

BusTime® Developer API Version 3 Guide

Revision 3.22 January 31, 2022



©2020 Clever Devices Ltd. All rights reserved. Printed in the United States of America.

THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO CLEVER DEVICES LTD. THE USE OR DISCLOSURE OF ANY MATERIAL CONTAINED HEREIN WITHOUT THE WRITTEN CONSENT OF CLEVER DEVICES LTD. IS STRICTLY PROHIBITED.

Specifications are subject to change without notice or obligation.

No part of this publication may be reproduced or distributed without the express written permission of Clever Devices Ltd.

Clever Devices Ltd. 300 Crossways Park Drive Woodbury, NY, USA 11797 Phone – (516) 433-6100 Fax – (516) 433-5088 www.cleverdevices.com

BusTime® Developer API Guide Revision 3.22: 01/31/2022 (7.3.0)



Contents

Co	nter	nts	Ì		
1	Ov	verview	1		
1	l. 1	What is the BusTime® Developer API?	1		
1	.2 What data is available through the API?				
1	L .3	Will my application break if changes are made to the API?			
1	L .4	How does the Developer API work?	1		
1	L .5	Is there a limit to the number of requests I can make to the Developer API?	2		
1	L .6	Is there support for different languages?	2		
1	L .7	How are external and multiple data feeds handled?	2		
1	8	How are dynamic changes to schedule data handled?	3		
2	W	eb Service	4		
3	Re	eferenceference	5		
	3.1	Common Parameters			
3	3.2	Time	6		
3	3.3	Vehicles	9		
3	3.4	Routes	14		
3	3.5	Route Directions	16		
3	3.6	Stops	18		
3	3.7	Patterns	22		
3	3.8	Predictions	25		
3	3.9	Service Bulletins	31		
3	3.10	Locales	34		
3	3.11	Real-Time Passenger Information	37		
3	3.12	Detours	39		
3	3.13	Agencies	42		
4	Ve	ersion 3 Release Notes	45		
4	l.1	Calling Version 3	45		
4	1.2	Inclusion of "rtpidatafeed" parameter in most calls	45		
4	1.3	Inclusion of "rtpidatafeed" element for multi-feed systems	46		
4	1.4	Introduction of the Detours call	46		
4	1.5	Introduction of Disruption Management changes	46		
4	1.6	Standardization of the Route Directions call			
4	l.7	Changes to Real Time Passenger Information call	46		
4	1.8	Miscellaneous Fixes	46		
5	Dу	vnamic Action Types	48		
6	Err	rror Descriptions			



1 Overview

1.1 What is the BusTime® Developer API?

The BusTime[®] Developer API allows you to request and retrieve real-time data directly from BusTime[®]. Registered third-party developers can make HTTP requests for data and receive XML or JSON responses from the BusTime[®] web server.

1.2 What data is available through the API?

Data available through the API includes:

- Vehicle locations
- Route data (route lists, stop lists geo-positional route definitions, stop lists, etc.)
- Prediction Data
- Service Bulletins

1.3 Will my application break if changes are made to the API?

No. The versioning of the API allows time for developers to upgrade their applications to make use of new API features. Note that occasionally new parameters may be added to an existing request or its response. However, existing parameters will never be removed or stop accepting previously legal values.

Continuing to work with a particular version of the API guarantees that an application will not break. When a new version is released, it will offer new features and fixes that would break compatibility if added to the previous version. Using this method allows developers to continue using the same version in their current applications while working to make use of the new features of the next version.

1.4 How does the Developer API work?

In order to use the API, you must sign in to your BusTime® account and request an API key using the following steps.

- Create an account on the website.
- Sign into your account
- Select "My Account" from the top menu.
- Click on the "Developer API" link and fill out the form.

Only one key will be available per account. Once your request has been approved, an e-mail will be sent to you, containing the API key.

After receiving the key, you will be able to make calls to the API, entering the key as part of the data request.



1.5 Is there a limit to the number of requests I can make to the Developer API?

Yes. By default, one API key can make a maximum of 10,000 requests per day. If you believe that you will require more than 10,000 daily requests, you must request that the cap on your key be raised to handle the additional traffic.

1.6 Is there support for different languages?

Yes. A list of supported languages can be requested over the API, and each request can include the language to be used.

1.7 How are external and multiple data feeds handled?

If BusTime[®] is set up to support multiple prediction feeds, the developer API can be used to access to those feeds.

A list of supported feeds can be requested using the <code>getrtpidatafeeds</code> request. The name of the desired datafeed can be included as <code>rtpidatafeed</code> in Vehicles, Routes, Route Directions, Patterns, Stops, Predictions, and Service Bulletins requests. Note that some of these requests <code>require</code> an <code>rtpidatafeed</code> parameter when working within a system with multiple configured feeds (even if only one of those feeds is enabled). Other requests can be called without this parameter and doing so will expand the query across all feeds. See the reference for each specific call for information about how that call handles this parameter.

A system with multiple-configured feeds will also return an rtpidatafeed element in the response of some calls. See the reference for each specific call for information about this element.

A single-feed system will never show the rtpidatafeed element and will never require the rtpidatafeed parameter, so developers making use of a single-feed system's API do not have to concern themselves with data feeds.

Sample request of all feeds:

http://localhost:8080/bustime/api/v3/getrtpidatafeeds?key=89dj2he89d8j3j3ksjhdue93j

Sample response:

```
<bustime-response>
  <rtpidatafeed>
    <name>bustime</name>
    <source>Bus Tracker</source>
    <displayname>TA</displayname>
    <enabled>true</enabled>
    <visible>true</visible>
  </rtpidatafeed>
    <rtpidatafeed>
    <name>ac transit</name>
    <source>NEXTBUS</source>
    <displayname>actransit</displayname>
    <enabled>true</enabled>
    <visible>true</visible>
  </rtpidatafeed>
  </rtpidatafeed>
  </rtpidatafeed>
  </rtpidatafeed>
  </rtpidatafeed>
  </rtpidatafeed>
  </rtpidatafeed>
</rtpidatafeed></rtpidatafeed></rtpidatafeed></rtpidatafeed>
```



</bustime-response>

Sample request using external feed:

http://localhost:8080/bustime/api/v3/getroutes?key=89dj2he89d8j3j3ksjhdue93j&rtpidatafeed=ac%20transit

Sample response:

```
<bustime-response>
 <route>
    <rt.>1</rt.>
    <rtnm>MONUMENT / CHURCH HILL</rtnm>
    <rt.clr>#000000</rt.clr>
    <rtdd>1</rtdd>
    <rtpidatafeed>ac transit</rtpidatafeed>
 </route>
  <route>
    \langle rt \rangle 2 \langle /rt \rangle
    <rtnm>MONUMENT / CHURCH HILL</rtnm>
    <rtclr>#ff0000</rtclr>
    <rtdd>2</rtdd>
    <rtpidatafeed>ac transit</rtpidatafeed>
 </route>
 </bustime-response>
```

1.8 How are dynamic changes to schedule data handled?

Version 3 introduces some dynamic data which fundamentally changes the proper use of the API. Dynamic changes can be split into two categories: Detours and Disruption Management. Before these changes, it may have been sufficient for an application to request route data once during startup. If the API user wants to support dynamic changes, it is likely that the client will need to make repeated requests for route data such as stops and patterns.

Detours are temporary changes in pattern data. Detour patterns appear normally in the **getpatterns** call but have a **dtrid** identifying the detour. These patterns also come with a **dtrpt** array, which allows the application to show the *original* pattern that is no longer in effect (as a dashed line on a map, for example).

These new temporary patterns may add or remove stops from the original pattern that is being detoured. Stops (retrieved via **getstops**) which are affected by detours will have **dtradd** and/or **dtrrem** elements containing the identifier of the detour.

Scheduled arrival times may also be affected by detours, but there is no means of detecting this in **getpredictions** results. The client application should display the predictions normally even for detours.

The client application should rely on the new **getdetours** call to retrieve detour metadata and present this data to the end user when detour changes are encountered throughout the API.

Disruption Management is a suite of actions which can change the trip data of the schedule. Some examples are canceling or expressing arrivals and canceling, shifting, or creating trips. The API represents these changes in **getpredictions** using new elements for each prediction. Most rider-facing applications only need to be concerned about the **dyn** element, which may label a prediction as canceled or expressed (drop-off only).



2 Web Service

The BusTime[®] Developer API is a web service that uses HTTP/1.1 as its application protocol. Each type of call or request that can be made to the API is represented by a unique URL. Requests are made to the API using HTTP GET calls to the appropriate URL. Parameters are encoded in the HTTP GET request by following the URL with a "?" and "argument=value" pairs separated by "&".

A response is returned as a well-formed XML document with a Content-Type of "text/xml", or as a JSON document with a Content-Type of "application/json".

For example, to request the current system time through the developer API, a program or script will make a HTTP/1.1 GET request to the following URL with parameters:

http://[host:port]/bustime/api/v3/gettime?key=89dj2he89d8j3j3ksjhdue93j

The **[host:port]** is the host and port on which the Developer API is servicing HTTP requests. The port is not required if requests are being serviced on port 80.

The version of the API that is being accessed is built into the URL. In the above example, "v3" represents version 3.0 of the API.

The "**key**" parameter represents the API key assigned to the developer making the request. All requests to the API must be accompanied by a valid API key.

In Versions 2 and later, an optional "format" parameter can be included to specify the response type. XML is the default response format, and is used as the default if the "format" parameter is not included. JSON can be chosen by including "format=json".

This document's reference only details information about Version 3. For information about other versions of the API, review that version's document instead, as the request and response formats of different versions may not be compatible with one another.



3 Reference

This section describes all possible requests that can be made to the BusTime[®] Developer API. For every request, a complete set of possible arguments is specified, along with the response. For XML responses, the schema is specified.

