## Contents

1) Introduction ........................................................................................................................................... 4
2) Getting started ...................................................................................................................................... 4  
   Prerequisites ......................................................................................................................................... 4  
   Authentication ....................................................................................................................................... 4  
   Request and Response ........................................................................................................................... 4  
   Errors .................................................................................................................................................... 5  
3) Business Information ............................................................................................................................ 5  
   Data quality guidelines .......................................................................................................................... 10  
   Example of business information object .............................................................................................. 10  
   Example of business information object for service area businesses .................................................. 13  
   Example of business information object with individual health care providers ................................... 14  
4) Chain Information ............................................................................................................................... 17  
   Example of chain information object ................................................................................................... 17  
5) API Details .......................................................................................................................................... 18  
   a) Create Businesses ............................................................................................................................. 18  
      Example of request: ............................................................................................................................ 19  
      Example of response 1: ....................................................................................................................... 20  
      Example of response 2: ....................................................................................................................... 21  
      Example of response 3: ....................................................................................................................... 22  
      Example of response 4: ....................................................................................................................... 22  
      Example of response 5: ....................................................................................................................... 23  
   b) Update Businesses .............................................................................................................................. 24  
      Example of request: ............................................................................................................................ 24  
      Example of response 1: ....................................................................................................................... 26  
      Example of response 2: ....................................................................................................................... 27  
   c) Fetch added businesses ....................................................................................................................... 28  
      Example of request 1: .......................................................................................................................... 29  
      Example of request 2: .......................................................................................................................... 29  
      Example of request 3: .......................................................................................................................... 30  
      Example of response: .......................................................................................................................... 30
6) Frequently Asked Questions

Example of response for invalid request:

Example of response 2:

Example of response 1:

Example of request:

Example of response 2:

Example of response 1:

Example of request 2:

Example of response:

Example of request 2:

Example of request 1:

Example of response 3:

Example of response 2:

Example of response 1:

Example of request 2:

Example of request 1:

Filter analytics by certain fields:

Introduction

Update bulk chain Info

Example of request:

Example of response 1:

Example of response 2:

Example of response for invalid request:

Create chain

Example of request:

Example of response 1:

Example of response 2:

Example of response for invalid request:

Delete businesses

Example of request:

Example of response 1:

Example of response 2:

f) Get Detailed Analytics of businesses

Example of request 1:

Example of request 2:

Example of response 1:

Example of response 2:

Filter analytics by certain fields:

g) Delete businesses

Example of request:

Example of response 1:

Example of response 2:

h) Create chain

Example of request:

Example of response 1:

Example of response 2:

Example of response for invalid request:

i) Update bulk chain Info

Example of request:

Example of response 1:

Example of response 2:

Example of response for invalid request:

6) Frequently Asked Questions

Example of response for invalid request:

Example of response 2:

Example of response 1:

Example of request:

Example of response 2:

Example of response 1:

Example of request 2:

Example of response:

Example of request 2:

Example of request 1:

Example of response 3:

Example of response 2:

Example of response 1:

Example of request 2:

Example of request 1:

Filter analytics by certain fields:

i) Update bulk chain Info

Example of request:

Example of response 1:

Example of response 2:

Example of response for invalid request:

6) Frequently Asked Questions

Example of response for invalid request:

Example of response 2:

Example of response 1:

Example of request:

Example of response 2:

Example of response 1:

Example of request 2:

Example of response:

Example of request 2:

Example of request 1:

Example of response 3:

Example of response 2:

Example of response 1:

Example of request 2:

Example of request 1:
1) Introduction

Bing Places for Business API for trusted partners allows the partners to add business listings on Bing Places for Business and get the listings published on Bing. The API is built on REST principles.

2) Getting started

Below are the steps for joining the Trusted Partner program:

1. Contact partneronbp@microsoft.com for getting your account configured as a trusted partner.
2. A new trusted partner is first on-boarded to a sandbox environment where he can test the API.
3. After the partner is done with testing on sandbox environment the partner can request for moving to production environment. The sandbox environment differs from production environment only in one way that the business listings that the partner gives are not actually published on Bing.

API Root Endpoint for sandbox: https://api-test.bingplaces.com/trustedPartnerApi/v1/

API Root Endpoint for production: https://api.bingplaces.com/trustedPartnerApi/v1/

Prerequisites

1. **Get credentials for making API calls**
   
   Please login on sandbox environment https://bptestwebsite.cloudapp.net/ using your email Id.

   Contact Bing Places for Business at partneronbp@microsoft.com to get credentials for your API account. Please mention the email Id with which you have logged on to sandbox environment in the email. You will receive a PUID (a unique string to identify your account) from Bing Places for Business Team. This PUID along with the email Id will be used for API calls.

2. **Get client certificate:**
   
   Bing Places for Business API needs to be authenticated using a certificate. When you place a request for your credentials with Bing Places for Business Team, you will also receive the client certificate along with its key.

Authentication

Bing Places for Business API needs to be authenticated using a certificate provided to trusted partners while onboarding.

Please note that the certificate is different for sandbox and production environment, so while moving to production environment you will have to request for production environment certificate by contacting Bing Places Team at partneronbp@microsoft.com.

Request and Response

The request and response for Bing Places for Business API are in JSON format.
Errors

<table>
<thead>
<tr>
<th>Status code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>403</td>
<td>Response with status code 403 is returned if</td>
</tr>
<tr>
<td></td>
<td>- the request does not contain credentials or</td>
</tr>
<tr>
<td></td>
<td>- the request does not have the certificate required for authentication or</td>
</tr>
<tr>
<td></td>
<td>- your account is not a valid trusted partner account</td>
</tr>
<tr>
<td>429</td>
<td>Response with status code 429 is returned when the api usage limits are breached.</td>
</tr>
<tr>
<td>422</td>
<td>Request data is invalid and it could not be parsed.</td>
</tr>
<tr>
<td>404</td>
<td>URL not found</td>
</tr>
<tr>
<td>500</td>
<td>Internal not found on server side.</td>
</tr>
</tbody>
</table>

3) Business Information

Business listing refers to a single business entity created through Bing Places API.

Bing Places API updates Business Information as full update. It means if data isn’t provided in Create/Update API payload, it will be removed from this business listing, unless it is specific.

It has following attributes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Is required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoreId</td>
<td>String</td>
<td>Yes</td>
<td>A store id is a unique identifier for a business listing in your account. It can be any string as per your choice.</td>
</tr>
<tr>
<td>BusinessName</td>
<td>String</td>
<td>Yes</td>
<td>The name of business.</td>
</tr>
<tr>
<td>ChainName</td>
<td>String</td>
<td>No</td>
<td>The name of chain. (Chain name must be registered before adding a chain business)</td>
</tr>
<tr>
<td>AddressLine1</td>
<td>String</td>
<td>Yes</td>
<td>Address Line 1 of business locations.</td>
</tr>
<tr>
<td>AddressLine2</td>
<td>String</td>
<td>No</td>
<td>Address Line 2 of business locations. Both AddressLine1 and AddressLine2 combinedly should not exceed 76 characters for United Kingdom and 80 characters for other countries.</td>
</tr>
<tr>
<td>City</td>
<td>String</td>
<td>Yes</td>
<td>City where business is located</td>
</tr>
<tr>
<td>StateOrProvince</td>
<td>String</td>
<td>Yes</td>
<td>State/province where business is located. You can provide state id or state name. Please see valid states for a country in Appendix (state list)</td>
</tr>
<tr>
<td>Country</td>
<td>String</td>
<td>Yes</td>
<td>Country where business is located. You can provide country id or country name. Please see the list of countries supported by Bing Places in Appendix (country list)</td>
</tr>
<tr>
<td>ZipCode</td>
<td>String</td>
<td>Yes</td>
<td>Zip code of business location</td>
</tr>
<tr>
<td>PhoneNumber</td>
<td>String</td>
<td>No</td>
<td>Phone number of business.</td>
</tr>
</tbody>
</table>
### Business Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Is required?</th>
<th>Description</th>
</tr>
</thead>
</table>
| Categories            | Object    | Yes          | Categories contains business category like restaurant, hotel etc. Categories consists of list of objects "BusinessCategories" and "PrimaryCategory" string.  

**BusinessCategories [array] [required]**

It is a list of objects containing CategoryName (string) and BPCategoryId (string). The list must contain at least one object. BPCategoryId is a unique id for a given category. Fill both CategoryName and BPCategoryId in the category information object. To see allowed values for CategoryName and their corresponding BPCategoryId see Appendix (Category List)

**PrimaryCategory [string] [optional]**

PrimaryCategory is the main category of your business of all the categories. It must be one of the categories given in "BusinessCategories" list. You may give either the category name or category Id in this field.

