API Specification Document for TQMS



Base URL: https://tqms.bitspanda.com/bits-panda-lodbod-webhook-api
Bearer-Token: "

eyJhbGciOiJSUzI1NilsImtpZCl6ljM0NzBGNDRDQzM3RjI4NzFEMUUyMkQxQzUzQkQ1M0QzliwidHlwljoiYXQrand0ln0.eyJuYmYiOjE3
MTgyODEyNTAsImV4cCl6MTcxODI4NDg1MCwiaXNzljoiaHR0cHM6Ly90cW1zLmJpdHNwYW5kYS5jb20iLCJhdWQiOiJLYWNodXdh
QXBpliwiY2xpZW50X2lkljoibG9kYm9kX2NsaWVudF90b2tlbilsImp0aSl6ljYyN0YxQjQ5NzZFRkY5MzExRkU1NTk0RTcxNzQwQzE2liwi
aWF0ljoxNzE4MjgxMjUwLCJzY29wZSl6WyJhcGkxlI19.arVbUw8idR-3q44nQp4YzRGeffbfP_otiC5EOtu0TEqeeA7PufS60RHU_E1Ut_i_5UpQ1Eg5N6LH2xnP9kKsUET_W0_tnVsi_oL425Mze9ZRSU5qH0V08eh4EZ2nHi2gBCeJtKWhKKpnylXf5jdd81MHyRvAkrtAsqZEYUAtqvK9QStr_i-ZhLttsL3nVN9t0V8FnYprEuqnocrP6ZV_1pRV8K18oS8TlyXrJzyw39n7U5q5029eitcNzF1TRk4us1eDPn1qtdglkwjZJd0ANxxtqJo4M0zz3OaQl8OjwyE3zEzJSh8uoVhSxkYJHxgChn59X60GaMrhuFPPmg

APIs

1.1. Onboarding Vehicle Owner

Use Case: Retrieve existing vehicle owner data

Endpoint: /vehicle-owner

• HTTP Method: GET

- Description: Fetches vehicle owner data. If start and end dates are provided, the API filters the vehicle owners created within the given date range.
- URL Examples:
 - > Individual Type Vehicle Owner:
 - Filter by Date Range and Vehicle Owner Type: /vehicle-owner?startdate=2023-01-16&enddate=2024-04-16&isindividual=true

Params: startdate, enddate, isindividual

Success Response: HTTP 200 OK

```
[

*Code*: 200,
*Message*: *success*,
*Tota': [

*Id: 7777,
*Name*: *Lia*
*Yeshid: Omits*, Type*: *Individual*,
*Extraction of the common of t
```

Company Type Vehicle Owner:

• Filter by Date Range and Vehicle Owner Type:

/vehicle-owner?startdate=2023-01-16&enddate=2024-04-16&isindividual=false

Params: startdate, enddate, isindividual

Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "success",
"Data": [
         "Name": "Centimeter",
        "Vehicle_Owner_Type": "Company",
        "Email": "h@g.com",
"Phone_Number": "9803991726",
         "Address": "Madhesh Province (P2), Dhanusa, Bhatbhetini, galli",
        "State": "2",
"District": "16",
"Local_Address": "Bhatbhetini",
         "Stress_Address": null,
         "Citizenship_Number": null,
         "Citizenship_Image_Front": null,
         "Citizenship_Image_Back": null,
         "Company_Contact_Person_Name": "ra",
         "Company_Contact_Person_Designation": null,
        "Company_Contact_Person_Email": "s@g.com",
"Company_Contact_Person_Contact_Number": "9803991726",
         "Company_Registration_Number": "12312",
         "Company_PAN_Number": "123123",
         \hbox{"Company\_Registration\_Document": "$\underline{/Uploads/Image/w2vyVxYGuIDgH0vwkDTAxRvnhFJ9Hakb.jpeg",}
         "Company_PAN_Document": null
        "Vehicle_Owner_Type": "Company",
        "Email": "tekamopose@mailinator.com",
"Phone_Number": "+1 (421) 673-1646",
"Address": "Bagmati Province (P3), Dhading, Hic dolores voluptas, Tempore a deserunt ",
        "State": "3",
"District": "25",
"Local_Address": "Hic dolores voluptas",
         "Stress_Address": null,
         "Citizenship_Number": null,
         "Citizenship_Image_Front": null,
         "Citizenship_Image_Back": null,
"Company_Contact_Person_Name": "Garrison Mcpherson",
         "Company_Contact_Person_Designation": null,
         "Company_Contact_Person_Email": "nizen@mailinator.com",
         "Company_Contact_Person_Contact_Number": "+1 (228) 174-2692",
```

- Endpoint: /vehicle-owner/updated
 - HTTP Method: GET
 - Description: Fetches data of vehicle owners that have been updated since their creation. Filters by update date if provided.
 - URL Examples:
 - Individual Type Vehicle Owner:
 - Without Date and Owner Type Filter: /vehicle-owner/updated
 - With Date and Owner Type Filter:

/vehicle-owner/updated?startdate2023-01-16&enddate=2024-04-16&isindividual=true

Params: startdate, enddate, isindividual

Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "success",
"Data": [
        "Id": 7779,
        "Name": "Cyclist",
        "Vehicle_Owner_Type": "Individual",
         "Email": "v",
        "Phone_Number": "9887458474",
        "Address": "Bagmati Province (P3), Bhaktapur, YSS, Near Fun Park",
        "State": "3",
"District": "23",
        "Local_Address": "YSS",
         "Stress_Address": null,
        "Citizenship_Number": "67-01-987456",
"Citizenship_Image_Front": "/Uploads/Image/B80Ly2qjyCPPZqDG9ULY2dU0Amm0LyXg.png",
         "Citizenship_Image_Back": "/Uploads/Image/iryXxcwK0iBeogWVHVKg3e3aA09hVJ1J.png",
         "Company_Contact_Person_Name": null,
        "Company_Contact_Person_Designation": null,
         "Company_Contact_Person_Email": null,
        "Company_Contact_Person_Contact_Number": null,
        "Company_Registration_Number": null,
        "Company_PAN_Number": null,
         "Company_Registration_Document": null,
         "Company_PAN_Document": null
        "Id": 7780,
         "Name": "Suhann",
         "Vehicle_Owner_Type": "Individual",
         "Email": "kasenoverik@mtcxmail.com",
         "Phone_Number": "9887458471",
         "Address": "Bagmati Province (P3), Kathmandu, hbbmk, Near Labim Mall",
        "State": "3",
"District": "27",
         "Local_Address": "hbbmk",
         "Stress_Address": null,
        "Citizenship_Number": "67-01-987444",
"Citizenship_Image_Front": "/Uploads/Image/4zEltwToV8DTZLrC7zQCJcLsI7134f40.png",
"Citizenship_Image_Back": "/Uploads/Image/tRrFBk7cZWTWjna491tXwZmE6yAExAI1.png",
         "Company_Contact_Person_Name": null,
         "Company_Contact_Person_Designation": null,
         "Company_Contact_Person_Email": null,
```

Company Type Vehicle Owner:

- Without Date and Owner Type Filter: /vehicle-owner/updated
- With Date and Owner Type Filter:

/vehicle-owner/updated?startdate2023-01-16&enddate=2024-04-16&isindividual=false

Params: startdate, enddate, isindividual

Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "success",
"Data": [
         "Name": "Ramakant Truck Company",
         "Vehicle_Owner_Type": "Company",
         "Email": "superuser@tqms.com",
"Phone_Number": "9880000000",
         "Address": "Lumbini Province (P5), Rupandehi, Butwal local level, Butwal chowk",
        "State": "5",
"District": "58",
"Local_Address": "Butwal local level",
         "Stress_Address": null,
         "Citizenship_Number": null,
         "Citizenship_Image_Front": null,
         "Citizenship_Image_Back": null,
         "Company_Contact_Person_Name": "qqq",
         "Company_Contact_Person_Designation": null,
         "Company_Contact_Person_Email": "superuser@tqms.comew",
         "Company_Contact_Person_Contact_Number": "9880000000",
         "Company_Registration_Number": "21",
         "Company_PAN_Number": "56099999",
"Company_Registration_Document": "/Uploads/Image/QxWGlG8VFI28XP78ETrhZWqi4yIHBgAy.png",
         "Company_PAN_Document": null
         "Name": "Kaseem Rufdsh",
         "Vehicle_Owner_Type": "Company",
         "Email": "dybemi@mailinator.com",
"Phone_Number": "9860000000",
         "Address": "Gandaki Province (P4), Gorkha, Fugit earum laboris, Omnis est nostrud vo",
         "State": "4",
"District": "37",
"Local_Address": "Fugit earum laboris",
         "Stress_Address": null,
         "Citizenship_Number": null,
         "Citizenship_Image_Front": null,
         "Citizenship_Image_Back": null,
"Company_Contact_Person_Name": "Hiroko Goodman",
         "Company_Contact_Person_Designation": null,
         "Company_Contact_Person_Email": "kujazywaro@mailinator.com",
         "Company_Contact_Person_Contact_Number": "9800
```

Vehicle Driver

Use Case: Retrieve existing driver data

• Endpoint: /driver

• HTTP Method: GET

Description: Fetches driver data. The API filters the drivers created within

the given date range if start and end dates are provided.

URL Examples:

Filter by Date Range:

/driver?startdate=2023-01-16 &enddate=2024-05-16

Success Response: HTTP 200 OK

Params: startdate, enddate

