Keeps track of if warnings are being outputted to console or not.

The documentation for this class was generated from the following file:

• ReadingBuses.cs

7.19 ReadingBusesAPI.Error_Management.ReadingBusesApiException Class Reference

Stores the basic/base type of Exception which can be thrown by the API.

Inheritance diagram for ReadingBusesAPI.Error_Management.ReadingBusesApiException:



Package Functions

- ReadingBusesApiException ()
- ReadingBusesApiException (string content)
- ReadingBusesApiException (string message, Exception innerException)

7.19.1 Detailed Description

Stores the basic/base type of Exception which can be thrown by the API.

7.19.2 Constructor & Destructor Documentation

7.19.2.1 ReadingBusesApiException() [1/3]

ReadingBusesAPI.Error_Management.ReadingBusesApiException.ReadingBusesApiException () [package]

7.19.2.2 ReadingBusesApiException() [2/3]

```
ReadingBusesAPI.Error_Management.ReadingBusesApiException.ReadingBusesApiException ( string content ) [package]
```

7.19.2.3 ReadingBusesApiException() [3/3]

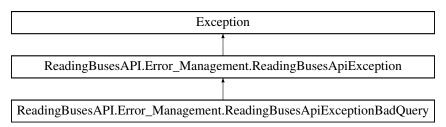
The documentation for this class was generated from the following file:

• Error Management/ReadingBusesAPIException.cs

7.20 ReadingBusesAPI.Error_Management.ReadingBusesApi ExceptionBadQuery Class Reference

An exception type which is used when the API returns back an error message. Most likely due to an invalid request such as asking for data that does not exist.

 $Inheritance\ diagram\ for\ Reading Buses API. Error_Management. Reading Buses Api Exception Bad Query:$



Package Functions

- · ReadingBusesApiExceptionBadQuery (ErrorFormat content)
- ReadingBusesApiExceptionBadQuery (string content)
- ReadingBusesApiExceptionBadQuery (string message, Exception innerException)

7.20.1 Detailed Description

An exception type which is used when the API returns back an error message. Most likely due to an invalid request such as asking for data that does not exist.

7.20.2 Constructor & Destructor Documentation

7.20.2.1 ReadingBusesApiExceptionBadQuery() [1/3]

7.20.2.2 ReadingBusesApiExceptionBadQuery() [2/3]

```
\label{lem:readingBusesApiExceptionBadQuery.ReadingBusesApiExceptionBadQuery.ReadingBusesApiException} \\ \\ \text{BadQuery (} \\ \\ \text{string } content \text{ ) } \text{ [package]} \\
```

7.20.2.3 ReadingBusesApiExceptionBadQuery() [3/3]

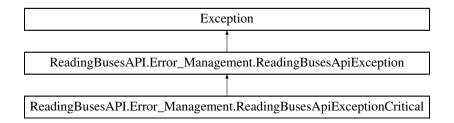
The documentation for this class was generated from the following file:

Error Management/ReadingBusesApiExceptionBadQuery.cs

7.21 ReadingBusesAPI.Error_Management.ReadingBusesApi ExceptionCritical Class Reference

An exception type which is thrown when the cause of the error is unknown.

Inheritance diagram for ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionCritical:



Package Functions

- ReadingBusesApiExceptionCritical ()
- ReadingBusesApiExceptionCritical (string message)
- ReadingBusesApiExceptionCritical (string message, Exception innerException)

7.21.1 Detailed Description

An exception type which is thrown when the cause of the error is unknown.

7.21.2 Constructor & Destructor Documentation

7.21.2.1 ReadingBusesApiExceptionCritical() [1/3]

 $\label{lem:readingBusesApiExceptionCritical.ReadingBusesApiExceptionCritical.ReadingBusesApiException \leftarrow Critical () [package]$

7.21.2.2 ReadingBusesApiExceptionCritical() [2/3]

```
\label{lem:readingBusesApiExceptionCritical.ReadingBusesApiExceptionCritical.ReadingBusesApiException \end{center} $$\operatorname{Critical}$ ( string $\mathit{message}$ ) [package]
```

7.21.2.3 ReadingBusesApiExceptionCritical() [3/3]

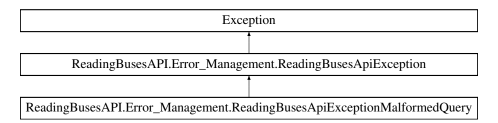
The documentation for this class was generated from the following file:

• Error Management/ReadingBusesApiExceptionCritical.cs

7.22 ReadingBusesAPI.Error_Management.ReadingBusesApi ExceptionMalformedQuery Class Reference

An exception type which is used when the user asks to make a invalid API call This is would be thrown during checks done before even directly calling upon the web API. For example if you have not filtered by at least one property when required too.

Inheritance diagram for ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionMalformedQuery:



Package Functions

- ReadingBusesApiExceptionMalformedQuery (string content)
- ReadingBusesApiExceptionMalformedQuery (string message, Exception innerException)

7.22.1 Detailed Description

An exception type which is used when the user asks to make a invalid API call This is would be thrown during checks done before even directly calling upon the web API. For example if you have not filtered by at least one property when required too.

7.22.2 Constructor & Destructor Documentation

7.22.2.1 ReadingBusesApiExceptionMalformedQuery() [1/2]

```
\label{lem:readingBusesApiExceptionMalformedQuery.ReadingBusesApiExceptionMalformedQuery.ReadingBusesApi \\ \mbox{\bf ExceptionMalformedQuery (} \\ \mbox{\bf string } \mbox{\it content ) [package]}
```

7.22.2.2 ReadingBusesApiExceptionMalformedQuery() [2/2]

The documentation for this class was generated from the following file:

· Error Management/ReadingBusesApiExceptionMalformedQuery.cs

7.23 ReadingBusesAPI.Bus_Service.Services Class Reference

This classes simply gets all the bus services operated by Reading Buses, by interfacing with the "List Of Services" API.