Definitions

- **Delayed Vehicle** The state entered by a vehicle when it has been determined to be stationary for more than a pre-defined time period.
- **Direction** Common direction of travel of a route.
- Format The document type of the response. Currently XML and JSON are supported.
- Locale A string that represents the language to be used for the request. A list of valid locales can be retrieved using getlocalelist. They are in ISO form, such as "en", which would be English.
- Off-route Vehicle State entered by a transit vehicle when it has strayed from its scheduled pattern.
- **Pattern** A unique sequence of geo-positional points (waypoints and stops) that combine to form the path that a transit vehicle will repetitively travel. A route often has more than one possible pattern.
- **Route** One or more set of patterns that together form a single service.
- **Service Bulletin** Text-based announcements affecting a set of one or more services (route, stops, etc.).
- **Stop** Location where a transit vehicle can pick-up or drop-off passengers. Predictions are only generated at stops.
- Waypoint A geo-positional point in a pattern used to define the travel path of a transit vehicle.



3.1 Common Parameters

All request URLs have these parameters in common:

Name	Supported Versions	Required?	Example	Description
version	All	Yes	/v3/	The version of the API being used. Legal values are v1, v2, and v3.
locale	All	No	locale=en	The language that the response should be in. See the reference for "Locale" for more details on how to use this field.
format	v2+	No	format=json	The format of the response. Legal values are "xml" and "json". XML is the default if no format is requested.

3.2 *Time*

Base URL: http://[host:port]/bustime/api/v3/gettime

Parameters

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
unixTime	boolean (optional)	If true, returns the number of milliseconds that have elapsed since 00:00:00 Coordinated Universal Time (UTC), Thursday, 1 January 1970.

Response:

A well-formed XML or JSON document, containing the current system time, will be returned as a response to **gettime**.

Response Fields

Name	Description		
bustime-response	Root element of the response document.		
error	Child element of the root element. Contains a message if the processing of the request resulted in an error.		
tm	Child element of the root element containing the current system date and time (local). Date and time are represented in the following format: YYYYMMDD HH:MM:SS. Month is represented as two digits where January is "01" and December is "12". Time is represented using a 24-hour clock. If the param unixTime=true, returns the number of milliseconds that have elapsed since 00:00:00 Coordinated Universal Time (UTC), Thursday, 1 January 1970.		

Remarks:

Use the **gettime** request to retrieve the current system date and time. Since BusTime® is a time-



dependent system, it is important to synchronize your application with BusTime's system date and time.

This call is unchanged from v1. A JSON response requires v2 or higher.

The time given in the schema below is the local time.

XML Schema:

```
<?xml version="1.0" encoding="utf-8" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
       <xs:element name="bustime-response" type=" bustime-response" />
       <xs:complexType name="bustime-response">
               <xs:sequence>
                      <xs:element name="error" type="error" minOccurs="0"</pre>
                      maxOccurs="unbounded"/>
                      <xs:element name="tm" type="xs:string" minOccurs="0" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
               <xs:sequence>
                      <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
              </xs:sequence>
       </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request:

http://localhost:8080/bustime/api/v3/gettime?key=89dj2he89d8j3j3ksjhdue93j

Response:

Request:

http://localhost:8080/bustime/api/v3/gettime?key=89dj2he89d8j3j3ksjhdue93j&format=json

Response:

```
{
    "bustime-response": {
        "tm": "20160308 14:51:54"
    }
}
```

Request:

 $\underline{\text{http://localhost:}8080/\text{bustime/api/v3/gettime?key=Qskvu4Z5JDwGEVswqdAVkiA5B\&unixTi}} \\ \underline{\text{me=true}}$



Response:

```
<?xml version="1.0"?>
<bustime-response>
<tm>1531859957528</tm>
</bustime-response>
```

Request:

 $\frac{http://localhost:8080/bustime/api/v3/gettime?key=Qskvu4Z5JDwGEVswqdAVkiA5B\&unixTi}{me=true\&format=json}$

Response:



3.3 Vehicles

Base URL: http://[host:port]/bustime/api/v3/getvehicles

Parameters

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
vid	Comma-delimited list of vehicle IDs (not available with rt parameter)	Set of one or more vehicle IDs whose location should be returned. For example: 509,392,201,4367 will return information for four vehicles (if available). A maximum of 10 identifiers can be specified.
rt	Comma-delimited list of route designators (not available with the vid parameter)	A set of one or more route designators for which matching vehicles should be returned. For example: X3,4,20 will return information for all vehicles currently running on those three routes (if available). A maximum of 10 identifiers can be specified.
tmres	string (optional)	Resolution of time stamps. Set to "s" to get time resolution to the second. Set to "m" to get time resolution to the minute. If omitted, defaults to "m". Date and time is represented in the following format: If specified as "s" YYYYMMDD HH:MM:SS If specified as "m" YYYYMMDD HH:MM Month is represented as two digits where January is equal to "01" and December is equal to "12". Time is represented using a 24-hour clock.
rtpidatafeed	(multi-feed only) string (optional)	Specify the name of the Real-Time Passenger Information data feed to retrieve vehicles for. If not given, results will span across all feeds.

Response:

A well-formed XML or JSON document will be returned as a response to **getvehicles**. The response will include the most-recent status for each vehicle.



Response Fields:

Name	Description
bustime-response	Root element of the response document.
	Child element of the root element. Message if the processing of
error	the request resulted in an error.
vehicle	Child element of the root element. Encapsulates all information
venicie	available for a single vehicle in the response.
vid	Child element of the vehicle element. Alphanumeric string
Viu	representing the vehicle ID (ie. bus number)
rtpidatafeed	(Multi-feed only) Child element of the vehicle element. The
ripidatareed	name of the data feed that the vehicle was retrieved from.
	Child element of the vehicle element. Date and local time of the
	last positional update of the vehicle. Date and time is represented
tmstmp	in the following format: YYYYMMDD HH:MM. Month is
unsunp	represented as two digits where January is equal to "01" and
	December is equal to "12". Time is represented using a 24-hour
	clock.
lat	Child element of the vehicle element. Latitude position of the
ıaı	vehicle in decimal degrees (WGS 84).
lon	Child element of the vehicle element. Longitude position of the
1011	vehicle in decimal degrees (WGS 84).
	Child element of the vehicle element. Heading of vehicle as a
hdg	360° value, where 0° is North, 90° is East, 180° is South and 270°
	is West.
pid	Child element of the vehicle element. Pattern ID of trip currently
Pid	being executed.
pdist	Child element of the vehicle element. Linear distance in feet that
puist	the vehicle has traveled into the pattern currently being executed.
rt	Child element of the vehicle element. Route that is currently
	being executed by the vehicle (ex. "20").
des	Child element of the vehicle element. Destination of the trip
	being executed by the vehicle (ex. "Austin").
	Child element of the vehicle element. The value is "true" if the
dly	vehicle is delayed. The dly element is only present if the vehicle
	is delayed. (Not set by CAD dynamic action "unknown delay")
spd	Child element of the vehicle element. Speed as reported from the
	vehicle expressed in miles per hour (MPH).
	Child element of the vehicle element. TA's version of the
tablockid	scheduled block identifier for the work currently being
	performed by the vehicle.
tatripid	Child element of the vehicle element. TA's version of the
	scheduled trip identifier for the vehicle's current trip.
origtatripno	Child element of the vehicle element. Trip ID defined by the TA
01.9.mti.hiio	scheduling system.
zone	Child element of the prd element. The zone name if the vehicle



	has entered a defined zone, otherwise blank.
	Child element of the vehicle element. Mode of transportation for
mode	the vehicle as a byte with range 0-4. 0 is None, 1 is Bus, 2 is
	Ferry, 3 is Rail, and 4 is People_Mover.
	Child element of the vehicle element. String representing the
	ratio of the current passenger count to the vehicle's total
ngald	capacity. Possible values include "FULL", "HALF_EMPTY",
psgld	"EMPTY" and "N/A". Ratios for "FULL", "HALF_EMPTY"
	and "EMPTY" are determined by the transit agency. "N/A"
	indicates that the passenger load is unknown.
	Child element of the vehicle element. Contains the timepoint id
timepointid	for the current stop for this vehicle. Only included if the TA
	supports GTFS stop status in BusTime.
	Child element of the vehicle element. Contains the sequence
sequence	number of the current stop for this vehicle. Only included if the
	TA supports GTFS stop status in BusTime.
	Child element of the vehicle element. Integer representing the
	current stop status of this vehicle per GTFS Realtime's
stopstatus	VehicleStopStatus: STOPPED_AT (0), INCOMING_AT (1),
	IN_TRANSIT_TO (2). Only included if the TA supports GTFS
	stop status in BusTime.
	Child element of the vehicle element. Contains the stop id for the
stopid	current stop for this vehicle. Only included if the TA supports
	GTFS stop status in BusTime.
	Child element of the vehicle element. Contains the GTFS stop
gtfsseq	sequence for the current stop for this vehicle. Only included if
	the TA supports GTFS stop status in BusTime and if the
	BusTime property "developer.api.include.gtfsseq" is true. Child element of the vehicle element. Contains the scheduled
atat	
stst	start time (in seconds past midnight) of the trip that the vehicle is
	running on. Child element of the vehicle element. Contains the scheduled
stsd	
sisu	start date (in "yyyy-mm-dd" format) of the trip that the vehicle is
	running on.

Remarks:

Use the **getvehicles** request to retrieve vehicle information (i.e., locations) of all or a subset of vehicles currently being tracked by BusTime.

Use the **vid** parameter to retrieve information for one or more vehicles currently being tracked.

Use the **rt** parameter to retrieve information for vehicles currently running one or more of the specified routes.

<u>Note</u>: The **vid** and **rt** parameters cannot be combined in one request. If both parameters are specified on a request to **getvehicles**, only the first parameter specified on the request will be processed.



<u>Note</u>: Data feeds with a source of "NEXTBUS" do not support this call. Feeds with the "SYNCROMATICS" source are configurable to support this call with the property 'rtpi.syncromatics.getvehicles.enabled' which by default is disabled.

XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="bustime-response" type="bustime-response"/>
        <xs:complexType name="bustime-response">
                <xs:sequence>
                        <xs:element name="error" type="error" minOccurs="0"</pre>
                        maxOccurs="unbounded"/>
                        <xs:element name="vehicle" type="vehicle" minOccurs="0"</pre>
                        maxOccurs="unbounded"/>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="error">
                <xs:sequence>
                        <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                        <xs:element name="vid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="vehicle">
                <xs:sequence>
                        <xs:element name="vid" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                        maxOccurs="1"/>
                        <xs:element name="tmpstmp" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="lat" type="xs:double" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="lon" type="xs:double" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="hdg" type="xs:int" minOccurs="1" maxOccurs="1"/>
<xs:element name="pid" type="xs:int" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="rt" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="des" type="xs:string" minOccurs="1" maxOccurs="1"/>
<xs:element name="pdist" type="xs:int" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="stopstatus" type="xs:byte" minOccurs="0"</pre>
                        maxOccurs="1"/>
                        <xs:element name="timepointid" type="xs:int" minOccurs="0"</pre>
                        maxOccurs="1"/>
                        <xs:element name="stopid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="sequence" type="xs:int" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="gtfsseq" type="xs:int" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="dly" type="xs:boolean" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="srvtmstmp" type="xs:string" minOccurs="0"</pre>
                        maxOccurs="1"/>
                        <xs:element name="spd" type="xs:int" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="blk" type="xs:int" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="tablockid" type="xs:string" minOccurs="1"</pre>
                        maxOccurs="1"/>
                        <xs:element name="tatripid" type="xs:string" minOccurs="1"</pre>
                        maxOccurs="1"/>
                        <xs:element name="origtatripno" type="xs:string" minOccurs="1"</pre>
                        maxOccurs="1"/>
                        <xs:element name="zone" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="mode" type="xs:byte" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="psgld" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="stst" type="xs:int" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="stsd" type="xs:string" minOccurs="0" maxOccurs="1"/>
                </xs:sequence>
```



