

# Uber API

Move your app forward with the Uber API

**Version** 1.0.0

## Paths

/products

## Summary

Product Types

## Description

The Products endpoint returns information about the *Uber* products offered at a given location. The response includes the display name and other details about each product, and lists the products in the proper display order.

## Parameters

Name	Located in	Description	Required	Schema
latitude	query	Latitude component of location.	Yes	$\Rightarrow$ number (double)
longitude	query	Longitude component of location.	Yes	$\Rightarrow$ number (double)

## Responses

Code	Description	Schema
<b>200</b>	An array of products	$\Rightarrow$ <pre>▼ [   ►Product { } ]</pre>
<b>default</b>	Unexpected error	$\Rightarrow$ <pre>▼Error {   code:    integer   message: string   fields:  string }</pre>

Try this operation

## Summary

Price Estimates

## Description

The Price Estimates endpoint returns an estimated price range for each product offered at a given location. The price estimate is provided as a formatted string with the full price range and the localized currency symbol.

The response also includes low and high estimates, and the ISO 4217 ([http://en.wikipedia.org/wiki/ISO\\_4217](http://en.wikipedia.org/wiki/ISO_4217)) currency code for situations requiring currency conversion. When surge is active for a particular product, its `surge_multiplier` will be greater than 1, but the price estimate already factors in this multiplier.

## Parameters

Name	Located in	Description	Required	Schema
start_latitude	query	Latitude component of start location.	Yes	$\Rightarrow$ number (double)
start_longitude	query	Longitude component of start location.	Yes	$\Rightarrow$ number (double)
end_latitude	query	Latitude component of end location.	Yes	$\Rightarrow$ number (double)
end_longitude	query	Longitude component of end location.	Yes	$\Rightarrow$ number (double)

## Responses

Code	Description	Schema
<b>200</b>	An array of price estimates by product	$\Rightarrow$ <pre>▼ [   ►PriceEstimate { } ]</pre>
<b>default</b>	Unexpected error	$\Rightarrow$ <pre>▼Error {   code:    integer   message: string   fields:  string }</pre>

Try this operation

/estimates/time

## Summary

Time Estimates

## Description

The Time Estimates endpoint returns ETAs for all products offered at a given location, with the responses expressed as integers in seconds. We recommend that this endpoint be called every minute to provide the most accurate, up-to-date ETAs.

## Parameters

Name	Located in	Description	Required	Schema
start_latitude	query	Latitude component of start location.	Yes	⇒ number (double)
start_longitude	query	Longitude component of start location.	Yes	⇒ number (double)
customer_uuid	query	Unique customer identifier to be used for experience customization.	No	⇒ string (uuid)
product_id	query	Unique identifier representing a specific product for a given latitude & longitude.	No	⇒ string

## Responses

Code	Description	Schema
<b>200</b>	An array of products	⇒ ▼ [ ► <b>Product</b> { } ]
<b>default</b>	Unexpected error	⇒ ▼ <b>Error</b> { code: integer message: string fields: string }

Try this operation

/me

GET /me

User

## Summary

User Profile

## Description

The User Profile endpoint returns information about the Uber user that has authorized with the application.

## Responses

Code	Description	Schema
200	Profile information for a user	<pre>▼Profile {   first_name: ▶ string   last_name:  ▶ string   email:      ▶ string   picture:    ▶ string   promo_code: ▶ string }</pre>
default	Unexpected error	<pre>▼Error {   code:    integer   message: string   fields:  string }</pre>

Try this operation

/history

## Summary

User Activity

## Description

The User Activity endpoint returns data about a user's lifetime activity with Uber. The response will include pickup locations and times, dropoff locations and times, the distance of past requests, and information about which products were requested.

The history array in the response will have a maximum length based on the limit parameter. The response value count may exceed limit, therefore subsequent API requests may be necessary.

## Parameters

Name	Located in	Description	Required	Schema
offset	query	Offset the list of returned results by this amount. Default is zero.	No	$\Rightarrow$ integer (int32)
limit	query	Number of items to retrieve. Default is 5, maximum is 100.	No	$\Rightarrow$ integer (int32)

## Responses

Code	Description	Schema
<b>200</b>	History information for the given user	$\Rightarrow$ <pre>▼Activities {   offset:  ► integer   limit:   ► integer   count:   ► integer   history: ► [] }</pre>
<b>default</b>	Unexpected error	$\Rightarrow$ <pre>▼Error {   code:    integer   message: string   fields:  string }</pre>



Try this operation

# Models

## Product

```
▼Product {  
  product_id: ▶ string  
  description: ▶ string  
⇒ display_name: ▶ string  
  capacity: ▶ string  
  image: ▶ string  
}
```

## PriceEstimate

```
▼PriceEstimate {  
  product_id: ▶ string  
  currency_code: ▶ string  
  display_name: ▶ string  
⇒ estimate: ▶ string  
  low_estimate: ▶ number  
  high_estimate: ▶ number  
  surge_multiplier: ▶ number  
}
```

## Profile

```
▼Profile {  
  first_name: ▶ string
```

```
⇒   last_name:  ▶ string
    email:      ▶ string
    picture:    ▶ string
    promo_code: ▶ string
  }
```

## Activity

```
▼Activity {
⇒   uuid: ▶ string
}
```

## Activities

```
▼Activities {
  offset: ▶ integer
  limit:  ▶ integer
⇒   count: ▶ integer
  history: ▶[]
}
```

## Error

```
▼Error {
  code: integer
⇒   message: string
  fields: string
}
```