

MBTA

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

JUNE 24, 2014



DOCUMENT CONTROL

Client:	MBTA
Project Name:	MBTA-realtime
Report Title:	MBTA-realtime Developer Documentation (v 2.0.0) DRAFT
IBI Reference:	28238



VERSION CONTROL

Version #	Date	Change Author	Description of Change
2.0.0	2014/06/24	Laura Riegel / Ritesh Warade	 Updated to API version 2 Added 'route_hide' to the following calls: 'Route List', 'Route List by Stop', and all Alerts calls Added two GTFS-realtime feeds for trip updates and vehicle positions for bus, heavy rail, and commuter rail routes. Added format parameter to request data in specific format, and added options to request data in jsonp format Updated parameters in Alerts web services queries (Section 4.4.9-4.4.15) Added predictions web services queries (Section 4.4.16-4.4.18) Added vehicles web services queries (Section 4.4.19 and 4.4.20)
1.0.4	2013/11/05	Ritesh Warade	Updated information about Legacy RSS feed (Section 2.4)
1.0.3	2013/09/24	Ritesh Warade	Updated Usage Limits (Section 4.3)
1.0.2	2013/06/25	Ritesh Warade	 Added two new web service queries – Alerts by Route, and Alerts by Stop (Sections 4.5.10 and 4.5.11)
1.0.1	2013/06/06	Ritesh Warade	Changed Legacy RSS feed to optionally filter alerts by line (Section Error! Reference source not ound.)
1.0	2013/06/04	Ritesh Warade	 First Release Implemented display of usage details (number of requests for the current day) (Section 4.2.4) Started enforcing usage limits (Section 4.3) Changed route list and stop list by route queries to return routes in MBTA's preferred display order (Sections 4.5.2 and 4.5.3) Changed stop list by user location query to return up to 15 stops in a one-mile radius ordered by distance (Section 4.5.5) Implemented error message when usage limits are exceeded (Section 4.6.6)
0.9.1	2013/05/22	Ritesh Warade	 Working Draft (pre launch) Added registration for developer accounts and API keys in Section 4.2 Added note about open development api key in Section 4.2 Added query format in Section 4.4 Changed 'date_time' to 'server_dt' in Server Time query (Section 4.5.1) Changed 'sch_arrival_datetime' to 'sch_arr_dt' and 'sch_departure_datetime' to 'sch_dep_dt' in

			Schedule queries (Sections 4.5.6, 4.5.7, and 4.5.8) • Added note on severity in Alerts query (Section 4.5.9)
0.9	2013/05/07	Ritesh Warade	Working Draft (pre launch)



Table of Contents

1.	OVE	OVERVIEW7				
	1.1	Use of the Data	7			
2.	GTFS	S-REALTIME	8			
	2.1	Documentation	8			
	2.2	Use of the Feed	8			
	2.3	Example of the Service Alerts Feed	8			
	2.4	Example of the Trip Updates Feed	9			
	2.5	Example of the Vehicle Positions Feed				
3.	RSS.		13			
	3.1	Use of the Feed	13			
	3.2	Feed Format	13			
	0.2	3.2.1 Standard RSS Feed				
4.	WEB	3 SERVICES	17			
••	4.1	Use of the Web Services				
	4.2	Developer Accounts and API keys				
	7.2	4.2.1 Register for an Account				
		4.2.2 Log in				
		4.2.3 Register for an API Key				
		4.2.4 Monitor API Keys				
	4.3	Usage Limits	18			
	4.4	Web Services Query Format				
		4.4.1 Get Data in a Specific Format				
	4.5	Web Services API				
		4.5.1 Server Time				
		4.5.2 Route List				
		4.5.3 Route List by Stop				
		4.5.4 Stop List by Route				
		4.5.5 Stop List by User Location				
		4.5.6 Scheduled Arrivals and Departures by Stop	31			
		4.5.7 Scheduled Arrivals and Departures by Route				
		4.5.8 Scheduled Arrivals and Departures by Trip				
		4.5.9 Alerts	47			
		4.5.10 Alerts by Route	57			
		4.5.11 Alerts by Stop	62			

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

	4.5.12	Alert by ID	65
	4.5.13	Alert Headers	69
	4.5.14	Alert Headers by Route	71
	4.5.15	Alert Headers by Stop	73
	4.5.16	Predictions by Route	75
	4.5.17	Predictions by Stop	80
	4.5.18	Predictions by Trip	84
	4.5.19	Vehicles by Route	87
	4.5.20	Vehicles by Trip	91
4.6			
	4.6.1	Invalid Query	94
	4.6.2	Invalid API Key	
	4.6.3	Missing Required Query Parameter	
	4.6.4	Invalid Query Parameter	
	4.6.5	Data not Available	
	4.6.6	Data Usage Limit Exceeded	95
	4.6.7	Insufficient Priority	95
4.7	Field a	nd Attribute Definitions	

1. OVERVIEW

MBTA-realtime provides data about MBTA services, including realtime data such as vehicle locations, arrival predictions, and service alerts as well as less frequently-updated data such as routes, stop locations, and schedules. Data are provided via a number of different methods including GTFS-realtime feeds, RSS feeds, and web services, and are intended for developers to use to create applications to deliver such information to the public.

1.1 Use of the Data

Access to the data provided by the GTFS-realtime feeds, RSS feeds, and web services is governed by the language in the MassDOT Developers License Agreement (http://www.eot.state.ma.us/developers/).



2. GTFS-REALTIME

GTFS-realtime is a new standard developed by Google for delivering realtime data. The data are in the Protocol Buffer format and need to be combined with General Transit Feed Specification (GTFS) schedule data to be meaningful. (MBTA's GTFS files are available in a ZIP file at (http://www.mbta.com/uploadedfiles/MBTA GTFS.zip)

MBTA provides the following GTFS-realtime feeds:

- Service Alerts this feed includes all service alerts and is available at http://developer.mbta.com/lib/GTRTFS/Alerts/Alerts.pb.
- Trip Updates this feed includes trip progress and arrival predictions, currently for MBTA bus, heavy rail and commuter rail routes, and is available at http://developer.mbta.com/lib/gtrtfs/Passages.pb.
- Vehicle Positions this feed includes vehicle positions, currently for MBTA bus, heavy rail and commuter rail routes, and is available at http://developer.mbta.com/lib/gtrtfs/Vehicles.pb.
- Trip Updates (bus only) this feed includes trip progress and arrival predictions, currently only for MBTA bus routes, and is available at http://developer.mbta.com/lib/gtrtfs/Passages.pb.
- Vehicle Positions (bus only) this feed includes vehicle positions, currently only for MBTA bus routes, and is available at http://developer.mbta.com/lib/gtrtfs/Vehicles.pb.

2.1 Documentation

The GTFS-realtime specification is detailed at https://developers.google.com/transit/gtfs-realtime/. The Protocol Buffer format is detailed at https://code.google.com/p/protobuf/.

2.2 Use of the Feed

Access to the MBTA GTFS-realtime feeds is governed by the language in the MassDOT Developers License Agreement (http://www.eot.state.ma.us/developers/) in addition to the following conditions:

- The MBTA reserves the right to suspend the data feed, modify the feed, or modify elements of the feed at any time at the MBTA's sole and absolute discretion.
- The MBTA does not guarantee any technical support of any kind to users.
- No user may execute polling commands more often than every 10 seconds. A user that polls
 more often than that or otherwise overtaxes the MBTA's system may be suspended or terminated
 from the data feed.

2.3 Example of the Service Alerts Feed

The following is an ASCII representation of an example Alert feed:

```
header {
   gtfs_realtime_version: "1.0"
   timestamp: 1367888430
}
entity {
   id: "780"
   alert {
     active_period {
       start: 1368261000
       end: 1368426600
   }
   informed entity {
```

```
agency id: "1"
     route id: "CR-Fitchburg"
     route type: 2
     stop id: "Porter Square"
   cause: CONSTRUCTION
   effect: NO SERVICE
   header text {
     translation {
       text: "Porter Square Station closed from Sat May 11, 2013 through Sun May 12,
2013 due to construction"
       language: "en"
   }
   description text {
      translation {
       text: "Affected services:\r\nFitchburg/South Acton Line"
        language: "en"
   }
 }
entity {
 id: "783"
 alert {
   active period {
     start: 1368046800
     end: 1368108000
   informed entity {
     agency id: "1"
     stop id: "Ruggles"
   cause: MAINTENANCE
   effect: OTHER EFFECT
   header_text {
     translation {
       text: "Elevator 849 RUGGLES - Commuter Rail Platform to Lobby out of service
from Wed May 08, 2013 at 05:00 PM to Thu May 09, 2013 at 10:00 AM due to electrical
work"
        language: "en"
     }
   description text {
      translation {
       text: "Please contact station personnel or conductor for assistance. For
inbound commuter rail riders, please disembark at Back Bay and return to Ruggles via
the Orange Line. \r\n\r\nFor outbound customers, please take the Orange Line to Back
Bay and board the commuter rail at Back Bay. Please contact station personnel for
assistance."
        language: "en"
    }
```

2.4 Example of the Trip Updates Feed

```
header {
  gtfs_realtime_version: "1.0"
  incrementality: FULL_DATASET
  timestamp: 1400527482
```

```
entity {
 id: "1400527482 22559683"
 trip update {
   trip {
     trip id: "22559683"
     start date: "20140519"
     schedule relationship: SCHEDULED
     route id: "903 "
   stop time update {
     stop sequence: 17
     arrival {
       time: 1400527524
     departure {
      time: 1400527524
     stop_id: "70004"
    }
    stop_time_update {
     stop_sequence: 18
      arrival {
      time: 1400527621
      departure {
      time: 1400527621
     stop_id: "70002"
   }
   vehicle {
     id: "1224"
     label: "1224"
   timestamp: 1400527479
 }
entity {
 id: "1400527482 CR-Fairmount-CR-Weekday-Fairmount-Dec13-765"
 trip update {
   trip {
     trip_id: "CR-Fairmount-CR-Weekday-Fairmount-Dec13-765"
     schedule relationship: SCHEDULED
     route_id: "CR-Fairmount"
   stop time update {
     stop sequence: 1
     arrival {
      time: 1400527200
     departure {
      time: 1400527200
     stop id: "South Station"
   vehicle {
     id: "1703"
     label: "1703"
   timestamp: 1400527409
  }
entity {
```

```
id: "1400527482 23083840"
trip update {
 trip {
   trip_id: "23083840"
   start date: "20140519"
   schedule_relationship: SCHEDULED
   route id: "108"
  stop time update {
    stop sequence: 28
    arrival {
     delay: 120
    stop_id: "9033"
  }
  vehicle {
    id: "y0748"
    label: "0748"
}
```

2.5 Example of the Vehicle Positions Feed

```
header {
 gtfs realtime version: "1.0"
  incrementality: FULL DATASET
  timestamp: 1400527482
entity {
 id: "1400527482 1224"
  vehicle {
   trip {
     trip id: "22559683"
     start_date: "20140519"
     schedule_relationship: SCHEDULED
     route id: "903 "
   position {
      latitude: 42.32085
      longitude: -71.10164
     bearing: 210
   timestamp: 1400527477
   vehicle {
     id: "1224"
      label: "1224"
   }
  }
entity {
 id: "1400527482 1703"
 vehicle {
   trip {
      trip id: "CR-Fairmount-CR-Weekday-Fairmount-Dec13-765"
      schedule relationship: SCHEDULED
      route id: "CR-Fairmount"
   position {
     latitude: 42.34549
      longitude: -71.05837
     bearing: 206
```

```
speed: 13
   timestamp: 1400527409
   vehicle {
    id: "1703"
  }
entity {    id: "1400527482_v2031"
 vehicle {
   trip {
     trip id: "22803953"
     start date: "20140519"
     schedule_relationship: SCHEDULED
     route_id: "34"
   }
   position {
     latitude: 42.2900963
     longitude: -71.124176
     bearing: 0
     odometer: 0
     speed: 0
   current stop sequence: 26
   timestamp: 1400527364
   stop id: "638"
   vehicle {
     id: "v2031"
     label: "2031"
   }
  }
```

3. RSS

MBTA provides service alerts in RSS feed format. While the API and GTFS-realtime provide richer data sets, RSS can provide an easy way to drop alerts into some existing applications.

Previously, there were two versions of the RSS feed – the Legacy and Standard feeds. (Note: they both contain the same information, but in different formats). The Legacy RSS feed is discontinued. The Standard RSS feed is intended to provide an easy way to add an alerts feed to anything with RSS reader capability, with little or no programming acumen. It is expected that this feed will function indefinitely.

Both feeds conform to version 2.0.11 of the RSS 2.0 specification, as available at http://www.rssboard.org/rss-specification.

3.1 Use of the Feed

Access to the MBTA RSS feeds is governed by the language in the MassDOT Developers License Agreement (http://www.eot.state.ma.us/developers/) in addition to the following conditions:

- The MBTA reserves the right to suspend the data feed, modify the feed, or modify elements of the feed at any time at the MBTA's sole and absolute discretion.
- The MBTA does not guarantee any technical support of any kind to users.
- No user may execute polling commands more often than every 1 minute. A user that polls more
 often than that or otherwise overtaxes the MBTA's system may be suspended or terminated from
 the data feed.

3.2 Feed Format

3.2.1 STANDARD RSS FEED

URL

http://realtime.mbta.com/alertsrss/rssfeed4

Response Fields

Name	Description
Rss	Root element of the response document
Version	Attribute of the root element The version number of the RSS specification that the feed conforms to Data type: String Value: "2.0"
Channel	Child element of the root element Contains information about the channel
Title	Child element of the "channel" element The name of the channel Data type: String Value: "T-Alerts"
Link	Child element of the "channel" element The link for the channel Data type: String representation of a link Value: "http://www.mbta.com/rider_tools/transit_updates/"

Description	Child element of the "channel" element The description for the channel Data type: String Value: "MBTA Service Alerts"
Language	Child element of the "channel" element The language the channel is written in Data type: String Value: : "en-us"
pubDate	Child element of the "channel" element The time the feed wad last updated in RFC 822 format Data type: String representation of a datetime Example: "Sun, 05 May 2013 03:26:17 GMT"
Generator	Child element of the "channel" element The program used to generate the channel Data type: String Value: "MBTA-realtime http://realtime.mbta.com"
Webmaster	Child element of the "channel" element The email address for person responsible for technical issues relating to channel Data type: String representation of an email address Value: "developer@mbta.com"
Ttl	Child element of the "channel" element Number of minutes that indicates how long the channel can be cached before refreshing from the source Data type: Integer Value: "10"
Item	Child element of the "channel" element Contains information about a single alert

For items representing alerts that are still active:

Title	Child element of the "item" element A brief summary of the situation (GTFS-realtime-compatible) Data type: String Example: "Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013 every Saturday and Sunday from 09:00 PM to end of service due to tie replacement"
Link	Optional Child element of the "item" element The link for the alert Data type: String representation of a link Value: "http://mbta.com/about_the_mbta/t_projects/"
Description	Child element of the "item" element Additional details for the alert (GTFS-realtime-compatible) Data type: String (note: tags are added for line breaks) Example: "Affected stops: Alewife Station Davis Station Porter Square Station Harvard Square Station"

Category	Child element of the "item" element The names of the modes or the elevator/escalator type affected Data type: String Example: "Subway", "Elevator"
Guid	Child element of the "item" element The unique identifier for the alert Data type: String Example: "T-Alert ID 781"
isPermaLink	Attribute of the "guid" element Indicates whether the guid can be assumed to a url Data type: String Value: "false"
Pubdate	Child element of the "item" element The time the alert was last updated in RFC 822 format Data type: String representation of a datetime Example: "Fri, 03 May 2013 17:28:05 GMT"

For items representing alerts that are closed (present in the feed for only 15 minutes after closing):

Title	Child element of the "item" element A brief summary of the situation (GTFS-realtime-compatible) Data type: String Example: "All clear (Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013 every Saturday and Sunday from 09:00 PM to end of service due to tie replacement)"
Category	Child element of the "item" element The names of the modes or the elevator/escalator type affected Data type: String Example: "Subway", "Elevator"
Guid	Child element of the "item" element The unique identifier for the alert Data type: String Example: "T-Alert ID 781"
isPermaLink	Attribute of the "guid" element Indicates whether the guid can be assumed to a url Data type: String Value: "false"
Pubdate	Child element of the "item" element The time the alert was last updated in RFC 822 format Data type: String representation of a datetime Example: "Fri, 03 May 2013 17:28:05 GMT"

Example:

Request:

http://realtime.mbta.com/alertsrss/rssfeed4

Response:

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

```
<title>T-Alerts</title>
             <link>http://www.mbta.com/rider tools/transit updates/</link>
             <description>MBTA Service Alerts</description>
             <pubDate>Mon, 06 May 2013 21:46:14 GMT</pubDate>
             <language>en-us</language>
             <generator>MBTA-realtime http://realtime.mbta.com</generator>
             <webMaster>developer@mbta.com</webMaster>
             <ttl>10</ttl>
             <item>
Porter Square Station closed from Sat May 11, 2013 through Sun May 12, 2013 due to
construction
                    </title>
                    <description>Affected services:<br/>Fitchburg/South Acton
Line</description>
                    <category>Commuter Rail
                    <guid isPermaLink="false">T-Alert ID 780
                    <pubDate>Fri, 03 May 2013 17:27:02 GMT</pubDate>
             </item>
             <item>
                    <title>
Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013
every Saturday and Sunday from 09:00 PM to end of service due to tie replacement
                    </title>
                    <description>
Affected stops: <br/>Alewife Station <br/>
>Davis Station <br/>
Porter Square
Station<br/>
Harvard Square Station
                    </description>
                    <category>Subway</category>
                    <quid isPermaLink="false">T-Alert ID 781</quid>
                    <pubDate>Fri, 03 May 2013 17:28:05 GMT</pubDate>
             </item>
             <item>
                    <title>
Elevator 849 RUGGLES - Commuter Rail Platform to Lobby out of service from Wed May 08,
2013 at 05:00 PM to Thu May 09, 2013 at 10:00 AM due to electrical work
                    </title>
                    <description>
Please contact station personnel or conductor for assistance. For inbound commuter
rail riders, please disembark at Back Bay and return to Ruggles via the Orange Line.
<br/>For outbound customers, please take the Orange Line to Back Bay and board
the commuter rail at Back Bay. Please contact station personnel for assistance.
                    </description>
                    <category>Elevator</category>
                    <quid isPermaLink="false">T-Alert ID 783</quid>
                    <pubDate>Fri, 03 May 2013 17:30:01 GMT</pubDate>
             </item>
      </channel>
</rss>
```

4. WEB SERVICES

MBTA-realtime provides RESTful web services to provide data about MBTA services. Data are provided in XML, JSON, and JSON-P formats.