Example:

The XML document below is a response to the following request:

Request:

http://localhost:8080/bustime/api/v3/getvehicles?key=89dj2he89d8j3j3ksjhdue93j&vid=509,392

Response:

```
<?xml version="1.0"?>
<bustime-response>
       <vehicle>
               <vid>509</vid>
               <tmstmp>20200308 10:28</tmstmp>
               <lat>41.92124938964844</lat>
               <lon>-87.64849853515625</lon>
               <hdq>358</hdq>
               <pid>3630</pid>
               <pdist>5678</pdist>
               <rt>8</rt>
               <des>Waveland/Broadway</des>
               <spd>27</spd>
               <tablockid>2 -701</tablockid>
               <tatripid>108</tatripid>
               <origtatripno>ME ME403 V1 AA</origtatripno>
               <zone>Bay 1</zone>
               <mode>1</mode>
               <psgld>EMPTY</psgld>
               <stst>37560</stst>
               <stsd>2020-03-08</stsd>
       </vehicle>
       <vehicle>
               <vid>392</vid>
               <tmstmp>20200308 10:28</tmstmp>
               <lat>41.91095733642578</lat>
               <lon-87.64120713719782</lo>
               <hdg>88</hdg>
               <pid>1519</pid>
               <pdist>11203</pdist>
               <rt>72</rt>
               <des>Clark</des>
               <spd>36</spd>
               <tablockid>3 -703</tablockid>
               <tatripid>108156</tatripid>
               <origtatripno>ME ME403 V1 AA</origtatripno>
               <zone>Bay 1</zone>
               <mode>1</mode>
               <psgld>FULL</psgld>
               <stst>36900</stst>
               <stsd>2020-03-08</stsd>
       </vehicle>
</bustime-response>
```

Example:

The JSON document below is a response to the following request in a multi-feed system:

Request

 $\frac{\text{http://localhost:}8080/\text{bustime/api/v3/getvehicles?key=89dj2he89d8j3j3ksjhdue93j\&vid=6438,1295\&tm}{\text{res}=s\&rtpidatafeed=bustime\&format=json}$

Response:



```
"tmstmp": "20200307 13:14",
                           "lat": "37.54381",
"lon": "-77.43878166666667",
                           "hdg": "308",
                           "pid": 1689,
"rt": "6",
                           "des": "BROAD WILLOW LAWN",
                           "pdist": 3481,
                           "dly": false, "spd": 3,
                           "tatripid": "12",
                           "tablockid": "6-05",
                           "origtatripno": "ME ME403 V1 AA",
                           "zone": "",
                           "mode": 1,
                           "psgld": "EMPTY",
                           "stst": 47520,
                           "stsd": "2020-03-07"
                  },
                           "vid": "2",
                           "rtpidatafeed": "bustime",
                           "tmstmp": "20200307 13:14",
                           "lat": "37.55896532837857",
"lon": "-77.48567781754004",
                           "hdg": "294",
                           "pid": 1559,
                           "rt": "16",
"des": "GROVE BF",
                           "pdist": 20156,
                           "dly": false, "spd": 5,
                           "tatripid": "12",
                           "tablockid": "16-02",
                           "origtatripno": "ME_ME403_V1_AA",
                           "zone": "",
                           "mode": 1,
                           "psgld": "FULL",
                           "stst": 46140,
                           "stsd": "2020-03-07"
         ]
}
```

3.4 Routes

Base URL: http://[host:port]/bustime/api/v3/getroutes

Parameters

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
rtpidatafeed	(multi-feed only) string (optional)	Specify the name of the Real-Time Passenger Information data feed to retrieve routes for. If not given, results will span across all feeds.

Response:

A well-formed XML or JSON document will be returned as a response to **getroutes**.

Response Fields:

Name	Description
bustime-response Root element of the response document.	



омном	Child element of the root element. Message if the processing of the
error	request resulted in an error.
route	Child element of the root element. Encapsulates a route serviced
JSON Array: routes	by the system.
****	Child element of the route element. Alphanumeric designator of a
rt	route (ex. "20" or "X20").
wt va va	Child element of the route element. Common name of the route
rtnm	(ex. "Madison" for the 20 route).
rtclr	Child element of the route element. Color of the route line used in
rtcir	map (ex. "#ffffff")
rtdd	Child element of the route element. Language-specific route
rtuu	designator meant for display.
wtnidatafood	(Multi-feed only) Child element of the route element. The name of
rtpidatafeed	the data feed that the route was retrieved from.

Remarks:

Use the **getroutes** request to retrieve the set of routes serviced by the system.

XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="bustime-response" type="bustime-response"/>
       <xs:complexType name="bustime-response">
               <xs:sequence>
                       <xs:element name="error" type="error" minOccurs="0"</pre>
                       maxOccurs="unbounded"/>
                       <xs:element name="route" type="route" minOccurs="0"</pre>
                       maxOccurs="unbounded"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
               <xs:sequence>
                       <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                       maxOccurs="1"/>
                       <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="route">
               <xs:sequence>
                       <xs:element name="rt" type="xs:string" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="rtnm" type="xs:string" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="rtclr" type="xs:string" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="rtdd" type="xs:string" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                       maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getroutes?key=89dj2he89d8j3j3ksjhdue93j

Response

```
<?xml version="1.0"?>
<bustime-response>
```



```
<route>
               <rt>1</rt>
               <rtnm>Indiana/Hyde Park</rtnm>
               <rtclr>#000000</rtclr>
               <rtdd>1</rtdd>
       </route>
       <route>
               <rt>2</rt>
               <rtnm>Hyde Park Express</rtnm>
               <rtclr>#dc78af</rtclr>
               <rtdd>2</rtdd>
       </route>
       <route>
               <rt>3</rt>
               <rtnm>King Drive</rtnm>
               <rtclr>#ff0000</rtclr>
               <rtdd>3</rtdd>
       </route>
       <route>
               <rt>X3</rt>
               <rtnm>King Drive Express</rtnm>
               <rtclr>#ffffff</rtclr>
               <rtdd>X3</rtdd>
       </route>
</bustime-response>
```

Request

http://localhost:8080/bustime/api/v3/getroutes?key=89dj2he89d8j3j3ksjhdue93j&rtpidatafeed= ExternalFeedName&format=json

Response

```
"bustime-response": {
       "routes": [
               {
                       "rt": "1",
                       "rtnm": "Pontiac - Dhu Varren
                       "rtdd": "1",
                       "rtclr": "#ffffff"
                       "rtpidatafeed": "ExternalFeedName"
                       "rt": "2",
                       "rtnm": "Pontiac - University",
                       "rtdd": "1",
                       "rtclr": "#dc78af"
                       "rtpidatafeed": "ExternalFeedName"
               },
                . . .
}
```

3.5 Route Directions

Base URL: http://[host:port]/bustime/api/v3/getdirections

Parameters

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
rt	single route designator (required)	Alphanumeric designator of a route (ex. "20" or "X20") for which a list of available directions is to be returned.



	(multi-feed only)	Specify the name of the Real-Time Passenger					
rtpidatafeed	string (required)	Information	data	feed	to	retrieve	route
	string (required)	directions for	r.				

Response:

A well-formed XML or JSON document will be returned as a response to **getdirections**.

Response Fields:

Name	Description	
bustime-response	Root element of the response document.	
error	Child element of the root element. Message if the processing of the request resulted in an error.	
dir	Child element of the root element. Encapsulates a route's direction	
Json Array:	serviced by the system.	
directions		
id	Child element of the dir element. This is the direction designator	
IQ	that should be used in other requests such as getpredictions.	
name	Child element of the dir element. This is the human-readable,	
	locale-dependent name of the direction.	

Remarks:

Use the **getdirections** request to retrieve the set of directions serviced by the specified route.

XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="bustime-response" type="bustime-response"/>
       <xs:complexType name="bustime-response">
               <xs:sequence>
                      <xs:element name="error" type="error" minOccurs="0"</pre>
                      maxOccurs="unbounded"/>
                      <xs:element name="dir" type="dir" minOccurs="0" maxOccurs="unbounded"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
               <xs:sequence>
                      <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                      maxOccurs="1"/>
                      <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="dir">
               <xs:sequence>
                      <xs:element name="id" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="name" type="xs:string" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j&rt=20&rtpidatafeed=acmeta



Response

Request

 $\underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j\&rt=20\&format=json\&rtpidatafeed=acmeta} \\ \underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j\&rt=20\&format=json\&rtpidatafeed=acmeta} \\ \underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j\&rt=20\&format=json\&rtpidatafeed=acmeta} \\ \underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j\&rt=20\&format=json\&rtpidatafeed=acmeta} \\ \underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections?key=89dj2he89d8j3j3ksjhdue93j&rt=20\&format=json\&rtpidatafeed=acmeta} \\ \underline{\text{http://localhost:} 8080/\text{bustime/api/v3/getdirections} \\$

Response

3.6 Stops

Base URL: http://[host:port]/bustime/api/v3/getstops

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
rt	single route designator (required if stpid is not provided)	Alphanumeric designator of the route (ex. "20" or "X20") for which a list of available stops is to be returned.
dir	single route direction (required if stpid is not provided)	Direction of the route (ex. "East Bound") for which a list of available stops is to be returned. This needs to match the direction's id in the getdirections call.
stpid	comma-delimited list of stop ids (required if rt and dir are not provided)	Numeric ID number for a specific stop (ex. "305") for which a single stop is to be returned. Can send up to 10 stop parameters.
rtpidatafeed	(multi-feed only)	Specify the name of the Real-Time Passenger



string (required)	Information data feed to retrieve stops for.
-------------------	--

Response:

A well-formed XML or JSON document will be returned as a response to **getstops**.

Response Fields:

Name	Description	
bustime-response	Root element of the response document.	
ORNOR	Child element of the root element. Message if the processing of the	
error	request resulted in an error.	
stop	Child element of the root element. Encapsulates all descriptive	
JSON Array: stops	information about a particular stop.	
etnid	Child element of the stop element. Unique identifier representing	
stpid	this stop.	
stpnm	Child element of the stop element. Display name of this stop (ex.	
stpiiii	"Madison and Clark")	
lat	Child element of the stop element. Latitude position of the stop in	
lat	decimal degrees (WGS 84).	
lon	Child element of the stop element. Longitude position of the stop in	
	decimal degrees (WGS 84).	
dtradd	Child element of the stop element. A list of detour ids which add	
	(temporarily service) this stop.	
dtrrem	Child element of the stop element. A list of detour ids which	
	remove (detour around) this stop.	
gtfsseq	Child element of the stop element. Contains the GTFS stop	
	sequence of the stop. Only included if the BusTime property	
	"developer.api.include.gtfsseq" is true and route & direction are	
	supplied	
ada	Child element of the stop element. Possible values are <i>true</i> or <i>false</i> ,	
	true indicating that the stop is ADA Accessible. Only included if	
	supplied by the TA.	

Remarks:

Use the **getstops** request to retrieve the set of stops for the specified route and direction. A request must provide either a **rt & dir** or up to 10 **stpids**, but not both.

Stop lists are only available for a valid route/direction pair. In other words, a list of all stops that service a particular route (regardless of direction) cannot be requested.

If a stop is affected by a detour, the detour's ID will appear in **dtradd** (if it was added to the pattern) or **dtrrem** (if it has been detoured around). The application can use the **getdetours** call to show relevant information about the detour to the end user.

XML Schema:



```
<xs:element name="stop" type="stop" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="error">
    <xs:sequence>
      <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="dir" type="xs:string" minOccurs="0" maxOccurs="1"/>
      <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="stop">
    <xs:sequence>
      <xs:element name="stpid" type="xs:string" minOccurs="1" maxOccurs="1"/>
      <xs:element name="stpnm" type="xs:string" minOccurs="1" maxOccurs="1"/>
      <xs:element name="lat" type="xs:double" minOccurs="1" maxOccurs="1"/>
      <xs:element name="lon" type="xs:double" minOccurs="1" maxOccurs="1"/>
      <xs:element name="dtradd" type="xs:int" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element name="dtrrem" type="xs:int" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element name="gtfsseq" type="xs:int" minOccurs="0" maxOccurs="1"/>
<xs:element name="ada" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getstops?key=89dj2he89d8j3j3ksjhdue93j&rt=20&dir=East%20Bound

Response

```
<?xml version="1.0"?>
<bustime-response>
       <stop>
               <stpid>4727</stpid>
               <stpnm>1633 W Madison</stpnm>
               <lat>41.881265</lat>
               <lon>-87.66849</lon>
       </stop>
       <stop>
               <stpid>100123</stpid>
               <stpnm>Temporary stop on Austin</stpnm>
               <lat>41.885206667</lat>
               <lon>-87.7748733333333</lon>
               <dtradd>0F0119D3-9E18-4B72-9532-CA00C3C68022</dtradd>
       </stop>
       <stop>
               <stpid>9605</stpid>
               <stpnm>Austin & Randolph/West End</stpnm>
               <lon>41.8838633333333</lon>
               <lat>-87.7748566666667</lat>
       </stop>
       <stop>
               <stpid>9603</stpid>
               <stpnm>Austin & South Blvd/Corcoran</stpnm>
               <lat>41.886908333</lat>
               <lon>-87.77493667</lon>
       </stop>
</bustime-response>
```

Request

http://localhost:8080/bustime/api/v3/getstops?key=89dj2he89d8j3j3ksjhdue93j&rt=20&dir=East%20Bound&format=json

Response





3.7 Patterns

Base URL: http://[host:port]/bustime/api/v3/getpatterns

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
pid	comma-delimited list of pattern IDs (not available with rt parameter)	Set of one or more pattern IDs whose points should be returned. For example: 56,436,122 will return points from three (3) patterns. A maximum of 10 identifiers can be specified.
rt	single route designator (not available with pid parameter)	Route designator for which all active patterns should be returned.
rtpidatafeed	(multi-feed only) string (required)	Specify the name of the Real-Time Passenger Information data feed to retrieve patterns for.

Response:

A well-formed XML or JSON document will be returned as a response to **getpatterns**.

Response Fields:

Name	Description
bustime-response	Root element of the response document.
0.000.00	Child element of the root element. Message if the processing of the
error	request resulted in an error.
ntn	Child element of the root element. Encapsulates a set of points
ptr	which define a pattern.
pid	Child element of the ptr element. ID of pattern.
ln	Child element of the ptr element. Length of the pattern in feet.
	Child element of the ptr element. Direction that is valid for the
rtdir	specified route designator. For example, "INBOUND". This needs
	to match the direction id seen in the getdirections call.
	Child element of the ptr element. Child element of the root
pt	element. Encapsulates one a set of geo-positional points (including
	stops) that when connected define a pattern.
gog	Child element of the pt element. Position of this point in the overall
seq	sequence of points.
tvn	Child element of the pt element. 'S' if the point represents a Stop,
typ	'W' if the point represents a waypoint along the route.
stpid	Child element of the pt element. If the point represents a stop, the
stpiu	unique identifier of the stop.
etnnm	Child element of the pt element. If the point represents a stop, the
stpnm	display name of the stop.
ndist	Child element of the pt element. If the point represents a stop, the
pdist	linear distance of this point (feet) into the requested pattern.



lat	Child element of the pt element. Latitude position of the point in
lat	decimal degrees (WGS 84).
lon	Child element of the pt element. Longitude position of the point in
1011	decimal degrees (WGS 84).
	Child element of the ptr element. If this pattern was created by a
dtrid	detour, contains the id of the detour. Does not appear for normal
	patterns.
	Child element of the ptr element. If this pattern was created by a
dtrpt	detour, encapsulates a set of geo-positional points that represent the
	original pattern. Useful for drawing dashed lines on a map.

Remarks:

Use the **getpatterns** request to retrieve the set of geo-positional points and stops that when connected can be used to construct the geo-positional layout of a pattern (i.e., route variation).

Use **pid** to specify one or more identifiers of patterns whose points are to be returned. A maximum of 10 patterns can be specified.

Use **rt** to specify a route identifier where all active patterns are returned. The set of active patterns returned includes: one or more patterns marked as "default" patterns for the specified route and all patterns that are currently being executed by at least one vehicle on the specified route.

<u>Note</u>: The **pid** and **rt** parameters cannot be combined in one request. If both parameters are specified on a request to **getpatterns**, only the first parameter specified on the request will be processed.

XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
       <xs:element name="bustime-response" type="bustime-response"/>
       <xs:complexType name="bustime-response">
               <xs:sequence>
                      <xs:element name="error" type="error" minOccurs="0"</pre>
                      maxOccurs="unbounded"/>
                      <xs:element name="ptr" type="ptr" minOccurs="0" maxOccurs="10"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
               <xs:sequence>
                      <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                      maxOccurs="1"/>
                       <xs:element name="pid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                       <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="ptr">
               <xs:element name="pid" type="xs:int" minOccurs="1" maxOccurs="1"/>
               <xs:element name="ln" type="xs:int" minOccurs="1" maxOccurs="1"/>
               <xs:element name="rtdir" type="xs:string" minOccurs="1" maxOccurs="1"/>
               <xs:element name="pt" type="pt" minOccurs="1" maxOccurs="unbounded"/>
               <xs:element name="dtrid" type="xs:string" minOccurs="0" maxOccurs="1"/>
               <xs:element name="dtrpt" type="pt" minOccurs="0" maxOccurs="unbounded"/>
       </xs:complexType>
       <xs:complexType name="pt">
```



Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getpatterns?key=89dj2he89d8j3j3ksjhdue93j&rt=20&pid=954

Response

```
<?xml version="1.0"?>
<bustime-response>
       <ptr>
               <pid>954</pid>
               <ln>35569</ln>
               <rtdir>INBOUND</rtdir>
                       <seq>1</seq>
                       <typ>S</typ>
                       <stpid>409</stpid>
                       <stpnm>Madison & Pulaski</stpnm>
                       <lat>41.880641167057</lat>
                       <lon>-87.725835442543</lon>
                       <pdist>0.0</pdist>
               </pt>
               <pt>
                       <seq>2</seq>
                       <typ>W</typ>
                       <lat>41.880693089146</lat>
                       <lon>-87.725765705109</lon>
               </pt>
               <pt>
                       <seq>3</seq>
                       <typ>W</typ>
                       <lat>41.880693089146</lat>
                       <lon>-87.725674510002</lon>
                       <pdist>97.0</pdist>
               </pt>
       </ptr>
</bustime-response>
```