Example:

```json
"Categories": {
    "BusinessCategories": [
        {
            "CategoryName": "Restaurants",
            "BPCategoryId": 700341
        }
    ],
    "PrimaryCategory": {
        "CategoryName": "Restaurants",
        "BPCategoryId": 700341
    }
}
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Is required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude</td>
<td>String</td>
<td>No</td>
<td>Latitude of the center of your store's area</td>
</tr>
<tr>
<td>Longitude</td>
<td>String</td>
<td>No</td>
<td>Longitude of the center of your store's area</td>
</tr>
<tr>
<td>BusinessEmail</td>
<td>String</td>
<td>No</td>
<td>Contact email for business</td>
</tr>
<tr>
<td>MainWebSite</td>
<td>String</td>
<td>No</td>
<td>Public website of business</td>
</tr>
<tr>
<td>FacebookAddress</td>
<td>String</td>
<td>No</td>
<td>Facebook page URL of business</td>
</tr>
<tr>
<td>TwitterAddress</td>
<td>String</td>
<td>No</td>
<td>Twitter page URL of business</td>
</tr>
<tr>
<td>Photos</td>
<td>Array</td>
<td>No</td>
<td>List of URL's of business photos</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Is required?</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IsPerson</td>
<td>Boolean</td>
<td>No</td>
<td>Whether the business is person or not, like doctor. Allowed values “false”, &quot;true&quot;.</td>
</tr>
<tr>
<td>MenuURL</td>
<td>String</td>
<td>No</td>
<td>This attribute is considered only for businesses having restaurant and related categories. This attribute is for URL of restaurant’s menu.</td>
</tr>
<tr>
<td>RestaurantPrice</td>
<td>String</td>
<td>No</td>
<td>This attribute is considered only for businesses having restaurant and related categories. The valid values are: • $ - signifies very low price. • $$ - signifies low price. • $$$ - signifies moderate price. • $$$$ - signifies high price. • $$$$$ - signifies very high price.</td>
</tr>
<tr>
<td>HotelStarRating</td>
<td>String</td>
<td>No</td>
<td>This attribute is considered only for businesses having hotel and related categories. The valid values are: • 1 star - For one-star hotel • 2 star - For two-star hotel • 3 star - For three-star hotel • 4 star - For four-star hotel • 5 star - For five-star hotel</td>
</tr>
<tr>
<td>Npi</td>
<td>String</td>
<td>No</td>
<td>Npi is considered only for United States (US) and can be ignored for other countries. This field is intended for individual health care providers (Doctors, Dentists etc.) only. Provide health care provider’s unique 10-digit National Provider Identifier (NPI).</td>
</tr>
<tr>
<td>Amenities</td>
<td>Array</td>
<td>No</td>
<td>This attribute is considered only for businesses having hotel and related categories. It is a list of amenities provided by the entity. Each amenity has an amenity name and amenity id. You can give either name or id in the list. Valid amenities are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Id</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>42</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>52</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Is required?</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Open24Hours</td>
<td>boolean</td>
<td>No</td>
<td>Whether the business is open 24*7. Default value is false. Allowed values &quot;false&quot;, &quot;true&quot;.</td>
</tr>
<tr>
<td>OperatingHours</td>
<td>Array</td>
<td></td>
<td>This contains opening and closing times for each day of week and can be provided in the business information JSON in the format as shown below.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;OperatingHours&quot;: [</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Mon 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Tue 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Wed 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Thu 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Fri 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Sat 08:00 AM-08:00 PM&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Sun 11:00 AM-06:00 PM&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This field will be ignored if value of Open24Hours is true.</td>
</tr>
<tr>
<td>HolidayHours</td>
<td>Object</td>
<td>No</td>
<td>Special timings for any particular day. HolidayHours contains a list HolidayHoursTimePeriods. Each time period has 4 properties:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1. Date: Date for which the hours are applicable. Date must be in yyyy-MM-dd format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. OpenTime: Time at which business opens. OpenTime must be in format HH:mm (24 hour format).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. CloseTime: Time at which business closes. CloseTime must be in format HH:mm (24 hour format).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. IsClosed: It indicates whether the business is closed on given date. Its default value is false. If IsClosed is true, then OpenTime and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CloseTime are ignored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The holiday hour time periods should not overlap.</td>
</tr>
<tr>
<td>HideAddress</td>
<td>Nullable Boolean</td>
<td>No</td>
<td>Hide the address of business on Bing i.e. the address of business is not shown on search results. If you want to hide the address of business</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>on Bing, set it as &quot;true&quot;. Default value is null.</td>
</tr>
<tr>
<td>ServiceAreas</td>
<td>Array</td>
<td>No</td>
<td>This field is intended for Professionals &amp; Services businesses. Specify areas (region, town or city) in which you deliver goods and services</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>to your customers at their location. Supporting markets: Argentina, Australia, Belgium, Brazil, Canada, China,</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Is required?</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Denmark, Finland, Germany, Hong Kong, India, Indonesia, Ireland, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Spain, Sweden, Switzerland, Taiwan, Turkey, UK, US</strong></td>
</tr>
<tr>
<td>Closed</td>
<td>Boolean</td>
<td>No</td>
<td>Whether the business is closed now. Default value is false. Allowed values &quot;false&quot;, &quot;true.&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For temporary closure, please add &quot;closed_type&quot; and &quot;closed_until&quot; attributes into Attributes field when Create/Update Business with Rich Attributes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Attributes&quot;: [ {</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;AttributeId&quot;: &quot;closed_type&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Values&quot;: [&quot;temporarily_closed&quot;]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>},</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;AttributeId&quot;: &quot;closed_until_date&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;Values&quot;: [&quot;yyyy-MM-dd&quot;]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td>RelationshipDetails</td>
<td>Array</td>
<td>No</td>
<td>It is a field called RelationshipDetails in Create/UpdateBusinesses. The value is a list of objects which each of them represent one relationship. The nested fields are RelationshipId, RelationshipIdType, RelationshipType. Here is one example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;RelationshipDetails&quot;: [ {</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;RelationshipId&quot;: &quot;YN111X22225&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;RelationshipIdType&quot;: &quot;YPID&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;RelationshipType&quot;: &quot;Department&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RelationshipId: you can provide YPID value or StoreId value here. If it is YPID please include &quot;YN&quot; prefix.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RelationshipIdType: it is &quot;YPID&quot; or &quot;StoreId&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RelationshipType: &quot;Department&quot;, &quot;Worker_At&quot;, or &quot;Located_In&quot;.</td>
</tr>
</tbody>
</table>
For data without any relationship information, our suggestion is to put `null` as the value to "RelationshipDetails" to achieve better performance. For the case to remove previous relationship data, you can use Update API and put "RelationshipDetails": [].

Response:
You should expect to see "Status": "SUCCESSFUL",
For successful call.

Or something in the WarningMessage to tell the failed relationship data ingestion. For example
"Status": "SUCCESSFUL_WITH_WARNING",
"ErrorMessage": ",
"WarningMessages": [ ]
{
   "ColumnName": "RelationshipDetails",
   "WarningMessage": "Adding Relationship failed for YN111X22225 with invalid RelationshipIdType."
}
]

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Is required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Array</td>
<td>No</td>
<td>Field to set bunch of rich attributes. Please find appendix b) for details</td>
</tr>
</tbody>
</table>

Data quality guidelines
All listings submitted to Bing Places for Business should conform to the data quality guidelines listed here.

Example of business information object

```json
{
   "StoreId": "Unique identifier for business in your account",
   "BusinessName": "Business Name",
   "ChainName": "Chain Name",
   "AddressLine1": "Address line",
   "AddressLine2": ",",
   "City": "City",
   "Country": "Country",
   "ZipCode": "Zip code",
```
"StateOrProvince": "State",
"PhoneNumber": "Phone number",
"Categories": {
  "BusinessCategories": [
  {"CategoryName": "Restaurants",
   "BPCategoryId": 700341
  },
  {"CategoryName": "Hotel",
   "BPCategoryId": 710859
  }
  ],
  "PrimaryCategory": {
    "CategoryName": "Restaurants",
    "BPCategoryId": 700341
  }
},
"Latitude": "latitude",
"Longitude": "longitude",
"BusinessEmail": "business email",
"MainWebSite": "business website",
"FacebookAddress": "facebook page",
"TwitterAddress": "twitter page",
"Photos": [
  "Url of first photo",
  "Url of second photo"
],
"MenuURL": "restaurant menu url",
"RestaurantPrice": "$$$$",
"HotelStarRating": "5 star",
"Amenities": [
  "In-house restaurant",
  "Internet access"
],
"Open24Hours": false,
"OperatingHours": [
  "Mon 08:00 AM-08:00 PM",
  "Tue 08:00 AM-08:00 PM",
  "Wed 08:00 AM-08:00 PM"
"Thu 08:00 AM-08:00 PM",
"Fri 08:00 AM-08:00 PM",
"Sat 08:00 AM-08:00 PM",
"Sun 11:00 AM-06:00 PM"
],
"HolidayHours": {
"HolidayHoursTimePeriods": [
{
"Date": "2016-11-01",
"OpenTime": "09:00",
"CloseTime": "14:00",
"IsClosed": false
}
},
{
"Date": "2016-11-02",
"OpenTime": "",
"CloseTime": "",
"IsClosed": true
}
],
"HideAddress": false,
"IsClosed": false
Example of business information object for service area businesses