A basic introduction to RESTful web services can be found at these sites:

- http://www.infog.com/articles/rest-introduction
- http://en.wikipedia.org/wiki/REST

Basic summaries of the XML and JSON formats can be found at these sites:

- http://www.w3schools.com/xml/xml whatis.asp
- http://www.w3schools.com/json/default.asp

4.1 Use of the Web Services

Access to the MBTA-realtime web services is governed by the language in the MassDOT Developers License Agreement (http://www.eot.state.ma.us/developers/) in addition to the following conditions:

- The MBTA reserves the right to suspend the web services, modify the web services, or modify elements of the web services at any time at the MBTA's sole and absolute discretion.
- The MBTA does not guarantee any technical support of any kind to users.
- No user may request data using the queries more often than their allowed limits (see Section 4.3). A user that requests data more often than that or otherwise overtaxes the MBTA's system may be suspended or terminated from the web services.

4.2 Developer Accounts and API keys

To access the web services, developers are required to register for accounts and API keys using the MBTA-realtime Developer Portal (http://realtime.mbta.com/Portal/). The use of the Developer Portal is described in the following subsections.

4.2.1 REGISTER FOR AN ACCOUNT

To register an account, visit the Developer Portal (http://realtime.mbta.com/Portal/) and click the "Register" link on the upper right-hand corner. Enter a username, password, email address, and phone number, and then click the "Register" button.

The Developer Portal will send back an email acknowledging the request for registration, along with a confirmation token, and a confirmation URL. Click the URL or visit http://realtime.mbta.com/Portal/Account/Confirmation and enter the token to complete the registration process. The account will be confirmed in the system.

4.2.2 LOG IN

To login to a registered developer account, visit the Developer Portal (http://realtime.mbta.com/Portal/) and click the "Log in" link on the upper right-hand corner. Enter the username and password, and then click the "Log in" button. The "Manage API Keys" page will open.

4.2.3 REGISTER FOR AN API KEY

To register for an API key, visit the "Manage API Keys" page, enter the name and description of the application which will use the API key, and then click the "Register" button.

The Developer Portal will send an email once the API Key has been granted. Note: this may take up to a day.

Note: An open development API key has been provided to all developers for use in development (which can be found at http://realtime.mbta.com/Portal/Home/Download). It may change or be discontinued at any time. Do not go into production using the open development key!

4.2.4 MONITOR API KEYS

To monitor API keys, visit the "Manage API Keys" page. The page will show all API keys that have been granted or are pending for the developer account. To see more information for an API key, click the API key. The "API Key Details" page will open to show the account and application linked to the API key, as well as usage details.

4.3 Usage Limits

The MBTA makes this API available because we want people to use it, and we want developers to be able to access it as much as they need to deliver the best benefit to end users. We also want to behave predictably in the event of a usage spike, however, and safeguard the system so that one misbehaving application does not jeopardize the data for all users. So MBTA-realtime does have usage limits, but it is easy for you to increase your limit if you need to.

Initial usage limits are set as up to 10,000 requests per day per API key. This limit can be increased upon request. To request an increase please email <u>developer@mbta.com</u> and include the account username, application name, and API Key.

Developers will receive emails when approaching usage limits – specifically, at 80%, 90%, and 100% of the usage limit.

4.4 Web Services Query Format

This document describes how to access data using the web services API version 2.0.

Note: API version 1.0 is still available, but references to those queries can be found in MBTA-realtime_DeveloperDocumentation_v1.0.4. API version 1 will be discontinued at the end of 2014 and developers using it should transition to other data sources.

To access data using the web services, a query in the form of a URL text string needs to be used, containing the API key, web service name, and any required and/or optional input parameters.

The format for the web services request queries is:

http://54.81.189.97/developer/api/<version of the API>/<web service query>?api_key=<developer's api key>&<parameter>=<required and/or optional parameters>

4.4.1 GET DATA IN A SPECIFIC FORMAT

A request parameter "format" needs to be included to get data in a specific format. If the "format" parameter is not included in the URL string, the default format will be JSON.

Get data in JSON format

To get data in JSON format, include the "format" parameter and set to "json". The format for the web services request gueries to get data in JSON format is:

http://54.81.189.97/developer/api/<version of the API>/<web service query>?api_key=<developer's api key>&<parameter>=<required and/or optional parameter>>

OR

http://54.81.189.97/developer/api/<version of the API>/<web service query>?api_key=<developer's api key>&format=<json>&<parameter>=<required and/or optional parameters>

Get data in XML format

To get data in XML "format" include the format parameter and set to "xml". The format for the web services request gueries to get data in XML format is:

http://54.81.189.97/developer/api/<version of the API>/<web service query>?api_key=<developer's api key>&format=<xml>&<parameter>=<required and/or optional parameters>

Get data in JSONP format

To get data in JSONP format include the "format" parameter and set to "json" AND include a "jsonpcallback" parameter and set to name of callback function. The format for the web services request queries to get data in JSONP format is:

http://54.81.189.97/developer/api/<version of the API>/<web service query>?api_key=<developer's api key>&format=<jsonp>&jsonpcallback=<name of callback function>&<parameter>=<required and/or optional parameters>

4.5 Web Services API

The web services queries offered by MBTA-realtime in version 2 of the API are:

4.5.1 SERVER TIME

This guery will return the current server time.

URL

http://54.81.189.97/developer/api/v2/servertime?api_key=<developer's api key>&format=<format type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp"
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
server_time	Root element of the response document
server_dt	Attribute of the root element Server time, in epoch time Data type: String representation of an Integer Example: "1361996667"

Example:

XML Request:

http://54.81.189.97/developer/api/v2/servertime?api_key=wX9NwuHnZU2ToO7GmGR9uw&format= xml

Note: This example request, as well as all other example requests in the following sections, uses the open development API key as of May 2013. This may change at any time.

XML Response:

```
<server_time xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" server_dt="1361996838"/>
```

JSON Request:

http://54.81.189.97/developer/api/v2/servertime?api_key=wX9NwuHnZU2ToO7GmGR9uw&format=json

JSON Response:

```
{
    "server_dt": "1361996838"
}
```

4.5.2 ROUTE LIST

This query will return a complete list of routes for which data can be requested through the web services.

URL

```
http://54.81.189.97/developer/api/v2/routes?api_key=<developer's api key>&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp"
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
route_list	Root element of the response document
Mode	Child element of the root element Contains information for a mode
route_type	Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "1"

mode_name	Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Subway"
Route	Child element of the "mode" element Contains information for a route
route_id	Attribute of the "route" element The unique GTFS-compatible identifier for the route Data type: String Example: "931_"
route_name	Attribute of the "route" element The human-readable name for the route Data type: String Example: "Red Line"
route_hide (optional)	Attribute of the "route" element Whether this route should be hidden from users Data type: String representation of a Boolean Possible values: "true". Only included if route_hide is "true"

Notes

Routes are returned in MBTA's preferred display order: alphabetical by route_id except for bus
routes where lettered routes (Silver Line and CT routes) are displayed before numbered routes,
and numbered routes are displayed in ascending numerical order (i.e. 1, 2, 3 instead of 1, 10,
100).

Example:

XML Request:

http://54.81.189.97/developer/api/v2/routes?api key=wX9NwuHnZU2ToO7GmGR9uw&format=xml

XML Response:

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

JSON Request:

http://54.81.189.97/developer/api/v2/routes?api key=wX9NwuHnZU2ToO7GmGR9uw&format=json

JSON Response:

```
mode: [{
       route_type: "0",
       mode_name: "Subway",
       route: [{
              "route id": "810 ",
              "route name": "Green Line"
       },
       {
              "route id": "812 ",
              "route_name": "Green Line"
       },
},
       route_type: "1",
       mode name: "Subway",
       route: [{
              route id: "903 ",
              route name: "Orange Line"
       },
              route id: "913 ",
              route name: "Orange Line"
       },
       route_type: "3",
       mode name: "Bus",
       route: [{
              route id: "701",
              route name: "CT1"
```

4.5.3 ROUTE LIST BY STOP

This query will return a list of routes that serve a particular stop.

URL

```
http://54.81.189.97/developer/api/v2/routesbystop?api_key=<developer's api key>&stop=<GTFS-compatible stop_id>&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
stop	GTFS-compatible stop_id value for which routes should be returned Data type: String Example: "70065"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
route_list	Root element of the response document
stop_id	Attribute of the root element The GTFS-compatible unique identifier for the stop for which routes are returned Data type: String Example: "70065"

stop_name	Attribute of the root element The GTFS-compatible name for the stop for which routes are returned Data type: String Example: "Porter Sq - Inbound"
mode	Child element of the root element Contains information for a mode that serves this stop
route_type	Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "1"
mode_name	Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Subway"
route	Child element of the "mode" element Contains information for a route that serves this stop
route_id	Attribute of the "route" element The unique GTFS-compatible identifier for the route Data type: String Example: "931_"
route_name	Attribute of the "route" element The human-readable name for the route Data type: String Example: "Red Line"
route_hide (optional)	Attribute of the "route" element Whether this route should be hidden from users Data type: String representation of a Boolean Possible values: "true". Only included if route_hide is "true"

Notes

- If the GTFS-compatible stop_id value in the stop parameter in the request is for a parent station then all routes that serve that parent station are returned.
- Routes are returned in MBTA's preferred display order: alphabetical by route_id except for bus
 routes where lettered routes (Silver Line and CT routes) are displayed before numbered routes,
 and numbered routes are displayed in ascending numerical order (i.e. 1, 2, 3 instead of 1, 10,
 100).

Example

XML Request:

http://54.81.189.97/developer/api/v2/routesbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=70065&format=xml

XML Response:

JSON Request:

http://54.81.189.97/developer/api/v2/routesbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=70065&format=json

JSON Response:

4.5.4 STOP LIST BY ROUTE

This query will return a list of stops for a particular route.

URL

http://54.81.189.97/developer/api/v2/stopsbyroute?api_key=<developer's api key>&route=<GTFS-compatible route_id>&format=<format type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
route	GTFS-compatible route_id value for which stops should be returned Data type: String Example: "931_"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

stop_list	Root element of the response document
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which stops are returned Data type: String Example: "931_"
route_name	Attribute of the root element The human-readable name for the route for which stops are returned Data type: String Example: "Red Line"
direction	Child element of the root element Contains information for a direction of the route
direction_id	Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
direction_name	Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Southbound"
stop	Child element of the "direction" element Contains all information for a stop on the direction of the route
stop_order	Attribute of the "stop" element Identifies where the stop comes in the order of stops for this route and direction (note: not guaranteed to be unique) Data type: String representation of an Integer (starting with 1) Example: "1"
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "70063"
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop (not unique) Data type: String Example: "Davis Sq - Inbound"
parent_station	Attribute of the "stop" element The GTFS-compatible unique identifier for the station associated with the stop. (note: can be empty if stop does not have an associated station) Data type: String Example: "place-davis"
parent_station_name	Attribute of the "stop" element The human-readable name for the larger station associated with the stop. (note: can be empty if stop does not have an associated station) Data type: String Example: "Davis Station"

stop_lat	Attribute of the "stop" element The GTFS-compatible latitude of the station. Data type: String representation of a Float Example: "42.3967399597168"
stop_lon	Attribute of the "stop" element The GTFS-compatible longitude of the station. Data type: String representation of a Float Example: "-71.1218185424805"

Notes

- The 'stop_order' attribute is not guaranteed to be unique for a route and direction.
- The 'parent_station' and 'parent_station_name' attributes can be empty if stop does not have an associated parent station.

Example:

XML Request:

http://54.81.189.97/developer/api/v2/stopsbyroute?api key=wX9NwuHnZU2ToO7GmGR9uw&route=931 &format=xml

XML Response:

```
<stop list xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" route id="931 " route name="Red Line">
       <direction direction id="0" direction name="Southbound">
             <stop stop order="1" stop id="70061" stop name="Alewife Station Red Line"</pre>
parent station="place-alfcl" parent station name="Alewife Station"
stop lat="42.3954277038574" stop lon="-71.1424865722656"/>
             <stop stop order="2" stop id="70063" stop name="Davis Sq - Inbound"</pre>
parent_station="place-davis" parent_station_name="Davis Station"
stop_lat="42.3967399597168" stop_lon="-71.1218185424805"/>
       </direction>
       <direction direction_id="1" direction_name="Northbound">
             <stop stop order="1" stop id="70094" stop name="Ashmont Station Red Line</pre>
Inbound" parent_station="place-asmnl" parent_station_name="Ashmont Station"
stop lat="42.2846527099609" stop lon="-71.0644912719727"/>
             <stop stop order="2" stop id="70092" stop name="Shawmut Station -</pre>
Inbound" parent station="place-smmnl" parent station name="Shawmut Station"
stop_lat="42.2931251525879" stop lon="-71.0657348632813"/>
      </direction>
</stop_list>
```

JSON Request:

http://54.81.189.97/developer/api/v2/stopsbyroute?api key=wX9NwuHnZU2ToO7GmGR9uw&route=931 &format=json

JSON Response:

```
{
    direction: [{
        direction id: "0",
```

```
direction name: "Southbound",
       stop: [{
             stop order: "1",
             stop_id: "70061",
             stop_name: "Alewife Station Red Line",
             parent station: "place-alfcl",
             parent station name: "Alewife Station",
             stop_lat: "42.3954277038574",
             stop lon: "-71.1424865722656"
       },
             stop order: "2",
             stop id: "70063",
             stop_name: "Davis Sq - Inbound",
             parent station: "place-davis",
             parent station name: "Davis Station",
             stop lat: "42.3967399597168",
             stop lon: "-71.1218185424805"
       },
       ]
},
      direction id: "1",
      direction name: "Northbound",
      stop: [{
             stop_order: "1",
             stop id: "70094",
             stop name: "Ashmont Station Red Line Inbound",
             parent station: "place-asmnl",
             parent station name: "Ashmont Station",
             stop_lat: "42.2846527099609",
             stop lon: "-71.0644912719727"
       },
             stop order: "2",
             stop_id: "70092",
             stop name: "Shawmut Station - Inbound",
             parent_station: "place-smmnl",
             parent_station_name: "Shawmut Station",
             stop_lat: "42.2931251525879",
             stop lon: "-71.0657348632813"
       },
       ]
} ]
```

4.5.5 STOP LIST BY USER LOCATION

This guery will return a list of the five nearest stops from a particular location.