Request

http://localhost:8080/bustime/api/v3/getpatterns?key=89dj2he89d8j3j3ksjhdue93j&rtpidatafeed=bustime&rt=20&pid=954&format=json

Response



```
"lat": 37.537591575456,
    "lon": -77.472311666667,
    "typ": "S",
    "stpid": "1697",
    "stpnm": "Meadow + Colorado",
    "pdist": 0.0

},

{

    "seq": 2,
    "lat": 37.536418242205,
    "lon": -77.472629999998,
    "typ": "S",
    "stpid": "1699",
    "stpid": "1699",
    "stpnm": "Meadow + Dakota",
    "pdist": 440.0

}

]

}

]

}
```

3.8 Predictions

Base URL: http://[host:port]/bustime/api/v3/getpredictions

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
stpid	comma-delimited list of stop IDs (not available with vid parameter)	Set of one or more stop IDs whose predictions are to be returned. For example: 5029,1392,2019,4367 will return predictions for the four stops. A maximum of 10 identifiers can be specified.
rt	comma-delimited list of route designators (optional, available with stpid parameter)	Set of one or more route designators for which matching predictions are to be returned.
vid	comma-delimited list of vehicle IDs (not available with stpid parameter)	Set of one or more vehicle IDs whose predictions should be returned. For example: 509,392,201,4367 will return predictions for four vehicles. A maximum of 10 identifiers can be specified.
top	number (optional)	Maximum number of predictions to be returned.
tmres	string(optional)	Resolution of time stamps. Set to "s" to get time resolution to the second. Set to "m" to get time resolution to the minute. If omitted, defaults to "m". Date and time is represented in the following format: If specified as "s" YYYYMMDD HH:MM:SS If specified as "m"



		YYYYMMDD HH:MM
		Month is represented as two digits where
		January is equal to "01" and December is
		equal to "12". Time is represented using a
		24-hour clock.
	(mylti food only)	Specify the name of the Real-Time Passenger
rtpidatafeed	(multi-feed only)	Information data feed to retrieve predictions
	string (required)	for.

Response:

A well-formed XML or JSON document will be returned as a response to **getpredictions**.

Response Fields:

Name	Description
bustime-response	Root element of the response document.
	Child element of the root element. Message if the processing of the
error	request resulted in an error.
nud	Child element of the root element. Encapsulates a predicted arrival
prd	or departure time for the specified set of stops or vehicles.
	Child element of the prd element. Date and time (local) the
tmstmp	prediction was generated. Date and time is represented based on the
	tmres parameter.
	Child element of the prd element. Type of prediction. 'A' for an
	arrival prediction (prediction of when the vehicle will arrive at this
	stop). 'D' for a departure prediction (prediction of when the vehicle
	will depart this stop, if applicable). Predictions made for first stops
	of a route or layovers are examples of departure predictions.
SIMA	Child element of the prd element. Unique identifier representing
	the stop for which this prediction was generated.
SIMM	Child element of the prd element. Display name of the stop for
	which this prediction was generated.
VIA	Child element of the prd element. Unique ID of the vehicle for
	which this prediction was generated.
	Child element of the prd element. Linear distance (feet) left to be
_	traveled by the vehicle before it reaches the stop associated with
-	this prediction. Child element of the part element. Alphanymania designator of the
	Child element of the prd element. Alphanumeric designator of the
	route (ex. "20" or "X20") for which this prediction was generated. Child element of the prd element. Language-specific route
rtaa	designator meant for display.
	Child element of the prd element. Direction of travel of the route
	associated with this prediction (ex. "INBOUND"). This matches the
	direction id seen in the getdirections call.
	Child element of the prd element. Final destination of the vehicle
aec	associated with this prediction.
	Child element of the prd element. Predicted date and time (local) of



	a vehicle's arrival or departure to the stop associated with this
	prediction. Date and time is represented based on the tmres
	parameter.
Name	Description
dly	Child element of the prd element. "true" if the vehicle is delayed. In version 3 this element is always present. This is not used by RTPI feeds. (Not set by CAD dynamic action "unknown delay")
dyn	Child element of the prd element. The dynamic action type affecting this prediction. See the "Dynamic Action Types" section for a list of possible identifiers.
tablockid	Child element of the prd element. TA's version of the scheduled block identifier for the work currently being performed by the vehicle.
tatripid	Child element of the prd element. TA's version of the scheduled trip identifier for the vehicle's current trip.
origtatripno	Child element of the prd element. Trip ID defined by the TA scheduling system.
prdctdn	Child element of the prd element. This is the time left, in minutes, until the bus arrives at this stop.
zone	Child element of the prd element. The zone name if the vehicle has entered a defined zones, otherwise blank. This is not used by RTPI feeds.
nbus	Child element of the prd element. If this prediction is the last arrival (for this route) before a service gap, this represents the number of minutes until the next scheduled bus arrival (from the prediction time).
psgld	Child element of the prd element. String representing the ratio of the current passenger count to the vehicle's total capacity. Possible values include "FULL", "HALF_EMPTY", "EMPTY" and "N/A". Ratios for "FULL", "HALF_EMPTY" and "EMPTY" are determined by the transit agency. "N/A" indicates that the passenger load is unknown.
gtfsseq	Child element of the prd element. Contains the GTFS stop sequence of the stop for which this prediction was generated. Only included if the BusTime property "developer.api.include.gtfsseq" is true.
stst	Child element of the prd element. Contains the time (in seconds past midnight) of the scheduled start of the trip.
stsd	Child element of the prd element. Contains the date (in "yyyy-mm-dd" format) of the scheduled start of the trip.
flagstop	Child element of the prd element. An integer code representing the flag-stop information for the prediction. -1 = UNDEFINED (no flag-stop information available) 0 = NORMAL (normal stop) 1 = PICKUP_AND_DISCHARGE (Flag stop for both pickup and discharge)



2 = ONLY_DISCHARGE (Flag stop for discharge only)

Remarks:

Use the **getpredictions** request to retrieve predictions for one or more stops or one or more vehicles. Predictions are always returned in ascending order according to **prdtm**.

Use the **vid** parameter to retrieve predictions for one or more vehicles currently being tracked. A maximum of 10 vehicles can be specified.

Use the **stpid** parameter to retrieve predictions for one or more stops. A maximum of 10 stops can be specified.

<u>Note</u>: The **vid** and **stpid** parameters cannot be combined in one request. If both parameters are specified on a request to **getpredictions**, only the first parameter specified on the request will be processed.

Calls to **getpredictions** without specifying the **vid** or **stpid** parameters are not allowed.

Use the **top** parameter to specify the maximum number of predictions to return. If **top** is not specified, then all predictions matching the specified parameters will be returned.

nBus only appears if the Transit Authority has the service gap feature enabled. If **nBus** would have a value less than the configured minimum gap of time (default 120 minutes), the element is empty. If **nBus** is "-1", then this prediction is the last bus of the day for this route.

If canceled stops are not configured to be displayed to the public, predictions for them will not be included in the **getpredictions** response. If expressed stops are not configured to not be displayed to the public, predictions for them will not be included in the **getpredictions** response.

XML Schema

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
        <xs:element name="bustime-response" type="bustime-response"/>
        <xs:complexType name="bustime-response">
                <xs:sequence>
                        <xs:element name="error" type="error" minOccurs="0"</pre>
                        maxOccurs="unbounded"/>
                        <xs:element name="prd" type="prediction" minOccurs="0"</pre>
                        maxOccurs="unbounded"/>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="error">
                <xs:sequence>
                        <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                        maxOccurs="1"/>
                        <xs:element name="stpid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="vid" type="xs:string" minOccurs="0" maxOccurs="1"/>
<xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
                </r></r></r>
        </xs:complexType>
        <xs:complexType name="prediction">
                <xs:all>
                        <xs:element name="tmstmp" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="typ" type="xs:string" minOccurs="1" maxOccurs="1"/>
```



```
<xs:element name="stpid" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="stpnm" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="vid" type="xs:int" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="dstp" type="xs:int" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="rt" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="rtdd" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="rtdir" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="des" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="prdtm" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="dly" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="dyn" type="xs:byte" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="tablockid" type="xs:string" minOccurs="1"</pre>
                      maxOccurs="1"/>
                      <xs:element name="tatripid" type="xs:string" minOccurs="1"</pre>
                      maxOccurs="1"/>
                      <xs:element name="origtatripno" type="xs:string" minOccurs="1"</pre>
                      maxOccurs="1"/>
                      <xs:element name="zone" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="psgld" type="xs:string" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="gtfsseq" type="xs:int" minOccurs="1" maxOccurs="1"/>
                      <xs:element name="nbus" type="xs:string" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="stst" type="xs:int" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="stsd" type="xs:string" minOccurs="0" maxOccurs="1"/>
                      <xs:element name="flagstop" type="xs:int" minOccurs="1" maxOccurs="1"/>
               </xs:all>
       </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getpredictions?key=89dj2he89d8j3j3ksjhdue93j&rt=20&stpid=456

Response

```
<?xml version="1.0"?>
<bustime-response>
       <tm></tm>
       cprd>
               <tmstmp>20200611 14:34</tmstmp>
               <typ>A</typ>
               <stpid>456</stpid>
               <stpnm>Madison & Jefferson</stpnm>
               <vid>2013</vid>
               <dstp>891</dstp>
               <rt>20</rt>
               <rtdd>20</rtdd>
               <rtdir>West Bound</rtdir>
               <des>Austin</des>
               <prdtm>20200611 14:40</prdtm>
               <tablockid>3 -701</tablockid>
               <tatripid>106</tatripid>
               <origtatripno>ME ME403 V1 AA</origtatripno>
               <zone></zone>
               <psgld>HALF EMPTY</psgld>
               <gtfsseq>15</gtfsseq>
               <stst>52200</stst>
               <stsd>2020-06-11</stsd>
               <flagstop>0</flagstop>
       </prd>
       <prd>
               <tmstmp>20200611 14:34</tmstmp>
               <typ>A</typ>
               <stpid>456</stpid>
               <stpnm>Madison & Jefferson</stpnm>
               <vid>6435</vid>
               <dstp>1587</dstp>
               <rt>20</rt>
               <rtdd>20</rtdd>
```