```json
{
    "StoreId": "Unique identifier for business in your account",
    "BusinessName": "Individual health care provider name",
    "AddressLine1": "Address line",
    "AddressLine2": "",
    "City": "City",
    "Country": "Country",
    "ZipCode": "Zip code",
    "StateOrProvince": "State",
    "PhoneNumber": "Phone number",
    "Categories": {
        "BusinessCategories": [
            {
                "CategoryName": "Plumbers",
                "BPCategoryId": 700602
            },
            {
                "CategoryName": "Carpenters",
                "BPCategoryId": 700575
            }
        ],
        "PrimaryCategory": {
            "CategoryName": "Plumbers",
            "BPCategoryId": 700602
        }
    },
    "Latitude": "latitude",
    "Longitude": "longitude",
    "BusinessEmail": "business email",
    "MainWebSite": "business website",
    "FacebookAddress": "facebook page",
    "TwitterAddress": "twitter page",
    "Photos": [
        "Url of first photo",
        "Url of second photo"
    ],
    "Open24Hours": false,
    "OperatingHours": [
        "Mon 08:00 AM-08:00 PM",
```
Example of business information object with individual health care providers

{
  "StoreId": "Unique identifier for business in your account",
  "BusinessName": "Individual health care provider name",
  "AddressLine1": "Address line",
  "AddressLine2": "",
  "City": "City",
  "Country": "Country",
  "ZipCode": "Zip code",
  "StateOrProvince": "State",
  "PhoneNumber": "Phone number",
  "Categories": {

  "HolidayHours": {
    "HolidayHoursTimePeriods": [
      {
        "Date": "2016-11-01",
        "OpenTime": "09:00",
        "CloseTime": "14:00",
        "IsClosed": false
      },
      {
        "Date": "2016-11-02",
        "OpenTime": "",
        "CloseTime": "",
        "IsClosed": true
      }
    ],
    "ServiceAreas": ["Arlington","Memphis","Bartlett"],
    "HideAddress": false,
    "IsClosed": false
  }
}
"BusinessCategories": [

{
"CategoryName": "Psychiatrists",
"BPCategoryId": 700505
}

{
"CategoryName": "Psychotherapists",
"BPCategoryId": 700507
}

],

"PrimaryCategory": {

"CategoryName": "Psychiatrists",
"BPCategoryId": 700505

},

"Latitude": "latitude",
"Longitude": "longitude",
"BusinessEmail": "business email",
"MainWebSite": "business website",
"FacebookAddress": "facebook page",
"TwitterAddress": "twitter page",
"Photos": [

"Url of first photo",
"url of second photo"

],

"Open24Hours": false,

"OperatingHours": [

"Mon 08:00 AM-08:00 PM",
"Tue 08:00 AM-08:00 PM",
"Wed 08:00 AM-08:00 PM",
"Thu 08:00 AM-08:00 PM",
"Fri 08:00 AM-08:00 PM",
"Sat 08:00 AM-08:00 PM",
"Sun 11:00 AM-06:00 PM"

],

"HolidayHours": {

"HolidayHoursTimePeriods": [

{
"Date": "2016-11-01",
"OpenTime": "09:00",
}
"CloseTime": "14:00",
"IsClosed": false
},
{
"Date": "2016-11-02",
"OpenTime": "",
"CloseTime": "",
"IsClosed": true
}
],
"HideAddress": false,
"IsClosed": false,
"Npi": "4654121246"
4) Chain Information

Chain information refers to a chain created through Bing Places API.

It has following attributes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Is required?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChainName</td>
<td>String</td>
<td>Yes</td>
<td>Name of the chain.</td>
</tr>
<tr>
<td>Website</td>
<td>String</td>
<td>Yes</td>
<td>Website of the chain</td>
</tr>
<tr>
<td>Locations</td>
<td>String</td>
<td>Yes</td>
<td>Number of locations under the chain</td>
</tr>
<tr>
<td>ClientContactName</td>
<td>String</td>
<td>Yes</td>
<td>Name of point of contact for the chain</td>
</tr>
<tr>
<td>ClientCorporateEmail</td>
<td>String</td>
<td>Yes</td>
<td>Corporate email of point of contact for the chain</td>
</tr>
<tr>
<td>ChainCoverage</td>
<td>String</td>
<td>No</td>
<td>Indicates if all or subset of locations of the chain are being managed in your account. Allowed values are “FULL”, “PARTIAL” or null.</td>
</tr>
</tbody>
</table>

Example of chain information object

```json
{
    "ChainName":"chain name",
    "Website":"www.contoso.com",
    "Locations":100,
    "ClientContactName":"contactName",
    "ClientCorporateEmail":sample@contoso.com,
    "ChainCoverage": "PARTIAL"
}
```
5) API Details

a) Create Businesses

CreateBusinesses API is used to create business listings. This API supports adding minimum one and maximum 1000 business listings in a single API call.

**Relative URL:** /CreateBusinesses

**Absolute URL:**
- Sandbox environment: 
  https://api-test.bingplaces.com/trustedPartnerApi/v1/CreateBusinesses
- Production environment: 
  https://api.bingplaces.com/trustedPartnerApi/v1/CreateBusinesses

**Method:** POST

**Request:** CreateBusinesses API request consists of three things:

- **Businesses** - It is a JSON array consisting of business information objects. If you want to add two businesses this array will contain two business information objects.
- **TrackingId** - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- **Identity** - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.

**Response:** Response contains the following:

- **Errors** - It contains businesses which failed validation of attributes. This object contains the validation errors if any in attributes of businesses passed in request along with attribute name and the error found in the attribute.
- **CreatedBusinesses** - An object containing status information of businesses which passed validation of attributes successfully. It contains the status of each business whether created successfully or not. This object will have non empty ‘ErrorMessage’ if business creation fails. This object may have warnings even though business gets created. Resolution of warning messages is recommended in order to maintain data quality.
- **ErrorMessage** - This message contains if there are any errors in the API request and thus could not be processed.
Example of request:
Below mentioned request creates two business with restaurants category.

curl https://api-test.bingplaces.com/trustedPartnerApi/v1/CreateBusinesses \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "Businesses": [
    {
      "StoreId": "Store_1",
      "BusinessName": "Business Name",
      "AddressLine1": "Address Line",
      "AddressLine2": "",
      "City": "City",
      "Country": "US",
      "ZipCode": "98012",
      "StateOrProvince": "WA",
      "PhoneNumber": "(323) 123-4567",
      "Categories": {
        "BusinessCategories": [
          {
            "CategoryName": "Restaurants",
            "BPCategoryId": 700341
          }
        ],
        "PrimaryCategory": {
          "CategoryName": "Restaurants",
          "BPCategoryId": 700341
        }
      }
    },
    {
      "StoreId": "Store_2",
      "BusinessName": "Business Name - 2",
      "AddressLine1": "Address Line",
      "AddressLine2": "",
      "City": "City",
      "Country": "US",
      "ZipCode": "12345",
      "StateOrProvince": "WA",
      "PhoneNumber": "(323) 123-4568",
      "Categories": {
        "BusinessCategories": [
          {
            "CategoryName": "Restaurants",
            "BPCategoryId": 700341
          }
        ]
      }
    }
  ]
}'}
Example of response 1:
Response for request in which businesses were created successfully

```json
{
  "CreatedBusinesses": {
      "0": {
        "StoreId": "Store_1",
        "Operation": "BUSINESS_ADD",
        "Status": "SUCCESSFUL",
        "ErrorMessage": ""
      },
      "1": {
        "StoreId": "Store_2",
        "Operation": "BUSINESS_ADD",
        "Status": "SUCCESSFUL",
        "ErrorMessage": "",
        "WarningMessages": null
      }
  }
}
```
Example of response 2:
Response for request in which validation error were found in businesses

```json
{
    "CreatedBusinesses": {},
    "Errors": {
        "0": {
            "StoreId": "Store_3",
            "BusinessErrors": [
                {
                    "ColumnName": "Country Code",
                    "ErrorMessage": "GH is not a supported country/region"
                }
            ]
        },
        "1": {
            "StoreId": "Store_4",
            "BusinessErrors": [
                {
                    "ColumnName": "Country Code",
                    "ErrorMessage": "GH is not a supported country/region"
                }
            ]
        }
    },
    "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
    "OperationStatus": true,
    "ErrorMessage": null,
    "ErrorCode": 0
}
```
Example of response 3:
Response for request in which business creation failed as business with given store Id already exists in account.

```
{
  "CreatedBusinesses": {
    "0": {
      "StoreId": "Store_1",
      "Operation": "BUSINESS_ADD",
      "Status": "FAILED",
      "ErrorMessage": "Create business failed since store ID Store_1 already exists in your account. Provide a new store id and retry to add the business or use UpdateBusiness API to edit the business."
    }
  },
  "Errors": {},
  "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
  "OperationStatus": true,
  "ErrorCode": 0
}
```

Example of response 4:
Response for request in which business is created with warnings.

```
{
  "CreatedBusinesses": {
    "0": {
      "StoreId": "Store_1",
      "Operation": "BUSINESS_ADD",
      "Status": "SUCCESSFUL_WITH_WARNING",
      "ErrorMessage": "",
      "WarningMessages": [{"ColumnName":"Hide Address", "WarningMessage":"You have selected categories (Plumbers) from Professionals & Services segment. Set value of 'HideAddress' attribute to 'true' if you do not want customers to visit the address that you have provided. Otherwise set its value to 'false'."}]
    }
  },
  "Errors": {},
  "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
  "OperationStatus": true,
  "ErrorCode": 0
}
```
Example of response 5:
Wrong number of businesses were passed in request

```json
{
    "CreatedBusinesses": {},
    "Errors": {},
    "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
    "OperationStatus": false,
    "ErrorMessage": "Total number of businesses should be greater than or equal to 1 and less than or equal to 1000",
    "ErrorCode": 4
}
```
b) Update Businesses

UpdateBusinesses API is used to update existing business listings in the Bing Places account. In order to update a business listing, you need to pass the same store id (StoreId is a unique identifier for a business) with which it was created. If no business with the provided storeId exists in your account, the update request will fail. In a single update API call minimum one and maximum 1000 business listings can be updated.

Relative URL: /UpdateBusinesses

Absolute URL:

- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/UpdateBusinesses
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/UpdateBusinesses

Method: POST

Request: UpdateBusinesses API request consists of three things:

- Businesses - It is a JSON array consisting of business information objects. Please note that business information passed in request should have the StoreId of business which you want to update and the updated value of its attributes.
- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.

Response: Response of this API is similar to response of CreatedBusinesses API. The only point of difference is that instead of "CreatedBusinesses" property there is "UpdatedBusinesses" property. Similar to CreatedBusinesses API, the "Errors" contains validation errors found in business attributes and "ErrorMessage" contains any error found in request.

Example of request:
Below mentioned request updates two business.

curl https://api-test.bingplaces.com/trustedPartnerApi/v1/UpdateBusinesses \ 
-H "Content-Type: application/json;charset=UTF-8" \ 
-E 'certificate_path.pem:certificate_key' \ 
-d '{
  "Businesses": [
    {
      "StoreId": "Store_1",
      "BusinessName": "New Business Name",
    },
    {
      "StoreId": "Store_2",
      "BusinessName": "Another Business Name",
    }
  ]
}'
{"AddressLine1": "Address Line",
"AddressLine2": "",
"City": "City",
"Country": "US",
"ZipCode": "98012",
"StateOrProvince": "WA",
"PhoneNumber": "(323) 123-4567",
"Categories": {
  "BusinessCategories": [
    {
      "CategoryName": "Restaurants",
      "BPCategoryId": 700341
    }
  ],
  "PrimaryCategory": {
    "CategoryName": "Restaurants",
    "BPCategoryId": 700341
  }
}
},

{"StoreId": "Store_2",
"BusinessName": "New Business Name - 2",
"AddressLine1": "Address Line",
"AddressLine2": "",
"City": "City",
"Country": "US",
"ZipCode": "12345",
"StateOrProvince": "WA",
"PhoneNumber": "(323) 123-4568",
"Categories": {
  "BusinessCategories": [
    {
      "CategoryName": "Restaurants",
      "BPCategoryId": 700341
    }
  ],
  "PrimaryCategory": {
    "CategoryName": "Restaurants",
    "BPCategoryId": 700341
  }
}
Example of response 1:
Response for request in which businesses were updated successfully -

```json
{
   "UpdatedBusinesses": {
      "0": {
         "StoreId": "Store_1",
         "Operation": "BUSINESS_UPDATE",
         "Status": "SUCCESSFUL",
         "ErrorMessage": ""
      },
      "1": {
         "StoreId": "Store_2",
         "Operation": "BUSINESS_UPDATE",
         "Status": "SUCCESSFUL",
         "ErrorMessage": ""
      }
   },
   "Errors": {},
   "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
   "OperationStatus": true,
   "ErrorMessage": null,
   "ErrorCode": 0
}
```
Example of response 2:
Response for request in which business update operation failed because business with given store Id does not exist in account.