URL

http://54.81.189.97/developer/api/v2/stopsbylocation?api_key=<developer's api key>&lat=<latitude>&lon=<longitude>&format=<format type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
lat	The latitude for location near which stops should be returned Data type: Float Example: "42.352913"
lon	The longitude for location near which stops should be returned Data type: Float Example: "-71.064648"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
stop_list	Root element of the response document
lat	Attribute of the root element The latitude for location near which stops are returned Data type: String representation of a Float Example: "42.352913"
lon	Attribute of the root element The longitude for location near which stops are returned Data type: String representation of a Float Example: "-71.064648"
stop	Child element of the "root" element Contains all information for a stop near the location
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "70158"
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop (not unique) Data type: String Example: "Boylston Station - Inbound"
parent_station	Attribute of the "stop" element The GTFS-compatible unique identifier for the station associated with the stop (note: can be empty if stop does not have an associated station) Data type: String Example: "place-boyls"

parent_station_name	Attribute of the "stop" element The human-readable name for the larger station associated with the stop (note: can be empty if stop does not have an associated station) Data type: String Example: "Boylston Station"
stop_lat	Attribute of the "stop" element The GTFS-compatible latitude of the station Data type: String representation of a Float Example: "42.3530197143555"
stop_lon	Attribute of the "stop" element The GTFS-compatible longitude of the station Data type: String representation of a Float Example: "-71.0645904541016"
distance	Attribute of the "stop" element The distance of the stop from the location in miles Data type: String representation of a Float Example: "0.00800655130296946"

Notes

- The 'parent_station' and 'parent_station_name' attributes can be empty if stop does not have an associated parent station.
- Up to 15 stops in a one-mile radius of the location are returned ordered in ascending order of distance from the location.

Example:

XML Request:

 $\frac{\text{http://54.81.189.97/developer/api/v2/stopsbylocation?api key=wX9NwuHnZU2ToO7GmGR9uw&late42.352913&lon=-71.064648&format=xml}$

XML Response:

JSON Request:

 $\frac{\text{http://54.81.189.97/developer/api/v2/stopsbylocation?api_key=wX9NwuHnZU2ToO7GmGR9uw\&late42.352913&lon=-71.064648&format=json}{}$

JSON Response:

```
{
    stop: [{
```

```
stop id: "place-boyls",
      stop name: "Boylston Station",
      parent station: "",
      parent_station_name: "",
      stop lat: "42.3530197143555",
      stop lon: "-71.0645904541016",
      distance: "0.00800655130296946"
},
      stop id: "70159",
      stop_name: "Boylston Station - Outbound",
      parent station: "place-boyls",
      parent station name: "Boylston Station",
      stop_lat: "42.3530197143555",
      stop lon: "-71.0645904541016",
      distance: "0.00800655130296946"
},
]
```

4.5.6 SCHEDULED ARRIVALS AND DEPARTURES BY STOP

This query will return up to the next three scheduled arrivals and departures in the next hour for a direction and route for a particular stop.

URL

http://54.81.189.97/developer/api/v2/schedulebystop?api_key=<developer's api key>&stop=<GTFS-compatible stop_id>&route=<GTFS-compatible route_id>&direction=<GTFS-compatible direction id>&datetime=<epoch time>&format=<format type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
stop	GTFS-compatible stop_id value for which schedule should be returned Data type: String Example: "Back Bay"
route (optional)	GTFS-compatible route_id value on the stop for which schedule should be returned If not included then schedule for all routes serving the stop will be returned Data type: String Example: "CR-Providence"
direction (optional)	GTFS-compatible direction_id value on route of the stop for which schedule should be returned If included then route must also be included If not included then schedule for all directions of the route serving the stop will be returned Data type: Bit (0 or 1) Example: "0"

datetime (optional)	Epoch time after which schedule should be returned If included then must be within the next seven (7) days If not included then schedule starting from the current datetime will be returned Data type: Integer Example: "1361989200"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
schedule	Root element of the response document
stop_id	Attribute of the root element The GTFS-compatible unique identifier for the stop for which the schedule is returned Data type: String Example: "Back Bay"
stop_name	Attribute of the root element The GTFS-compatible name for the stop for which the schedule is returned Data type: String Example: "Back Bay"
mode	Child element of the root element Contains information for a mode that serves this stop
route_type	Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"
mode_name	Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
route	Child element of the "mode" element Contains information for a route that serves this stop
route_id	Attribute of the "route" element The unique GTFS-compatible identifier for the route Data type: String Example: "CR-Providence"

route_name	Attribute of the "route" element The human-readable name for the route Data type: String Example: "Providence/Stoughton Line"
direction	Child element of the 'route' element Contains information for a direction of the route
direction_id	Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
direction_name	Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Outbound"
trip	Child element of the 'direction' element Contains information for a trip on a direction of the route
trip_id	Attribute of the "trip" element The unique GTFS-compatible identifier for the trip Data type: String Example: "CR-Providence-CR-Weekday-815"
trip_name	Attribute of the "trip" element The human-readable name for the trip Data type: String Example: "815 (4:35 pm from South Station)"
sch_arr_dt	Attribute of the "trip" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361989260"
sch_dep_dt	Attribute of the "trip" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361989260"

Example

XML Request:

 $\label{lem:lem:http://54.81.189.97/developer/api/v2/schedulebystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=Back%20Bay&route=CR-Providence&direction=0&format=xml \\$

XML Response:

```
<trip trip id="CR-Franklin-CR-Weekday-Franklin-Dec13-715"</pre>
trip name="715 (3:55 pm from South Station)" sch arr dt="1403553600"
sch dep dt="1403553600"/>
                    </direction>
             </route>
             <route route id="CR-Needham" route name="Needham Line">
                    <direction direction id="0" direction name="Outbound">
                           <trip trip id="CR-Needham-CR-Weekday-Needham-Dec13-619"</pre>
trip name="619 (4:00 pm from South Station)" sch arr dt="1403553900"
sch dep dt="1403553900"/>
                    </direction>
                    <direction direction id="1" direction name="Inbound">
                           <trip trip id="CR-Needham-CR-Weekday-Needham-Dec13-618"</pre>
trip name="618 (3:50 pm from Needham Heights)" sch arr dt="1403554920"
sch dep dt="1403554920"/>
                           <trip trip id="CR-Needham-CR-Weekday-Needham-Dec13-616"</pre>
trip name="616 (3:05 pm from Needham Heights)" sch arr dt="1403552700"
sch_dep_dt="1403552700"/>
                    </direction>
             </route>
              <route route_id="CR-Providence" route_name="Providence/Stoughton Line">
                    <direction direction id="0" direction name="Outbound">
                           <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-</pre>
813" trip name="813 (4:08 pm from South Station)" sch arr dt="1403554380"
sch dep dt="1403554380"/>
                           <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-</pre>
917" trip name="917 (4:00 pm from South Station)" sch arr dt="1403553900"
sch dep dt="1403553900"/>
                           <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-</pre>
811" trip name="811 (3:30 pm from South Station)" sch_arr_dt="1403552100"
sch dep dt="1403552100"/>
                    </direction>
                    <direction direction id="1" direction name="Inbound">
                           <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-</pre>
916" trip name="916 (3:23 pm from Stoughton)" sch arr dt="1403553180"
sch dep dt="1403553180"/>
                    </direction>
             </route>
              <route route id="CR-Worcester" route name="Framingham/Worcester Line">
                    <direction direction id="0" direction name="Outbound">
                           <trip trip id="CR-Worcester-CR-Weekday-Worcester-Mar14-523"</pre>
trip name="523 (4:05 pm from South Station)" sch arr dt="1403554260"
sch dep dt="1403554260"/>
                    </direction>
                    <direction direction id="1" direction name="Inbound">
                           <trip trip id="CR-Worcester-CR-Weekday-Worcester-Mar14-524"</pre>
trip name="524 (2:50 pm from Worcester / Union Station)" sch arr dt="1403554740"
sch dep dt="1403554740"/>
                    </direction>
             </route>
       </mode>
</schedule>
```

JSON Request:

http://54.81.189.97/developer/api/v2/schedulebystop?api key=wX9NwuHnZU2ToO7GmGR9uw&stop=Back%20Bay&route=CR-Providence&direction=0&format=json

JSON Response:

```
stop_id: "Back Bay",
stop_name: "Back Bay",
mode: [{
```

```
route type: "2",
             mode name: "Commuter Rail",
              route: [{
                    route id: "CR-Franklin",
                     route name: "Franklin Line",
                    direction: [{
                            direction id: "0",
                            direction name: "Outbound",
                            trip: [{
                                   trip id: "CR-Franklin-CR-Weekday-Franklin-Dec13-717",
                                   trip_name: "717 (4:20 pm from South Station)",
sch_arr_dt: "1403555100",
                                   sch dep dt: "1403555100"
                            },
                            {
                                   trip id: "CR-Franklin-CR-Weekday-Franklin-Dec13-715",
                                   trip name: "715 (3:55 pm from South Station)",
                                   sch arr dt: "1403553600",
                                   sch_dep_dt: "1403553600"
                            } ]
                     } ]
              },
                     route id: "CR-Needham",
                     route name: "Needham Line",
                     direction: [{
                            direction id: "0",
                            direction_name: "Outbound",
                            trip: [{
                                   trip id: "CR-Needham-CR-Weekday-Needham-Dec13-619",
                                   trip name: "619 (4:00 pm from South Station)",
                                   sch arr dt: "1403553900",
                                   sch dep dt: "1403553900"
                            } ]
                     },
                            direction_id: "1",
                            direction name: "Inbound",
                            trip: [{
                                   trip id: "CR-Needham-CR-Weekday-Needham-Dec13-618",
                                   trip name: "618 (3:50 pm from Needham Heights)",
                                   sch arr dt: "1403554920",
                                   sch_dep_dt: "1403554920"
                            },
                            {
                                   trip id: "CR-Needham-CR-Weekday-Needham-Dec13-616",
                                   trip name: "616 (3:05 pm from Needham Heights)",
                                   sch_arr_dt: "1403552700",
                                   sch dep dt: "1403552700"
                            } ]
                     } ]
              },
                     route id: "CR-Providence",
                     route name: "Providence/Stoughton Line",
                     direction: [{
                            direction_id: "0",
                            direction name: "Outbound",
                            trip: [{
                                   trip id: "CR-Providence-CR-Weekday-Providence-Dec13-
813",
                                   trip name: "813 (4:08 pm from South Station)",
                                   sch arr dt: "1403554380",
```

```
sch dep dt: "1403554380"
                              },
                              {
                                     trip id: "CR-Providence-CR-Weekday-Providence-Dec13-
917",
                                     trip_name: "917 (4:00 pm from South Station)",
                                     sch_arr_dt: "1403553900",
                                     sch_dep_dt: "1403553900"
                              },
                                     trip id: "CR-Providence-CR-Weekday-Providence-Dec13-
811",
                                     trip name: "811 (3:30 pm from South Station)",
                                     sch_arr_dt: "1403552100",
                                     sch dep dt: "1403552100"
                              } ]
                      },
                              direction_id: "1",
                              direction name: "Inbound",
                              trip: [{
                                     trip id: "CR-Providence-CR-Weekday-Providence-Dec13-
916",
                                     trip_name: "916 (3:23 pm from Stoughton)",
sch_arr_dt: "1403553180",
sch_dep_dt: "1403553180"
                              } ]
                      } ]
               },
                      route id: "CR-Worcester",
                      route name: "Framingham/Worcester Line",
                      direction: [{
                             direction id: "0",
                             direction name: "Outbound",
                              trip: [{
                                     trip id: "CR-Worcester-CR-Weekday-Worcester-Mar14-
523",
                                     trip_name: "523 (4:05 pm from South Station)",
sch_arr_dt: "1403554260",
                                     sch_dep_dt: "1403554260"
                              } ]
                      },
                              direction id: "1",
                              direction name: "Inbound",
                              trip: [{
                                     trip id: "CR-Worcester-CR-Weekday-Worcester-Mar14-
524",
                                     trip name: "524 (2:50 pm from Worcester / Union
Station)",
                                     sch_arr_dt: "1403554740",
                                     sch dep dt: "1403554740"
                              } ]
                      } ]
               } ]
       } ]
```

4.5.7 SCHEDULED ARRIVALS AND DEPARTURES BY ROUTE

This query will return the scheduled arrivals and departures for the next three trips (including trips already underway) in a direction for a particular route.

URL

http://54.81.189.97/developer/api/v2/schedulebyroute?api_key=<developer's api key>&route=<GTFS-compatible route_id>&direction=<GTFS-compatible direction_id>&datetime=<epoch time>&format=<format type>

Parameters

Name	Description	
api_key	Unique API key assigned to each developer	
route	GTFS-compatible route_id value for which schedule should be returned Data type: String Example: "CR-Providence"	
direction (optional)	GTFS-compatible direction_id value on route for which schedule should be returned If not included then schedule for all directions of the route will be returned Data type: Bit (0 or 1) Example: "0"	
datetime (optional)	Epoch time after which schedule should be returned If included then must be within the next seven (7) days If not included then schedule starting from the current datetime will be returned Data type: Integer Example: "1361989200"	
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format	
jsonpcallback (optional)	Function call requested Data type: String	

Response Fields

Name	Description
schedule	Root element of the response document
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which the schedule is returned Data type: String Example: "CR-Providence"
route_name	Attribute of the root element The human-readable name for the route for which the schedule is returned Data type: String Example: "Providence/Stoughton Line"
direction	Child element of the root element Contains information for a direction of the route

Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"	
Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Outbound"	
Child element of the 'direction' element Contains information for a trip on a direction of the route	
Attribute of the "trip" element The unique GTFS-compatible identifier for the trip Data type: String Example: "CR-Providence-CR-Weekday-815"	
Attribute of the "trip" element The human-readable for the trip Data type: String Example: "815 (4:35 pm from South Station)"	
Child element of the 'trip' element Contains information for a stop on the trip	
Attribute of the "stop" element Identifies where the stop comes in the sequence of stops for this trip Data type: String representation of an Integer (starting with 1) Example: "2"	
Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "Back Bay"	
Attribute of the "stop" element The GTFS-compatible name for the stop Data type: String Example: "Back Bay"	
Attribute of the "stop" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"	
Attribute of the "stop" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"	

Example

Request:

 $\frac{\texttt{http://54.81.189.97/developer/api/v2/schedulebyroute?api_key=wX9NwuHnZU2ToO7GmGR9uw\&route=CR-Providence\&direction=0\&format=xml}{}$

XML Response:

```
<schedule xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" route id="CR-Providence"
route name="Providence/Stoughton Line">
       <direction direction id="0" direction name="Outbound">
              <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-811"</pre>
trip name="811 (3:30 pm from South Station)">
                     <stop stop sequence="1" stop id="South Station" stop name="South</pre>
Station" sch_arr_dt="1403551800" sch_dep_dt="1403551800"/>
                     <stop stop sequence="2" stop id="Back Bay" stop name="Back Bay"</pre>
sch arr dt="1403552100" sch dep dt="1403552100"/>
                     <stop stop sequence="3" stop id="Ruggles" stop name="Ruggles"</pre>
sch arr dt="1403552280" sch dep dt="1403552280"/>
                     <stop stop_sequence="4" stop id="Hyde Park" stop name="Hyde Park"</pre>
sch arr dt="1403552760" sch dep dt="1403552760"/>
                     <stop stop sequence="5" stop id="Route 128" stop name="Route 128"</pre>
sch arr dt="1403553120" sch dep dt="1403553120"/>
                     <stop stop sequence="6" stop id="Canton Junction"</pre>
stop name="Canton Junction" sch arr dt="1403553480" sch dep dt="1403553480"/>
                     <stop stop sequence="9" stop id="Sharon" stop name="Sharon"</pre>
sch arr dt="1403553960" sch dep dt="1403553960"/>
                     <stop stop sequence="10" stop id="Mansfield" stop name="Mansfield"</pre>
sch arr dt="1403554500" sch dep dt="1403554500"/>
                     <stop stop sequence="11" stop id="Attleboro" stop name="Attleboro"</pre>
sch arr dt="1403555100" sch dep dt="1403555100"/>
                     <stop stop sequence="12" stop id="South Attleboro"</pre>
stop name="South Attleboro" sch arr dt="1403555700" sch dep dt="1403555700"/>
                     <stop stop sequence="13" stop id="Providence"</pre>
stop name="Providence" sch arr dt="1403556300" sch dep dt="1403556300"/>
              </trip>
              <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-917"</pre>
trip name="917 (4:00 pm from South Station)">
                     <stop stop sequence="1" stop id="South Station" stop name="South</pre>
Station" sch arr dt="1403553600" sch dep dt="1403553600"/>
                     <stop stop sequence="2" stop id="Back Bay" stop name="Back Bay"</pre>
sch_arr_dt="1403553900" sch_dep_dt="1403553900"/>
                     <stop stop sequence="3" stop id="Ruggles" stop name="Ruggles"</pre>
sch arr dt="1403554080" sch dep dt="1403554080"/>
                     <stop stop_sequence="5" stop_id="Route 128" stop_name="Route 128"</pre>
sch arr dt="1403554740" sch dep dt="1403554740"/>
                     <stop stop sequence="6" stop id="Canton Junction"</pre>
stop name="Canton Junction" sch arr dt="1403555160" sch dep dt="1403555160"/>
                     <stop stop sequence="7" stop id="Canton Center" stop name="Canton</pre>
Center" sch arr dt="1403555340" sch dep dt="1403555340"/>
                     <stop stop sequence="8" stop id="Stoughton" stop name="Stoughton"</pre>
sch arr dt="1403555880" sch dep dt="1403555880"/>
              <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-813"</pre>
trip name="813 (4:08 pm from South Station)">
                     <stop stop sequence="1" stop id="South Station" stop name="South</pre>
Station" sch arr dt="1403554080" sch dep dt="1403554080"/>
                     <stop stop sequence="2" stop id="Back Bay" stop name="Back Bay"</pre>
sch arr dt="1403554380" sch dep dt="1403554380"/>
                     <stop stop sequence="3" stop id="Ruggles" stop name="Ruggles"</pre>
sch arr dt="1403554560" sch dep dt="1403554560"/>
                     <stop stop sequence="4" stop id="Hyde Park" stop name="Hyde Park"</pre>
sch arr dt="1403555100" sch dep dt="1403555100"/>
                     <stop stop sequence="9" stop_id="Sharon" stop_name="Sharon"</pre>
sch arr dt="1403556240" sch dep dt="1403556240"/>
                     <stop stop sequence="10" stop id="Mansfield" stop name="Mansfield"</pre>
sch_arr_dt="1403556780" sch_dep_dt="1403556780"/>
```