Request

 $\frac{http://localhost:8080/bustime/api/v3/getpredictions?key=89dj2he89d8j3j3ksjhdue93j\&rt=20\&stpid=456\&format=json}{}$

Response

```
"bustime-response": {
       "prd": [
                        "tmstmp": "20200104 15:00",
                        "typ": "A",
                        "stpnm": "87th Street \u0026 Wentworth",
                        "stpid": "9405",
                        "vid": "",
                        "dstp": 0,
                        "rt": "87"
                        "rtdd": "87",
                        "rtdir": "INBOUND",
                        "des": "91st/Commercial",
                        "prdtm": "20200104 15:08",
                        "tablockid": "87 -706", "tatripid": "1007569",
                        "origtatripno": "ME_ME403_V1_AA",
                        "dly": false,
                        "prdctdn": "8",
                        "zone": ""
                        "psqld": "N/A",
                        "gtfsseq": 15,
                        "stst": 53100,
                        "stsd": "2020-01-04",
                        "flagstop": 2
                },
                . . .
       ]
```



3.9 Service Bulletins

Base URL: http://[host:port]/bustime/api/v3/getservicebulletins

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
rt	comma-delimited list of route designators (required if stpid not specified)	Alphanumeric designator of the route(s) (ex. "20" or "X20") for which a list of service bulletins is to be returned. If combined with rtdir , only one route can be specified.
rtdir	single route direction (optional)	Direction of travel of the route specified in the rt parameter. The rt parameter is required when using the rtdir parameter. This needs to match the direction id seen in the getdirections call.
stpid	comma-delimited list of stop IDs (required if rt not specified)	Set of one or more stop IDs for which service bulletins are to be returned. For example: 5029,1392,2019,4367 will return predictions for the four stops (if available). If combined with rt and rtdir , only one stop can be specified.
rtpidatafeed	(multi-feed only) string (required)	Specify the name of the Real-Time Passenger Information data feed to retrieve service bulletins for.

Response:

A well-formed XML or JSON document will be returned as a response to **getservicebulletins**.

Response Fields:

Name	Description	
bustime-response	Root element of the response document.	
0 M M O M	Child element of the root element. Message if the processing of the	
error	request resulted in an error.	
sb	Child element of the root element. Encapsulates all data about a	
	service bulletin.	
nm	Child element of the sb element. Unique name/identifier of the	
	service bulletin.	
ah;	Child element of the sb element. Service bulletin subject. A short	
sbj	title for this service bulletin.	
dtl	Child element of the sb element. Service bulletin detail. Full text of	
au	the service bulletin.	
brf	Child element of the sb element. Service bulletin brief. A short text	
Dri	alternative to the service bulletin detail.	
cse	Child element of the sb element. Cause for service bulletin.	
efct	Child element of the sb element. Effect for service bulletin.	



prty	Child element of the sb element. Service bulletin priority. The		
	possible values are "High," "Medium," and "Low".		
Name	Description		
rtpidatafeed	(multi-feed only) Child element of the sb element. The name of the		
	data feed that the service bulletin affects. If the rtpidatafeed		
	element is empty, the service bulletin affects the entire system.		
srvc	Child element of the sb element. Each srvc element represents one		
	or a combination of route, direction and stop for which this service		
	bulletin is valid. If the srvc element is empty, the service bulletin		
	affects all routes and stops of its feed.		
rt	Child element of srvc . Alphanumeric designator of the route (ex.		
11	"20" or "X20") for which this service bulletin is in effect.		
	Child element of srvc . Direction of travel of the route for which this		
rtdir	service bulletin is in effect. This matches the direction id seen in the		
	getdirections call.		
stpid	Child element of srvc . ID of the stop for which this service bulletin		
	is in effect.		
etnnm	Child element of srvc . Name of the stop for which this service		
stpnm	bulletin is in effect.		
mod	The date/time of the last service bulletin modification in local time		
mou	zone in YYYYMMDD HH:MM:SS format		
url	Child element of the sb element. Contains URL to site with		
um	additional information about this service bulletin.		

Remarks:

Use the **getservicebulletins** for a list of service bulletins that are in effect for a route(s) (**rt**), route & direction (**rt** & **rtdir**), route & direction & stop (**rt** & **rtdir** & **stpid**), or stop(s) (**stpid**).

Note: At a minimum, the **rt** or **stpid** parameter must be specified.

A service bulletin (**sb**) definition without a **srvc** element indicates a "feed-wide" service bulletin. A service bulletin (**sb**) definition without a **srvc** and without a **rtpidatafeed** element indicates a "system-wide" service bulletin. System-wide service bulletins are valid for all routes/stops in the system, while feed-wide bulletins only affects routes/stops of that feed.

Note: Data feeds with a source of "NEXTBUS" do not support this call.

The service bulletin detail field (**dtl**) may contain html tags such as or <a href...> which should be supported by the developer.

XML Schema:



```
</xs:complexType>
        <xs:complexType name="error">
                <xs:sequence>
                       <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                       maxOccurs="1"/>
                        <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="rtdir" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="stpid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                       <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
                </xs:sequence>
        </xs:complexType>
        <xs:complexType name="servicebulletin">
                <xs:sequence>
                        <xs:element name="nm " type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="sbj" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="dtl" type="xs:string" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="brf" type="xs:string" minOccurs="1" maxOccurs="1"/>
<xs:element name="cse" type="xs:string" minOccurs="0" maxOccurs="1"/>
                       <xs:element name="efct" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="prty" type="xs:string" minOccurs="1" maxOccurs="1"/>
                        <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0"</pre>
                       maxOccurs="1"/>
                        <xs:element name="srvc" type="affectedservice" minOccurs="0"</pre>
                       maxOccurs="unbounded"/>
                       <xs:element name="lastModified" type="xs:string" minOccurs="1"</pre>
                       maxOccurs="1"/>
               </xs:sequence>
        </xs:complexType>
        <xs:complexType name="affectedservice">
                <xs:sequence>
                        <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="rtdir" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="stpid" type="xs:string" minOccurs="0" maxOccurs="1"/>
                        <xs:element name="stpnm" type="xs:string" minOccurs="0" maxOccurs="1"/>
               </xs:sequence>
        </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request:

http://localhost:8080/bustime/api/v3/getservicebulletins?key=89dj2he89d8j3j3ksjhdue93j&stpid=456

```
<?xml version="1.0"?>
<bushise-response>
       <sb>
               <sbj>Stop Relocation</sbj>
               <dtl>The westbound stop located at Madison/Lavergne has been moved to the
northeast corner at Madison/Lavergne.</dtl>
               <br/> <br/> The westbound stop located at Madison/Lavergne has been moved to the
northeast corner at Madison/Lavergne.</brf>
               prty>low</prty>
               <srvc>
                      <rt>20</rt>
                      <rtdir/>
                      <stpid/>
                      <stpnm/>
               </srvc>
               <mod>20171218 15:22:29</mod>
       </sb>
       <sb>
               <sbj>Stop Relocations/Eliminations/sbj>
               <dtl>Bus stops are being changed to provide faster travel time.</dtl>
               <brf>Bus stops are being changed to provide faster travel time.
               <prty>low</prty>
```



Request:

http://localhost:8080/bustime/api/v3/getservicebulletins?key=89dj2he89d8j3j3ksjhdue93j&rtpidatafeed=ExternalFeedName&stpid=456&format=json

Response:

```
"bustime-response": {
         "sb": [
                            "nm": "System Wide",
                            "sbj": "Sys Wide English",
"dtl": "Sys Wide English",
"brf": "Sys Wide English",
"prty": "Low",
                            "rtpidatafeed": "",
                            "srvc": [],
                            "mod": "20171218 15:22:29"
                            "nm": "Route 1 East",
                            "sbj": "Route 1 East Delays",
                            "dtl": "Route 1 has service delays on the East branches",
                            "brf": "R1 East DELAYED",
                             "prty": "Low",
                             "rtpidatafeed": "ExternalFeedName",
                            "srvc": [
                                                {
                                                        "rt": "1",
"rtdir": "EAST",
"stpid": "",
                                                         "stpnm": ""
                             "mod": "20171218 15:19:17"
         ]
}
```

3.10 Locales

Base URL: http://[host:port]/bustime/api/v3/getlocalelist

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
locale	string(optional)	The language to use for the response. Must match a supported locale id — See localestring below
inLocaleLanguage	boolean (optional)	Gets each locale with their display names in the native language of the locale when true. If omitted, defaults to false.



When true, this parameter takes precedence
over the setting of the 'locale' parameter.

Response:

A well-formed XML or JSON document will be returned as a response to **getlocalelist**.

Response Fields:

Name	Description		
bustime-response	Root element of the response document.		
ORROR	Child element of the root element. Message if the processing of the		
error	request resulted in an error.		
locale Child element of the root element. Encapsulates all			
locale	locale (language).		
	Child element of the locale element. Unique name/identifier of the		
	locale. This is what is passed as the locale parameter in all API		
localestring	calls.		
	The localestring contains an ISO 639 language code. Examples are		
	"es".		
	Child element of the locale element. The name of the language. If		
	the locale parameter was included, then this will be in that		
displayname	language. For human-readable use only. If the inLocaleLanguage		
	parameter was true, then this will be in the language of the locale		
	that it represents.		

Remarks:

Use the **getlocalelist** to get a list of what languages can be used as the locale parameter. It can be called a second time with a locale parameter that matches one of the previously returned localestrings to see the human-readable language names in that given language.

<u>Note</u>: The locale parameter in all requests is meant to match values in this list, but it does support the inheritance model of Java Locale. If the given language is not supported then the default language of the Transit Authority is used. No indication of which language used is given in the response, so it is best to use a locale string out of the list returned by **getlocalelist**.

XML Schema:



Examples:

Request

http://localhost:8080/bustime/api/v3/getlocalelist?key=89dj2he89d8j3j3ksjhdue93j

Response

Request

http://localhost;8080/bustime/api/v3/getlocalelist?key=89dj2he89d8j3j3ksjhdue93j&locale=es

Response

Request

http://localhost:8080/bustime/api/v3/getlocalelist?key=89dj2he89d8j3j3ksjhdue93j&inLocaleLanguage =true



3.11 Real-Time Passenger Information

Base URL: http://[host:port]/bustime/api/v3/getrtpidatafeeds

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.

Response:

A well-formed XML or JSON document will be returned as a response to getrtpidatafeeds.

Response Fields:

Name	Description		
bustime-response	Root element of the response document.		
error	Child element of the root element. Message if the processing of the request resulted in an error.		
rtpidatafeed	Child element of the root element. Encapsulates an external or		
JSON Array:	internal data feed serviced by the system.		
rtpidatafeeds			
name	Child element of the rtpidatafeed element. Alphanumeric designator of rtpi datafeed (ex. "Nextbus feed"). This is the value that should be used in the rtpidatafeed parameter in other requests.		
source	Child element of the rtpidatafeed element. Origin of RTPI information. (ex. "NEXTBUS" for the nextbus TA information).		
displayname	Child element of the rtpidatafeed element. TA for which this data feed returns information (ex. "MBTA").		
enabled	Child element of the rtpidatafeed element. True if the feed is enabled; false otherwise.		
visible	visible Child element of the rtpidatafeed element. True if this feed made displayed to the public; false if the feed is for internal use only.		

Remarks:

Use the **getrtpidatafeeds** request to retrieve the set of external and internal data feeds serviced by the system.

XML Schema:



Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getrtpidatafeeds?key=id2YzEgRZ

