REST API Documentation

US Airlines Delays

Group 20

Emiel Pasman Andrés Salinas Lima Stefan Valeanu

March 2019

Table of Contents

Га	ble of Contents	2
Э١	verview	3
	Schema	3
	Content Type	3
	Pagination	3
	Error Handling	3
	Examples	4
	HTTP status codes	4
	HTTP verbs	5
	Parameters	5
Ξr	ndpoints	6
	Airports	6
	Airports - Get all US airports	6
	Carriers	7
	Carriers - Get all carriers operating in US airports	7
	Carriers - Get all carriers operating at a specific US airport	8
	Carrier Statistics	9
	Carrier Statistics - Get statistics about all flights of a carrier	9
	Carrier Statistics - Update statistics about all flights of a carrier	11
	Carrier Statistics - Delete statistics about all flights of a carrier	13
	Carrier Statistics - Add statistics about all flights of a carrier	13
	Carrier Statistics - Number of on-time, delayed, and cancelled flights of a carrier	15
	Carrier Statistics - Number of minutes of delay per carrier attributed to carrier-spe reasons	cific 16
	Airport Statistics	17
	Airport Statistics - Descriptive statistics for carrier-specific delays	17

Overview

Schema

All API access is over HTTPS, and accessed from https://api.WEproject.com.

When fetching a list of resources, the data portion of the response will contain a list of objects that contain a link to the individual resource as well as a name and code (if applicable) of that resource. Individual resources' attributes are returned in full.

Content Type

All data is sent and received as JSON by default.

However, each API endpoint supports both JSON and CSV representations of the resources. To specify this you can use the HTTP header:

Content-Type = application/json

Content-Type = text/csv

Pagination

Requests that return multiple items will be paginated to 30 items by default.

You can specify further pages with the ?page parameter.

You can also set a custom page size with the ?per page parameter.

Note that omitting the ?page parameter will return the first page.

Error Handling

Three error codes are used:

- 400 Bad Request
 - 400 is the generic client-side error status. The response body may contain a document describing the client's error.
- 404 Not Found
 - The 404 error status code indicates that the REST API can't map the client's URI to a resource.
- 500 Internal Server Error

 500 is used to indicate API malfunction. A 500 error is never the client's fault and therefore it is reasonable for the client to retry the exact same request that triggered this response, and hope to get a different response.

Examples

Sending invalid JSON will result in a 400 Bad Request response.

```
HTTP/1.1 400 Bad Request
Content-Length: 40

{"message": "Body should be a JSON object"}
```

• Sending the wrong type of JSON values will result in a 400 Bad Request response.

```
HTTP/1.1 400 Bad Request
Content-Length: 40

{"message": "Body should be a JSON object"}
```

• Wrong URL could result in a 404 Not Found response.

```
HTTP/1.1 404 Not Found
Content-Length: 40

{"message":"Not Found"}
```

HTTP status codes

Other HTTP status codes are used apart from the error codes stated above:

- 200 OK
 - Standard response for successful requests.
- 201 Created
 - The request has been fulfilled, resulting in the creation of a new resource.
- 204 No Content
 - The server successfully processed the request and is not returning any content.

HTTP verbs

Where possible, API strives to use appropriate HTTP verbs for each action.

Verb	Description
GET	Used for retrieving resources.
POST	Used for creating resources.
PUT	Used for replacing resources or collections.
DELETE	Used for deleting resources.
PATCH	Used for updating resources with partial JSON data.

Parameters

Parameters are always optional unless stated otherwise.

Parameters in GET requests should be in the HTTP query. Optional parameters will default to 'all', meaning no filter will be applied to the resulting data. Parameters named 'select' allow for filtering by a list of desired categories separated by commas.