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

Request:

http://54.81.189.97/developer/api/v2/schedulebyroute?api_key=wX9NwuHnZU2ToO7GmGR9uw&route=CR-Providence&direction=0&format=json

JSON Response:

```
route id: "CR-Providence",
route name: "Providence/Stoughton Line",
direction: [{
       direction id: "0",
       direction name: "Outbound",
       trip: [{
              trip id: "CR-Providence-CR-Weekday-Providence-Dec13-811",
              trip name: "811 (3:30 pm from South Station)",
              stop: [{
                     stop sequence: "1",
                      stop id: "South Station",
                      stop name: "South Station",
                      sch arr dt: "1403551800",
                      sch_dep_dt: "1403551800"
               },
                     stop sequence: "2",
                      stop id: "Back Bay",
                      stop name: "Back Bay",
                      sch_arr_dt: "1403552100",
sch_dep_dt: "1403552100"
               },
                      stop sequence: "3",
                      stop id: "Ruggles",
                      stop name: "Ruggles",
                      sch arr dt: "1403552280",
                      sch dep dt: "1403552280"
               },
                      stop_sequence: "4",
                      stop id: "Hyde Park",
                      stop_name: "Hyde Park",
sch_arr_dt: "1403552760",
                      sch dep dt: "1403552760"
                      stop sequence: "5",
                      stop id: "Route 128",
                      stop name: "Route 128",
                      sch arr dt: "1403553120",
                      sch dep dt: "1403553120"
```

```
},
       {
              stop sequence: "6",
              stop id: "Canton Junction",
              stop name: "Canton Junction",
              sch_arr_dt: "1403553480",
              sch_dep_dt: "1403553480"
       },
              stop sequence: "9",
              stop_id: "Sharon",
              stop_name: "Sharon",
              sch arr dt: "1403553960",
              sch_dep_dt: "1403553960"
       },
              stop sequence: "10",
              stop id: "Mansfield",
              stop name: "Mansfield",
              sch arr dt: "1403554500",
              sch_dep_dt: "1403554500"
       },
              stop sequence: "11",
              stop id: "Attleboro",
              stop_name: "Attleboro",
sch_arr_dt: "1403555100",
              sch_dep_dt: "1403555100"
       },
              stop sequence: "12",
              stop id: "South Attleboro",
              stop name: "South Attleboro",
              sch_arr_dt: "1403555700",
              sch dep dt: "1403555700"
       },
              stop sequence: "13",
              stop_id: "Providence",
              stop_name: "Providence",
sch_arr_dt: "1403556300",
sch_dep_dt: "1403556300"
       } ]
},
       trip id: "CR-Providence-CR-Weekday-Providence-Dec13-917",
       trip name: "917 (4:00 pm from South Station)",
       stop: [{
              stop sequence: "1",
              stop id: "South Station",
              stop_name: "South Station",
              sch_arr_dt: "1403553600",
              sch_dep_dt: "1403553600"
       },
              stop_sequence: "2",
              stop_id: "Back Bay",
              stop_name: "Back Bay",
              sch_arr_dt: "1403553900",
              sch dep dt: "1403553900"
       },
              stop_sequence: "3",
```

```
stop id: "Ruggles",
              stop name: "Ruggles",
              sch arr dt: "1403554080",
              sch dep dt: "1403554080"
       },
              stop sequence: "5",
              stop_id: "Route 128",
              stop_name: "Route 128",
sch_arr_dt: "1403554740",
sch_dep_dt: "1403554740"
       },
              stop_sequence: "6",
              stop id: "Canton Junction",
              stop name: "Canton Junction",
              sch arr dt: "1403555160",
              sch dep dt: "1403555160"
       },
              stop_sequence: "7",
              stop_id: "Canton Center",
              stop_name: "Canton Center",
              sch_arr_dt: "1403555340",
              sch dep dt: "1403555340"
       },
              stop_sequence: "8",
              stop_id: "Stoughton",
              stop name: "Stoughton",
              sch arr dt: "1403555880",
              sch_dep_dt: "1403555880"
       } ]
},
       trip id: "CR-Providence-CR-Weekday-Providence-Dec13-813",
       trip name: "813 (4:08 pm from South Station)",
       stop: [{
              stop_sequence: "1",
              stop id: "South Station",
              stop_name: "South Station",
sch_arr_dt: "1403554080",
              sch_dep_dt: "1403554080"
       },
       {
              stop sequence: "2",
              stop id: "Back Bay",
              stop_name: "Back Bay",
              sch_arr_dt: "1403554380",
              sch dep dt: "1403554380"
       },
              stop sequence: "3",
              stop id: "Ruggles",
              stop_name: "Ruggles",
sch_arr_dt: "1403554560",
              sch dep dt: "1403554560"
       },
              stop sequence: "4",
              stop id: "Hyde Park",
              stop name: "Hyde Park",
              sch arr dt: "1403555100",
```

```
sch dep dt: "1403555100"
             },
              {
                    stop sequence: "9",
                    stop id: "Sharon",
                    stop_name: "Sharon",
                    sch arr dt: "1403556240",
                    sch dep dt: "1403556240"
              },
                    stop sequence: "10",
                    stop_id: "Mansfield",
                    stop name: "Mansfield",
                    sch_arr_dt: "1403556780",
                    sch dep dt: "1403556780"
              },
                    stop_sequence: "11",
                    stop id: "Attleboro",
                    stop name: "Attleboro",
                    sch_arr_dt: "1403557380",
                    sch_dep_dt: "1403557380"
                    stop_sequence: "12",
                    stop id: "South Attleboro",
                    stop name: "South Attleboro",
                    sch_arr_dt: "1403557980",
                    sch_dep_dt: "1403557980"
              },
                    stop sequence: "13",
                    stop_id: "Providence",
                    stop name: "Providence",
                    sch_arr_dt: "1403558580",
                    sch_dep_dt: "1403558580"
              },
                    stop sequence: "14",
                    stop id: "TF Green Airport",
                    stop name: "TF Green Airport",
                    sch arr dt: "1403559480",
                    sch_dep_dt: "1403559480"
              },
                    stop sequence: "15",
                    stop id: "Wickford Junction",
                    stop_name: "Wickford Junction",
                    sch_arr_dt: "1403560440",
                    sch dep dt: "1403560440"
             } ]
       }]
} ]
```

4.5.8 SCHEDULED ARRIVALS AND DEPARTURES BY TRIP

This query will return the scheduled arrivals and departures for a particular trip.

URL

```
http://54.81.189.97/developer/api/v2/schedulebytrip?api_key=<developer's api key>&trip=<GTFS-compatible trip id>&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
trip	GTFS-compatible trip_id value for which schedule should be returned Data type: String Example: "CR-Providence-CR-Weekday-807"
datetime (optional)	Epoch time after which schedule should be returned If included then must be within the next seven (7) days If not included then schedule starting from the current datetime will be returned Data type: Integer Example: "1361989200"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description	
schedule	Root element of the response document	
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which schedul is returned Data type: String Example: "CR-Providence"	
route_name	Attribute of the root element The human-readable name for the route for which schedule is returned Data type: String Example: "Providence/Stoughton Line"	
trip_id	Attribute of the root element The unique GTFS-compatible identifier for the trip for which schedule is returned Data type: String Example: "CR-Providence-CR-Weekday-815"	
trip_name	Attribute of the root element The human-readable for the trip for which schedule is returned Data type: String Example: "815 (4:35 pm from South Station)"	
direction_id	Attribute of the root element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"	

direction_name	Attribute of the root element The human-readable name for the direction Data type: String Example: "Outbound"	
stop	Child element of the 'trip' element Contains information for a stop on the trip	
stop_sequence	Attribute of the "stop" element Identifies where the stop comes in the sequence of stops for this trip Data type: String representation of an Integer (starting with 1) Example: "2"	
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "Back Bay"	
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop Data type: String Example: "Back Bay"	
sch_arr_dt	Attribute of the "stop" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"	
sch_dep_dt	Attribute of the "stop" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"	

Example

XML Request:

http://54.81.189.97/developer/api/v2/schedulebytrip?api key=wX9NwuHnZU2ToO7GmGR9uw&trip=CR-Providence-CR-Weekday-Providence-Dec13-813&format=xml

XML Response:

```
<schedule xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" route id="CR-Providence"
route name="Providence/Stoughton Line" trip id="CR-Providence-CR-Weekday-Providence-
Dec13-813" trip name="813 (4:08 pm from South Station)" direction_id="0"
direction name="Outbound">
       <stop stop sequence="1" stop id="South Station" stop name="South Station"</pre>
sch_arr_dt="1403554080" sch_dep_dt="1403554080"/>
       <stop stop_sequence="2" stop_id="Back Bay" stop_name="Back Bay"</pre>
sch arr dt="1403554380" sch dep dt="1403554380"/>
       <stop stop sequence="3" stop id="Ruggles" stop name="Ruggles"</pre>
sch_arr_dt="1403554560" sch_dep dt="1403554560"/>
       <stop stop_sequence="4" stop_id="Hyde Park" stop_name="Hyde Park"</pre>
sch_arr_dt="1403555100" sch_dep_dt="1403555100"/>
       <stop stop_sequence="9" stop_id="Sharon" stop_name="Sharon"</pre>
sch arr dt="1403556240" sch dep dt="1403556240"/>
       <stop stop sequence="10" stop id="Mansfield" stop name="Mansfield"</pre>
sch arr dt="1403556780" sch dep dt="1403556780"/>
       <stop stop sequence="11" stop id="Attleboro" stop name="Attleboro"</pre>
sch_arr_dt="1403557380" sch_dep_dt="1403557380"/>
```

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

JSON Request:

 $\frac{\text{http://54.81.189.97/developer/api/v2/schedulebytrip?api key=wX9NwuHnZU2ToO7GmGR9uw\&trip=CR-Providence-CR-Weekday-Providence-Dec13-813&format=json}$

JSON Response:

```
{
      route id: "CR-Providence",
      route name: "Providence/Stoughton Line",
       trip id: "CR-Providence-CR-Weekday-Providence-Dec13-813",
       trip name: "813 (4:08 pm from South Station)",
       direction_id: "0",
       direction name: "Outbound",
       stop: [{
              stop sequence: "1",
              stop id: "South Station",
              stop_name: "South Station",
sch_arr_dt: "1403554080",
              sch dep dt: "1403554080"
       },
              stop sequence: "2",
              stop id: "Back Bay",
              stop name: "Back Bay",
              sch arr dt: "1403554380",
              sch dep dt: "1403554380"
       },
              stop sequence: "3",
              stop id: "Ruggles",
              stop name: "Ruggles",
              sch arr dt: "1403554560",
              sch dep dt: "1403554560"
       },
              stop sequence: "4",
              stop id: "Hyde Park",
              stop name: "Hyde Park",
              sch arr dt: "1403555100",
              sch dep dt: "1403555100"
       },
              stop sequence: "9",
              stop_id: "Sharon",
              stop_name: "Sharon",
sch_arr_dt: "1403556240",
              sch dep dt: "1403556240"
       },
              stop sequence: "10",
              stop id: "Mansfield",
              stop name: "Mansfield",
              sch arr dt: "1403556780",
```

