

Flight Message Protocols Version 1.3 October 26, 2011 The Trip Class represents an ordered list of fares that are offered together for purchase by a merchant. For instance, it can represent:

- A one-way trip consisting of one fare
- A return trip consisting of two fares (in the case that the outbound and inbound flights are priced separately)
- A return trip consisting of one fare (in the case that the entire return trip is sold for one price)
- A multi-stop trip consisting of one or many fares

Fieldname	Туре	Req	Collection	Description
version	integer			The message version. Defaults to 1
fare	FlightFare	yes	yes	The ordered list of fares, where a fare is a priced unit of travel consisting of one or many segments (see FlightFare class below)
merchant_id	String	yes		The unique ID of the merchant where this trip is offered for sale (4 alpha characters assigned by Hopper)
timestamp	long	yes		The time that this trip was offered for sale. A 64-bit long representing milliseconds since midnight, January 1, 1970 UTC.
booking_path	String			The URL where this trip can be booked. Hopper will refer consumers to this path to purchase the trip.

FlightFare

The FlightFare Class represents an ordered list of flight segments that are priced together under a single fare code and price. For instance, it can represent:

- A one-way direct flight fare consisting of one segment
- A one-way multi-stop flight fare consisting of several segments
- A return trip consisting an outbound flight and an inbound flight that are sold together for one fare code and price only.

Fieldname	Type	Req	Collection	Description
segment	FlightSegment	yes	yes	The ordered list of flight segments included in this fare (see FlightSegment class below).
currency_code	String	yes		The international currency code for the base_amount and tax_amount values.
base_amount	double	yes		The base fare price (not including tax_amount).
tax_amount	double	yes		The additional tax and surcharges that must be added on top the base fare price.
fare_code	String			The fare code, also known as the FBC or Fare Basis Code. e.g. H14ESNR
cabin_class	String			The cabin class, also known as the RBD, or IATA Class Code. See http://en.wikipedia.org/wiki/IATA class codes
pax_type	String			The Passenger Type. e.g. CHD for Child.
refundable	boolean			Is this fare refundable? Defaults to false.
fare_rules	String			A free text field allowing human-readable description of the fare restrictions and rules.
source_id	String			The Source of this fare, namely a code representing the GDS or airline where this fare can be booked.
available_seats	integer			The number of available seats remaining for sale at this fare price. Defaults to -1 (unknown).
origin	String	yes		The origin (departure) IATA airport code for the entire fare. The first airport of the first segment of the fare. In the case of a return fare, it also represents the last airport of the last segment.
destination	String	yes		The destination (arrival) IATA airport code for the entire fare. This represents the destination of a one-way or return fare; leave blank in the case of multi-destination fares.

FlightSegment

The FlightSegment class represents a single flight leg by a single aircraft between two airports. Therefore flying from New York to Berlin via London will require two flight segments, one segment from New York to London and another segment from London to Berlin.

Fieldname	Type	Req	Collection	Description
carrier_code	String	yes		The two-character IATA airline code for the carrier of this flight segment.
flight_number	String	yes		The flight number for this flight segment. Usually between 1 and 4 digits. See http://en.wikipedia.org/wiki/Flight_number
origin	String	yes		The origin (departure) IATA airport code for this flight segment.
destination	String	yes		The destination (arrival) IATA airport code for this flight segment.
departure_date	long	yes		The departure date/time of this flight segment. A 64-bit long representing milliseconds since midnight, January 1, 1970 UTC.
arrival_date	long	yes		The arrival date/time of this flight segment. A 64-bit long representing milliseconds since midnight, January 1, 1970 UTC.
stops	integer			The number of stops on this flight segment. Usually 0 unless the airplane makes a stop to refuel. A change in aircraft or flight number indicates a new segment rather than a stop.
outgoing	Boolean			A boolean flag indicating that this segment belongs to the outgoing portion of a roundtrip fare. In the case of rountrip fares only, all segments used to reach the FlightFare destination should be considered outgoing.

FlightProtocols: flights.proto

```
package flights;
option java package = "com.hopper.models.flights";
option java outer classname = "FlightProtocols";
message Trip {
   message FlightFare {
        message FlightSegment {
            required string carrier code = 1;
            required string flight number = 2;
            required string origin = 3;
            required string destination = 4;
            required sfixed64 departure date = 5;
            required sfixed64 arrival date = 6;
            optional int32 stops = 7 [default = 0];
            optional bool outgoing = 8;
        repeated FlightSegment segment = 1;
        required string currency code = 2;
        required double base amount = 3;
        required double tax_amount = 4;
        optional string fare code = 5;
        optional string cabin class = 6;
        optional string pax type = 7;
        optional bool refundable = 8 [default = false];
        optional string fare rules = 9;
        optional string source id = 10;
        optional int32 available seats = 11 [default = -1];
        optional string origin = 12;
        optional string destination = 13;
    repeated FlightFare fare
    optional string merchant id = 3;
    required sfixed64 timestamp = 4;
    optional string booking path = 5;
}
```