For POST, PATCH, PUT, and DELETE requests, parameters not included in the URL should be encoded as JSON or CSV (specified in Content-Type)

Endpoints

Airports

Airports - Get all US airports

Returns all airports available in the USA.

```
GET /airports
```

```
GET https://api.WEproject.com/airports?page=2&per page=3
                                      application/json
Content-Type
Status: 200 OK
  "page number": "2",
  "total_pages": "200",
 "per_page": "3",
  "total count": "200000",
  "previous_page": "/airports?page=1",
  "next_page": "/airports?page=3",
  "last_page": "/airports?page=200",
  "data": [
      "airport code": "ATL",
      "airport_name": "Atlanta, GA: Hartsfield-Jackson Atlanta
International",
      "airport url": "https://api.WEproject.com/airports/ATL"
    },
      "airport code": "BOS",
      "airport_name": "Boston, MA: Logan International",
      "airport_url": "https://api.WEproject.com/airports/BOS"
    },
      "airport_code": "BWI",
      "airport_name": "Baltimore, MD: Baltimore/Washington International
Thurgood Marshall",
```

```
"airport_url": "https://api.WEproject.com/airports/BWI"
     }
]
}
```

Example 2

```
GET https://api.WEproject.com/airports?page=2&per_page=3

Content-Type text/csv

Status: 200 OK

page_number,total_pages,per_page,total_count,previous_page,next_page,las t_page,data.0.airport_code,data.0.airport_name,data.0.airport_url,data.1
.airport_code,data.1.airport_name,data.1.airport_url,data.2.airport_code
.data.2.airport_name,data.2.airport_url
2,200,3,200000,/airports?page=1,/airports?page=3,/airports?page=200,ATL,
"Atlanta, GA: Hartsfield-Jackson Atlanta
International",https://api.WEproject.com/airports/ATL,BOS,"Boston, MA:
Logan
International",https://api.WEproject.com/airports/BOS,BWI,"Baltimore,
MD: Baltimore/Washington International Thurgood
Marshall",https://api.WEproject.com/airports/BWI
```

Carriers

Carriers - Get all carriers operating in US airports

Provides all carriers operating in US airports

```
GET /carriers
```

GET https://api.WEproject.com/carriers?page=2&per_page=3		
Content-Type application/json		
Status: 200 OK		

```
"page_number": "2",
"total_pages": "200",
"per_page": "3",
"total_count": "200000",
"previous_page": "/carriers?page=1",
"next_page": "/carriers?page=3",
"last_page": "/carriers?page=200",
"data": [
  {
    "carrier_code": "AA",
    "carrier name": "American Airlines Inc.",
    "carrier_url": "https://api.WEproject.com/carriers/AA"
  },
    "carrier_code": "CO",
    "carrier_name": "Continental Air Lines Inc.",
    "carrier url": "https://api.WEproject.com/carriers/CO"
  },
    "carrier_code": "MQ",
    "carrier_name": "American Eagle Airlines Inc.",
    "carrier_url": "https://api.WEproject.com/carriers/MQ"
  }
]
```

Carriers - Get all carriers operating at a specific US airport

It is possible to filter carriers in order to get the carriers operating at a specific US airport

```
GET /carriers?airport=:airportCode
```

```
GET https://api.WEproject.com/carriers?airport=ATL&page=2&per_page=3

Content-Type application/json

Status: 200 OK
{
   "page_number": "2",
```

```
"total_pages": "200",
"per_page": "3",
"total_count": "200000",
"previous_page": "/carriers?page=1",
"next_page": "/carriers?page=3",
"last_page": "/carriers?page=200",
"data": [
  {
    "carrier_code": "AA",
    "carrier_name": "American Airlines Inc.",
    "carrier_url": "https://api.WEproject.com/carriers/AA"
  },
  {
    "carrier_code": "CO",
    "carrier name": "Continental Air Lines Inc.",
    "carrier_url": "https://api.WEproject.com/carriers/CO"
  },
    "carrier_code": "MQ",
    "carrier_name": "American Eagle Airlines Inc.",
    "carrier url": "https://api.WEproject.com/carriers/MQ"
  }
]
```

Parameters

Name	Туре	Description
airport	string	Code of the airport.