```
sch dep dt: "1403556780"
},
{
       stop sequence: "11",
       stop id: "Attleboro",
       stop_name: "Attleboro",
       sch_arr_dt: "1403557380",
       sch dep dt: "1403557380"
},
       stop sequence: "12",
       stop_id: "South Attleboro",
       stop_name: "South Attleboro",
sch_arr_dt: "1403557980",
       sch dep dt: "1403557980"
},
       stop sequence: "13",
       stop id: "Providence",
       stop name: "Providence",
       sch_arr_dt: "1403558580",
       sch_dep_dt: "1403558580"
},
       stop sequence: "14",
       stop id: "TF Green Airport",
       stop_name: "TF Green Airport", sch_arr_dt: "1403559480",
       sch_dep_dt: "1403559480"
},
       stop sequence: "15",
       stop id: "Wickford Junction",
       stop name: "Wickford Junction",
       sch_arr_dt: "1403560440",
       sch_dep_dt: "1403560440"
} ]
```

4.5.9 ALERTS

This query will return details for all alerts.

URL

http://54.81.189.97/developer/api/v2/alerts?api_key=<developer's api key>&include_access_alerts=true&include_service_alerts=true&format type>

Parameters

Name	Description	
api_key	Unique API key assigned to each developer	
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned	

include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description	Can be absent	Can be empty
alerts	Root element of the feed	No	No
alert	Child element of the root element Contains information about a single alert	No	No
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "2585"	No	No
effect_name	Child element of the "alert" element The human-readable name for the effect Data type: String Example: "Shuttle bus"	No	No
effect	Child element of the "alert" element The GTFS-realtime-compatible code for the effect Data type: String Example: "MODIFIED_SERVICE"	No	No
cause_name (optional)	Child element of the "alert" element The human-readable name for the cause Data type: String Example: "maintenance"	Yes	Yes
cause	Child element of the "alert" element The GTFS-realtime-compatible code for the cause Data type: String Example: "MAINTENANCE"	No	No

Name	Description	Can be absent	Can be empty
header_text	Child element of the "alert" element A brief summary of the situation (GTFS- realtime-compatible) Data type: String Length: 230 characters Example: "Shuttle buses replacing Red Line service from Sat Apr 27, 2013 to Sun May 26, 2013 every Saturday and Sunday from 09:00 PM to end of service due to maintenance"	No	No
short_header_text	Child element of the "alert" element A shortened summary of the situation Data type: String Length: 140 characters Example: "Shuttle buses replacing Red Line service from Sat Apr 27 to Sun May 26 every Saturday and Sunday due to maintenance"	No	No
url (optional)	Child element of the "alert" element A URL for extra detail (optional, GTFS- realtime-compatible) Data type: String Length: 255 characters Example: "http://mbta.com/about_the_mbta/t_projects/"	Yes	Yes
description_text (optional)	Child element of the "alert" element Additional details (GTFS-realtime-compatible) Data type: String Length: 3000 characters Example: "Affected stops: Alewife Station Davis Station Porter Square Station Harvard Square Station"	Yes	Yes
severity	Child element of the "alert" element Severity level of the alert Data type: String ("Severe", "Moderate", or "Minor") Example: "Severe"	No	No
created_dt	Child element of the "alert" element Date and time the alert was created, in epoch time Data type: String representation of an Integer Example: "1361395938"	No	No
last_modified_dt	Child element of the "alert" element Date and time the alert was last modified, in epoch time Data type: String representation of an Integer Example: "1361395938"	No	No

Name	Description	Can be absent	Can be empty
service_effect_text	Child element of the "alert" element Summarizes the service and the impact to that service Data type: String Example: "Minor Route 1 delay"	No	No
timeframe_text	Child element of the "alert" element Summarizes when an alert is in effect Data type: String Example: "Saturday"	No	No
alert_lifecycle	Child element of the "alert" element Summarizes when the alert is next effective Data type: String ("Upcoming", "Ongoing", "New", "Ongoing-Upcoming") Example: "New"	No	No
banner_text (optional)	Child element of the "alert" element Contains text to be included on website banner when option is selected Data type: String Example: "Silver Line – SL4 experiencing minor delays"	Yes	No
effect_periods	Child element of the "alert" element Contains information about all time periods for which the alert will be in effect	No	No
effect_period	Child element of the "effect_periods" element Contains information about a single time period	No	No
effect_start	Attribute of the "effect-period" element Date and time of the start of the effect period, in epoch time Data type: String representation of an Integer Example: "1367110800"	No	No
effect_end	Attribute of the "effect-period" element Date and time of the end of the effect period, in epoch time. Can be empty if effect end is not known. Data type: String representation of an Integer Example: "1367130600"	No	Yes
affected_services	Child element of the "alert" element Contains information about the services or elevators affected by this alert	No	No
services	Child element of the "affected_services" element Contains information about the services affected by this alert	No	Yes, if it is an elevator/escal ator alert

Name	Description	Can be absent	Can be empty
service	Child element of the "services" element Contains information about a service affected by this alert	Yes	No
route_type	Attribute of the "service" element GTFS-compatible code for route type (i.e. mode) Data type: Integer (0-7) Example: "1"	Yes	No
mode_name	Attribute of the "service" element Human-readable name for the mode Data type: String Example: "Subway"	Yes	No
route_id	Attribute of the "service" element The unique GTFS-compatible identifier for the route Data type: String Example: "931_"	Yes	No
route_name	Attribute of the "service" element The human-readable name for the route Data type: String Example: "Red Line"	Yes	No
route_hide (optional)	Attribute of the "route" element Whether this route should be hidden from users Data type: String representation of a Boolean Possible values: "true". Only included if route_hide is "true"	Yes	No
direction_id	Attribute of the "service" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"	Yes	No
direction_name	Attribute of the "service" element Human-readable direction name Data type: String Example: "Westbound"	Yes	No
trip_id	Attribute of the "service" element The GTFS-compatible unique identifier for the trip Data type: String Example: "CR-Newburyport-CR-Weekday-129"	Yes	No
trip_name	Attribute of the "service" element Human-readable trip name Data type: String Example: "129 (5:00 pm from North Station)"	Yes	No

Name	Description	Can be absent	Can be empty
stop_id	Attribute of the "service" element The GTFS-compatible unique identifier for the stop Data type: String Example: "70061"	Yes	No
stop_name	Attribute of the "service" element The GTFS-compatible name for the stop (not unique) Data type: String Example: "Alewife Station Red Line"	Yes	No
elevators	Child element of the "affected_services" element Contains information about elevators/escalators affected by this alert	No	Yes, if it is a non- elevator/escal ator alert
elevator	Child element of the "elevators" element Contains information about an elevator/escalator affected by this alert	Yes	No
elev_id	Attribute of the "elevator" element Unique identifier for the elevator/escalator Data type: String Example: "926"	Yes	No
elev_name	Attribute of the "elevator" element Human-readable name for the elevator/escalator Data type: String Example: "SOUTH STATION – Lobby to Street"	Yes	No
elev_type	Attribute of the "elevator" element Type of the elevator/escalator Data type: String ("Elevator", "Escalator", or "Lift") Example: "Elevator"	Yes	No
stop	Child element of the "elevator" element Contains information about a stop related to this elevator	Yes	No
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "70080"	Yes	No
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop (not unique) Data type: String Example: "South Station – Inbound"	Yes	No

Name	Description	Can be absent	Can be empty
parent_station	Attribute of the "stop" element The GTFS-compatible unique identifier for the larger station associated with the stop, if one exists. Can be empty if parent station does not exist. Data type: String Example: "place_sstat"	Yes	Yes
parent_station_name	Attribute of the "stop" element The human-readable name for the larger station associated with the stop, if one exists. Can be empty if parent station does not exist. Data type: String Example: "South Station"	Yes	Yes

Notes

Severity:

• "Severity" was created with the intent that it could drive presentation of alerts in a variety of ways – ordering, coloring, icons – and not with the intent that the words "severity," "mild," "moderate," or "severe" would necessarily be shown directly to customers.

Effect Periods:

- More than one 'effect_period' element can be present.
- 'effect_end' can be empty if the end time for an alert is not known.

Affected Services:

- The affected services for an alert can include either services or elevators/escalators but NOT both. If the 'services' element is empty (i.e. 'service' elements are not present) then the 'elevators' element will not be empty (i.e. 'elevator' elements will be present) and vice versa.
- More than one 'service' element can be present.
- Each 'service' element includes combinations of modes (route_type/mode_name), routes (route_id/route_name), directions (direction_id/direction_name), trips (trip_id/trip_name), and stops (stop_id/stop_name). The following configurations are possible:

Mode (route_type/ mode_name)	Route (route_id/ route_name)	Direction (direction_id/ direction_na me)	Trip (trip_id/ trip_name)	Stop (stop_id/ stop_name)	Affects
Yes					An entire mode
Yes	Yes				An entire route
Yes	Yes	Yes			A direction of a route
Yes	Yes	Yes	Yes		A trip on a direction of a route
Yes	Yes	Yes	Yes	Yes	A stop on a trip on a direction of a route

Yes	Yes	Yes	Yes	A stop on a trip on a route
Yes	Yes		Yes	A stop on a route

- Currently, the system does not allow creation of an alert that applies to multiple elevators/escalators. Therefore, only one 'elevator' element can be present. This may change in the future.
- For alerts that apply to elevators/escalators, 'parent_station' and 'parent_station_name' attributes on the 'stop' element can be empty if parent station does not exist.

Example

XML Request:

 $\frac{\text{http://54.81.189.97/developer/api/v2/alerts?api key=wX9NwuHnZU2ToO7GmGR9uw&include access alerts=true&include service alerts=true&format=xml}$

XML Response:

```
<alerts xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <alert alert id="33257">
             <effect name>Delay</effect name>
             <effect>OTHER EFFECT</effect>
             <cause name>disabled train</cause name>
             <cause>TECHNICAL PROBLEM</cause>
             <header text>
Red Line experiencing minor southbound delays due to disabled train
             </header text>
             <short header text>
Red Line experiencing minor southbound delays due to disabled train
             </short header text>
             <description text>
Affected stops: Harvard Station - Inbound Central Sq - Inbound
             </description text>
             <severity>Minor</severity>
             <created dt>1403548918/created dt>
             <last modified dt>1403548918/last modified dt>
             <service effect text>Minor Red Line delay/service effect text>
             <timeframe text>later today</timeframe text>
             <alert lifecycle>New</alert lifecycle>
             <banner text>Red Line experiencing minor southbound delays due to
disabled train</banner text>
             <effect periods>
                    <effect period effect start="1403548917" effect end="1403568658"/>
             </effect periods>
             <affected services>
                    <services>
                           <service route type="1" mode name="Subway" route id="931 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70067"
stop name="Harvard Station - Inbound"/>
                           <service route type="1" mode name="Subway" route id="931 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
\verb|stop_name="Central Sq - Inbound"|/>
                           <service route type="1" mode name="Subway" route id="933 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70067"
stop name="Harvard Station - Inbound"/>
                           <service route type="1" mode name="Subway" route id="933 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
stop name="Central Sq - Inbound"/>
```

```
</services>
                     <elevators/>
              </affected services>
       </alert>
       <alert alert id="33258">
              <effect name>Accessibility</effect name>
              <effect>OTHER EFFECT</effect>
              <cause name>maintenance/cause name>
              <cause>MAINTENANCE</cause>
              <header text>
Elevator 983 PORTER \overline{\text{SQUARE}} - Red Line Platforms to Lobby unavailable due to
maintenance
             </header text>
             <short header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
              </short header text>
             <description text/>
              <severity>Minor</severity>
              <created dt>1403548943/created dt>
              <last_modified_dt>1403548943/last_modified_dt>
              <service_effect_text>Elevator unavailable</service_effect_text>
              <timeframe text>later today</timeframe text>
              <alert lifecycle>New</alert lifecycle>
              <effect periods>
                     <effect period effect start="1403559660" effect end="1403568658"/>
              </effect periods>
              <affected_services>
                     <services/>
                     <elevators>
                           <elevator elev id="983" elev name="PORTER SQUARE - Red Line</pre>
Platforms to Lobby" elev type="Elevator">
                                  <stop stop id="70065" stop name="Porter Sq - Inbound"</pre>
parent station="place-portr" parent_station_name="Porter Square Station"/>
                                  <stop stop id="70066" stop name="Porter Sq -</pre>
Outbound" parent_station="place-portr" parent_station_name="Porter Square Station"/>
                           </elevator>
                     </elevators>
              </affected services>
       </alert>
</alerts>
```

JSON Request:

http://54.81.189.97/developer/api/v2/alerts?api key=wX9NwuHnZU2ToO7GmGR9uw&include acc ess alerts=true&include service alerts=true&format=json

JSON Response:

```
alerts: [{
        alert_id: 33257,
        effect_name: "Delay",
        effect: "OTHER_EFFECT",
        cause_name: "disabled train",
        cause: "TECHNICAL_PROBLEM",
        header_text: "Red Line experiencing minor southbound delays due to
disabled train",
            short_header_text: "Red Line experiencing minor southbound delays due to
disabled train",
            description_text: "Red Line experiencing minor southbound delays due to
disabled train",
            description_text: "Affected stops: Harvard Station - Inbound Central Sq -
Inbound",
            severity: "Minor",
            created dt: "1403548918",
```

```
last modified dt: "1403548918",
             service effect text: "Minor Red Line delay",
             timeframe text: "",
             alert_lifecycle: "New",
             banner text: "Red Line experiencing minor southbound delays due to
disabled train",
             effect_periods: [{
                    effect_start: "1403548917",
                    effect end: "1403568658"
             }],
             affected services: {
                    services: [{
                           route_type: "1",
                           mode_name: "Subway",
                           route id: "931 ",
                           route name: "Red Line",
                           direction id: "0",
                           direction_name: "Southbound",
                           stop id: "70067",
                           stop name: "Harvard Station - Inbound"
                     },
                           route type: "1",
                           mode name: "Subway",
                           route id: "931 ",
                           route_name: "Red Line",
                           direction id: "0",
                           direction_name: "Southbound",
                           stop_id: "70069",
                           stop name: "Central Sq - Inbound"
                    },
                           route type: "1",
                           mode name: "Subway",
                           route id: "933 ",
                           route_name: "Red Line",
                           direction id: "0",
                           direction name: "Southbound",
                           stop_id: "70067",
                           stop name: "Harvard Station - Inbound"
                           route_type: "1",
                           mode_name: "Subway",
                           route id: "933 ",
                           route name: "Red Line",
                           direction id: "0",
                           direction_name: "Southbound",
                           stop id: \overline{\ \ }70069",
                           stop name: "Central Sq - Inbound"
                    }],
                    elevators: []
      },
             alert id: 33258,
             effect name: "Accessibility",
             effect: "OTHER EFFECT",
             cause name: "maintenance",
             cause: "MAINTENANCE",
             header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance",
```

```
short header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to
Lobby unavailable due to maintenance",
             description text: "",
             severity: "Minor",
             created dt: "1403548943",
             last modified dt: "1403548943",
             service_effect_text: "Elevator unavailable",
             timeframe_text: "",
             alert lifecycle: "New",
             effect periods: [{
                    effect start: "1403559660",
                    effect end: "1403568658"
             }],
             affected services: {
                    services: [],
                    elevators: [{
                           elev id: "983",
                           elev name: "PORTER SQUARE - Red Line Platforms to Lobby",
                           elev type: "Elevator",
                           stops: [{
                                  stop_id: "70065",
                                  stop_name: "Porter Sq - Inbound",
                                  parent_station: "place-portr",
                                  parent station name: "Porter Square Station"
                           },
                                  stop id: "70066",
                                  stop_name: "Porter Sq - Outbound",
                                  parent_station: "place-portr",
                                  parent station name: "Porter Square Station"
                           } ]
                    } ]
      } ]
```

4.5.10 ALERTS BY ROUTE

This query will return alerts affecting a particular route.

URL

```
http://54.81.189.97/developer/api/v2/alertsbyroute?api_key=<developer's api key>&route=<GTFS-compatible route id>&include access alerts=true&include service alerts=true&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
route	GTFS-compatible route_id value for which alerts should be returned Data type: String Example: "931_"
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned

include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description	Can be absent	Can be empty
alerts	Root element of the feed	No	No
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which alerts are returned Data type: String Example: "931_"	No	No
route_name	Attribute of the root element The human-readable name for the route for which alerts are returned Data type: String Example: "Red Line"	No	No
alert	Child element of the root element Contains information about a single alert	No	No
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "781"	No	No

All other fields are similar to that for Alerts (see Section 4.5.9).

Notes

Similar to Alerts (see Section 4.5.9)

Example

XML Request:

 $\label{linear_http://54.81.189.97/developer/api/v2/alertsbyroute?api key=wX9NwuHnZU2ToO7GmGR9uw&route=931_&include_access_alerts=true&include_service_alerts=true&format=xml_alerts=t$

XML Response:

```
<effect name>Delay</effect name>
             <effect>OTHER EFFECT</effect>
             <cause name>disabled train/cause name>
             <cause>TECHNICAL PROBLEM</cause>
             <header text>
Red Line experiencing minor southbound delays due to disabled train
             </header text>
             <short header text>
Red Line experiencing minor southbound delays due to disabled train
             </short header text>
             <description text>
Affected stops: Harvard Station - Inbound Central Sq - Inbound
             </description text>
             <severity>Minor</severity>
             <created dt>1403548918/created dt>
             <last modified dt>1403548918/last modified dt>
             <service effect text>Minor Red Line delay</service effect text>
             <timeframe text>later today</timeframe text>
             <alert lifecycle>New</alert lifecycle>
             <effect periods>
                    <effect_period effect_start="1403548917" effect end="1403568658"/>
             </effect periods>
             <affected services>
                    <services>
                           <service route type="1" mode name="Subway" route id="931 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop_id="70067"
stop name="Harvard Station - Inbound"/>
                          <service route_type="1" mode_name="Subway" route_id="931_"</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
stop_name="Central Sq - Inbound"/>
                           <service route type="1" mode name="Subway" route id="933"</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70067"
stop name="Harvard Station - Inbound"/>
                          <service route_type="1" mode name="Subway" route id="933 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
stop_name="Central Sq - Inbound"/>
                    </services>
                    <elevators/>
             </affected services>
      </alert>
      <alert alert id="33258">
             <effect name>Accessibility</effect name>
             <effect>OTHER EFFECT</effect>
             <cause name>maintenance</cause name>
             <cause>MAINTENANCE</cause>
             <header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
             </header text>
             <short header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
             </short header text>
             <description text/>
             <severity>Minor</severity>
             <created dt>1403548943/created dt>
             <last modified dt>1403548943/last modified dt>
             <service effect text>Elevator unavailable/service effect text>
             <timeframe text>later today</timeframe text>
             <alert lifecycle>New</alert lifecycle>
             <effect periods>
                    <effect period effect start="1403559660" effect end="1403568658"/>
             </effect periods>
```

JSON Request:

http://54.81.189.97/developer/api/v2/alertsbyroute?api key=wX9NwuHnZU2ToO7GmGR9uw&route=931_&include_access_alerts=true&include_service_alerts=true&format=json

JSON Response:

```
alerts: [{
             alert id: 33257,
             effect name: "Delay",
             effect: "OTHER EFFECT",
             cause name: "disabled train",
             cause: "TECHNICAL PROBLEM",
             header text: "Red Line experiencing minor southbound delays due to
disabled train",
             short header text: "Red Line experiencing minor southbound delays due to
disabled train",
             description text: "Affected stops: Harvard Station - Inbound Central Sq -
Inbound",
             severity: "Minor",
             created dt: "1403548918",
             last modified dt: "1403548918",
             service_effect_text: "Minor Red Line delay",
             timeframe text: "",
             alert lifecycle: "New",
             effect periods: [{
                    --
effect start: "1403548917",
                    effect end: "1403568658"
             }],
             affected services: {
                    services: [{
                           route type: "1",
                           mode name: "Subway",
                           route_id: "931 ",
                           route name: "Red Line",
                           direction id: "0",
                           direction name: "Southbound",
                           stop_id: "70067",
                           stop name: "Harvard Station - Inbound"
                           route_type: "1",
                           mode name: "Subway",
                           route_id: "931_",
                           route name: "Red Line",
                           direction id: "0",
                           direction name: "Southbound",
                           stop id: -70069",
```

```
stop name: "Central Sq - Inbound"
                    },
                    {
                           route type: "1",
                           mode name: "Subway",
                           route id: "933 ",
                           route name: "Red Line",
                           direction id: "0",
                           direction name: "Southbound",
                           stop_id: "70067",
                           stop name: "Harvard Station - Inbound"
                    },
                           route_type: "1",
                           mode_name: "Subway",
                           route id: "933 ",
                           route name: "Red Line",
                           direction_id: "0",
                           direction_name: "Southbound",
                           stop id: "70069",
                           stop_name: "Central Sq - Inbound"
                    }],
                    elevators: []
      },
             alert id: 33258,
             effect_name: "Accessibility",
             effect: "OTHER EFFECT",
             cause name: "maintenance",
             cause: "MAINTENANCE",
             header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance",
             short header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to
Lobby unavailable due to maintenance",
             description_text: "",
             severity: "Minor",
             created_dt: "1403548943",
             last modified dt: "1403548943",
             service effect text: "Elevator unavailable",
             timeframe_text: "",
             alert lifecycle: "New",
             effect_periods: [{
                    effect start: "1403559660",
                    effect end: "1403568658"
             }],
             affected services: {
                    services: [],
                    elevators: [{
                           elev_id: "983",
                           elev name: "PORTER SQUARE - Red Line Platforms to Lobby",
                           elev type: "Elevator",
                           stops: [{
                                  stop id: "70065",
                                  stop_name: "Porter Sq - Inbound",
                                  parent_station: "place-portr",
                                  parent station name: "Porter Square Station"
                           },
                                  stop id: "70066",
                                  stop name: "Porter Sq - Outbound",
                                  parent station: "place-portr",
                                  parent_station_name: "Porter Square Station"
```

```
}]
}]

}],
route_id: "931_",
route_name: "Red Line"
}
```

4.5.11 ALERTS BY STOP

This query will return alerts affecting a particular stop.