Package Functions

async Task< List< BusService > > FindServices ()
 Finds all the services operated by Reading Buses.

Static Private Attributes

const string CacheLocation = "cache\\Services.cache"
 the location for the service cache file.

7.23.1 Detailed Description

This classes simply gets all the bus services operated by Reading Buses, by interfacing with the "List Of Services" API.

7.23.2 Member Function Documentation

7.23.2.1 FindServices()

```
{\tt async \ Task < List < BusService > Reading Buses API. Bus\_Service. Services. Find Services \ (\ ) \quad [package]}
```

Finds all the services operated by Reading Buses.

Exceptions

ReadingBusesApiException Thrown if an inval	lid or expired API Key is used.
---	---------------------------------

7.23.3 Member Data Documentation

7.23.3.1 CacheLocation

const string ReadingBusesAPI.Bus_Service.Services.CacheLocation = "cache\\Services.cache"
[static], [private]

the location for the service cache file.

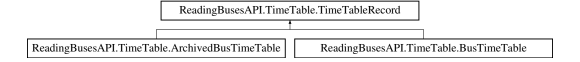
The documentation for this class was generated from the following file:

• Bus Service/Services.cs

7.24 ReadingBusesAPI.TimeTable.TimeTableRecord Class Reference

Represents the Raw timetable object data you get from the Timetabled Journeys and Tracking History APIs.

Inheritance diagram for ReadingBusesAPI.TimeTable.TimeTableRecord:



Classes

class ParseBusStopConverter

Converts a bus stop acto-code into a 'BusStop' Object and back again for the JSON converter.

· class ParseDirectionConverter

Converts a string into a Direction Enum and back again for the JSON converter.

class ParseTimingPointConverter

Converts a string into a boolean and back again for the JSON converter.

Public Member Functions

• BusService GetService ()

Gets the related 'BusService' object relating to the time table record.

Package Functions

• TimeTableRecord ()

Default constructor, to block creating objects directly.

Properties

```
• string ServiceNumber [get, set]
```

The service number of the bus.

• Operators Operator [get, set]

The operator of the bus services

• BusStop Location [get, set]

The 'BusStop' object for the stop relating to the time table record..

• long Sequence [get, set]

What number bus stop is this in the buses route, ie 1, is the first stop to visit.

• Direction Direction [get, set]

Is this bus heading inbound or outbound.

- string JourneyCode [get, set]
- bool IsTimingPoint [get, set]
- DateTime SchArrivalTime [get, set]

The scheduled arrival time for the bus.

• DateTime SchDepartureTime [get, set]

The scheduled departure time for the bus.

7.24.1 Detailed Description

Represents the Raw timetable object data you get from the Timetabled Journeys and Tracking History APIs.

7.24.2 Constructor & Destructor Documentation

7.24.2.1 TimeTableRecord()

```
ReadingBusesAPI.TimeTable.TimeTableRecord.TimeTableRecord ( ) [package]
```

Default constructor, to block creating objects directly.

7.24.3 Member Function Documentation

7.24.3.1 GetService()

```
BusService ReadingBusesAPI.TimeTable.TimeTableRecord.GetService ( )
```

Gets the related 'BusService' object relating to the time table record.

Returns

A 'BusService' object for this time table record.

7.24.4 Property Documentation

7.24.4.1 Direction

```
Direction ReadingBusesAPI.TimeTable.TimeTableRecord.Direction [get], [set]
```

Is this bus heading inbound or outbound.

7.24.4.2 IsTimingPoint

```
bool ReadingBusesAPI.TimeTable.TimeTableRecord.IsTimingPoint [get], [set]
```

Is this bus stop a timing point or not.

A timing point is a major bus stop, where the buses is expected to wait if its early and should actually arrive on the scheduled time. All non-timing points times are only estimated scheduled times. A timing point is much more accurate and strict timings.

7.24.4.3 JourneyCode

```
string ReadingBusesAPI.TimeTable.TimeTableRecord.JourneyCode [get], [set]
```

A unique value that groups a selection of time table records across different bus stops to show one loop/ cycle of a bus services route.

7.24.4.4 Location

```
BusStop ReadingBusesAPI.TimeTable.TimeTableRecord.Location [get], [set]
```

The 'BusStop' object for the stop relating to the time table record..

7.24.4.5 Operator

```
Operators ReadingBusesAPI.TimeTable.TimeTableRecord.Operator [get], [set]
```

The operator of the bus services

7.24.4.6 SchArrivalTime

```
DateTime ReadingBusesAPI.TimeTable.TimeTableRecord.SchArrivalTime [get], [set]
```

The scheduled arrival time for the bus.

7.24.4.7 SchDepartureTime

```
DateTime ReadingBusesAPI.TimeTable.TimeTableRecord.SchDepartureTime [get], [set]
```

The scheduled departure time for the bus.

7.24.4.8 Sequence

```
long ReadingBusesAPI.TimeTable.TimeTableRecord.Sequence [get], [set]
```

What number bus stop is this in the buses route, ie 1, is the first stop to visit.

7.24.4.9 ServiceNumber

```
string ReadingBusesAPI.TimeTable.TimeTableRecord.ServiceNumber [get], [set], [package]
```

The service number of the bus.