```
<bustime-response>
       <rtpidatafeed>
               <name>bustime</name>
               <source>Bus Tracker</source>
               <displayname>CTA</displayname>
               <enabled>true</enabled>
               <visible>true</visible>
       </rtpidatafeed>
       <rtpidatafeed>
               <name>External Feed</name>
               <source>NEXTBUS</source>
               <displayname>actransit</displayname>
               <enabled>true</enabled>
               <visible>true</visible>
       </rtpidatafeed>
</bustime-response>
```



3.12 **Detours**

$\underline{Base\ URL}\hbox{:}\ http://[host:port]/bustime/api/v3/get detours$

Parameters:

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.
rt	rt route designator (optional)	Alphanumeric designator of the route (ex. "20" or "X20") for which a list of detours is to be returned.
rtdir	route direction (optional)	Direction of travel of the route specified in the rt parameter. The rt parameter is required when using the rtdir parameter. This needs to match the direction id seen in the getdirections call.
rtpidatafeed	(multi-feed only) string (optional)	Specify the name of the Real-Time Passenger Information data feed to retrieve detours for. Required in multi-feed systems if the rt parameter is provided.

Response:

A well-formed XML or JSON document will be returned as a response to getdetours.

Response Fields:

Name	Description	
bustime-response	Root element of the response document.	
омиом	Child element of the root element. Message if the processing of the	
error	request resulted in an error.	
dtr	Child element of the root element. Encapsulates data about a detour.	
JSON Array: dtrs		
id	Child element of the dtr element. The unique id of the detour.	
Iu	Other API calls reference these identifiers.	
MOR	Child element of the dtr element. The version of this detour. Only	
ver	the newest version of each detour is returned.	
st	Child element of the dtr element. The state of the detour. A value	
St	of 1 indicates the detour is active; 0 indicates a canceled detour.	
desc	Child element of the dtr element. Description of the detour.	
	Child element of the dtr element. Contains a series of rtdir	
rtdirs	elements, each with rt , the designator of the route this detour is	
	affecting, and dir , the id of the direction this detour is affecting.	
startdt	Child element of the dtr element. The start date and time of this	
Startut	detour.	
enddt	Child element of the dtr element. The end date and time of this	
enaut	detour.	
rtnidatafood	(Multi-feed only) Child element of the dtr element. The name of	
rtpidatafeed	the data feed that this detour was retrieved from.	



XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
       <xs:element name="bustime-response" type="bustime-response"/>
       <xs:complexType name="bustime-response">
          <xs:sequence>
               <xs:element name="dtr" maxOccurs="unbounded" minOccurs="0">
                  <xs:complexType>
                   <xs:sequence>
                       <xs:element type="xs:string" name="id" minOccurs="1" maxOccurs="1"/>
                       <xs:element type="xs:int" name="ver" minOccurs="1" maxOccurs="1"/>
                       <xs:element type="xs:int" name="st" minOccurs="1" maxOccurs="1"/>
                       <xs:element type="xs:string" name="desc" minOccurs="1" maxOccurs="1"/>
                       <xs:element name="rtdirs" minOccurs="1" maxOccurs="1">
                         <xs:complexType>
                           <xs:sequence>
                             <xs:element name="rtdir" minOccurs="0" maxOccurs="unbounded">
                               <xs:complexType>
                                 <xs:sequence>
                                   <xs:element type="xs:string" name="rt" minOccurs="1"</pre>
               maxOccurs="1"/>
                                   <xs:element type="xs:string" name="dir" minOccurs="1"</pre>
               maxOccurs="1"/>
                                 </xs:sequence>
                               </xs:complexType>
                             </xs:element>
                           </xs:sequence>
                         </xs:complexType>
                       </xs:element>
                       <xs:element type="xs:string" name="startdt" minOccurs="1" maxOccurs="1"/>
                       <xs:element type="xs:string" name="enddt" minOccurs="1" maxOccurs="1"/>
                       <xs:element type="xs:string" name="rtpidatafeed" minOccurs="0"</pre>
                       maxOccurs="1"/>
                   </xs:sequence>
                  </xs:complexType>
               </xs:element>
          </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
           <xs:sequence>
                <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
                <xs:element name="rt" type="xs:string" minOccurs="0" maxOccurs="1"/>
                <xs:element name="rtdir" type="xs:string" minOccurs="0" maxOccurs="1"/>
                <xs:element name="rtpidatafeed" type="xs:string" minOccurs="0" maxOccurs="1"/>
          </xs:sequence>
       </xs:complexType>
</xs:schema>
```

Examples:

Request

http://localhost:8080/bustime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j



```
<rtpidatafeed>bustime</rtpidatafeed>
       </dtr>
       <dtr>
               <id>329E1F2D-A848-43E9-8F90-4FB00E643786</id>
               <ver>1</ver>
               <st>1</st>
               <desc>IVD Multiroute Detour S47/62</desc>
               <rtdirs>
                       <rt.dir>
                              <rt>800</rt>
                              <dir>EASTBOUND</dir>
                       </rtdir>
                       <rtdir>
                              <rt>72M</rt>
                              <dir>NORTHBOUND</dir>
                       </rtdir>
               </rtdirs>
               <startdt>20180404 09:06</startdt>
               <enddt>20180430 03:00</enddt>
               <rtpidatafeed>bustime</rtpidatafeed>
       </dtr>
</bustime-response>
```

Request:

 $\underline{http://localhost:8080/bustime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j\&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours?key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=2\&format=jsonalestime/api/v3/getdetours.key=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3j3ksjhdue93j&rt=89dj2he89d8j3ksjhdue93j&rt=89dj2he80d8j3j3ksjhdue93j&rt=80dj2he80d8j4ksjhdue93j&rt=80dj2he80d8j4ksjhdue94d8j4ksjhdu$

```
Response:
```

```
"bustime-response": {
       "dtrs": [
                       "id": "84A97FD3-0741-4004-884D-0ABB22DAFA28",
                       "ver": 2,
                       "st": 0,
"desc": "IVD MultiRoute detour 47",
                       "rtdirs": [
                                       "rt": "72",
                                       "dir": "NORTHBOUND"
                       "startdt": "20180404 08:45",
                       "enddt": "20180430 03:00",
                       "rtpidatafeed": "bustime"
               },
                       "id": "329E1F2D-A848-43E9-8F90-4FB00E643786",
                       "ver": 1,
                       "st": 1,
                       "desc": "IVD Multiroute Detour S47/62",
                       "rtdirs": [
                               {
                                       "rt": "800",
                                       "dir": "EASTBOUND"
                               },
                                       "rt": "72M",
                                       "dir": "NORTHBOUND"
                       "startdt": "20180404 09:06",
                       "enddt": "20180430 03:00",
                       "rtpidatafeed": "bustime"
              }
       ]
```

Remarks:



Use the **getdetours** request to retrieve a list of active detours in the system. Detours are considered "active" if they are currently affecting the current service day, even if the start time has not yet been reached or the end time has already passed.

The response only contains metadata about the detour. The pattern data for the detour can be displayed via the **getpatterns** request when an end user selects a route(s) affected by the detour.

If a detour is canceled or expired, it will still appear in this result. This is to handle cases where a vehicle is still running a canceled or expired detour and the developer wishes to alert users that the detour is technically still in effect.

If the client application is to support detours, it is recommended that detours are requested frequently in case a new version is added or a detour is canceled. If a current detour or new version is added (or removed), the client should consider requesting new stop and pattern data for the given route/direction combination in case data has been changed by the detour.

<u>Note</u>: Data feeds with a source of "NEXTBUS" or "SYNCROMATICS" do not support this call.

3.13 Agencies

Base URL: http://[host:port]/bustime/api/v3/getagencies

Parameters

Name	Value	Description
key	string (required)	25-digit BusTime Developer API access key.

Response:

A well-formed XML or JSON document will be returned as a response to **getagencies**.

Response Fields:

Name	Description	
bustime-response	Root element of the response document.	
омном	Child element of the root element. Message if the processing of the	
error	request resulted in an error.	
agency	Child element of the root element. Encapsulates details for an	
JSON Array:	agency imported in the system.	
agencies		
	Child element of the agency element. Numeric identifier for the	
agencyid	agency referenced by GTFS. The agencyid can be null and may	
agencylu	not necessarily be unique to each agency. When null, the attribute	
	will not be populated in the response.	
shortname	Child element of the agency element. Short alphanumeric name of	
Shorthame	the agency. This also serves as a unique identifier.	
longname	Child element of the agency element. The longer descriptive name	
	of the agency. In the current implementation, longname is the same	



as shortname.