URL

```
http://54.81.189.97/developer/api/v2/alertsbystop?api_key=<developer's api
key>&stop=<GTFS-compatible
stop_id>&include_access_alerts=true&include_service_alerts=true&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
stop	GTFS-compatible stop_id value for which alerts should be returned Data type: String Example: "place-portr"
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned
include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
alerts	Root element of the feed

Name	Description
stop_id	Attribute of the root element The GTFS-compatible unique identifier for the stop for which alerts are returned Data type: String Example: "place-portr"
stop_name	Attribute of the root element The GTFS-compatible name for the stop for which alerts are returned Data type: String Example: "Porter Square Station"
alert	Child element of the root element Contains information about a single alert
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "781"

All other fields are similar to that for Alerts (see Section 4.5.9).

Notes

Similar to Alerts (see Section 4.5.9)

Example

XML Request:

http://54.81.189.97/developer/api/v2/alertsbystop?api key=wX9NwuHnZU2ToO7GmGR9uw&stop=Porter%20Square&include access alerts=true&include service alerts=true&format=xml

XML Response:

```
<alerts xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" stop id="Porter Square" stop name="Porter
      <alert alert id="33258">
             <effect_name>Accessibility</effect_name>
             <effect>OTHER EFFECT</effect>
             <cause name>maintenance/cause name>
             <cause>MAINTENANCE</cause>
             <header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
             </header text>
             <short_header_text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
             </short header text>
             <description text/>
             <severity>Minor</severity>
             <created dt>1403548943/created dt>
             <last modified_dt>1403548943/last_modified_dt>
             <service effect text>Elevator unavailable/service effect text>
             <timeframe text>later today</timeframe text>
             <alert lifecycle>New</alert lifecycle>
             <effect periods>
                    <effect period effect start="1403559660" effect end="1403568658"/>
```

JSON Request:

http://54.81.189.97/developer/api/v2/alertsbystop?api key=wX9NwuHnZU2ToO7GmGR9uw&stop=Porter%20Square&include access alerts=true&include service alerts=true&format=json

JSON Response:

```
{
      alerts: [{
             alert id: 33258,
             effect name: "Accessibility",
             effect: "OTHER EFFECT",
             cause name: "maintenance",
             cause: "MAINTENANCE",
             header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance",
             short header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to
Lobby unavailable due to maintenance",
             description text: "",
             severity: "Minor",
             created dt: "1403548943",
             last modified dt: "1403548943",
             service_effect_text: "Elevator unavailable",
             timeframe text: "",
             alert lifecycle: "New",
             effect periods: [{
                    --
effect start: "1403559660",
                    effect end: "1403568658"
             }],
             affected services: {
                    services: [],
                    elevators: [{
                           elev id: "983",
                           elev name: "PORTER SQUARE - Red Line Platforms to Lobby",
                           elev type: "Elevator",
                           stops: [{
                                  stop id: "70065",
                                  stop name: "Porter Sq - Inbound",
                                  parent station: "place-portr",
                                  parent station name: "Porter Square Station"
                           },
                                  stop id: "70066",
                                  stop name: "Porter Sq - Outbound",
                                  parent station: "place-portr",
                                  parent station name: "Porter Square Station"
                           } ]
```

```
}
}],
stop_id: "Porter Square",
stop_name: "Porter Square"
}
```

4.5.12 ALERT BY ID

This query will return details for a particular alert.

URL

http://54.81.189.97/developer/api/v2/alertbyid?api_key=<developer's api key>&id=<alert_id>&include_access_alerts=true&include_service_alerts=true&format=<form at type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
id	Unique identifier for the alert Date Type: Integer Example: "781"
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned. Must be true if searching for an accessibility alert. Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned
include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description	Can be absent	Can be empty
alert	Root element of the feed	No	No
alert_id	Attribute of the "root" element The unique identifier for the alert Data type: Integer Example: "2585"	No	No

All other fields are similar to that for Alerts (see Section 4.5.9).

Notes

Similar to Alerts (see Section 4.5.9)

Example

XML Request (non accessibility):

http://54.81.189.97/developer/api/v2/alertbyid?api key=wX9NwuHnZU2ToO7GmGR9uw&include access alerts=true&include service alerts=true&id=33274&format=xml

XML Response:

```
<alert xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" alert id="33257">
      <effect name>Delay</effect name>
      <effect>OTHER EFFECT</effect>
      <cause name>disabled train/cause name>
      <cause>TECHNICAL PROBLEM</cause>
      <header text>
Red Line experiencing minor southbound delays due to disabled train
      </header_text>
       <short header text>
Red Line experiencing minor southbound delays due to disabled train
       </short header text>
      <description text>
Affected stops: Harvard Station - Inbound Central Sq - Inbound
      </description text>
      <severity>Minor</severity>
      <created dt>1403548918/created dt>
      <last modified dt>1403548918/last modified dt>
      <service effect text>Minor Red Line delay</service effect text>
      <timeframe text>later today</timeframe text>
      <alert lifecycle>New</alert lifecycle>
      <effect periods>
             <effect period effect start="1403548917" effect end="1403568658"/>
      </effect periods>
      <affected services>
             <services>
                    <service route type="1" mode name="Subway" route id="931 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70067"
stop name="Harvard Station - Inbound"/>
                    <service route type="1" mode name="Subway" route id="931 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
stop name="Central Sq - Inbound"/>
                    <service route_type="1" mode name="Subway" route id="933 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70067"
stop name="Harvard Station - Inbound"/>
                    <service route type="1" mode name="Subway" route id="933 "</pre>
route name="Red Line" direction id="0" direction name="Southbound" stop id="70069"
stop name="Central Sq - Inbound"/>
             </services>
             <elevators/>
      </affected services>
</alert>
```

JSON Request (non accessibility):

http://54.81.189.97/developer/api/v2/alertbyid?api key=wX9NwuHnZU2ToO7GmGR9uw&include access alerts=true&include service alerts=true&id=33274&format=json

JSON Response:

```
alert id: 33257,
      effect name: "Delay",
      effect: "OTHER EFFECT",
      cause name: "disabled train",
      cause: "TECHNICAL PROBLEM",
      header text: "Red Line experiencing minor southbound delays due to disabled
train",
      short header text: "Red Line experiencing minor southbound delays due to
disabled train",
      description text: "Affected stops: Harvard Station - Inbound Central Sq -
Inbound",
      severity: "Minor",
      created dt: "1403548918",
      last modified dt: "1403548918",
      service_effect_text: "Minor Red Line delay",
      timeframe text: "",
      alert lifecycle: "New",
      effect periods: [{
             effect_end: "1403568658"
      }],
      affected_services: {
             services: [{
                    route type: "1",
                    mode name: "Subway",
                    route id: "931 ",
                    route name: "Red Line",
                    direction id: "0",
                    direction name: "Southbound",
                    stop id: "70067",
                    stop name: "Harvard Station - Inbound"
              },
                    route_type: "1",
                    mode_name: "Subway",
                    route id: "931 ",
                    route name: "Red Line",
                    direction id: "0",
                    direction_name: "Southbound",
                    stop id: \overline{"}70069",
                    stop_name: "Central Sq - Inbound"
              },
                    route_type: "1",
                    mode name: "Subway",
                    route id: "933 ",
                    route name: "Red Line",
                    direction id: "0",
                    direction name: "Southbound",
                    stop id: \overline{\ \ }70067",
                    stop name: "Harvard Station - Inbound"
              },
                    route type: "1",
                    mode name: "Subway",
                    route id: "933 ",
                    route name: "Red Line",
                    direction id: "0",
                    direction name: "Southbound",
                    stop id: \overline{\ \ }70069",
```

```
stop_name: "Central Sq - Inbound"
}],
elevators: []
}
```

XML Request (accessibility):

http://54.81.189.97/developer/api/v2/alertbyid?api key=wX9NwuHnZU2ToO7GmGR9uw&include access alerts=true&include service alerts=true&id=33274&format=xml

XML Response:

```
<alert xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" alert id="33258">
      <effect name>Accessibility</effect name>
      <effect>OTHER EFFECT</effect>
      <cause name>maintenance/cause name>
      <cause>MAINTENANCE</cause>
      <header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
      </header_text>
      <short header text>
Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby unavailable due to
maintenance
      </short header text>
      <description text/>
      <severity>Minor</severity>
      <created dt>1403548943/created dt>
      <last modified dt>1403548943/last modified dt>
      <service effect text>Elevator unavailable</service effect text>
      <timeframe text>later today</timeframe text>
      <alert lifecycle>New</alert lifecycle>
      <effect periods>
             <effect period effect start="1403559660" effect end="1403568658"/>
      </effect_periods>
      <affected services>
             <services/>
             <elevators>
                    <elevator elev id="983" elev name="PORTER SQUARE - Red Line</pre>
Platforms to Lobby" elev type="Elevator">
                           <stop stop id="70065" stop name="Porter Sq - Inbound"</pre>
parent station="place-portr" parent station name="Porter Square Station"/>
                           <stop stop id="70066" stop name="Porter Sq - Outbound"</pre>
parent station="place-portr" parent station name="Porter Square Station"/>
                    </elevator>
             </elevators>
      </affected services>
</alert>
```

JSON Request (accessibility):

http://54.81.189.97/developer/api/v2/alertbyid?api key=wX9NwuHnZU2ToO7GmGR9uw&include access alerts=true&include service alerts=true&id=33274&format=json

JSON Response:

```
alert_id: 33258,
    effect_name: "Accessibility",
    effect: "OTHER_EFFECT",
    cause_name: "maintenance",
    cause: "MAINTENANCE",
```

```
header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance",
      short header text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance",
      description text: "",
      severity: "Minor",
      created_dt: "1403548943",
      last modified dt: "1403548943",
      service_effect_text: "Elevator unavailable",
      timeframe text: "",
      alert_lifecycle: "New",
      effect periods: [{
             _
effect start: "1403559660",
             effect end: "1403568658"
      }],
      affected services: {
             services: [],
             elevators: [{
                    elev_id: "983",
                    elev name: "PORTER SQUARE - Red Line Platforms to Lobby",
                    elev_type: "Elevator",
                    stops: [{
                           stop id: "70065",
                           stop_name: "Porter Sq - Inbound",
                           parent station: "place-portr",
                           parent station name: "Porter Square Station"
                    },
                           stop_id: "70066",
                           stop name: "Porter Sq - Outbound",
                           parent station: "place-portr",
                           parent station name: "Porter Square Station"
                    } ]
             } ]
      }
```

4.5.13 ALERT HEADERS

This query will return headers for all alerts.

URL

```
http://54.81.189.97/developer/api/v2/alertheaders?api_key=<developer's api
key>&include access alerts=true&include service alerts=true&format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned

include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
alert_headers	Root element of the feed
alert	Child element of the root element Contains information about a single alert
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "781"
header_text	Attribute of the "alert" element A brief summary of the situation (GTFS-realtime-compatible) Data type: String Example: "Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013 every Saturday and Sunday from 09:00 PM to end of service due to tie replacement"

Example

XML Request:

http://54.81.189.97/developer/api/v2/alertheaders?api key=wX9NwuHnZU2ToO7GmGR9uw&inclu de access alerts=true&include service alerts=true&format=xml

XML Response:

JSON Request:

http://54.81.189.97/developer/api/v2/alertheaders?api_key=wX9NwuHnZU2ToO7GmGR9uw&inclu de access alerts=true&include service alerts=true&format=json

JSON Response:

```
{
    alert_headers: [{
        alert_id: 33257,
        header_text: "Red Line experiencing minor southbound delays due to
disabled train"
    },
    {
        alert_id: 33258,
        header_text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance"
    }]
}
```

4.5.14 ALERT HEADERS BY ROUTE

This query will return headers for alerts affecting a particular route.

URL

```
http://54.81.189.97/developer/api/v2/alertheadersbyroute?api_key=<developer's api key>&route=<GTFS-compatible route_id>&include_access_alerts=true&include_service_alerts=true&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
route	GTFS-compatible route_id value for which alert headers should be returned Data type: String Example: "931_"
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned
include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
alert_headers	Root element of the feed
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which alert headers are returned Data type: String Example: "931_"
route_name	Attribute of the root element The human-readable name for the route for which alert headers are returned Data type: String Example: "Red Line"
alert	Child element of the root element Contains information about a single alert
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "781"
header_text	Attribute of the "alert" element A brief summary of the situation (GTFS-realtime-compatible) Data type: String Example: "Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013 every Saturday and Sunday from 09:00 PM to end of service due to tie replacement"

Example

XML Request:

http://54.81.189.97/developer/api/v2/alertheadersbyroute?api_key=wX9NwuHnZU2ToO7GmGR9uw&route=931 &include access alerts=true&include service alerts=true&format=xml

XML Response:

JSON Request:

 $\label{localization} $$ $$ $$ http://54.81.189.97/developer/api/v2/alertheaders by route?api key=wX9NwuHnZU2ToO7GmGR9u w&route=931 & include access alerts=true&include service alerts=true&format=json $$$

JSON Response:

```
{
    alert_headers: [{
        alert_id: 33257,
        header_text: "Red Line experiencing minor southbound delays due to
disabled train"
```

4.5.15 ALERT HEADERS BY STOP

This query will return headers for alerts affecting a particular stop.

URL

```
http://54.81.189.97/developer/api/v2/alertheadersbystop?api_key=<developer's api
key>&stop=<GTFS-compatible
stop id>&include access alerts=true&include service alerts=true&format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
stop	GTFS-compatible stop_id value for which alert headers should be returned Data type: String Example: "place-portr"
include_access_alerts (optional)	Whether or not alerts pertaining to accessibility (elevators, escalators) should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "false" If not included, then alerts pertaining to accessibility are not returned
include_service_alerts (optional)	Whether or not service alerts should be returned Data type: String representation of Boolean Possible values: "true" or "false" Default value: "true" If not included, then service alerts will be returned
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
alert_headers	Root element of the feed

Name	Description
stop_id	Attribute of the root element The GTFS-compatible unique identifier for the stop for which alert headers are returned Data type: String Example: "place-portr"
stop_name	Attribute of the root element The GTFS-compatible name for the stop for which alert headers are returned Data type: String Example: "Porter Square Station"
alert	Child element of the root element Contains information about a single alert
alert_id	Attribute of the "alert" element The unique identifier for the alert Data type: Integer Example: "781"
header_text	Attribute of the "alert" element A brief summary of the situation (GTFS-realtime-compatible) Data type: String Example: "Shuttle buses replacing Red Line service from Sat Jun 01, 2013 to Sun Jun 30, 2013 every Saturday and Sunday from 09:00 PM to end of service due to tie replacement"

Example

XML Request:

http://54.81.189.97/developer/api/v2/alertheadersbystop?api key=wX9NwuHnZU2ToO7GmGR9uw &stop=Porter%20Square&include access alerts=true&include service alerts=true&format=xm 1

XML Response:

JSON Request:

http://54.81.189.97/developer/api/v2/alertheadersbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw &stop=Porter%20Square&include_access_alerts=true&include_service_alerts=true&format=json_

JSON Response:

```
{
    alert_headers: [{
        alert_id: 33258,
            header_text: "Elevator 983 PORTER SQUARE - Red Line Platforms to Lobby
unavailable due to maintenance"
    }],
    stop_id: "Porter Square",
```

```
stop_name: "Porter Square"
}
```

4.5.16 PREDICTIONS BY ROUTE

This query will return predictions for the next three trips (including trips already underway) in a direction for a particular route.