The documentation for this class was generated from the following file:

• TimeTable/TimeTableRecord.cs

7.25 ReadingBusesAPI.Shared.UrlConstructor Class Reference

Returns back the URL needed to make a get command to the Reading Buses Open Data API. You can use this for testing purposes to check the API is returning what you were expecting.

Static Public Member Functions

• static string ListOfBusStops ()

Returns back the URL needed for a get request to the 'List of Bus Stops' API.

static string LiveVehiclePositions ()

Returns back the URL needed for a get request to the 'Live Vehicle Positions' API.

static string LiveJourneyDetails ()

Returns back the URL needed for a get request to the 'Live Journey Details' API.

static string StopPredictions (string actoCode)

Returns back the URL needed for a get request to the 'Stop Predictions' API.

static string ListOfServices ()

Returns back the URL needed for a get request to the 'List of Services' API.

• static string LinePatterns (BusService service)

Returns back the URL needed for a get request to the 'Line Patterns' API.

static string TimetabledJourneys (BusService service, BusStop location, DateTime date)

Returns back the URL needed for a get request to the 'Time Tabled Journeys' API.

static string TrackingHistory (BusService service, BusStop location, DateTime date, string vehicle)

Returns back the URL needed for a get request to the 'Tracking History' API.

static string VehiclePositionHistory (DateTime dateStartTime, TimeSpan? timeSpan, string vehicle)

Returns back the URL needed for a get request to the 'Vehicle Position History' API.

Static Private Member Functions

• static DateTime AddTimeSpan (DateTime start, TimeSpan? timeSpan)

Adds the time span onto the start date time. If the time span expands into the next day stop it and limit it to today only. If no time span was given then assume they want a full day of data.

Static Private Attributes

const string ReadingBusesApi = "https://rtl2.ods-live.co.uk/api/"

URL for the Reading buses Open Data API server.

• const string DummyApi = "https://jonathanfoot.com/Projects/RBAPI/test-data/"

URL for the Reading buses Open Data API server.

7.25.1 Detailed Description

Returns back the URL needed to make a get command to the Reading Buses Open Data API. You can use this for testing purposes to check the API is returning what you were expecting.

7.25.2 Member Function Documentation

7.25.2.1 AddTimeSpan()

Adds the time span onto the start date time. If the time span expands into the next day stop it and limit it to today only. If no time span was given then assume they want a full day of data.

Parameters

start	The start date time, for what day and what time they want to get data from.	
timeSpan	The length of time you want data for. Must be a positive value. When added to 'start' it should not	
	take you into the next day.	

Returns

The new DateTime object, which has the start date time object incremented by the time span safely.

7.25.2.2 LinePatterns()

Returns back the URL needed for a get request to the 'Line Patterns' API.

Parameters

ſ	service	The bus service to query for.
---	---------	-------------------------------

Returns

Returns back the URL needed for a get request to the 'Line Patterns' API.

7.25.2.3 ListOfBusStops()

```
static string ReadingBusesAPI.Shared.UrlConstructor.ListOfBusStops () [static]
```

Returns back the URL needed for a get request to the 'List of Bus Stops' API.

Returns

Returns back the URL needed for a get request to the 'List of Bus Stops' API.

7.25.2.4 ListOfServices()

```
static string ReadingBusesAPI.Shared.UrlConstructor.ListOfServices ( ) [static]
```

Returns back the URL needed for a get request to the 'List of Services' API.

Returns

Returns back the URL needed for a get request to the 'List of Services' API.

7.25.2.5 LiveJourneyDetails()

```
static string ReadingBusesAPI.Shared.UrlConstructor.LiveJourneyDetails () [static]
```

Returns back the URL needed for a get request to the 'Live Journey Details' API.

Returns

Returns back the URL needed for a get request to the 'Live Journey Details' API.

7.25.2.6 LiveVehiclePositions()

```
static string ReadingBusesAPI.Shared.UrlConstructor.LiveVehiclePositions ( ) [static]
```

Returns back the URL needed for a get request to the 'Live Vehicle Positions' API.

Returns

Returns back the URL needed for a get request to the 'Live Vehicle Positions' API.

7.25.2.7 StopPredictions()

```
static string ReadingBusesAPI.Shared.UrlConstructor.StopPredictions ( string \ actoCode \ ) \quad [static]
```

Returns back the URL needed for a get request to the 'Stop Predictions' API.

Parameters

```
actoCode The bus stop ID code.
```

Returns

Returns back the URL needed for a get request to the 'Stop Predictions' API.

7.25.2.8 TimetabledJourneys()

Returns back the URL needed for a get request to the 'Time Tabled Journeys' API.

Parameters

service	The bus service to query for.	
location	The bus stop to query for.	
date	The date you want to query at.	

Returns

Returns back the URL needed for a get request to the 'Time Tabled Journeys' API.

7.25.2.9 TrackingHistory()

Returns back the URL needed for a get request to the 'Tracking History' API.

Parameters

service	The bus service to query for.
location	The bus stop to query for.
date	The date you want to query at.
vehicle	A vehicle ID to query for.

Returns

Returns back the URL needed for a get request to the 'Tracking History' API.

7.25.2.10 VehiclePositionHistory()

Returns back the URL needed for a get request to the 'Vehicle Position History' API.

Parameters

dateStartTime	The date and time you want to query for.
timeSpan	The length of the time period to query for.
vehicle	A vehicle ID to query for.

Returns

Returns back the URL needed for a get request to the 'Vehicle Position History' API.

7.25.3 Member Data Documentation

7.25.3.1 DummyApi

const string ReadingBusesAPI.Shared.UrlConstructor.DummyApi = "https://jonathanfoot.com/Projects/R \leftarrow BAPI/test-data/" [static], [private]

URL for the Reading buses Open Data API server.