```
"Id": 36,

"Name": "test driver",

"Contact_No": "9865748745",

"Address": null,

"State": "3",

"District": "26",

"Local_Address": null,

"Street_Address": null,

"Vehicle_Owner_Id": 2,

"Citizenship_Number": "231231231231",

"Citizenship_Image_Front": "/Uploads/Image/y2PkhdpWWytDqDzekM0bBXFa7kBKoL40.jpeg",

"Citizenship_Image_Back": "/Uploads/Image/37uFuXguBMYxz7ZUBUxC3NWNlLtB3eT2.jpeg",

"License_Number": "123456/-87",

"License_Expiry_Date": "2023-06-30T00:00:00",

"License_Image": "/Uploads/Image/aEugSYBRP3zcQmzzkAGGUgG6cWn08pbc.jpeg"

},
```

• Endpoint: /driver/updated

HTTP Method: GET

 Description: Fetches data of drivers that have been updated since their creation. Filters by update date if provided.

URL Examples:

Without Date Filter: /driver/updated

With Date Filter: /driver/updated?startdate=2023-01-

16&enddate=2024-05-16

Params: startdate, enddate

Success Response: HTTP 200 OK

```
"Id": 37,

"Name": "Award Anshuman",

"Contact_No": "9861343590",

"Address": null,

"State": "3",

"District": "23",

"Local_Address": null,

"Street_Address": null,

"Vehicle_Owner_Id": 8821,

"Citizenship_Number": "19862-86564",

"Citizenship_Image_Front": "/Uploads/Image/EZrh8eNmca7oYZ1QIrpSLalSEjcGCeHd.jpeg",

"Citizenship_Image_Back": "/Uploads/Image/BqJ6wGvfSr9NiSPGNnidowFqEj38IFuh.jpeg",

"License_Number": "123",

"License_Expiry_Date": "2023-08-02T00:00:00",

"License_Image": "/Uploads/Image/DOXCZwn50J20wVK3kMtWG6tcga2vPvl0.jpeg"

},
```

Vehicle

Use Case: Retrieve existing vehicle data

• Endpoint: /vehicle

HTTP Method: GET

Description: Please enter the start date and end date

URL Examples:

Filter by Date Range:

/vehicle?startdate=2023-01-16&enddate=2024-04-16

Params: startdate, enddate

Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "success",
                         "Vehicle_Name": "1PRALAD KsHADKsssA",
"Vehicle_Owner_Id": 1,
                         "Vehicle_Type": "Casual",
"Engine_Number": "9874854",
"Chassi_Number": "7401111",
                          "Company_Name": "testing only"
"Model_Number": "747878",
                            "Plate Type": nul
                        \label{lower} $$ \end{align*} $$ \end{align*
                          "Vehicle_Owner_Contact_Number": null,
                         "Mehicle_Unner_Type": null,
"Benificiary_Unner": "[{\\annue\"\\"Ray Alford\"\\"Address\":\"Ab commodi illum re\",\"Contact_Number\":\"842\"}]",
"Benificiary_Unner": null,
                          "Benificiary_Owner_Contact_Number": null,
"Vehicle_Documents_Other_document": "[{|"Document_Name\":\"Bus Blue Book\",\"Document_Type\":\"Book\",\"Document_file\":\"\_Uploads\/Image\/s5s\ydur4XRK/7RGoAwhce4Op7jBUBhR0.jpeg\"}]",
                          "Document Type": null,
                         **Check_Pass : "[{"\theck_Pass_From_Date\":\"Kethmandu1\",\"Check_Pass_To_Date\":\"Pokhaxa\",\"Check_Pass_Document\":\"\Uploads\/Image\/bgSmfVq7E9w6dJFod7IVwWoiDLXVs504_jpag\"]]",

*Check_Pass_From_Date\": null,

*Check_Pass_From_Date\": null,
                         "Check_Pass_To_Date": null,
"Check_Pass_Document": null,
                            "Route_Permit": null,
                          "Insurance":
                          "Policy_Number": null,
                        "Policy_Tender: noll,
"Policy_Type": null,
"Policy_Type": null,
"Policy_End_Date": "0001-01-01T00:00:00",
"Policy_End_Date": "0001-01-01T00:00:00",
"Insurance_Document": null,
                          "Type Card": nu
                        "Type_Card_Start_Date": "0001-01-01T00:00:00",
"Type_Card_To_Date": "0001-01-01T00:00:00",
                         "Bluebook_Details": null,
"Bluebook_Details_Registration_Date": "0001-01-01T00:00:00",
"Bluebook_Details_Expiry_Date": "0001-01-01T00:00:00",
                            "Bluebook Document":
```