```json
{
  "UpdatedBusinesses": {
    "0": {
      "StoreId": "Store_60",
      "Operation": "BUSINESS_UPDATE",
      "Status": "FAILED",
      "ErrorMessage": "Update business failed since the store ID Store_60 does not exist in your account. Provide the correct store ID and retry to update the business or use CreateBusiness API to add the business.",
      "WarningMessages": null
    }
  },
  "Errors": {},
  "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
  "OperationStatus": true,
  "ErrorMessage": null,
  "ErrorCode": 0
}
```
c) Fetch added businesses

Description: GetBusinesses API is used to fetch businesses already added by you.

Relative URL: /GetBusinesses

Absolute URL:
- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinesses
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/GetBusinesses

Method: POST

Request: GetBusinesses API request consists of following properties:

- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.
- PageNumber and PageSize - The businesses can be fetched page wise. If you set page size to 10 then maximum 10 businesses will come in response and in order to fetch next page of businesses increment the PageNumber than the last API call. Minimum value that PageNumber can have is 1. The PageSize can have minimum value of 1 and maximum value of 1000.
- SearchCriteria - It is a JSON object in which you can specify which set of businesses to fetch in response. SearchCriteria has following properties:
  - CriteriaType - This can have 3 values:
    - GetInBatches fetches all businesses page wise according to the page size and page number set in request.
    - SearchByStoreIds allows to fetch businesses having particular store Ids.
    - SearchByQuery allows to fetch businesses by searching on parameters like Business Name, City, Zip Code and Category of business.
  - StoreIds - This property is used when CriteriaType is "SearchByStoreIds". It contains storeIds of businesses to be fetched.
  - BusinessName, City, BPCategoryId, Zip - These properties are used when CriteriaType is "SearchByQuery". You can fetch businesses by searching on these parameters.

Response: Response contains the businesses to be fetched as per the request parameters.
Example of request 1:
Below mentioned request fetches businesses page wise.

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinesses \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "SearchCriteria": {
    "CriteriaType": "GetInBatches"
  },
  "TrackingId": "6c503899-666a-42df-906e-bb924539d238",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```

Example of request 2:
Below mentioned request fetches businesses with StoreId "Store_1" and "Store_2".

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinesses \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "SearchCriteria": {
    "CriteriaType": "SearchByStoreIds",
    "StoreIds": ["Store_1","Store_2"]
  },
  "TrackingId": "6c503899-666a-42df-906e-bb924539d238",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```
Example of request 3:
Below mentioned request fetches businesses with Business Name as "Contoso rentals."

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinesses \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "SearchCriteria": {
    "CriteriaType": "SearchByQuery",
    "BusinessName": "Contoso rentals"
  },
  "TrackingId": "6c5038399-666a-42df-906e-bb924539d238",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```

Example of response:
Example response for GetBusinesses API call is as below

```json
{
  "TotalBusinesses": 2,
  "BusinessesDetails": [
    {
      "StoreId": "Store_1",
      "BusinessName": "New Business Name",
      "AddressLine1": "Address Line",
      "AddressLine2": "",
      "City": "City",
      "Country": "US",
      "ZipCode": "98012",
      "StateOrProvince": "WA",
      "PhoneNumber": "(323) 123-4567",
      "Categories": {
        "BusinessCategories": [
          
```
"CategoryName": "Restaurants",
"BPCategoryId": 700341
}

"PrimaryCategory": {
  "CategoryName": null,
  "BPCategoryId": 0
}

"Latitude": "0",
"Longitude": "0",
"BusinessEmail": null,
"MainWebSite": null,
"FacebookAddress": null,
"TwitterAddress": null,
"Photos": [],
"MenuURL": null,
"OrderURL": null,
"RestaurantPrice": null,
"HotelStarRating": "",
"Amenities": [],
"Open24Hours": false,
"OperatingHours": [
  "",
],
"HolidayHours": null,
"HideAddress": false,
"IsClosed": false,
"Npi": null,
"Offers": null
}

"StoreId": "Store_2",
"BusinessName": "New Business Name - 2",
"AddressLine1": "Address Line",
"AddressLine2": "",
"City": "City",
"Country": "US",
"ZipCode": "12345",
"StateOrProvince": "WA",
"PhoneNumber": "(323) 123-4568",
"Categories": {
  "BusinessCategories": [
    {
      "CategoryName": "Restaurants",
      "BPCategoryId": 700341
    }
  ],
  "PrimaryCategory": {
    "CategoryName": null,
    "BPCategoryId": 0
  }
},
"Latitude": "0",
"Longitude": "0",
"BusinessEmail": null,
"MainWebSite": null,
"FacebookAddress": null,
"TwitterAddress": null,
"Photos": [],
"MenuURL": null,
"OrderURL": null,
"RestaurantPrice": null,
"HotelStarRating": "",
"Amenities": [],
"Open24Hours": false,
"OperatingHours": [ ""
],
"HolidayHours": null,
"HideAddress": false,
"IsClosed": false,
"Npi": null,
"Offers": null
}
"TrackingId": "6c503899-666a-42df-906e-bb924539d238",
"OperationStatus": true,
"ErrorMessage": null,
"ErrorCode": 0
d) Fetch status of businesses

This API is used to get the status of businesses. Before a business is published on Bing, it goes through quality checks. This API returns the quality issues found in the business and also returns the unique id (called YPID) which is assigned to a business after it is published on Bing.

Relative URL: /GetBusinessStatusInfo

Absolute URL:
- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinessStatusInfo
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/GetBusinessStatusInfo

Method: POST

Request: GetBusinessStatusInfo API request consists of following properties:
- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.
- PageNumber and PageSize - The status of businesses can be fetched page wise. If you set page size to 10 then maximum 10 businesses will come in response and in order to fetch next page of businesses increment the PageNumber than the last API call. Minimum value that PageNumber can have is 1. The PageSize can have minimum value of 1 and maximum value of 1000.
- CriteriaType - This can have 2 values
  - GetInBatches fetches status of all businesses page wise according to the page size and page number set in request.
  - SearchByStoreIds allows to fetch status of businesses having particular store Ids.
- StoreIds - This property is used when CriteriaType is "SearchByStoreIds". It contains storeIds of businesses of which status is to be fetched.

Response: Response contains the status information of businesses. Major properties are:
- BusinessStatus - BusinessStatus can have following values:
  - QualityCheckInProgress - This is the status when the quality checks on business are in progress. When a new business is added or any updates are done on business, quality checks are triggered. It may take up to 24 hours for all checks to be completed on business data.
  - QualityIssueFound - If any quality issues are found in business data the business status is QualityIssueFound.
  - PublishInProgress - After the quality checks are done on a business, it is sent for publish to Bing. In this state the BusinessStatus is PublishInProgress.
Published - This is the status when the business is published on Bing.
Dropped - The business might fail in publish. This is represented by BusinessStatus as Dropped.

- YPid - This is a unique id generated after the business is published to Bing.
- YPidAssignDate, PublishDate - These two properties have same value and signify the date when the business was published on Bing.
- LastUpdateDate - This date signifies that the changes done in business data till this date are published on Bing.
- HasPendingPublish - This is a boolean property. It tells whether the latest modifications done in the business data are published. If it is true then it means that latest changes done in business data is pending publish. If it is false then it means that latest changes done in business are published.
- PublishLink – This is the link to view the live listing on Bing.

(Please note that properties YPid, YPidAssignDate, PublishDate, PublishLink, LastUpdateDate and HasPendingPublish are relevant only when the BusinessStatus is Published. In other cases, YPid, PublishLink will always have null value, HasPendingPublish will always be false and YPidAssignDate, PublishDate and LastUpdateDate will have default date.)

- QualityIssues - This is a JSON array which consists of quality issues found in business data. This information is relevant only when BusinessStatus is QualityIssueFound. Some of the prominent quality issues are as follows:
  - StaleBusinessData - This issue is present if the business data has not been reviewed or changed for 6 months or more. In order to keep your business data fresh and avoid this quality issue, update the business using UpdateBusinesses API atleast once in 6 months. Even if the business data has not changed in 6 months, you can review the data and call UpdatedBusinesses API for the business with the same data as already present to refresh it.
  - ContentValidationError - This issue is present if there are any adult keywords present in attributes like business name, description etc. The quality issue JSON object has two properties:
    - IssueType - IssueType will contain the string "ContentValidationError" for this issue quality issue.
    - SubIssueType - It is a JSON array. It will contain all the attribute names in which adult keywords have been detected.
  - DuplicateAddress - This issue is present if the address of the business is same as the address of some other business in your account. The "IssueType" field will contain the string "DuplicateAddress" and "SubIssueType" will contain the store Ids of business/ businesses which have same address as this business.
  - AddressGeocodeError - This issue is present if the geocode (latitude, longitude) given for the business does not fall in proximity of the business address provided.
In this case the "IssueType" property of quality issue object will contain the string "AddressGeocodeError".

Example of request 1:
Below mentioned request fetches status of businesses page wise.

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinessStatusInfo \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "GetInBatches",
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}
'
```

Example of request 2:
Below mentioned request fetches status of businesses with StoreId "Store_1" and "Store_2".