7.25.3.2 ReadingBusesApi

const string ReadingBusesAPI.Shared.UrlConstructor.ReadingBusesApi = "https://rtl2.ods-live.
co.uk/api/" [static], [private]

URL for the Reading buses Open Data API server.

The documentation for this class was generated from the following file:

• Shared/URLConstructor.cs

Chapter 8

File Documentation

8.1 Bus Service/BusService.cs File Reference

Classes

• class ReadingBusesAPI.Bus_Service.BusService

Stores information about an individual bus services. Related to the "List Of Services" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Bus_Service

8.2 Bus Service/Services.cs File Reference

Classes

• class ReadingBusesAPI.Bus_Service.Services

This classes simply gets all the bus services operated by Reading Buses, by interfacing with the "List Of Services" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Bus_Service

8.3 Bus Stops/BusStop.cs File Reference

Classes

• class ReadingBusesAPI.Bus_Stops.BusStop

Stores information about a single bus stop. Related to the "List Of Bus Stops" API.

90 File Documentation

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Bus_Stops

8.4 Bus Stops/Locations.cs File Reference

Classes

· class ReadingBusesAPI.Bus_Stops.Locations

This classes simply gets all the buses stops visited by Reading Buses, by interfacing with the "List Of Bus Stops" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Bus_Stops

8.5 Error Management/ErrorFormat.cs File Reference

Classes

· class ReadingBusesAPI.Error_Management.ErrorFormat

Represents an error message object returned by all JSON feeds of the API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

8.6 Error Management/ErrorMangment.cs File Reference

Classes

class ReadingBusesAPI.Error_Management.ErrorManagement

Responsible for extracting and producing an error message from an API result. To the end user.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

8.7 Error Management/ReadingBusesAPIException.cs File Reference

Classes

• class ReadingBusesAPI.Error_Management.ReadingBusesApiException

Stores the basic/base type of Exception which can be thrown by the API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

8.8 Error Management/ReadingBusesApiExceptionBadQuery.cs File Reference

Classes

• class ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionBadQuery

An exception type which is used when the API returns back an error message. Most likely due to an invalid request such as asking for data that does not exist.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

8.9 Error Management/ReadingBusesApiExceptionCritical.cs File Reference

Classes

• class ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionCritical

An exception type which is thrown when the cause of the error is unknown.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

92 File Documentation

8.10 Error Management/ReadingBusesApiExceptionMalformedQuery.cs File Reference

Classes

class ReadingBusesAPI.Error Management.ReadingBusesApiExceptionMalformedQuery

An exception type which is used when the user asks to make a invalid API call This is would be thrown during checks done before even directly calling upon the web API. For example if you have not filtered by at least one property when required too.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Error_Management

8.11 Journey Details/LiveRecord.cs File Reference

Classes

· class ReadingBusesAPI.Journey Details.LiveRecord

Used to store information about a buses arrival at a bus stop. Mainly related to the "Stop Predictions" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Journey_Details

8.12 obj/Debug/netcoreapp3.0/.NETCoreApp,Version=v3.0.Assembly Attributes.cs File Reference

8.13 obj/Debug/netcoreapp3.0/ReadingBusesAPI.AssemblyInfo.cs File Reference

8.14 ReadingBuses.cs File Reference

Classes

• class ReadingBusesAPI.ReadingBuses

This is the main class for the library, here you can initialise a singleton instance and then query and use the Reading Buses API.

Namespaces

namespace ReadingBusesAPI

8.15 README.md File Reference

8.16 Shared/Direction.cs File Reference

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Shared

Enumerations

enum ReadingBusesAPI.Shared.Direction { ReadingBusesAPI.Shared.Direction.Inbound, ReadingBusesAPI.Shared.Direction.}

The direction in which a bus is traveling.

8.17 Shared/JSONConverters.cs File Reference

Classes

· class ReadingBusesAPI.Shared.ParseOperatorConverter

Converts a string short code for an Operator into an Operator Enum and back again for the JSON converter.

· class ReadingBusesAPI.Shared.ParseStringConverter

Converts a string into a long and back again for the JSON converter.

Namespaces

- namespace ReadingBusesAPI
- · namespace ReadingBusesAPI.Shared

8.18 Shared/Operators.cs File Reference

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Shared

Enumerations

enum ReadingBusesAPI.Shared.Operators { ReadingBusesAPI.Shared.Operators.ReadingBuses, ReadingBusesAPI.Shared.Operators.NewburyAndDistrict, ReadingBusesAPI.Shared.Operators.Other }

An Enum of the Operators Reading Buses owns or manages in their API.

94 File Documentation

8.19 Shared/Point.cs File Reference

Classes

• struct ReadingBusesAPI.Shared.Point

Stores an X and Y Position simply.

Namespaces

- namespace ReadingBusesAPI
- · namespace ReadingBusesAPI.Shared

8.20 Shared/URLConstructor.cs File Reference

Classes

· class ReadingBusesAPI.Shared.UrlConstructor

Returns back the URL needed to make a get command to the Reading Buses Open Data API. You can use this for testing purposes to check the API is returning what you were expecting.