Carrier Statistics

Carrier Statistics - Get statistics about all flights of a carrier

Provides statistics about flights of a carrier. It's possible to filter it to get statistics about flights of a carrier from/to a US airport for a given month/all months available.

```
GET
/carriers/:carrierCode/statistics?airport=:airportCode&month=:yearMonth
```

Example

```
GET
https://api.WEproject.com/carriers/AA/statistics?airport=ATL&month=:2003
-06
Content-Type
                                      application/json
Status: 200 OK
 "airport": {
    "code": "ATL",
   "name": "Atlanta, GA: Hartsfield-Jackson Atlanta International"
  },
  "statistics": {
    "flights url":
"https://api.WEproject.com/carriers/AA/statistics/flights?airport=ATL&mo
nth=:2003-06",
    "# of delays":
"https://api.WEproject.com/carriers/AA/statistics/delays?airport=ATL&mon
th=:2003-06",
    "minutes delayed":
"https://api.WEproject.com/carriers/AA/statistics/minutes-delayed?airpor
t=ATL&month=:2003-06"
  },
  "time": {
    "label": "2003/6",
    "year": 2003,
    "month": 6
  },
  "carrier": {
    "code": "AA",
    "name": "American Airlines Inc."
  }
```

Name	Туре	Description
airport	string	Code of the airport.
month	string	Month in the format yyyy-mm.

Carrier Statistics - Update statistics about all flights of a carrier

Updates specific statistics about flights of a carrier from/to a US airport for a given month.

```
PATCH
/carriers/:carrierCode/statistics/:typeOfStatistics?airport=:airportCode
&month=:yearMonth
{ ... }
```

Example

```
PATCH
https://api.WEproject.com/carriers/AA/statistics/minutes-delayed?airport
=ATL&month=:2003-06
 "late aircraft": 1269,
 "weather": 1722,
 "carrier": 1367,
 "security": 139,
 "total": 8314,
  "national aviation system": 3818
Content-Type
                                      application/json
Status: 200 OK
 "late aircraft": 1269,
  "weather": 1722,
 "carrier": 1367,
 "security": 139,
 "total": 8314,
  "national aviation system": 3818
```

Name	Туре	Description
Required. airportCode	string	Code of the airport.

Required. month	string	Month in the format yyyy-mm
late aircraft	integer	The number of minutes delayed caused by a previous flight with the same aircraft arriving late, causing the present flight to depart late in this month.
weather	integer	Number of of minutes delayed caused by significant meteorological conditions (actual or forecasted) that, in the judgment of the carrier, delays or prevents the operation of a flight such as tornado, blizzard or hurricane in this month.
carrier	integer	The number of minutes delayed due to circumstances within the airline's control (e.g. maintenance or crew problems, aircraft cleaning, baggage loading, fueling, etc.) in this month.
security	integer	Number of minutes delayed caused by evacuation of a terminal or concourse, re-boarding of aircraft because of security breach, inoperative screening equipment and/or long lines in excess of 29 minutes at screening areas in this month.
national aviation system	integer	The number of minutes delayed attributable to the national aviation system that refer to a broad set of conditions, such as non-extreme weather conditions, airport operations, heavy traffic volume, and air traffic control in this month.

For the definition of the parameters of the rest of types of statistics visit this site.

Carrier Statistics - Delete statistics about all flights of a carrier

Deletes statistics about flights of a carrier from/to a US airport for a given month.

DELETE

/carriers/:carrierCode/statistics/:typeOfStatistics?airport=:airportCode
&month=:yearMonth

Example

DELETE

https://api.WEproject.com/carriers/AA/statistics/delays?airport=ATL&mont h=:2003-06

Status: 204 No Content

Parameters

Name	Туре	Description
Required. airportCode	string	Code of the airport.
Required. month	string	Month in the format yyyy-mm

Carrier Statistics - Add statistics about all flights of a carrier

Add specific statistics about flights of a carrier from/to a US airport for a given month.