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetBusinessStatusInfo \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "SearchByStoreIds",
  "StoreIds": ["Store_1", "Store_2"],
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}
'
```
Example of response 1:
Response having two businesses in QualityCheckInProgress state.

```json
{
   "TotalBusinesses": 2,
   "BusinessStatusInfoList": [
      {
         "StoreId": "Store_1",
         "QualityIssues": [],
         "YPId": null,
         "YPIdAssignDate": "0001-01-01T00:00:00",
         "PublishDate": "0001-01-01T00:00:00",
         "HasPendingPublish": false,
         "LastUpdateDate": "0001-01-01T00:00:00",
         "BusinessStatus": "QualityCheckInProgress",
         "PublishLink": null
      },
      {
         "StoreId": "Store_2",
         "QualityIssues": [],
         "YPId": null,
         "YPIdAssignDate": "0001-01-01T00:00:00",
         "PublishDate": "0001-01-01T00:00:00",
         "HasPendingPublish": false,
         "LastUpdateDate": "0001-01-01T00:00:00",
         "BusinessStatus": "QualityCheckInProgress",
         "PublishLink": null
      }
   ],
   "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
   "OperationStatus": true,
   "ErrorMessage": null,
   "ErrorCode": 0
}
```

Example of response 2:
Response having a business in published state.

```json
{
   "TotalBusinesses": 1,
   "BusinessStatusInfoList": [
```
Example of response 3:
Response in which business has quality issues

```json
{
    "TotalBusinesses": 1,
    "BusinessStatusInfoList": [
        {
            "StoreId": "Store_1",
            "QualityIssues": [
                {
                    "IssueType": "StaleBusinessData",
                    "SubIssueType": null
                },
                {
                    "IssueType": "AddressGeocodeError",
                    "SubIssueType": null
                },
                {
                    "IssueType": "ContentValidationError",
                    "SubIssueType": ["Description"]
                }
            ],
            "YPId": "some ypid",
            "YPIdAssignDate": "2016-03-06T09:31:46.617",
            "PublishDate": "2016-03-06T09:31:46.617",
            "HasPendingPublish": false,
            "LastUpdateDate": "2016-03-05T17:16:52.767",
            "BusinessStatus": "Published",
        }
    ],
    "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
    "OperationStatus": true,
    "ErrorMessage": null,
    "ErrorCode": 0
}
```
"Business name"

"

"

"

false,

"HasPendingPublish": false,

"QualityIssueFound",

null

true,

null,

0
e) Get Analytics of businesses

This API is used to get business analytics. Business Analytics of a business consists of impression count. Impression count is number of times business appeared in search results and other services of Bing. Analytics data is provided per week and data of last 12 weeks is provided in response. Please note that analytics are available only for published businesses.

Relative URL: /GetAnalytics

Absolute URL:
- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/GetAnalytics
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/GetAnalytics

Method: POST

Request: GetAnalytics API request consists of following properties:

- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.
- PageNumber and PageSize - The analytics of businesses can be fetched page wise. If you set page size to 10 then maximum 10 businesses will come in response and in order to fetch next page of businesses increment the PageNumber than the last API call. Minimum value that PageNumber can have is 1. The PageSize can have minimum value of 1 and maximum value of 1000.
- CriteriaType - This can have 2 values:
  - GetInBatches fetches analytics of all businesses page wise according to the page size and page number set in request.
  - SearchByStoreIds allows to fetch analytics of businesses having particular store Ids.
- StoreIds - This property is used when CriteriaType is "SearchByStoreIds". It contains storeIds of businesses of which analytics are to be fetched.

Response:

Response contains a JSON array "BusinessesAnalytics" which contains analytics information of required businesses. Analytics information of a business has:

- StoreId - This is the storeId of business.
- BusinessStatisticsList - It is a JSON array which has impression count of business of last 12 weeks.
Example of request 1:
Below mentioned request fetches analytics of businesses pagewise.

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetAnalytics \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "GetInBatches",
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```

Example of request 2:
Below mentioned request fetches status of businesses with StoreIds "Store_1" and "Store_2".

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetAnalytics \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "SearchByStoreIds",
  "StoreIds": ["Store_1", "Store_2"],
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```
Example of response:

```json
{
    "TotalBusinesses": 1,
    "BusinessesAnalytics": [
        {
            "StoreId": "750858",
            "BusinessStatisticsList": [
                {
                    "ImpressionCount": 29,
                    "BusinessStatStartTime": "2015-11-30T00:00:00"
                },
                {
                    "ImpressionCount": 18,
                    "BusinessStatStartTime": "2015-12-07T00:00:00"
                },
                {
                    "ImpressionCount": 15,
                    "BusinessStatStartTime": "2015-12-14T00:00:00"
                },
                {
                    "ImpressionCount": 20,
                    "BusinessStatStartTime": "2015-12-21T00:00:00"
                },
                {
                    "ImpressionCount": 29,
                    "BusinessStatStartTime": "2015-12-28T00:00:00"
                },
                {
                    "ImpressionCount": 47,
                    "BusinessStatStartTime": "2016-01-04T00:00:00"
                },
                {
                    "ImpressionCount": 39,
                    "BusinessStatStartTime": "2016-01-11T00:00:00"
                },
                {
                    "ImpressionCount": 39,
                    "BusinessStatStartTime": "2016-01-18T00:00:00"
                }
            ]
        }
    ]
}
```
"ImpressionCount": 39,
"BusinessStatStartTime": "2016-01-25T00:00:00"
},
{
"ImpressionCount": 27,
"BusinessStatStartTime": "2016-02-01T00:00:00"
},
{
"ImpressionCount": 32,
"BusinessStatStartTime": "2016-02-08T00:00:00"
},
{
"ImpressionCount": 28,
"BusinessStatStartTime": "2016-02-15T00:00:00"
}
]},
"TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
"OperationStatus": true,
"ErrorMessage": null,
"ErrorCode": 0}
f) Get Detailed Analytics of businesses

This API is used to get detailed business analytics. Detailed business analytics consists of device any platform type, impression count, click count, Detailed Clicks, Detailed impressions, Similar businesses average, similar businesses top entities, similar businesses highest, and top search queries.

**Device and platform:** the device and platform the user used to access our Bing services.
- Device type: desktop, mobile
- Platform type: Map and Search page

**Impression count:** the number of times a business appeared in search results and other services of Bing.

**Click count:** the number of times, a business has been clicked in search results and other services of Bing.

**Detailed click:** specifies the detailed click types and corresponding counts
- Click type: Website, Directions, Phone, Photos, Located at, Review, Suggest an edit, Order online, Menu

**Detailed impressions:** currently not supported

**Similar businesses average:** average impression count of similar businesses within the same area as owner’s business

**Similar businesses top entities:** the average of top 10 impression count of popular businesses within the same area as owner’s business

**Similar businesses highest:** the highest impression count of the popular businesses within the same area of owner’s business

**Top search queries:** the top ten search contents to find the business

For top search queries, it provides last week and last 4 weeks data in response. For other analytics data last 12 weeks data is provided in response and the data can be provided either in a daily based or in a weekly based. Please note that analytics are available only for published businesses.

RelativeURL: /GetDetailedAnalytics
Absolute URL:

- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/GetDetailedAnalytics
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/GetDetailedAnalytics

Method: POST

Request: GetDetailedAnalytics API request consists of following properties:

- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.
- PageNumber and PageSize - The analytics of businesses can be fetched page wise. If you set page size to 10 then maximum 10 businesses will come in response and in order to fetch next page of businesses increment the PageNumber than the last API call. Minimum value that PageNumber can have is 1. The PageSize can have minimum value of 1 and maximum value of 1000.
- CriteriaType - This can have 2 values:
  - GetInBatches fetches analytics of all businesses page wise according to the page size and page number set in request.
  - SearchByStoreIds allows to fetch analytics of businesses having particular storeIds.
- StoreIds - This property is used when CriteriaType is "SearchByStoreIds". It contains storeIds of businesses of which analytics are to be fetched.
- AnalyticsType – this can have 2 values:
  - Weekly: data will be grouped by week
  - Daily: data will be grouped by date
- LoadBusinessAnalytics – If you want to load business analytics data (true or false)
- LoadTopQueries – If you want to load top queries data (true or false)

Response:

Response contains a JSON array "BusinessesAnalytics" which contains analytics information of required businesses. Analytics information of a business has:

- StoreId - This is the storeId of business.
- AnalyticsForDate - It is a JSON array which has total impression count, total click count, detail impression counts, detailed click counts of owner’s business and similar businesses for last 12 weeks.
- TopSearchQueriesAnalyticsForDate: top 10 search contents to find the owner’s business for last week and last 4 weeks
Example of request 1:
Below mentioned request fetches analytics of businesses pagewise.

```
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetAnalytics \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "AnalyticsType": "Daily",
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "GetInBatches",
  "StartDate": "2020-02-29",
  "EndDate": "2020-03-14",
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'}
```

Example of request 2:
Below mentioned request fetches status of businesses with StoreId "Store_1" and "Store_2".