Namespaces

- namespace ReadingBusesAPI
- · namespace ReadingBusesAPI.Shared

8.21 TimeTable/ArchivedBusTimeTable.cs File Reference

Classes

• class ReadingBusesAPI.TimeTable.ArchivedBusTimeTable

Represents and retrieves information about a actual single time table record, which means information on one bus at one location. Related to the "Tracking History" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.TimeTable

8.22 TimeTable/BusTimeTable.cs File Reference

Classes

• class ReadingBusesAPI.TimeTable.BusTimeTable

Represents and retrieves information about a scheduled/predicted single time table record, which means information on one bus at one location. Related to the "Timetabled Journeys" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.TimeTable

8.23 TimeTable/TimeTableRecord.cs File Reference

Classes

• class ReadingBusesAPI.TimeTable.TimeTableRecord

Represents the Raw timetable object data you get from the Timetabled Journeys and Tracking History APIs.

class ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter

Converts a bus stop acto-code into a 'BusStop' Object and back again for the JSON converter.

• class ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter

Converts a string into a Direction Enum and back again for the JSON converter.

• class ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter

Converts a string into a boolean and back again for the JSON converter.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.TimeTable

8.24 Vehicle Positions/ArchivedPositions.cs File Reference

Classes

• class ReadingBusesAPI.Vehicle_Positions.ArchivedPositions

Stores information about previous/ archived GPS data on vehicles.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Vehicle_Positions

8.25 Vehicle Positions/GPSController.cs File Reference

Classes

• class ReadingBusesAPI.Vehicle_Positions.GpsController

Helps get live and historical GPS data on vehicles by accessing the "Live Vehicle Positions" API.

96 File Documentation

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Vehicle_Positions

8.26 Vehicle Positions/LivePosition.cs File Reference

Classes

• class ReadingBusesAPI.Vehicle_Positions.LivePosition

Used to store live information about a buses GPS position. Related to the "Live Vehicle Positions" API.

Namespaces

- namespace ReadingBusesAPI
- namespace ReadingBusesAPI.Vehicle_Positions

Index

_instance	Bus Stops/Locations.cs, 90
ReadingBusesAPI.ReadingBuses, 72	BusService
_lastRetrieval	ReadingBusesAPI.Bus_Service.BusService, 22,
ReadingBusesAPI.Vehicle_Positions.GpsController,	23
44	BusStop
_livePositionCache	ReadingBusesAPI.Bus_Stops.BusStop, 30, 31
ReadingBusesAPI.Vehicle_Positions.GpsController,	BusTimeTable
44	ReadingBusesAPI.TimeTable.BusTimeTable, 37
_locations	
ReadingBusesAPI.ReadingBuses, 73	Cache
_services	ReadingBusesAPI.ReadingBuses, 73
ReadingBusesAPI.ReadingBuses, 73	CacheLocation
stops	ReadingBusesAPI.Bus_Service.Services, 80
ReadingBusesAPI.Bus_Service.BusService, 28	ReadingBusesAPI.Bus_Stops.Locations, 51
_stopsObjects	CacheValidityLength
ReadingBusesAPI.Bus_Service.BusService, 28	ReadingBusesAPI.ReadingBuses, 73
	CanConvert
ActArrivalTime	ReadingBusesAPI.Shared.ParseOperatorConverter,
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable	•
18	ReadingBusesAPI.Shared.ParseStringConverter,
ActDepartureTime	56
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable	
18	52
ActoCode	ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConve
ReadingBusesAPI.Bus_Stops.BusStop, 35	53
AddTimeSpan	ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointCo
ReadingBusesAPI.Shared.UrlConstructor, 84	58
ApiKey	Code
ReadingBusesAPI.ReadingBuses, 73	ReadingBusesAPI.Error_Management.ErrorFormat,
ArchivedBusTimeTable	39
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable	
ArchivedPositions	ReadingBusesAPI.Bus_Stops.BusStop, 35
	- Achuanina
ReadingBusesAPI.Vehicle_Positions.ArchivedPositio	ReadingBusesAPI.ReadingBuses, 73
19	DeleteInstance
ArrivalLateness	
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable	-,
16	DepartureLateness
ArrivalMin	ReadingBusesAPI.TimeTable.ArchivedBusTimeTable,
ReadingBusesAPI.Journey_Details.LiveRecord, 47	16
D	Destination
Bearing	ReadingBusesAPI.Journey_Details.LiveRecord, 49
ReadingBusesAPI.Bus_Stops.BusStop, 35	Direction
ReadingBusesAPI.Vehicle_Positions.LivePosition,	ReadingBusesAPI.Shared, 13
46	ReadingBusesAPI.TimeTable.TimeTableRecord,
BrandName	82
ReadingBusesAPI.Bus_Service.BusService, 29	DisplayTime
Bus Service/BusService.cs, 89	ReadingBusesAPI.Journey_Details.LiveRecord, 48
Bus Service/Services.cs, 89	DummyApi
Bus Stops/BusStop.cs, 89	ReadingBusesAPI.Shared.UrlConstructor, 88