Endpoint: /vehicle/updated

• HTTP Method: GET

• Description: Please enter the start date and end date

URL Examples:

 Filter by Date Range: /vehicle/updated?startdate=2023-01-16&enddate=2024-04-16

Params: startdate, enddate

Success Response: HTTP 200 OK

• Response Body: Same as above.

```
Total 200,

"Researt: "sources",

"State: [

"webling.mem; noil,

"webling.mem; noil,

"webling.mem; noil,

"webling.mem; noil,

"webling.mem; noil,

"webling.mem; noil,

"sources, noil,

"sources, noil,

"sources, noil,

"plant_sper: noil,

"webling.mem; noil,

"plant_sper: noil,

"webling.mem; noil,
```

1.2. Get Vehicle Category

Use Case: Sync Vehicle Category data

- Endpoint: /vehicle-category
 - HTTP Method: GET
 - Description: Fetches vehicle category data. If start and end dates are provided, the API filters the vehicle categories created within the given date range.
 - URL Examples:
 - Filter by Date Range: /vehicle-category?startdate=2023-01-30&enddate=2023-04-16

Params: startdate, enddate

Success Response: HTTP 200 OK

- Endpoint: /vehicle-category/updated
 - HTTP Method: GET
 - Description: Fetches data of vehicle categories that have been updated since their creation. Filters by update date if provided.

• URL Examples:

Without Date Filter: /vehicle-category/updated

With Date Filter: /vehicle-category/updated?startdate=2023-01-

30&enddate=2023-04-16

Params: startdate, enddate

• Success Response: HTTP 200 OK

• Response Body: Same as above.

```
"Code": 200,
"Message": "success",
"Data": [

        "Id": 1,
        "Category_Name": "Old Agell1",
        "Description": "asdasdsadsadsad"
},

        "Id": 4,
        "Category_Name": "Himal",
        "Description": "Tipper"
},

        "Id": 7,
        "Category_Name": "asdasd",
        "Description": "asdasd",
```

1.3. Get Vehicle Type

Use Case: Sync Vehicle Type data

• Endpoint: /vehicle-type

• HTTP Method: GET

 Description: Fetches vehicle type data. If start and end dates are provided, the API filters the vehicle types created within the given date range.

URL Examples:

With Date Filter: /vehicle-type?startdate=2023-02-

22&enddate=2024-05-22

Params: startdate, enddate

• Success Response: HTTP 200 OK

- Endpoint: /vehicle-type/updated
 - HTTP Method: GET
 - Description: Fetches data of vehicle types that have been updated since their creation. Filters by update date if provided.

URL Examples:

Without Date Filter: /vehicle-type/updated

With Date Filter: /vehicle-type/updated?startdate=2023-02-

22&enddate=2024-05-22

Params: startdate, enddate

• Success Response: HTTP 200 OK

```
"Id": 6,

"Vehicle_Category": 11,

"Type_Name": "Testing Purpose",

"No_Of_Tyres": 90,

"Standatd_Carriage_Capacity": 23.00,

"Length": 2000.00,

"Breadth": 12.00,

"Height": 21.00,

"Unit": 9

},
```

1.4. Get Checkpoints Data

Use Case: Sync checkpoint data

• Endpoint: /check-point

• HTTP Method: GET

 Description: Fetches checkpoint data. If start and end dates are provided, the API filters the checkpoints created within the given date range.