URL

 $\label{limits} $$ $$ $$ http://54.81.189.97/developer/api/v2/predictions by route?api_key=<developer's apikey>&route=<GTFS-compatible route_id>&>&direction=<GTFS-compatible direction_id>&format=<format type>$

Parameters

Name	Description
api_key	Unique API key assigned to each developer
route	GTFS-compatible route_id value for which predictions should be returned Data type: String Example: "931_"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
predictions	Root element of the feed
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which predictions are returned Data type: String Example: "CR-Franklin"
route_name	Attribute of the root element The human-readable name for the route for which predictions are returned Data type: String Example: "Franklin Line"
route_type	Attribute of the root element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"

Name	Description
mode_name	Attribute of the root element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
direction	Child element of the root element Contains information for a direction of the route
direction_id	Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
direction_name	Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Outbound"
trip	Child element of the 'direction' element Contains information for a trip on a direction of the route
trip_id	Attribute of the "trip" element The unique GTFS-compatible identifier for the trip Data type: String Example: "CR-Providence-CR-Weekday-815"
trip_name	Attribute of the "trip" element The human-readable for the trip Data type: String Example: "815 (4:35 pm from South Station)"
trip_headsign	Attribute of the "trip" element The text that identifies the trip's destination to passengers Data type: String Example: "North Station"
vehicle	Child element of the "trip" element Contains information for a vehicle on the trip
vehicle_id	Attribute of the "vehicle" element The GTFS-compatible unique identifier for the vehicle Data type: String Example: "1531"
vehicle_lat	Attribute of the "vehicle" element The GTFS-compatible latitude of the vehicle. Data type: String representation of a Float Example: "42.08997"
vehicle_lon	Attribute of the "vehicle" element The GTFS-compatible longitude of the vehicle. Data type: String representation of a Float Example: "-71.4388"

Name	Description
vehicle_bearing (optional)	Attribute of the "vehicle" element GTFS-compatable bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location Data type: String representation of a Float Example: "259"
vehicle_speed (optional)	Attribute of the "vehicle" element Identifies the vehicle's momentary speed, in meters per second Data type: Float Example: "21"
vehicle_timestamp	Attribute of the "vehicle" element Identifies the moment at which the vehicle's real-time progress was measured, in epoch time Data type: String representation of an Integer Example: "1400855704"
stop	Child element of the "trip" element Contains information for a stop on the trip
stop_sequence	Attribute of the "stop" element Identifies where the stop comes in the sequence of stops for this trip Data type: String representation of an Integer (starting with 1) Example: "2"
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "Back Bay"
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop Data type: String Example: "Back Bay"
sch_arr_dt	Attribute of the "stop" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"
sch_dep_dt	Attribute of the "stop" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"
pre_dt	Attribute of the "stop" element Predicted time at the stop – departure time for origin stop and arrival time for all other stops – for the trip, in epoch time Data type: String representation of an Integer Example: "1400855700"
pre_away	Attribute of the "stop" element Predicted amount of time until the vehicle arrives at the stop, in seconds Data type: String representation of an Integer Example: "339"

Notes

Example

XML Request:

http://54.81.189.97/developer/api/v2/predictionsbyroute?api key=wX9NwuHnZU2ToO7GmGR9uw &route=CR-Providence&format=xml

XML Response:

```
org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" route_id="CR-Providence"
route name="Providence/Stoughton Line" route type=\overline{\ }^{"}2" mode name="Commuter Rail"
stats="197">
       <direction direction id="0" direction name="Outbound">
              <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-913"</pre>
trip name="913 (1:20 pm from South Station)" trip headsign="Stoughton (Train 913)">
                    <vehicle vehicle id="1524" vehicle lat="42.2373" vehicle lon="-</pre>
71.13411" vehicle bearing="199" vehicle speed="38" vehicle timestamp="1403545441"/>
                    <stop stop sequence="5" stop id="Route 128" stop name="Route 128"</pre>
sch arr dt="1403545620" sch dep dt="1403545620" pre dt="1403545620" pre away="17"/>
                    <stop stop sequence="6" stop id="Canton Junction"</pre>
stop name="Canton Junction" sch arr dt="1403545980" sch dep dt="1403545980"
pre dt="1403545980" pre away="377"/>
                    <stop stop sequence="7" stop id="Canton Center" stop name="Canton</pre>
Center" sch arr dt="1403546160" sch dep dt="1403546160" pre dt="1403546160"
pre away="557"/>
             </trip>
      </direction>
       <direction direction id="1" direction name="Inbound">
             <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-818"</pre>
trip name="818 (1:10 pm from Wickford Junction)" trip headsign="South Station (Train
818)">
                    <vehicle vehicle id="1514" vehicle lat="41.76116" vehicle lon="-</pre>
71.42993" vehicle bearing="15" vehicle speed="38" vehicle timestamp="1403545438"/>
                    <stop stop sequence="3" stop id="Providence"</pre>
stop name="Providence" sch arr dt="1403545260" sch dep dt="1403545260"
pre_dt="1403545860" pre away="257"/>
                    <stop stop sequence="4" stop id="South Attleboro" stop name="South</pre>
Attleboro" sch arr dt="1403545\overline{9}20" sch dep dt="1\overline{4}03545920" pre dt="1403546\overline{5}20"
pre away="917"/>
              </trip>
       </direction>
</predictions>
```

JSON Request:

 $\label{local-constraints} $$ $$ $$ http://54.81.189.97/developer/api/v2/predictions by route?api_key=wX9NwuHnZU2ToO7GmGR9uw & coute=CR-Providence & format=json $$$

JSON Response:

```
f
    route_id: "CR-Providence",
    route_name: "Providence/Stoughton Line",
    route_type: "2",
    mode_name: "Commuter Rail",
    direction: [{
        direction_id: "0",
            direction_name: "Outbound",
            trip: [{
```

```
trip id: "CR-Providence-CR-Weekday-Providence-Dec13-913",
              trip name: "913 (1:20 pm from South Station)",
              trip headsign: "Stoughton (Train 913)",
              vehicle: {
                    vehicle_id: "1524",
                    vehicle_lat: "42.22306",
                    vehicle_lon: "-71.14098",
                    vehicle_bearing: "199",
                    vehicle speed: "45",
                    vehicle timestamp: "1403545530"
              },
              stop: [{
                    stop sequence: "5",
                    stop_id: "Route 128",
                    stop name: "Route 128",
                     sch_arr_dt: "1403545620",
                     sch dep dt: "1403545620"
              },
                     stop sequence: "6",
                     stop_id: "Canton Junction",
                    stop_name: "Canton Junction",
                     sch_arr_dt: "1403545980",
                    sch_dep_dt: "1403545980",
pre_dt: "1403545980",
                    pre_away: "266"
              },
                     stop sequence: "7",
                    stop id: "Canton Center",
                    stop name: "Canton Center",
                    sch arr dt: "1403546160",
                     sch_dep_dt: "1403546160",
                    pre dt: "1403546160",
                    pre away: "446"
              } ]
       } ]
},
{
       direction id: "1",
      direction name: "Inbound",
       trip: [{
              trip id: "CR-Providence-CR-Weekday-Providence-Dec13-818",
              trip name: "818 (1:10 pm from Wickford Junction)",
              trip headsign: "South Station (Train 818)",
              vehicle: {
                    vehicle id: "1514",
                    vehicle_lat: "41.77901",
                    vehicle_lon: "-71.42352",
                    vehicle_bearing: "10",
                    vehicle_speed: "39",
                    vehicle_timestamp: "1403545543"
              },
              stop: [{
                     stop sequence: "3",
                     stop_id: "Providence",
                    stop_name: "Providence",
                    sch_arr_dt: "1403545260",
                    sch_dep_dt: "1403545260",
                    pre dt: "1403545860",
                    pre away: "146"
              },
```

```
stop sequence: "4",
                        stop id: "South Attleboro",
                        stop name: "South Attleboro",
                        sch arr dt: "1403545920",
                       sch_dep_dt: "1403545920",
                       pre_dt: "1403546520",
                       pre_away: "806"
                        stop sequence: "5",
                       stop_id: "Attleboro",
stop_name: "Attleboro",
sch_arr_dt: "1403546520",
                       sch_dep_dt: "1403546520",
                       pre dt: "1403547120",
                       pre_away: "1406"
                } ]
        } ]
}],
stats: "173"
```

4.5.17 PREDICTIONS BY STOP

This query will return up to the next three predicted arrivals and departures in the next hour for a direction and route for a particular stop.

URL

http://54.81.189.97/developer/api/v2/predictionsbystop?api_key=<developer's api key>&stop=<GTFS-compatible stop_id>&route=<GTFS-compatible route_id>&direction=<GTFS-compatible direction_id>&format=<format type>

Parameters

Name	Description
api_key	Unique API key assigned to each developer
stop	GTFS-compatible stop_id value for which predictions should be returned Data type: String Example: "Back Bay"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
prediction	Root element of the response document

,
Attribute of the root element The GTFS-compatible unique identifier for the stop for which the predictions are returned Data type: String Example: "Back Bay"
Attribute of the root element The GTFS-compatible name for the stop for which the predictions are returned Data type: String Example: "Back Bay"
Child element of the root element Contains information for a mode that serves this stop
Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"
Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
Child element of the "mode" element Contains information for a route that serves this stop
Attribute of the "route" element The unique GTFS-compatible identifier for the route Data type: String Example: "CR-Providence"
Attribute of the "route" element The human-readable name for the route Data type: String Example: "Providence/Stoughton Line"
Child element of the 'route' element Contains information for a direction of the route
Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Outbound"
Child element of the 'direction' element Contains information for a trip on a direction of the route
Attribute of the "trip" element The unique GTFS-compatible identifier for the trip Data type: String Example: "CR-Providence-CR-Weekday-815"

Attribute of the "trip" element The human-readable for the trip Data type: String Example: "815 (4:35 pm from South Station)"
Attribute of the "trip" element The text that identifies the trip's destination to passengers Data type: String Example: "North Station"
Attribute of the "trip" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361989260"
Attribute of the "trip" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361989260"
Attribute of the "stop" element Predicted time at the stop – departure time for origin stop and arrival time for all other stops – for the trip, in epoch time Data type: String representation of an Integer Example: "1400855700"
Attribute of the "stop" element Predicted amount of time until the vehicle arrives at the stop, in seconds Data type: String representation of an Integer Example: "339"
Child element of the "trip" element Contains information for a vehicle on the trip
Attribute of the "vehicle" element The GTFS-compatible unique identifier for the vehicle Data type: String Example: "1531"
Attribute of the "vehicle" element The GTFS-compatible latitude of the vehicle. Data type: String representation of a Float Example: "42.08997"
Attribute of the "vehicle" element The GTFS-compatible longitude of the vehicle. Data type: String representation of a Float Example: "-71.4388"
Attribute of the "vehicle" element GTFS-compatable bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location Data type: String representation of a Float Example: "259"

vehicle_speed (optional)	Attribute of the "vehicle" element Identifies the vehicle's momentary speed, in meters per second Data type: Float Example: "21"
vehicle_timestamp	Attribute of the "vehicle" element Identifies the moment when the content of this feed has been created, in epoch time Data type: String representation of an Integer Example: "1400855704"

Example

XML Request:

http://54.81.189.97/developer/api/v2/predictionsbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=Providence&format=xml

XML Response:

```
cpredictions xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" stop id="Providence"
stop_name="Providence" >
      <mode route type="2" mode name="Commuter Rail">
             <route route id="CR-Providence" route name="Providence/Stoughton Line">
                    <direction direction id="1" direction name="Inbound">
                           <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-</pre>
818" trip name="818 (1:10 pm from Wickford Junction)" trip headsign="South Station
(Train 818)" sch_arr_dt="1403545260" sch_dep_dt="1403545260">
                                  <vehicle vehicle id="1514" vehicle_lat="41.82758"</pre>
vehicle lon="-71.41731" vehicle bearing="295" vehicle speed="1"
vehicle timestamp="1403546159"/>
                           </trip>
                    </direction>
             </route>
       </mode>
</predictions>
```

JSON Request:

http://54.81.189.97/developer/api/v2/predictionsbystop?api key=wX9NwuHnZU2ToO7GmGR9uw&stop=Providence&format=json

JSON Response:

```
stop id: "Providence",
      stop name: "Providence",
      mode: [{
             route_type: "2",
             mode name: "Commuter Rail",
             route: [{
                    route id: "CR-Providence",
                    route_name: "Providence/Stoughton Line",
                    direction: [{
                           direction id: "1",
                           direction name: "Inbound",
                           trip: [{
                                  trip id: "CR-Providence-CR-Weekday-Providence-Dec13-
818",
                                  trip name: "818 (1:10 pm from Wickford Junction)",
                                  trip headsign: "South Station (Train 818)",
```

4.5.18 PREDICTIONS BY TRIP

This query will return the predicted arrivals and departures for a particular trip.

URL

```
http://54.81.189.97/developer/api/v2/predictionsbytrip?api_key=<developer's api key>&trip=<GTFS-compatible trip id>&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
trip	GTFS-compatible trip_id value for which predictions should be returned Data type: String Example: "CR-Providence-CR-Weekday-807"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
prediction	Root element of the response document
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which predictions are returned Data type: String Example: "CR-Providence"
route_name	Attribute of the root element The human-readable name for the route for which predictions are returned Data type: String Example: "Providence/Stoughton Line"

route_type	Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"
mode_name	Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
trip_id	Attribute of the root element The unique GTFS-compatible identifier for the trip for which predictions are returned Data type: String Example: "CR-Providence-CR-Weekday-815"
trip_name	Attribute of the root element The human-readable for the trip for which schedule is returned Data type: String Example: "815 (4:35 pm from South Station)"
trip_headsign	Attribute of the "trip" element The text that identifies the trip's destination to passengers Data type: String Example: "North Station"
direction_id	Attribute of the root element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
direction_name	Attribute of the root element The human-readable name for the direction Data type: String Example: "Outbound"
vehicle	Child element of the "trip" element Contains information for a vehicle on the trip
vehicle_id	Attribute of the "vehicle" element The GTFS-compatible unique identifier for the vehicle Data type: String Example: "1531"
vehicle_lat	Attribute of the "vehicle" element The GTFS-compatible latitude of the vehicle. Data type: String representation of a Float Example: "42.08997"
vehicle_lon	Attribute of the "vehicle" element The GTFS-compatible longitude of the vehicle. Data type: String representation of a Float Example: "-71.4388"
vehicle_bearing (optional)	Attribute of the "vehicle" element GTFS-compatable bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location Data type: String representation of a Float Example: "259"

vehicle_speed (optional)	Attribute of the "vehicle" element Identifies the vehicle's momentary speed, in meters per second Data type: Float Example: "21"
vehicle_timestamp	Attribute of the "vehicle" element Identifies the moment when the content of this feed has been created, in epoch time Data type: String representation of an Integer Example: "1400855704"
stop	Child element of the 'trip' element Contains information for a stop on the trip
stop_sequence	Attribute of the "stop" element Identifies where the stop comes in the sequence of stops for this trip Data type: String representation of an Integer (starting with 1) Example: "2"
stop_id	Attribute of the "stop" element The GTFS-compatible unique identifier for the stop Data type: String Example: "Back Bay"
stop_name	Attribute of the "stop" element The GTFS-compatible name for the stop Data type: String Example: "Back Bay"
sch_arr_dt	Attribute of the "stop" element Scheduled arrival time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"
sch_dep_dt	Attribute of the "stop" element Scheduled departure time at the stop for the trip, in epoch time Data type: String representation of an Integer Example: "1361986080"
pre_dt	Attribute of the "stop" element Predicted time at the stop – departure time for origin stop and arrival time for all other stops – for the trip, in epoch time Data type: String representation of an Integer Example: "1400855700"
pre_away	Attribute of the "stop" element Predicted amount of time until the vehicle arrives at the stop, in seconds Data type: String representation of an Integer Example: "339"

Example

XML Request:

http://54.81.189.97/developer/api/v2/predictionsbytrip?api_key=wX9NwuHnZU2ToO7GmGR9uw&trip=CR-Providence-CR-Weekday-Providence-Dec13-913&format=xml

XML Response:

JSON Request:

http://54.81.189.97/developer/api/v2/predictionsbytrip?api_key=wX9NwuHnZU2ToO7GmGR9uw&trip=CR-Providence-CR-Weekday-Providence-Dec13-913&format=json

JSON Response:

```
route id: "CR-Providence",
route name: "Providence/Stoughton Line",
route_type: "2",
mode name: "Commuter Rail",
trip id: "CR-Providence-CR-Weekday-Providence-Dec13-913",
trip name: "913 (1:20 pm from South Station)",
trip headsign: "Stoughton (Train 913)",
direction id: "0",
direction name: "Outbound",
vehicle: {
       vehicle id: "1524",
       vehicle lat: "42.14926",
       vehicle_lon: "-71.13107",
       vehicle bearing: "121",
       vehicle speed: "36",
       vehicle timestamp: "1403546463"
},
stop: [{
       stop sequence: "7",
       stop id: "Canton Center",
       stop_name: "Canton Center",
sch_arr_dt: "1403546160",
       sch dep dt: "1403546160"
},
       stop sequence: "8",
       stop id: "Stoughton",
       stop name: "Stoughton",
       sch_arr_dt: "1403546640",
       sch_dep_dt: "1403546640",
       pre dt: "1403546640",
       pre away: "53"
} ]
```

4.5.19 VEHICLES BY ROUTE

This query will return vehicle positions for the next three trips (including trips already underway) in a direction for a particular route.

URL

 $http://54.81.189.97/developer/api/v2/vehiclesbyroute?api_key=<developer's~api~key>&route=<GTFS-compatible~route_id>&>&direction=<GTFS-compatible~direction_id>&format=<format~type>$

Parameters

Name	Description
api_key	Unique API key assigned to each developer
route	GTFS-compatible route_id value for which vehicle positions should be returned Data type: String Example: "931_"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
vehicles	Root element of the feed
route_id	Attribute of the root element The unique GTFS-compatible identifier for the route for which vehicle positions are returned Data type: String Example: "CR-Franklin"
route_name	Attribute of the root element The human-readable name for the route for which vehicle positions are returned Data type: String Example: "Franklin Line"
route_type	Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"
mode_name	Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
direction	Child element of the root element Contains information for a direction of the route

Name	Description
direction_id	Attribute of the "direction" element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
direction_name	Attribute of the "direction" element The human-readable name for the direction Data type: String Example: "Outbound"
trip	Child element of the 'direction' element Contains information for a trip on a direction of the route
trip_id	Attribute of the "trip" element The unique GTFS-compatible identifier for the trip Data type: String Example: "CR-Providence-CR-Weekday-815"
trip_name	Attribute of the "trip" element The human-readable for the trip Data type: String Example: "815 (4:35 pm from South Station)"
trip_headsign	Attribute of the "trip" element The text that identifies the trip's destination to passengers Data type: String Example: "North Station"
vehicle	Child element of the "trip" element Contains information for a vehicle on the trip
vehicle_id	Attribute of the "vehicle" element The GTFS-compatible unique identifier for the vehicle Data type: String Example: "1531"
vehicle_lat	Attribute of the "vehicle" element The GTFS-compatible latitude of the vehicle. Data type: String representation of a Float Example: "42.08997"
vehicle_lon	Attribute of the "vehicle" element The GTFS-compatible longitude of the vehicle. Data type: String representation of a Float Example: "-71.4388"
vehicle_bearing (optional)	Attribute of the "vehicle" element GTFS-compatable bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location Data type: String representation of a Float Example: "259"
vehicle_speed (optional)	Attribute of the "vehicle" element Identifies the vehicle's momentary speed, in meters per second Data type: Float Example: "21"

Name	Description
vehicle_timestamp	Attribute of the "vehicle" element Identifies the moment when the content of this feed has been created, in epoch time Data type: String representation of an Integer Example: "1400855704"

Notes

Example

XML Request:

http://54.81.189.97/developer/api/v2/vehiclesbyroute?api_key=wX9NwuHnZU2ToO7GmGR9uw&route=CR-Providence&format=xml

XML Response:

```
<vehicles xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" route id="CR-Providence"
route name="Providence/Stoughton Line" route type="2" mode name="Commuter Rail">
       <direction direction id="0" direction name="Outbound">
              <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-913"</pre>
trip name="913 (1:20 pm from South Station)" trip headsign="Stoughton (Train 913)">
                    <vehicle vehicle id="1524" vehicle_lat="42.133" vehicle_lon="-</pre>
71.12097" vehicle bearing="156" vehicle speed="37" vehicle timestamp="1403546582"/>
             </trip>
       </direction>
       <direction direction id="1" direction name="Inbound">
             <trip trip id="CR-Providence-CR-Weekday-Providence-Dec13-818"</pre>
trip name="818 (1:10 pm from Wickford Junction)" trip headsign="South Station (Train
818)">
                    <vehicle vehicle id="1514" vehicle lat="41.85787" vehicle lon="-</pre>
71.4068" vehicle bearing="20" vehicle timestamp="1403546580"/>
             </trip>
       </direction>
</vehicles>
```

JSON Request:

http://54.81.189.97/developer/api/v2/vehiclesbyroute?api_key=wX9NwuHnZU2ToO7GmGR9uw&route=CR-Providence&format=json

JSON Response:

```
vehicle lat: "42.133",
                    vehicle lon: "-71.12097",
                    vehicle bearing: "156",
                    vehicle speed: "37",
                    vehicle timestamp: "1403546582"
      } ]
},
      direction id: "1",
      direction name: "Inbound",
       trip: [{
             trip id: "CR-Providence-CR-Weekday-Providence-Dec13-818",
             trip_name: "818 (1:10 pm from Wickford Junction)",
             trip_headsign: "South Station (Train 818)",
             vehicle: {
                    vehicle id: "1514",
                    vehicle lat: "41.85787",
                    vehicle_lon: "-71.4068",
                    vehicle_bearing: "20",
                    vehicle_timestamp: "1403546580"
       } ]
} ]
```

4.5.20 VEHICLES BY TRIP

This query will return the predicted vehicle positions for a particular trip.

URL

```
http://54.81.189.97/developer/api/v2/vehiclesbytrip?api_key=<developer's api key>&trip=<GTFS-compatible trip_id>&format=<format type>
```

Parameters

Name	Description
api_key	Unique API key assigned to each developer
trip	GTFS-compatible trip_id value for which vehicle positions should be returned Data type: String Example: "CR-Providence-CR-Weekday-807"
format (optional)	Format for response Data type: String Possible values: "json", "xml", and "jsonp" Default value: "json" If not included, then response is in json format
jsonpcallback (optional)	Function call requested Data type: String

Response Fields

Name	Description
vehicles	Root element of the response document

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

Attribute of the root element The unique GTFS-compatible identifier for the route for which vehicle positions are returned Data type: String Example: "CR-Providence"
Attribute of the root element The human-readable name for the route for which vehicle positions are returned Data type: String Example: "Providence/Stoughton Line"
Attribute of the "mode" element The GTFS-compatible identifier for the type of service (mode) Data type: String representation of an Integer (0-7) Example: "2"
Attribute of the "mode" element The human-readable name for the type of service (mode) Data type: String Example: "Commuter Rail"
Attribute of the root element The unique GTFS-compatible identifier for the trip for which vehicle positions are returned Data type: String Example: "CR-Providence-CR-Weekday-815"
Attribute of the root element The human-readable for the trip for which schedule is returned Data type: String Example: "815 (4:35 pm from South Station)"
Attribute of the "trip" element The text that identifies the trip's destination to passengers Data type: String Example: "North Station"
Attribute of the root element The GTFS-compatible identifier for the direction Data type: String representation of a Bit (0 or 1) Example: "0"
Attribute of the root element The human-readable name for the direction Data type: String Example: "Outbound"
Child element of the "trip" element Contains information for a vehicle on the trip
Attribute of the "vehicle" element The GTFS-compatible unique identifier for the vehicle Data type: String Example: "1531"

vehicle_lat	Attribute of the "vehicle" element The GTFS-compatible latitude of the vehicle. Data type: String representation of a Float Example: "42.08997"
vehicle_lon	Attribute of the "vehicle" element The GTFS-compatible longitude of the vehicle. Data type: String representation of a Float Example: "-71.4388"
vehicle_bearing (optional)	Attribute of the "vehicle" element GTFS-compatable bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location Data type: String representation of a Float Example: "259"
vehicle_speed (optional)	Attribute of the "vehicle" element Identifies the vehicle's momentary speed, in meters per second Data type: Float Example: "21"
vehicle_timestamp	Attribute of the "vehicle" element Identifies the moment when the content of this feed has been created, in epoch time Data type: String representation of an Integer Example: "1400855704"

Example

XML Request:

http://54.81.189.97/developer/api/v2/vehiclesbytrip?api_key=wX9NwuHnZU2ToO7GmGR9uw&trip=CR-Providence-CR-Weekday-Providence-Dec13-818&format=xml

XML Response:

JSON Request:

http://54.81.189.97/developer/api/v2/vehiclesbytrip?api key=wX9NwuHnZU2ToO7GmGR9uw&trip=CR-Providence-CR-Weekday-Providence-Dec13-818&format=json

JSON Response:

```
route_id: "CR-Providence",
route_name: "Providence/Stoughton Line",
route_type: "2",
mode_name: "Commuter Rail",
trip_id: "CR-Providence-CR-Weekday-Providence-Dec13-818",
trip_name: "818 (1:10 pm from Wickford Junction)",
trip headsign: "South Station (Train 818)",
```

```
direction_id: "1",
    direction_name: "Inbound",
    vehicle: {
        vehicle_id: "1514",
        vehicle_lat: "41.85787",
        vehicle_lon: "-71.4068",
        vehicle_bearing: "20",
        vehicle_timestamp: "1403546776"
    }
}
```

4.6 Errors

The following error messages may be returned by the web services:

4.6.1 INVALID QUERY

This error occurs when the query string is incorrectly formatted.

Example

Request

http://54.81.189.97/developer/api/v2/routesstop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=place-portr

XML Response:

4.6.2 INVALID API KEY

This error occurs when an invalid API key is used.

Example

Request

http://54.81.189.97/developer/api/v2/routesbystop?api key=1234567890&stop=place-portr

XML Response:

4.6.3 MISSING REQUIRED QUERY PARAMETER

This error occurs when a required parameter is not provided.

Example

Request

http://54.81.189.97/developer/api/v2/routesbystop?api key=wX9NwuHnZU2ToO7GmGR9uw

XML Response:

4.6.4 INVALID QUERY PARAMETER

This error occurs when an invalid query parameter is provided.

Example

Request

http://54.81.189.97/developer/api/v2/routesbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=place-portr&id=1

XML Response:

4.6.5 DATA NOT AVAILABLE

This error occurs when data is not available, or when an incorrect parameter is used.

Example

Request

http://54.81.189.97/developer/api/v2/routesbystop?api_key=wX9NwuHnZU2ToO7GmGR9uw&stop=place-port

XML Response:

4.6.6 DATA USAGE LIMIT EXCEEDED

This error occurs when the usage limit for a particular API key has been exceeded.

XML Response:

Note: The error message is anticipated to be changed to "Data usage limit exceeded" in June 2013.

4.6.7 INSUFFICIENT PRIORITY

This error occurs when the API key does not have sufficient priority (this is possible only when available bandwidth is insufficient to handle all user requests and requests are being prioritized).

Note: not currently implemented, but is anticipated to be done in June 2013.

4.7 Field and Attribute Definitions

The following table contains definitions of the fields and attributes found in the web services. The "In GTFS/GTFS-realtime" column indicates if the field is found in the GTFS or GTFS-realtime specification (see https://developers.google.com/transit/gtfs/reference and https://developers.google.com/transit/gtfs-realtime/reference).

Field or attribute	Definition	Data Type	Example	In GTFS/ GTFS- realtime
alert_id	A unique identifier for each alert	Integer	781	No
alert_lifecycle	Summarizes when the alert is next effective	Text	New	No
banner_text	Contains text to be included on website banner when option is selected	Text	Silver Line – SL4 experiencing minor delays"	No
cause	GTFS-realtime code for cause	Text	TECHNICAL_PR OBLEM	Yes
cause_name	Human-readable name for cause	Text	fire	No
created_dt	Date/time created (in epoch time)	Integer	1346770368	Yes (as "timestamp")
description_text	Additional details for the alert	Text	Affected services: 62 76 77	Yes
direction_id	An identifier for the direction of the route or trip	Bit (0 or 1)	0	Yes
direction_name	A human-readable name for the direction	Text	Eastbound	No
distance	The distance in miles of a stop from a given location	Float	.5	No
effect	GTFS-realtime code for effect	Text	NO_SERVICE	Yes
effect_end	Date/time of effect end (in epoch time; empty if no specified end time)	Integer	1346788059	Yes (as "active_period end"
effect_name	Human-readable name for effect	Text	Station closure	No
effect_start	Date/time of effect start (in epoch time)	Integer	1346770260	Yes (as "active_period start"
elev_id	Unique identifier for elevator (typically a 3-digit number)	Text	802	No

Field or attribute	Definition	Data Type	Example	In GTFS/ GTFS- realtime
elev_name	Human-readable name for elevator	Text	STATE STREET - Oak Grove Platform to Forest Hills and Wonderland Platforms	No
elev_type	Type for elevator (text: "Elevator", "Escalator", or "Lift")	Text	Elevator	No
header_text	A brief summary of the alert	Text	Route 62 and 2 other routes experiencing moderate delays due to traffic	Yes
last_modified_dt	Date/time last modified (in epoch time)	Integer	1346770368	No
mode_name	Human-readable mode name	Text	Subway	No
parent_station	The stop_id of the parent station	Text	place-portr (Porter Square including all Red Line and Commuter Rail platforms as well as bus stops)	Yes
parent_station_n ame	The stop_name of the parent station	Text	Porter Square Station	Yes (as the stop_name for the stop_id that corresponds to the parent_station)
pre_away	Predicted amount of time until the vehicle arrives at the stop (in seconds)	Integer	180	No
pre_dt	Predicted time at the stop – departure time for origin stop and arrival time for all other stops – for the trip, in epoch time	Integer	1346770367	No
route_id	Unique identifier for route	Text	931_	Yes
route_hide	Whether the route should be hidden from users	String representation of Boolean	true	No
route_name	Human-readable route name (text)	Text	Red Line	No

Field or attribute	Definition	Data Type	Example	In GTFS/ GTFS- realtime
route_type	GTFS code for route type	Integer	1	Yes
sch_arr_dt	Date/time of scheduled arrival (in epoch time)	Integer	1346770368	Yes (as arrival_time, but in different format)
sch_dep_dt	Date/time of scheduled departure (in epoch time)	Integer	1346770368	Yes (as departure_time, but in different format)
server_dt	Date/time of the server (in epoch time)	Integer	1346770368	No
service_effect_te xt	Summarizes the service and the impact to that service	Text	Minor Route 1 delay	No
severity	Severity of the alert ("Mild", "Moderate", or "Severe")	Text	Moderate	No
short_header_tex t	Shortened summary of the Situation	Text	Shuttle buses replacing Red Line service from Sat Apr 27 to Sun May 26 every Saturday and Sunday due to maintenance	No
stop_id	Unique identifier for stop	Text	70065 (inbound Red Line platform at Porter Square)	Yes
stop_lat	The latitude of the stop	Float	42.329788	Yes
stop_lon	The longitude of the stop	Float	-71.083885	Yes
stop_name	Human-readable stop name	Text	Porter Square - Inbound	Yes
stop_order	A number indicating where the stop falls on the route (starting at "1" for the first stop). Not unique within routes if variant routes exist.	Integer	3	No
stop_sequence	A number indicating where the stop falls on the trip (starting at "1" for the first stop). Unique for a particular trip.	Integer	3	No

MBTA-REALTIME DEVELOPER DOCUMENTATION (V 2.0.0) DRAFT

Field or attribute	Definition	Data Type	Example	In GTFS/ GTFS- realtime
timeframe_text	Summarizes when an alert is in effect	Text	Saturday	No
trip_id	Unique identifier for trip	Text	CR-Newburyport- CR-Weekday- 133	Yes
trip_headsign	Text that identifies the trip's destination to passengers	Text	"North Station"	Yes
trip_name	Human-readable trip name	Text	133 (departing North Station 6:15 pm)	No
url	A URL for extra detail	Text	http://mbta.com/a bout_the_mbta/t_ projects/	Yes
vehicle_bearing	Bearing of the vehicle. This can be the compass bearing, or the direction towards the next stop or intermediate location	Integer	249	Yes
vehicle_id	Unique identifier for vehicle	Text	1531	Yes
vehicle_lat	The latitude of the vehicle	Float	42.35062	Yes
vehicle_lon	The longitude of the vehicle	Float	-71.05551	Yes
vehicle_speed	Speed of vehicle (in meters per second)	Integer	21	Yes
vehicle_timestam p	Moment at which the vehicle's real-time progress was measured (in epoch time)	Integer	1400860853	Yes