Equals	GetOperatorE
ReadingBusesAPI.Shared.Point, 60	ReadingBusesAPI.ReadingBuses, 66
Error Management/ErrorFormat.cs, 90	GetPoint
Error Management/ErrorMangment.cs, 90	ReadingBusesAPI.Bus_Stops.BusStop, 33
Error Management/ReadingBusesAPIException.cs, 91	ReadingBusesAPI.Vehicle_Positions.ArchivedPositions,
Error Management/ReadingBusesApiExceptionBadQuery	.cs, 19
91	GetService
Error Management/ReadingBusesApiExceptionCritical.cs	ReadingBusesAPI.ReadingBuses, 66, 67
91	ReadingBusesAPI.TimeTable.TimeTableRecord,
Error Management/ReadingBusesApiExceptionMalformed	
92	ReadingBusesAPI.Vehicle_Positions.LivePosition,
ExptArrival	46
ReadingBusesAPI.Journey_Details.LiveRecord, 49	GetServices
rieddingDd3e3Ai i.oodiney_Detail3.Eiveriedoid, 43	ReadingBusesAPI.Bus_Stops.BusStop, 33
FindLocations	
ReadingBusesAPI.Bus_Stops.Locations, 50	ReadingBusesAPI.ReadingBuses, 67
FindServices	GetStops
	ReadingBusesAPI.Bus_Service.BusService, 27
ReadingBusesAPI.Bus_Service.Services, 79	GetTimeTable
FullError	ReadingBusesAPI.Bus_Service.BusService, 27,
ReadingBusesAPI.ReadingBuses, 74	28
Cat Avalair va dTires a Talala	ReadingBusesAPI.Bus_Stops.BusStop, 34
GetArchivedTimeTable	ReadingBusesAPI.TimeTable.ArchivedBusTimeTable,
ReadingBusesAPI.Bus_Service.BusService, 23,	17
24	ReadingBusesAPI.TimeTable.BusTimeTable, 38
ReadingBusesAPI.Bus_Stops.BusStop, 31	GetVehicleTrackingHistory
GetArchivedVehiclePositions	ReadingBusesAPI.ReadingBuses, 68
ReadingBusesAPI.Vehicle_Positions.GpsController,	GpsController
41, 42	ReadingBusesAPI.ReadingBuses, 74
GetGroupedArchivedTimeTable	ReadingBusesAPI.Vehicle_Positions.GpsController,
ReadingBusesAPI.Bus_Service.BusService, 24,	41
25	GroupName
GetGroupedTimeTable	ReadingBusesAPI.Bus_Stops.BusStop, 35
ReadingBusesAPI.Bus_Service.BusService, 25,	rteadingbusesAi i.bus_Stops.busStop, 33
26	Inbound
ReadingBusesAPI.TimeTable.ArchivedBusTimeTable	
16	Initialise
ReadingBusesAPI.TimeTable.BusTimeTable, 37	
GetHashCode	ReadingBusesAPI.ReadingBuses, 68
ReadingBusesAPI.Shared.Point, 60	InvalidateCache
GetInstance	ReadingBusesAPI.ReadingBuses, 69
ReadingBusesAPI.ReadingBuses, 65	IsCacheValid
	ReadingBusesAPI.Vehicle_Positions.GpsController,
GetLiveData	43
ReadingBusesAPI.Bus_Stops.BusStop, 33	IsLocation
ReadingBusesAPI.Journey_Details.LiveRecord, 48	ReadingBusesAPI.ReadingBuses, 69
GetLivePositions	IsService
ReadingBusesAPI.Bus_Service.BusService, 26	ReadingBusesAPI.ReadingBuses, 69, 70
GetLiveVehiclePosition	IsTimingPoint
ReadingBusesAPI.Vehicle_Positions.GpsController,	ReadingBusesAPI.TimeTable.TimeTableRecord,
43	82
GetLiveVehiclePositions	IsVehicle
ReadingBusesAPI.Vehicle_Positions.GpsController,	ReadingBusesAPI.Vehicle_Positions.GpsController,
43	44
GetLocation	
ReadingBusesAPI.ReadingBuses, 65	Journey Details/LiveRecord.cs, 92
GetLocations	JourneyCode
ReadingBusesAPI.Bus_Service.BusService, 26	ReadingBusesAPI.TimeTable.TimeTableRecord,
ReadingBusesAPI.ReadingBuses, 66	82
GetLocationsActo	-
ReadingBusesAPI.Bus_Service.BusService, 27	Kennections

ReadingBusesAPI.Shared, 13	Outbound
Latitude	ReadingBusesAPI.Shared, 13
ReadingBusesAPI.Bus_Stops.BusStop, 35	Point
ReadingBusesAPI.Vehicle_Positions.ArchivedPositio	
LinePatterns	ReadingBusesAPI.ReadingBuses, 70
ReadingBusesAPI.Shared.UrlConstructor, 85	PrintWarning
ListOfBusStops	ReadingBusesAPI.ReadingBuses, 70
ReadingBusesAPI.Shared.UrlConstructor, 85	
ListOfServices	ReadingBuses
ReadingBusesAPI.Shared.UrlConstructor, 85	ReadingBusesAPI.ReadingBuses, 64
LiveJourneyDetails	ReadingBusesAPI.Shared, 13
ReadingBusesAPI.Shared.UrlConstructor, 85	ReadingBuses.cs, 92
LivePosition	ReadingBusesAPI, 11
ReadingBusesAPI.Vehicle_Positions.LivePosition,	ReadingBusesApi
45	ReadingBusesAPI.Shared.UrlConstructor, 88
LiveRecord	ReadingBusesAPI.Bus_Service, 11
ReadingBusesAPI.Journey_Details.LiveRecord, 47	ReadingBusesAPI.Bus_Service.BusService, 21
LiveVehiclePositions	_stops, 28
ReadingBusesAPI.Shared.UrlConstructor, 86	_stopsObjects, 28
Location	BrandName, 29
ReadingBusesAPI.TimeTable.TimeTableRecord,	BusService, 22, 23
82	GetArchivedTimeTable, 23, 24
Longitude	GetGroupedArchivedTimeTable, 24, 25
-	GetGroupedTimeTable, 25, 26
ReadingBusesAPI.Bus_Stops.BusStop, 35	0.11. 15. 11. 00
ReadingBusesAPI.Vehicle_Positions.ArchivedPositio	GetLocations, 26
20	GetLocationsActo, 27
Managa	GetStops, 27
Message	GetTimeTable, 27, 28
ReadingBusesAPI.Error_Management.ErrorFormat,	OperatorCode, 29
39	Serviceld, 29
Nowbury And District	ReadingBusesAPI.Bus_Service.Services, 79
NewburyAndDistrict	CacheLocation, 80
ReadingBusesAPI.Shared, 13	•
obj/Debug/netcoreapp3.0/.NETCoreApp,Version=v3.0.Ass	FindServices, 79
92	- ·
obj/Debug/netcoreapp3.0/ReadingBusesAPI.AssemblyInf	ReadingBusesAPI.Bus_Stops.BusStop, 29
92 Observed	Bearing, 35
	BusStop, 30, 31
ReadingBusesAPI.Vehicle_Positions.ArchivedPositio	
20	GetArchivedTimeTable, 31
Operator ABLT: THE THE	GetLiveData, 33
ReadingBusesAPI.TimeTable.TimeTableRecord,	GetPoint, 33
82	GetServices, 33
operator!=	GetTimeTable, 34
ReadingBusesAPI.Shared.Point, 61	GroupName, 35
operator==	Latitude, 35
ReadingBusesAPI.Shared.Point, 61	Longitude, 35
OperatorCode	Services, 36
ReadingBusesAPI.Bus_Service.BusService, 29	ReadingBusesAPI.Bus_Stops.Locations, 50
ReadingBusesAPI.Journey_Details.LiveRecord, 49	CacheLocation, 51
ReadingBusesAPI.Vehicle_Positions.ArchivedPosition	
20	ReadingBusesAPI.Error_Management, 12
Operators	ReadingBusesAPI.Error_Management.ErrorFormat, 38
ReadingBusesAPI.Shared, 13	Code, 39
Other	Message, 39
ReadingBusesAPI.Shared, 13	Status, 39