```
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/GetAnalytics \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "AnalyticsType": "Weekly",
  "PageNumber": 1,
  "PageSize": 100,
  "CriteriaType": "SearchByStoreIds",
  "StoreIds": ["Store_1", "Store_2"],
  "StartDate": "2020-02-29",
  "EndDate": "2020-03-14",
  "TrackingId": "77f3d66b-98a4-4dbe-94b8-d40a5049e5b2",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'}
```
Example of response 1:

```json
{
  "TotalBusinesses": 1,
  "StartDate": "2020-02-29",
  "EndDate": "2020-03-14",
  "DetailedBusinessesAnalytics": [
    {
      "StoreId": "StoreId",
      "AnalyticsForDate": [],
      "TopSearchQueriesAnalyticsForDate": [
        {
          "Date": "2020-03-02T00:00:00",
          "TopQueriesLastWeek": ...,
          "TopQueriesLast4Weeks": ...
        }
      ]
    }
  ],
  "TrackingId": "111571e8-73fe-457f-99c8-b409d8e08f13",
  "OperationStatus": true,
  "ErrorMessage": null,
  "ErrorCode": 0
}
```

Example of response 2:

```json
{
  "TotalBusinesses": 1,
  "StartDate": "2020-02-29",
  "EndDate": "2020-03-14",
  "DetailedBusinessesAnalytics": [
    {
      "StoreId": "StoreId",
      "AnalyticsForDate": [
        {
          "Date": "2020-03-02T00:00:00",
          "AnalyticsForDevicePlatform": [
```

---

Bing places for business
Filter analytics by certain fields: Filtering in analytics is now supported via the new endpoints. To use this feature, you can add an optional field “Fields” and provide the fields that you prefer in the response. For example, "Fields": ["Impressions", "Date"] will only include impressions and date in the response. Below is how a full request would look like:

POST https://api.bingplaces.com/trustedPartnerApi/v1/GetDetailedAnalytics

{"Fields": ["Impressions", "Date"], "StartDate": "2023-08-14", "CriteriaType": "GetInBatches", "PageSize": 10, "PageNumber": 1, "EndDate": "2023-08-21"}
Delete businesses

This API is used to delete businesses in your account. On deletion of a business, you lose control of the business listing on bing.

Relative URL: /DeleteBusinesses

Absolute URL:

- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/DeleteBusinesses
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/DeleteBusinesses

Method: POST

Request: DeleteBusinesses API request consists of following properties:

- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.
- StoreIds - The businesses with the storeIds in request are deleted.

Response: Response contains status of delete operation of each business.

Example of request:

Below mentioned request is used to delete businesses with StoreId "Store_1" and "Store_2".

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/DeleteBusinesses \
-H "Content-Type: application/json;charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "StoreIds": [
    "Store_1", "Store_2"
  ],
  "TrackingId": "e4337707-365c-404f-b215-b825f03fb12b",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```
Example of response 1:
Response in which business deletion was successful.

```json
{
  "DeletedBusinesses": {
    "0": {
      "StoreId": "Store_1",
      "Operation": "BUSINESS_DELETE",
      "Status": "SUCCESSFUL",
      "ErrorMessage": ""
    }
  },
  "1": {
    "StoreId": "Store_2",
    "Operation": "BUSINESS_DELETE",
    "Status": "SUCCESSFUL",
    "ErrorMessage": ""
  }
},
"TrackingId": "e4337707-365c-404f-b215-b825f03fb12b",
"OperationStatus": true,
"ErrorMessage": null,
"ErrorCode": 0
}
```

Example of response 2:
Response for request in which business deletion failed because business with given store Id does not exist in account.

```json
{
  "DeletedBusinesses": {
    "0": {
      "StoreId": "Store_6",
      "Operation": "BUSINESS_DELETE",
      "Status": "FAILED",
      "ErrorMessage": "Delete business failed since the store ID Store_6 does not exist in your account."
    }
  },
  "TrackingId": "e4337707-365c-404f-b215-b825f03fb12b",
  "OperationStatus": true,
  "ErrorMessage": null,
  "ErrorCode": 0
}
```
Create chain

CreateBulkChain API is used to create a chain. Chain should have at least 10 locations.

Relative URL: /CreateBulkChain

Absolute URL:

- Sandbox environment: https://api-test.bingplaces.com/trustedPartnerApi/v1/CreateBulkChain
- Production environment: https://api.bingplaces.com/trustedPartnerApi/v1/CreateBulkChain

Method: POST

Request: CreateBulkChain API request consists of three things:

- ChainInfo - It is a json object consisting of chain information object.
- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.

Example of request:

```
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/CreateBulkChain \
-H "Content-Type: application/json; charset=UTF-8" \
-E 'certificate_path.pem:certificate_key' \
-d '{
  "ChainInfo": {
    "ChainName": "chain name",
    "Website": "www.contoso.com",
    "Locations": "100",
    "ClientContactName": "contactName",
    "ClientCorporateEmail": "sample@contoso.com",
    "ChainCoverage": "PARTIAL"
  },
  "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```
Example of response 1:
Response for request in which chain info got added successfully –

```json
{
   "Operation":"CHAIN_ADD",
   "ErrorMessage":"",
   "TrackingId":"e4337707-365c-404f-b215-b825f03fb12b",
   "OperationStatus":true,
   "ErrorCode":0
}
```

Example of response 2:
Response for request in which operation failed as chain info is already present with given chain name

```json
{
   "Operation":"CHAIN_ADD",
   "ErrorMessage":"CreateBulkChain failed since chain name already exists",
   "TrackingId":"e4337707-365c-404f-b215-b825f03fb12b",
   "OperationStatus":false,
   "ErrorCode":0
}
```

Example of response for invalid request:
Response for request without website

```json
{
   "Message":"The request is invalid.",
   "ModelState":
   {
      "request.ChainInfo.Website":["You can't leave Website empty."],
      }
}
```
i) **Update bulk chain Info**

UpdateBulkChainInfo API is used to update the chain information.

**Relative URL**: / UpdateBulkChainInfo

**Absolute URL**:

- Sandbox environment: [https://api-test.bingplaces.com/trustedPartnerApi/v1/UpdateBulkChainInfo](https://api-test.bingplaces.com/trustedPartnerApi/v1/UpdateBulkChainInfo)
- Production environment: [https://api.bingplaces.com/trustedPartnerApi/v1/UpdateBulkChainInfo](https://api.bingplaces.com/trustedPartnerApi/v1/UpdateBulkChainInfo)

**Method**: POST

**Request**: UpdateBulkChainInfo request consists of three things:

- ChainInfo - It is a json object consisting of chain information object.
- TrackingId - Tracking id is used to trace api calls in case of failures. It must be valid GUID.
- Identity - It is a JSON object containing your credentials. It contains PUID, AuthProvider and EmailId which are provided when you are onboarding.

**Example of request**:

```bash
curl https://api-test.bingplaces.com/trustedPartnerApi/v1/UpdateBulkChainInfo\ 
-H "Content-Type: application/json;charset=UTF-8" \ 
-E 'certificate_path.pem:certificate_key' \ 
-d '{
  "ChainInfo":{
    "ChainName":"chain name",
    "Website":"www.contoso.com",
    "Locations":"100",
    "ClientContactName":"contactName2",
    "ClientCorporateEmail": sample2@contoso.com,
    "ChainCoverage":"PARTIAL"
  },
  "TrackingId": "7c48e923-b1e6-49b4-9f17-e0e2215c5b83",
  "Identity": {
    "Puid": "your puid",
    "AuthProvider": "your auth provider",
    "EmailId": "your email Id"
  }
}'
```
Example of response 1:
Response for request in which chain info got updated successfully

```
{
    "Operation": "CHAIN_UPDATE",
    "ErrorMessage": "",
    "TrackingId": "e4337707-365c-404f-b215-b825f03fb12b",
    "OperationStatus": true,
    "ErrorCode": 0
}
```

Example of response 2:
Response for request in which operation failed as no chain with the given chain name exist in your account

```
{
    "Operation": "CHAIN_UPDATE",
    "ErrorMessage": "UpdateBulkChainInfo failed since chain name does not exist",
    "TrackingId": "e4337707-365c-404f-b215-b825f03fb12b",
    "OperationStatus": false,
    "ErrorCode": 0
}
```

Example of response for invalid request:
Response for request without website

```
{
    "Message": "The request is invalid.",
    "ModelState":
    {
        "request.ChainInfo.Website": ["You can't leave Website empty."]
    }
}
```
6) Frequently Asked Questions

Q 1) Is there any limit for number of API call?
Ans: Recommended APIs limits are 30 requests per minute distributed uniformly.

Q 2) How the country code of the phone number must be delivered?
Ans: There is no need to give country code for phone number. Bing automatically adds Country code to the address you are providing. But you can add it with your phone number if you wish.

Q 3) Will Bing generate the latitude and longitude values for us?
Ans: Yes. Bing generates latitude and longitude values if you are not providing it as part of request.

Q 4) How can I add split operating hours?
Ans: If business gets open twice on Monday, you can add operating hours as shown below:

```json
"OperatingHours": [ 
  "Mon 08:00 AM-01:00 PM",
  "Mon 03:00 PM-09:00 PM",
]
```

Q 5) How to claim existing entries?
Ans: You can add business with same details as already existing business. When location gets published, Bing internally merges both the locations and you can manage your business afterwards.

Q 6) Can I fetch business not added by me?
Ans: No. You can only fetch business added by you.

Q 7) Does Bing have a translated file into some other language for categories?
Ans: Bing currently does not provide translated file for other languages. You can have your own translated file but make sure that you pass correct BPCategoryID in the request.

Q 8) Do we need to send only the modified / updated data of an entry or the complete data of the business when we want to update business?
Ans: You need to send complete data of the business.

Q 9) What values should I expect to get if I request to fetch status of business in sand box environment?
Ans: In sandbox environment, as business is not going to publish, It will always send “PublishInProgress” in status, null in YPID, PublishLink and default dates (0001-01-01T00:00:00) in YPIDAssignDate, PublishDate and LastUpdateDate.
7) API Usage Limits
A user is allowed to make up to 10 requests in a time frame of 5 seconds for each API. That is, in a window of 5 seconds you are allowed to make up to 10 CreateBusinesses API calls, 10 UpdateBusinesses API calls and similarly 10 for other API like GetBusinesses, GetBusinessStatusInfo etc. If the number of API call for any API is more than 10 in a window of 5 seconds the extra calls will fail with http status code of 429.

As a general recommendation, to ensure success of API calls, you can have a delay of 500ms between API call of each type.