URL Examples:

With Date Filter: /check-point?startdate=2023-02-

01&enddate=2024-02-01

Params: startdate, enddate

• Success Response: HTTP 200 OK

Endpoint: /check-point/updated

• HTTP Method: GET

 Description: Fetches data of checkpoints that have been updated since their creation. Filters by update date if provided.

URL Examples:

Without Date Filter: /check-point/updated

With Date Filter: /check-point/updated?startdate=2023-02-

01&enddate=2024-02-01

• Params: startdate, enddate

• Success Response: HTTP 200 OK

```
"Id": 2,
    "Check_Point_Type": 1,
    "State": 2,
    "District": 17,
    "Region": "0",
    "GeoLocation": "1231"
},
```

1.5. Get Insurance Company Data

Use Case: Sync insurance company data

• Endpoint: /insurance-company

HTTP Method: GET

• **Description:** Fetches data of insurance companies that have been updated since their creation. Filters by update date if provided.

• URL Examples:

With Date Filter: /insurance-company/updated?startdate=2023-04-20&enddate=2024-12-01

Params: startdate, enddate

• Success Response: HTTP 200 OK

- Endpoint: /insurance-company/updated
 - HTTP Method: GET
 - **Description:** Fetches data of insurance companies that have been updated since their creation. Filters by update date if provided.

URL Examples:

Without Date Filter: /insurance-company/updated

With Date Filter: /insurance-company/updated?startdate=2023-

04-20&enddate=2024-12-01

Params: startdate, enddate

• Success Response: HTTP 200 OK

1.6. Get Insurance Policy Type Data

Use Case: Sync insurance policy type data

• Endpoint: /insurance-policy-type

• HTTP Method: GET

Description: Fetches insurance policy type data. If start and end dates are
provided, the API filters the insurance policy types created within the given
date range.

URL Examples:

With Filter: /insurance-policy-type?startdate=2023-02-01

&enddate=2024-06-05

• Params: startdate, enddate

• Success Response: HTTP 200 OK

```
"Code": 200,

"Message": "success",

"Data": [

{
        "Id": 1,
        "Name": "Fire",
        "Description": "asdasdasd"
},

{
        "Id": 2,
        "Name": "Thief",
        "Description": "If anyone steals your Vehicle"
```

Endpoint: /insurance-policy-type/updated

• HTTP Method: GET

• **Description:** Fetches data of insurance policy types that have been updated since their creation. Filters by update date if provided.

URL Examples:

Without Date Filter: /insurance-policy-type/updated

With Date Filter: /insurance-policy-type?startdate=2023-02-

01&enddate=2024-06-05

• Params: startdate, enddate

• Success Response: HTTP 200 OK

```
"Id": 9,

"Name": "Earthquake",

"Description": "Earthquakes are natural calamities"
}
```

Additional APIs:

Get State List

• HTTP Method: GET

Description: Gets the list of State names and the Id associated with it.

• URL Example: /state

• Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "state Lists",
"Data": {
   "state": [
           "StateId": 1,
           "Name": "Province No. 1 (P1)",
           "CountryId": 149
           "StateId": 2,
           "Name": "Madhesh Province (P2)",
           "CountryId": 149
           "StateId": 3,
           "Name": "Bagmati Province (P3)",
           "CountryId": 149
           "StateId": 4,
           "Name": "Gandaki Province (P4)",
           "CountryId": 149
           "StateId": 5,
           "Name": "Lumbini Province (P5)",
           "CountryId": 149
           "StateId": 6,
           "Name": "Karnali Province (P6)",
           "CountryId": 149
           "StateId": 7,
           "Name": "Sudurpashchim Province (P7)",
           "CountryId": 149
```

Get District List

HTTP Method: GET

 Description: Gets the list Districts along with StateId, which can be matched with saved StatedId and DistrictId data, and get the name of the particular district.

• URL Example: /district

• Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "District Lists",
"Data": {
   "district": [
           "DistrictId": 1,
           "Name": "Bhojpur",
           "StateId": 1
           "DistrictId": 2,
           "Name": "Dhankuta",
           "StateId": 1
           "DistrictId": 3,
           "Name": "Ilam",
           "StateId": 1
           "DistrictId": 4,
           "Name": "Jhapa",
           "StateId": 1
           "DistrictId": 5,
           "Name": "Khotang",
           "StateId": 1
           "DistrictId": 6,
           "Name": "Morang",
           "StateId": 1
           "DistrictId": 7,
           "Name": "Okhaldhunga",
           "StateId": 1
           "DistrictId": 8,
           "Name": "Panchthar",
           "StateId": 1
```