$Reading Buses API. Error_Management. Error Management, \\$	SetFullError, 72
39	SetUp, 72
TryErrorMessageRetrieval, 40	SetWarning, 72
$Reading Buses API. Error_Management. Reading Buses ApiError_Management and State of the State $	Excep t/da rning, 74
74	ReadingBusesAPI.Shared, 12
ReadingBusesApiException, 75	Direction, 13
$Reading Buses API. Error_Management. Reading Buses ApiError_Management and State of the State $	Excep liotoBandQue ry,
75	Kennections, 13
ReadingBusesApiExceptionBadQuery, 76	NewburyAndDistrict, 13
$Reading Buses API. Error_Management. Reading Buses ApiError_Management. Reading Buse$	Exceptoperational, 13
77	Other, 13
ReadingBusesApiExceptionCritical, 77	Outbound, 13
$Reading Buses API. Error_Management. Reading Buses ApiError_Management and A$	Excep fRæaldialfgBoæelQue ry,
78	ReadingBusesAPI.Shared.ParseOperatorConverter, 54
ReadingBusesApiExceptionMalformedQuery, 78,	CanConvert, 55
79	ReadJson, 55
ReadingBusesAPI.Journey_Details, 12	Singleton, 55
ReadingBusesAPI.Journey_Details.LiveRecord, 46	WriteJson, 55
ArrivalMin, 47	ReadingBusesAPI.Shared.ParseStringConverter, 56
Destination, 49	CanConvert, 56
DisplayTime, 48	ReadJson, 56
ExptArrival, 49	Singleton, 57
GetLiveData, 48	WriteJson, 56
LiveRecord, 47	ReadingBusesAPI.Shared.Point, 59
OperatorCode, 49	Equals, 60
SchArrival, 49	GetHashCode, 60
Service, 48	operator!=, 61
ServiceNumber, 49	operator==, 61
VehicleRef, 50	Point, 59
ViaMessage, 50	ToString, 61
ReadingBusesAPI.ReadingBuses, 62	X, 62
_instance, 72	Y, 62
_locations, 73	ReadingBusesAPI.Shared.UrlConstructor, 83
_services, 73	AddTimeSpan, 84
ApiKey, 73	DummyApi, 88
Cache, 73	LinePatterns, 85
CacheValidityLength, 73	ListOfBusStops, 85
Debugging, 73	ListOfServices, 85
DeleteInstance, 65	LiveJourneyDetails, 85
FullError, 74	LiveVehiclePositions, 86
GetInstance, 65	ReadingBusesApi, 88
GetLocation, 65	StopPredictions, 86
GetLocations, 66	TimetabledJourneys, 86
GetOperatorE, 66	TrackingHistory, 87
GetService, 66, 67	VehiclePositionHistory, 87
GetServices, 67	ReadingBusesAPI.TimeTable, 13
GetVehicleTrackingHistory, 68	ReadingBusesAPI.TimeTable.ArchivedBusTimeTable,
GpsController, 74	15
Initialise, 68	ActArrivalTime, 18
InvalidateCache, 69	ActDepartureTime, 18
IsLocation, 69	ArchivedBusTimeTable, 16
IsService, 69, 70	ArrivalLateness, 16
PrintFullErrorLogs, 70	DepartureLateness, 16
PrintWarning, 70	GetGroupedTimeTable, 16
ReadingBuses, 64	GetTimeTable, 17
SetCache, 71	ReadingBusesAPI.TimeTable.BusTimeTable, 36
SetCacheValidityLength, 71	BusTimeTable, 37
SetDebugging, 71	GetGroupedTimeTable, 37