8) Special Announcements
With this feature, users can now create/update/delete announcements. New announcements will be reflected in the Bing search and maps results pages (refer below image) within 24-48 hours of successful submission. Its advisable to keep the announcements short (300-500 characters). There are no country/language restrictions for this feature. Please refer this document that provides the details on the payloads. At anytime only 1 announcement will be shown for a business location.

9) Secondary hours
With this feature, users can now add additional secondary hours for entities that have multiple departments working at different hours or have special hours like happy hours during certain time periods within their operating hours. Please refer this document for details on the current categories, payload information and to find out how these will be displayed on the Bing search and map results pages.
Appendix

a) Allowed countries/states/categories

List of allowed countries is available [here](#).

States and Zipcodes – Please refer below table for State and Zip codes mandates. State and Zip code is mandatory for the countries mentioned in the table below. Some countries have either State or Zip code optional and its also provided in the table. Please note that if you decide to provide a state for a non-mandatory country, you can refer [this](#) sheet for the guidance on State and state IDs.

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>Argentina</td>
</tr>
<tr>
<td>AT</td>
<td>Austria</td>
</tr>
<tr>
<td>AU</td>
<td>Australia</td>
</tr>
<tr>
<td>BE</td>
<td>Belgium (state is optional)</td>
</tr>
<tr>
<td>BR</td>
<td>Brazil</td>
</tr>
<tr>
<td>CA</td>
<td>Canada</td>
</tr>
<tr>
<td>CH</td>
<td>Switzerland</td>
</tr>
<tr>
<td>CN</td>
<td>China</td>
</tr>
<tr>
<td>DE</td>
<td>Germany</td>
</tr>
<tr>
<td>DK</td>
<td>Denmark</td>
</tr>
<tr>
<td>ES</td>
<td>Spain</td>
</tr>
<tr>
<td>FI</td>
<td>Finland (state is optional)</td>
</tr>
<tr>
<td>GB</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>ID</td>
<td>Indonesia</td>
</tr>
<tr>
<td>IE</td>
<td>Ireland (zip code is optional)</td>
</tr>
<tr>
<td>IN</td>
<td>India</td>
</tr>
<tr>
<td>IT</td>
<td>Italy (state is optional)</td>
</tr>
<tr>
<td>MX</td>
<td>Mexico</td>
</tr>
<tr>
<td>MY</td>
<td>Malaysia (state is optional)</td>
</tr>
<tr>
<td>NL</td>
<td>Netherlands</td>
</tr>
<tr>
<td>NO</td>
<td>Norway</td>
</tr>
<tr>
<td>NZ</td>
<td>New Zealand</td>
</tr>
<tr>
<td>PL</td>
<td>Poland</td>
</tr>
<tr>
<td>PT</td>
<td>Portugal (state is optional)</td>
</tr>
<tr>
<td>RU</td>
<td>Russia</td>
</tr>
<tr>
<td>SE</td>
<td>Sweden</td>
</tr>
<tr>
<td>TR</td>
<td>Turkey</td>
</tr>
<tr>
<td>TW</td>
<td>Taiwan</td>
</tr>
<tr>
<td>US</td>
<td>United States</td>
</tr>
</tbody>
</table>

List of allowed categories is available [here](#).
b) Schema of rich attributes

Attributes:

```json
[{
    "AttributeId": "AttributeName",
    "Values": ["value1"]
},
{
    "AttributeId": "AttributeName2",
    "Values": ["value2", "value2"]
}]
```

Sample create/update request with rich attributes

```json
{
    "StoreId": "Unique identifier for business in your account",
    "BusinessName": "Individual health care provider name",
    "AddressLine1": "Address line",
    "AddressLine2": ",",
    "City": "City",
    "Country": "Country",
    "ZipCode": "Zip code",
    "StateOrProvince": "State",
    "PhoneNumber": "Phone number",
    "Categories": {
        "BusinessCategories": [
            {
                "CategoryName": "Plumbers",
                "BPCategoryId": 700602
            },
            {
                "CategoryName": "Carpenters",
                "BPCategoryId": 700575
            }
        ]
    }
}
```
"PrimaryCategory": {
    "CategoryName": "Plumbers",
    "BPCategoryId": 700602
},

"Latitude": "latitude",
"Longitude": "longitude",
"Description": "Brief description of Business, not more than 4000 characters"
"Attributes": [
    {
        "AttributeId": "closed_type",
        "Values": ["temporarily_closed"]
    },
    {
        "AttributeId": "closed_until_date",
        "Values": ["yyyy-MM-dd"]
    },
    {
        "AttributeId": "year_established",
        "Values": ["1971"]
    }
],
"HideAddress": false,
"IsClosed": false
Sample Response

Sample Response with correct rich attributes

```json
{
  "UpdatedBusinesses": {
    "0": {
      "StoreId": "Store1", "Operation": "BUSINESS_UPDATE", "Status": SUCCESS, "ErrorMessage": null
    }
  },
  "Errors": {
  },
  "TrackingId": "91a6fade-cd7d-4477-b699-8bf78c9401f2",
  "OperationStatus": true,
  "ErrorMessage": null,
  "ErrorCode": 0
}
```

Sample Response with validation error on rich attributes

Note: Validation error on Rich attributes will be considered as warning and only that particular rich attribute will be ignored and will not be saved in our system

```json
{
  "UpdatedBusinesses": {
    "0": {
      "StoreId": "Store1", "Operation": "BUSINESS_UPDATE", "Status": SUCCESS, "ErrorMessage": "WarningMessages": "url_videos_ambience is invalid"
    }
  },
  "Errors": {
  },
  "TrackingId": "91a6fade-cd7d-4477-b699-8bf78c9401f2",
  "OperationStatus": true,
  "ErrorMessage": null,
  "ErrorCode": 0
}
```
Attributes and values