POST

/carriers/:carrierCode/statistics/:typeOfStatistics?airport=:airportCode
&month=:yearMonth

{ ... }

Example

POST

https://api.WEproject.com/carriers/AA/statistics/flights?airport=ATL&month=:2003-06

Parameters

Name	Туре	Description
Required. airportCode	string	Code of the airport.
Required. month	string	Month in the format yyyy-mm
cancelled	int	The number of flights that were cancelled in this month.
on time	int	The number of flights that were on time in this month.
total	int	The total number of flights in this month.
delayed	int	The number of flights that were delayed in this month.
diverted	int	The number of flights that were diverted in this month.

For the definition of the parameters of the rest of types of statistics visit this site.

Carrier Statistics - Number of on-time, delayed, and cancelled flights of a carrier

Provides the number of on-time, delayed, and cancelled flights of a carrier from/to a US airport for a given month/all months available

GET

/carriers/:carrierCode/statistics/flights?airport=:airportCode&month=:mo
nth&select=on-time,delayed,cancelled

Example

```
GET
https://api.WEproject.com/carriers/AA/statistics/flights?airport=ATL&mon
th=:2003-06&select=on-time,delayed,cancelled

Content-Type application/json

Status: 200 OK

{
    "cancelled": 5,
    "on time": 561,
    "delayed": 186
}
```

Name	Туре	Description
airportCode	string	Code of the airport.
month	string	Month in the format yyyy-mm

Carrier Statistics - Number of minutes of delay per carrier attributed to carrier-specific reasons

Provides number of minutes of delay per carrier attributed to carrier-specific reasons (i.e. attributes carrier and late aircraft in the dataset)/all reasons, for a given month/all months available and for a specific airport/across all US airports.

GET

/carriers/:carrierCode/statistics/minutes-delayed?airport=:airportCode&m onth=:month&select=:reason1,reason2...

Example

GET https://api.WEproject.com/carriers/AA/statistics/minutes-delayed?airport =ATL&month=2003-06&select=late-aircraft,weather Content-Type application/json Status: 200 OK { "late aircraft": 1269, "weather": 1722

Name	Туре	Description
airportCode	string	Code of the airport.
month	string	Month in the format yyyy-mm
select	string (enumeration)	Can be 'late-aircraft', 'weather', 'carrier', 'security', 'total' or 'national-aviation-system'.

Airport Statistics

Airport Statistics - Descriptive statistics for carrier-specific delays

Provides descriptive statistics (mean, median, standard deviation) for carrier-specific delays (as above) for a flight between any two airports in the USA for a specific carrier/all carriers serving this route.

```
GET
/airports/:airportCode/delaystats?airport=:airportCode&carrier=:carrierC
ode&select=:reason1,:reason2
```

```
GET
https://api.WEproject.com/airports/ATL/delaystats?airport=BOS&carrier=AA
Content-Type
                                       application/json
Status: 200 OK
  "late aircraft": {
    "mean": 1,
    "median": 1,
    "std": 1
  },
  "weather": {
    "mean": 1,
    "median": 1,
    "std": 1
  },
  "carrier": {
    "mean": 1,
    "median": 1,
    "std": 1
  },
  "security": {
    "mean": 1,
    "median": 1,
    "std": 1
  },
  "total": {
    "mean": 1,
```

```
"median": 1,
    "std": 1
},
    "national aviation system": {
        "mean": 1,
        "median": 1,
        "std": 1
}
```

Name	Туре	Description
airportCode	string	Code of the destination airport.
carrier	string	Code of the carrier.
select	string (enumeration)	Can be 'late-aircraft', 'weather', 'carrier', 'security', 'total' or 'national-aviation-system'.