GetTimeTable, 38	ReadingBusesApiExceptionBadQuery
ReadingBusesAPI.TimeTable.TimeTableRecord, 80	ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionB
Direction, 82	76
GetService, 81	ReadingBusesApiExceptionCritical
IsTimingPoint, 82	ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionC
JourneyCode, 82	77
Location, 82	ReadingBusesApiExceptionMalformedQuery
Operator, 82	ReadingBusesAPI.Error_Management.ReadingBusesApiExceptionM
SchArrivalTime, 83	78, 79
SchDepartureTime, 83	ReadJson
Sequence, 83	ReadingBusesAPI.Shared.ParseOperatorConverter,
ServiceNumber, 83	55
TimeTableRecord, 81	ReadingBusesAPI.Shared.ParseStringConverter,
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBu	isStopConverter,
51	ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConve
CanConvert, 52	52
ReadJson, 52	ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConversed
Singleton, 52	53
WriteJson, 52	ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointCo
ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDir	rectionConve ⁵¹ er,
53	README.md, 93
CanConvert, 53	Only A with and
ReadJson, 53	SchArrival
Singleton, 54	ReadingBusesAPI.Journey_Details.LiveRecord, 49
WriteJson, 53	SchArrivalTime
Reading Buses \$A\$PI.TimeTable.TimeTableRecord.ParseTimeTableRecord.P	ReadingBusesAPI.TimeTable.TimeTableRecord, mingPointConverter.
57	33
CanConvert, 58	SchDepartureTime
ReadJson, 58	ReadingBusesAPI.TimeTable.TimeTableRecord,
Singleton, 58	83
WriteJson, 58	Sequence
ReadingBusesAPI.Vehicle Positions, 14	ReadingBusesAPI.TimeTable.TimeTableRecord,
ReadingBusesAPI.Vehicle_Positions.ArchivedPositions,	83
18	Service Service
ArchivedPositions, 19	ReadingBusesAPI.Journey_Details.LiveRecord, 48
GetPoint, 19	ServiceId
Latitude, 20	ReadingBusesAPI.Bus_Service.BusService, 29
Longitude, 20	ReadingBusesAPI.Vehicle_Positions.LivePosition,
Observed, 20	46
OperatorCode, 20	ServiceNumber
Vehicle, 20	ReadingBusesAPI.Journey_Details.LiveRecord, 49
ReadingBusesAPI.Vehicle_Positions.GpsController, 40	ReadingBusesAPI.TimeTable.TimeTableRecord,
_lastRetrieval, 44	83
livePositionCache, 44	Services
GetArchivedVehiclePositions, 41, 42	ReadingBusesAPI.Bus_Stops.BusStop, 36
GetLiveVehiclePosition, 43	SetCache
	ReadingBusesAPI.ReadingBuses, 71
GetLiveVehiclePositions, 43	SetCacheValidityLength
GpsController, 41	ReadingBusesAPI.ReadingBuses, 71
IsCacheValid, 43	SetDebugging ARI R. J. B. T.
IsVehicle, 44	ReadingBusesAPI.ReadingBuses, 71
ReadingBusesAPI.Vehicle_Positions.LivePosition, 45	SetFullError
Bearing, 46	ReadingBusesAPI.ReadingBuses, 72
GetService, 46	SetUp
LivePosition, 45	ReadingBusesAPI.ReadingBuses, 72
Serviceld, 46	SetWarning
ReadingBusesApiException	ReadingBusesAPI.ReadingBuses, 72
ReadingBusesAPI.Error_Management.ReadingBuse	·
75	Shared/JSONConverters.cs, 93

```
Shared/Operators.cs, 93
                                                           ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConversed
Shared/Point.cs, 94
                                                           ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointCo
Shared/URLConstructor.cs, 94
Singleton
                                                               58
    ReadingBusesAPI.Shared.ParseOperatorConverter,
                                                           ReadingBusesAPI.Shared.Point, 62
    ReadingBusesAPI.Shared.ParseStringConverter,
    ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter, ReadingBusesAPI.Shared.Point, 62
    ReadingBusesAPI.TimeTable.TimeTableRecord.ParseDirectionConverter,
    ReadingBusesAPI.TimeTable.TimeTableRecord.ParseTimingPointConverter,
Status
    ReadingBusesAPI.Error Management.ErrorFormat,
         39
StopPredictions
    ReadingBusesAPI.Shared.UrlConstructor, 86
TimeTable/ArchivedBusTimeTable.cs, 94
TimeTable/BusTimeTable.cs, 94
TimeTable/TimeTableRecord.cs, 95
TimetabledJourneys
    ReadingBusesAPI.Shared.UrlConstructor, 86
TimeTableRecord
    ReadingBusesAPI.TimeTable.TimeTableRecord,
ToString
    ReadingBusesAPI.Shared.Point, 61
TrackingHistory
    ReadingBusesAPI.Shared.UrlConstructor, 87
TryErrorMessageRetrieval
     ReadingBusesAPI.Error Management.ErrorManagement,
         40
Vehicle
    ReadingBusesAPI.Vehicle_Positions.ArchivedPositions,
Vehicle Positions/ArchivedPositions.cs, 95
Vehicle Positions/GPSController.cs, 95
Vehicle Positions/LivePosition.cs, 96
VehiclePositionHistory
    ReadingBusesAPI.Shared.UrlConstructor, 87
VehicleRef
    ReadingBusesAPI.Journey Details.LiveRecord, 50
ViaMessage
    ReadingBusesAPI.Journey_Details.LiveRecord, 50
Warning
    ReadingBusesAPI.ReadingBuses, 74
    ReadingBusesAPI.Shared.ParseOperatorConverter,
    ReadingBusesAPI.Shared.ParseStringConverter,
    ReadingBusesAPI.TimeTable.TimeTableRecord.ParseBusStopConverter,
         52
```