<table>
<thead>
<tr>
<th>attributeId</th>
<th>attributeType</th>
<th>option</th>
</tr>
</thead>
<tbody>
<tr>
<td>requires_cash_only</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>requires_cash_only</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>pay_check</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>pay_check</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>is_owned_by_veterans</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>is_owned_by_veterans</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_delivery_same_day</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_delivery_same_day</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>wi_fi</td>
<td>ENUM</td>
<td>free_wi_fi</td>
</tr>
<tr>
<td>wi_fi</td>
<td>ENUM</td>
<td>paid_wi_fi</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>american_express</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>china_union_pay</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>diners_club</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>discover</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>jcb</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>mastercard</td>
</tr>
<tr>
<td>pay_credit_card_types_accepted</td>
<td>REPEATED_ENUM</td>
<td>visa</td>
</tr>
<tr>
<td>has_wheelchair_accessible_entrance</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_entrance</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_parking</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_parking</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>pay_debit_card</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>pay_debit_card</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_elevator</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>has_wheelchair_accessible_elevator</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>pay_mobile_nfc</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>pay_mobile_nfc</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_gift_wrapping</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_gift_wrapping</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>is_owned_by_women</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>is_owned_by_women</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_fitting_room</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_fitting_room</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_in_store_pickup</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_in_store_pickup</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>is_transgender_safespace</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>is_transgender_safespace</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>welcomes_lgbtq</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>welcomes_lgbtq</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_seating</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_seating</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_restaurant</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_restaurant</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_restroom</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_wheelchair_accessible_restroom</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_assisted_listening_devices</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_assisted_listening_devices</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_coat_check</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_coat_check</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
<tr>
<td>serves_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_restroom</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_restroom</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_live_performances</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_live_performances</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_movies_3D</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_movies_3D</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_discounts_for_active_military</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_discounts_for_active_military</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_transcripts_for_hearing_impaired</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_transcripts_for_hearing_impaired</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>welcomes_families</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>welcomes_families</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_restroom_unisex</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_restroom_unisex</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_stadium_seating</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_stadium_seating</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>welcomes_children</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>welcomes_children</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>url_order_ahead</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>has_delivery</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_delivery</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>url_appointment</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>has_onsite_passport_photos</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>has_onsite_passport_photos</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>accepts_new_patients</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>accepts_new_patients</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>practitioner_gender</td>
<td>ENUM</td>
<td>female</td>
</tr>
<tr>
<td>practitioner_gender</td>
<td>ENUM</td>
<td>male</td>
</tr>
<tr>
<td>practitioner_gender</td>
<td>ENUM</td>
<td>non_binary_gender</td>
</tr>
<tr>
<td>has_service_repair</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_service_repair</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_service_installation</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_service_installation</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_recycling_electronics</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_recycling_electronics</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_service_assembly</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_service_assembly</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_goods_bulk</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_goods_bulk</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>wheelchair_rental_offerings</td>
<td>REPEATED_ENUM</td>
<td>motorized_wheelchairs</td>
</tr>
<tr>
<td>wheelchair_rental_offerings</td>
<td>REPEATED_ENUM</td>
<td>non_motorized_wheelchairs</td>
</tr>
<tr>
<td>has_mobility_scooter_rental</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_mobility_scooter_rental</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_tours_for_visually_impaired</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_tours_for_visually_impaired</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_halal_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_halal_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>requires_reservations</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>requires_reservations</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_cocktails</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_cocktails</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>accepts_reservations</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>accepts_reservations</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_seating_rooftop</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_seating_rooftop</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_happy_hour_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_happy_hour_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_hard_cider</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_hard_cider</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>url_reservations</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>serves_vegetarian</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_vegetarian</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_dinner</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_dinner</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_brunch</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_brunch</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_breakfast</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_breakfast</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_salad_bar</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_salad_bar</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_lunch</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_lunch</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_high_chairs</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------</td>
<td>-----------</td>
</tr>
<tr>
<td>has_high_chairs</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_organic</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_organic</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_happy_hour_drinks</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_happy_hour_drinks</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_tea</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_tea</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_small_plates</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_small_plates</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_booster_seats_for_children</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_booster_seats_for_children</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_childrens_menu</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_childrens_menu</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_all_you_can_eat_always</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_all_you_can_eat_always</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_happy_hour</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_happy_hour</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_tasting_menu</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_tasting_menu</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_gluten_free</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_gluten_free</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_locally_sourced_ingredients</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_locally_sourced_ingredients</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_takeout</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_takeout</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
<tr>
<td>has_catering</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_catering</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_comfort_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_comfort_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_live_music</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_live_music</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_braille_menu</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_braille_menu</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_beer</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_beer</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>acceptable_to_order_just_coffee</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>acceptable_to_order_just_coffee</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_seating</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_seating</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_seating_outdoors</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_seating_outdoors</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>suitable_for_watching_sports</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_beer_craft</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_beer_craft</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_bar_onsite</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_bar_onsite</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_fireplace</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_fireplace</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_coffee</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
<td>------------</td>
</tr>
<tr>
<td>serves_coffee</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_spicy</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_spicy</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_dessert</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_dessert</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_wine</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_wine</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_alcohol</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_alcohol</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_liquor</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_liquor</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>food_categories_certified_kosher</td>
<td>REPEATED_ENUM</td>
<td>kosher_dairy</td>
</tr>
<tr>
<td>food_categories_certified_kosher</td>
<td>REPEATED_ENUM</td>
<td>kosher_meat</td>
</tr>
<tr>
<td>food_categories_certified_kosher</td>
<td>REPEATED_ENUM</td>
<td>kosher_pareve</td>
</tr>
<tr>
<td>has_order_ahead</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_order_ahead</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>acceptable_to_order_just_alcohol</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>acceptable_to_order_just_alcohol</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_table_service</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_table_service</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_late_night_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_late_night_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>popular_with_lgbt</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>popular_with_lgbt</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_sake</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td>serves_sake</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>welcomes_dogs</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>welcomes_dogs</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_dancing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_dancing</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_bar_games</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_bar_games</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_karaoke_nights</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_karaoke_nights</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>requires_adults_only</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>requires_adults_only</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>allows_outside_food</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>allows_outside_food</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_trivia_night</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_trivia_night</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_area_play</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_area_play</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_drive_through</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_drive_through</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_organic_products</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_organic_products</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>food_kosher</td>
<td>ENUM</td>
<td>some_kosher_food</td>
</tr>
<tr>
<td>food_kosher</td>
<td>ENUM</td>
<td>strictly_kosher_food</td>
</tr>
<tr>
<td>has_help_desk</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_help_desk</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>sells_food_bulk</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_food_bulk</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_restroom_public</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_restroom_public</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_food_prepared</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_food_prepared</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>treats_patients_adults</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>treats_patients_adults</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>treats_patients_children</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>treats_patients_children</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_bicycles_for_rent</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_bicycles_for_rent</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_mechanic</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_mechanic</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_gas_ethanol_free</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_gas_ethanol_free</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_car_wash</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_car_wash</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_gas_diesel</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_gas_diesel</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_oil_change</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_oil_change</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_full_service_gas</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_full_service_gas</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_newspapers</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>has_newspapers</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_currency_exchange</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_currency_exchange</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_safe_in_room</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_safe_in_room</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>welcomes_pets</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>welcomes_pets</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_game_room</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_game_room</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_air_conditioning</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_air_conditioning</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>is_smoke_free_property</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>is_smoke_free_property</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_laundry_service</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_laundry_service</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_nightclub</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_nightclub</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_meeting_rooms</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_meeting_rooms</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_jogging_track_indoors</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_jogging_track_indoors</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_onsite_convenience_store</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_onsite_convenience_store</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>parking_offerings</td>
<td>REPEATED_ENUM</td>
<td>free_parking</td>
</tr>
<tr>
<td>parking_offerings</td>
<td>REPEATED_ENUM</td>
<td>paid_parking</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>has_fitness_center</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_fitness_center</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_all_inclusive</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_all_inclusive</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_child_care</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_child_care</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_family_rooms</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_family_rooms</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_airport_shuttle</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_airport_shuttle</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>kitchen_in_room</td>
<td>ENUM</td>
<td>kitchens_in_all_rooms</td>
</tr>
<tr>
<td>kitchen_in_room</td>
<td>ENUM</td>
<td>kitchens_in_some_rooms</td>
</tr>
<tr>
<td>has_concierge</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_concierge</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_scuba_diving</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_scuba_diving</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_snorkeling</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_snorkeling</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_business_center</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_business_center</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_massage_service</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_massage_service</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_gift_shop</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_gift_shop</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_free_breakfast</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
<tr>
<td>has_free_breakfast</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_horseback_riding</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_horseback_riding</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_baggage_storage</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_baggage_storage</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_massage_service_in_rooms</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_massage_service_in_rooms</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_beach_private</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_beach_private</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_sauna</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_sauna</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_hot_tub</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_hot_tub</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_boats_for_rent</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_boats_for_rent</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_ironing_service</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_ironing_service</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_golf_course</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_golf_course</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_fax_photocopying</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_fax_photocopying</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_room_service</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_room_service</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_casino</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_casino</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>has_water_skiing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_water_skiing</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_spa</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_spa</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>swimming_pool_offerings</td>
<td>REPEATED_ENUM</td>
<td>indoor_pool</td>
</tr>
<tr>
<td>swimming_pool_offerings</td>
<td>REPEATED_ENUM</td>
<td>outdoor_pool</td>
</tr>
<tr>
<td>has_car_rental</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_car_rental</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_beach_access</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_beach_access</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_cash_advance</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_cash_advance</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_vehicles_certified_preowned</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_vehicles_certified_preowned</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>sells_vehicles_new</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>sells_vehicles_new</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>requires_membership</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>requires_membership</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_classes_for_teens</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_classes_for_teens</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_classes_for_children</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_classes_for_children</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_classes_for_adults</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_classes_for_adults</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_recreational_classes</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>has_recreational_classes</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_classes_for_beginners</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_classes_for_beginners</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>buys_goods_used</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>buys_goods_used</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_teeth_whitening</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_teeth_whitening</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_appraisals_for_items</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_appraisals_for_items</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_service_fabric_dyeing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_service_fabric_dyeing</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_check_cashing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_check_cashing</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_onsite_grilling_area</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_onsite_grilling_area</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_wheelchair_beach_for_loan</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_wheelchair_beach_for_loan</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>offers_gait_analysis_testing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>offers_gait_analysis_testing</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_rv_hookup</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_rv_hookup</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_experience_with_hair_thin_curly</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_experience_with_hair_thin_curly</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_haircuts_for_children</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_haircuts_for_children</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>has_experience_with_hair_thick_curly</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_experience_with_hair_thick_curly</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_blowouts</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_blowouts</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_hair_coloring</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_hair_coloring</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_hair_perms</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_hair_perms</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_experience_with_hair_thin_straight</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_experience_with_hair_thin_straight</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_experience_with_hair_thick_straight</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_experience_with_hair_thick_straight</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>has_shave</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_shave</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>parent_storeid_of_department</td>
<td>STRING</td>
<td>e.g. Store1</td>
</tr>
<tr>
<td>url_instagram</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_image_storefront</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_image_exterior</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>price_for_two</td>
<td>INTEGER</td>
<td>e.g. 25</td>
</tr>
<tr>
<td>url_menu_image</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_image_food</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_videos_food</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_videos_ambience</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_image_room</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>url_image_interior</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>attributeId</td>
<td>attributeType</td>
<td>option</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>url_image_exterior</td>
<td>URL</td>
<td>url</td>
</tr>
<tr>
<td>hotel_checkin_checkout</td>
<td>FORMATTED_STRING</td>
<td>e.g. 02:00PM;11:00AM</td>
</tr>
<tr>
<td>hotel_class</td>
<td>ENUM</td>
<td>1STAR</td>
</tr>
<tr>
<td>hotel_class</td>
<td>ENUM</td>
<td>2STAR</td>
</tr>
<tr>
<td>hotel_class</td>
<td>ENUM</td>
<td>3STAR</td>
</tr>
<tr>
<td>hotel_class</td>
<td>ENUM</td>
<td>4STAR</td>
</tr>
<tr>
<td>hotel_class</td>
<td>ENUM</td>
<td>5STAR</td>
</tr>
<tr>
<td>closed_type</td>
<td>ENUM</td>
<td>permanently_closed</td>
</tr>
<tr>
<td>closed_type</td>
<td>ENUM</td>
<td>temporarily_closed</td>
</tr>
<tr>
<td>closed_until_date</td>
<td>Date_STRING</td>
<td>yyyy-MM-dd</td>
</tr>
<tr>
<td>closed_from_date</td>
<td>Date_STRING</td>
<td>yyyy-MM-dd</td>
</tr>
<tr>
<td>has_drive_through</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>has_drive_through</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
<tr>
<td>serves_dine_in</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>serves_dine_in</td>
<td>BOOL</td>
<td>FALSE</td>
</tr>
</tbody>
</table>

c) Document version history

<table>
<thead>
<tr>
<th>Version</th>
<th>UpdatedBy</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td></td>
<td>11/29/2018</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>Surendra Verma</td>
<td>5/7/2020</td>
<td></td>
</tr>
<tr>
<td>2.01</td>
<td>Yuqin Wu</td>
<td>7/20/2020</td>
<td>IsPerson, Service rich attributes, Relationships</td>
</tr>
<tr>
<td>2.02</td>
<td>Anmol Bhatia</td>
<td>11/23/2021</td>
<td>Update for List of Allowed countries</td>
</tr>
<tr>
<td>2.03</td>
<td>Anmol Bhatia</td>
<td>7/19/2022</td>
<td>Special announcement (Page 55)</td>
</tr>
<tr>
<td>2.04</td>
<td>Anmol Bhatia</td>
<td>1/3/2023</td>
<td>Secondary hours (Page 55)</td>
</tr>
<tr>
<td>2.05</td>
<td>Anmol Bhatia</td>
<td>3/17/2023</td>
<td>New Root endpoints (Page 4), State and zip code updates (Page 55)</td>
</tr>
<tr>
<td>2.06</td>
<td>Anmol Bhatia</td>
<td>9/21/2023</td>
<td>Analytics filtering (Page 47), Service Areas (Page 8)</td>
</tr>
</tbody>
</table>