Get Check Point Type List

• HTTP Method: GET

URL Example: /check-point/type

• Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "Check Point Type List",
"Data": [
         "CheckPointTypeId": 1,
         "Title": "Parking",
         "Description": null,
         "IsActive": true,
         "IsDeleted": false,
         "AddedOn": "2022-02-05T00:00:00",
         "AddedBy": 0,
         "DeletedBy": 0,
         "DeletedOn": "0001-01-01T00:00:00", 
"UpdatedOn": "0001-01-01T00:00:00",
         "UpdatedBy": 0
         "CheckPointTypeId": 2,
         "Description": null,
         "IsActive": true,
         "IsDeleted": false,
         "AddedOn": "2023-02-20T12:03:10.313",
         "AddedBy": 0,
         "DeletedBy": 0,
         "DeletedOn": "0001-01-01T00:00:00",
"UpdatedOn": "0001-01-01T00:00:00",
         "UpdatedBy": 0
         "CheckPointTypeId": 3,
"Title": "Checkpoint With Weighing Bridge",
         "Description": null,
         "IsActive": true,
         "IsDeleted": false,
"AddedOn": "2023-02-20T12:04:42.497",
         "AddedBy": 0,
         "DeletedBy": 0,
         "DeletedOn": "0001-01-01T00:00:00",
"UpdatedOn": "0001-01-01T00:00:00",
         "UpdatedBy": 0
```

Get Unit List

• HTTP Method: GET

• **Description:** Gets the list of Unit types along with their ld.

• URL Example: /unit/list

• Success Response: HTTP 200 OK

```
"Message": "Unit List",
          "UnitId": 1,
          "Name": "MM",
"Type": "Millimetre",
          "IsActive": true,
          "IsDeleted": false,
          "AddedOn": "2023-04-26T20:05:11.713",
         "AddedBy": 0,
          "DeletedBy": 0,
          "DeletedOn": "0001-01-01T00:00:00",
"UpdatedOn": "0001-01-01T00:00:00",
          "UpdatedBy": 0
          "Name": "CM",
"Type": "Centimeter",
          "IsActive": true,
          "IsDeleted": false,
          "AddedOn": "2023-04-26T20:05:54.267",
          "AddedBy": 0,
         "DeletedBy": 0,
"DeletedOn": "0001-01-01T00:00:00",
"UpdatedOn": "0001-01-01T00:00:00",
          "UpdatedBy": 0
          "Name": "M",
"Type": "Meter",
          "IsActive": true,
          "IsDeleted": false,
"AddedOn": "2023-04-26T20:06:03.223",
          "AddedBy": 0,
         "DeletedBy": 0,
"DeletedOn": "0001-01-01T00:00:00",
"UpdatedOn": "0001-01-01T00:00:00",
          "UpdatedBy": 0
```

Get Region List

• HTTP Method: GET

• **Description:** Region List

• URL Example: /region/list

• Success Response: HTTP 200 OK

```
"Code": 200,
"Message": "Region List",
"Data": [
       "RegionId": 1,
       "Name": "Koshi Province",
       "Description": "Province 1"
       "RegionId": 2,
       "Name": "Madhesh Province",
       "Description": "Provinces no 2"
       "RegionId": 3,
        "Name": "Bagmati Provinces",
        "Description": "Provinces No-3"
       "RegionId": 4,
        "Name": "Gandaki Provinces",
       "Description": "Provinces No 4"
       "RegionId": 5,
       "Name": "Lumbini Provinces",
       "Description": "Provinces No-5"
       "RegionId": 6,
       "Name": "Karnali Provinces",
       "Description": "Provinces No-6"
       "RegionId": 7,
       "Name": "Sudurpashchim Province",
       "Description": "Province No-7\r\n"
```