Remarks:

Use the **getagencies** request to retrieve the list of agencies imported in the system. The API returns an error message when there are no agencies imported.

XML Schema:

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="bustime-response" type="bustime-response"/>
       <xs:complexType name="bustime-response">
               <xs:sequence>
                       <xs:element name="error" type="error" minOccurs="0"</pre>
                       maxOccurs="unbounded"/>
                       <xs:element name="route" type="route" minOccurs="0"</pre>
                       maxOccurs="unbounded"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="error">
               <xs:sequence>
                       <xs:element name="msg" type="xs:string" minOccurs="1" maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="agency">
               <xs:sequence>
                       <xs:element name="agencyid" type="xs:int" minOccurs="0" maxOccurs="1"/>
                       <xs:element name="shortname" type="xs:string" minOccurs="1"</pre>
                       maxOccurs="1"/>
                       <xs:element name="longname" type="xs:string" minOccurs="1"</pre>
                       maxOccurs="1"/>
               </xs:sequence>
       </xs:complexType>
</xs:schema>
```

Example:

The XML document below is a response to the following request:

Request

http://localhost:8080/bustime/api/v3/getagencies?key=89dj2he89d8j3j3ksjhdue93j

Response

Request

http://localhost:8080/bustime/api/v3/getroutes?key=89dj2he89d8j3j3ksjhdue93j&format=json

```
"bustime-response": {
    "agencies": [
```





4 Version 3 Release Notes

Version 3 of the Developer API contains a number of changes:

- The URL of the request changes.
- Most calls now support an **rtpidatafeed** parameter to query desired feeds of multi-feed systems
- In a multi-feed system, some calls now return an **rtpidatafeed** element in their results
- The results of some calls are now affected by detours which introduces a new **getdetours** call.
- The results of some calls are now affected by disruption management changes
- Standardization of format of the Route Directions call
- Changes to the Real Time Passenger Information call
- Miscellaneous fixes

4.1 Calling Version 3

Version 3 of the API is used by including "v3" in the request URL as follows:

http://localhost:8080/bustime/api/v3/getroutes?key=89dj2he89d8j3j3ksjhdue93j

4.2 Inclusion of "rtpidatafeed" parameter in most calls

Version 3 of the API greatly enhances support of systems with multiple configured feeds. A "multi-feed" system is one which services more than one agency, source, or data transmission. API users can determine if their working system is multi-feed by using the **getrtpidatafeeds** call. If the call returns more than one feed, then the system is multi-feed, even if only one feed is enabled.

A feed's enabled state is relevant to the user, however. The enabled state of a feed is returned in the **getrtpidatafeeds** call. Making any call with an **rtpidatafeed** parameter of a disabled feed's name will result in an "Invalid RTPI Data Feed parameter" error. A Feed must be enabled in order to offer any data through the API. Also, some calls now *require* an **rtpidatafeed** parameter when working within a multi-feed system in order to properly determine what the user is requesting.

The following calls now support or better support the **rtpidatafeed** parameter:

- Vehicles
- Routes
- Route Directions
- Stops
- Patterns
- Predictions



• Service Bulletins

API users should review the reference for each call's handling of this new parameter.

4.3 Inclusion of "rtpidatafeed" element for multi-feed systems

In a multi-feed system, some calls will return an **rtpidatafeed** element within the results. Generally, this element denotes the feed that its parent's data belongs to. This element helps API users differentiate objects such as routes and stops with ids that are present across multiple feeds.

The following calls now return an **rtpidatafeed** element within a multi-feed system:

- Vehicles
- Routes
- Service Bulletins

4.4 Introduction of the Detours call

Some calls such as Stops and Patterns can now be affected by detours. These calls will reference detour ids which can be referenced in the new Detours call. See section 1.8 and the reference for the Detours call for more information.

4.5 Introduction of Disruption Management changes

Some calls are now affected by disruption management changes. For example, a prediction can now be marked as canceled if the vehicle will skip the associated stop. If the developer wishes to support disruption management, recurring requests to route data calls will be needed. See section 1.8 for more information.

4.6 Standardization of the Route Directions call

Version 2 introduced the multi-feed concept to the Route Directions call. In that version, the results for a multi-feed system had localization data but a single feed did not. In v3, the Route Directions call will always be formatted to show locale-specific data. See the reference for Route Directions for examples of this format.

4.7 Changes to Real Time Passenger Information call

Version 3 introduces some new elements and element name changes in order to provide developers with more valuable and more accurate information about RTPI feeds:

- The agency element is now displayname
- The call now returns disabled feeds in addition to enabled ones
- The enabled boolean element has been added

4.8 Miscellaneous Fixes

Predictions

- Using this call in a multi-feed system now appropriately returns "No Service Scheduled" for given stpids
- All given stpids/vids are now in some way represented in the result, either with predictions or an error



• Service Bulletins

- o Results are now properly filtered by combinations of **rt**, **rtdir**, and **stpid** instead of being expanded by them
- o An error is now properly returned if a given **stpid** is not along the given **rt** and **rtdir**
- Any invalid parameters given for this call are now ignored and return an error; bulletins will be returned for whatever valid parameters remain
- **Stops** Passing in a rtpidatafeed parameter along with stpid(s) no longer results in an empty response
- Other Notes
 - o The **dir** and **rtdir** parameters now use the id of the direction instead of the localized name
 - o Much of the core API code has been optimized and primed for versioning, which should increase response time for users
 - o New error messages have been added to support new functionality in this version
 - To allow easier transitioning from legacy versions to v3, the inconsistency of pluralizations of JSON arrays has not been changed



5 Dynamic Action Types

This section describes the dynamic action type identifiers available throughout the BusTime® Developer API's **dyn** elements.

ID	Name	Description	
0	None	No change.	
1	Canceled	The event or trip has been canceled.	
2	Reassigned	The event or trip has been moved to a different work (to be handled by a different vehicle or operator).	
3	Shifted	The time of this event, or the entire trip, has been moved.	
4	Expressed	The event is "drop-off only" and will not stop to pick up passengers.	
6	Stops Affected	This trip has events that are affected by Disruption Management changes, but the trip itself is not affected.	
8	New Trip	This trip was created dynamically and does not appear in the TA schedule.	
9	Partial Trip This trip has been split, and this part of the split is using the original trip identifier(s).		
10	Partial Trip New This trip has been split, and this part of the split has been assigned a new trip identifier(s).		
12	Delayed Cancel	This event or trip has been marked as canceled, but the cancellation should not be shown to the public.	
13	This event has been added to the trip. It was not originally		
14	Unknown Delay This trip has been affected by a delay.		
15	Unknown Delay New This trip, which was created dynamically, has been affected delay.		
16	This trip has been invalidated. Predictions for it should not b		
17	This trin, which was created dynamically, has been invalidated		
18	Cancelled Trip New	This trip, which was created dynamically, has been canceled.	
19	Stops Affected New	This trip, which was created dynamically, has events that are affected by Disruption Management changes, but the trip itself is not affected.	



6 Error Descriptions

This section describes all possible error responses that can be received from the BusTime® Developer API.

Error Message	Related API Calls	Description
Internal server error -		The most general error message, given when
Unable to complete	All	we cannot find a more specific error message
request at this time		to send.
No API access	All	The Developer API has been disabled by the
permitted		Transit Authority.
No API access key	All	The 'key= <devkey>' parameter is missing</devkey>
supplied ADI access leave		from the API request.
Invalid API access key supplied	All	The given Developer key is not assigned to any users.
No version requested	All	The request URL is missing the version.
Unsupported version		The request URL contains an unsupported
requested	All	version.
-		The request contains a function name that is
Unsupported function	N/A	not supported by the API.
Transaction limit for		The user, identified by the Developer Key, has
current day has been	All	already reached the maximum number of API
exceeded.		calls allowed for the day.
Invalid locale		The requested locale string is not in a proper
parameter	All	format. The proper format is "la" where la is a
		legal ISO 639 code.
Format parameter must	All	The 'format' parameter is invalid. The value
be xml or json		must be "xml" or "json".
No data found for	All except gettime	No results were found that matched the given
parameter(s)	2 0	parameters.
No parameter provided	getpattern	Required 'rt' or 'pid' parameters are missing.
No parameter provided	getpredictions	The required 'stpid' or 'vid' parameters are missing.
No parameter provided	getservicebulletins	The required 'rt' or 'stpid' parameters are missing.
dir parameter missing	getstops	The required 'dir' parameter is missing.
	getdirections,	The required 'rt' parameter is missing.
rt parameter missing	getstops,	
	getservicebulletins	
Either rt or vid		The request is required to contain either a 'rt'
parameter must be	getvehicles	or 'vid' parameter.
specified		
Invalid parameter	getpatterns,	The listed parameter(s) does not match any
provided	getpredictions,	known ID.
	getdetours	



Error Message	Related API Calls	Description
Maximum number of pid identifiers exceeded	getpattern	The 'pid' parameter contains more than 10 pattern IDs.
Invalid top parameter provided	getpredictions	The 'top' parameter is not an integer or contains extra characters. For instance "top=10" is legal but "top=10." is not.
Maximum number of <x> identifiers exceeded</x>	getpredictions, getvehicles	The 'stpid' or 'vid' parameter contains too many IDs. <x> shows the maximum allowed in a single request.</x>
No arrival times	getpredictions	The given stop has no scheduled arrival times.
No service scheduled	getpredictions	The given stop has no service scheduled.
Invalid RTPI Data Feed parameter	All except gettime and getlocalelist	The given 'rtpidatafeed' is an invalid or disabled feed.
No RTPI Data Feed parameter provided	getdirections, getstops, getpatterns, getpredictions, getservicebulletins	The required 'rtpidatafeed' parameter is missing.
The rtpidatafeed does	getvehicles,	The given 'rtpidatafeed' is a valid feed but does
not support this	getservicebulletins,	not support the call's functionality.
function	getdetours	





America's Leader in Transit Technology

Clever Devices Ltd.

300 Crossways Park Drive

Woodbury, New York 11797

Phone: (516) 433-6100

Fax: (516) 433-5088

www.cleverdevices.com