

OD Tours And Travels Private Limited

Rest API – Integration Guide

Email: support@odbus.in

[This document is confidential and may be privileged or otherwise protected from disclosure and may include proprietary information. Unauthorized reproduction or disclosure of this information in whole or in part is prohibited.]

Contents

1. ClientLogin	3
2. getLocation	3
3. Listing	4
4. Filter	5
5. FilterOptions	7
6. viewSeats	9
7. PriceOnSeatsSelection	11
8. BoardingDroppingPoints	
9. PassengerInfo	12
10. SeatBlock	13
11. TicketConfirmation	14
12. ClientCancelTicketinfo	14
13. ClientTicketCancellation	15
14 TicketDetails	16

1. ClientLogin

Method:POST

Calls to the methods enlisted in the API require an authentication bearer token. The authentication bearer token is received on calling the ClientLogin method by passing the login credentials.

Request URL: <a href="https://testing.odbus.co.in/api/ClientLogin?client_id={client_id}&password={password}

Request Parameters:

Parameter Name	Type	Required	Description
Client_id	string	yes	As provided
password	string	yes	As provided

Sample Response:

```
{
    "status": "1",
    "message": "Client token generated",
    "data":
    "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczovL2NvbnN1bWVyLm9kYnVz
    LmNvLmluL2FwaS9DbGllbnRMb2dpbiIsImlhdCI6MTY1MjI0NzYxNiwiZXhwIjoxNjUyMjUxMjE2
    LCJuYmYiOjE2NTIyNDc2MTYsImp0aSI6Imc0NExhV0Q0TTJUV2o4YlMiLCJzdWIiOjEsInBydiI6
    IjlzYmQ1Yzg5NDlmNjAwYWRiMzllNzAxYzQwMDg3MmRiN2E1OTc2ZjcifQ.SJcWTX4AHG3fm
    75PGD35sMKQyetWkJ-VDO3F-anWMNI"
    }
```

**Note: To start integrating REST API you must get Client_id and password. Every api requires access-token to be passed in headers which can be obtained using ClientLogin api.

Error Response:

```
{
"status": "0",
"message": "Wrong credentials",
"data": null
}
```

2. getLocation

Method: GET

Provides location name as per search values.

Request URL:

https://testing.odbus.co.in/api/getLocation?locationName={locationName}

```
{
"status": "1",
"message": "Record Fetched Successfully",
"data": [ {
"id": 82,
"name": "Bhubaneswar",
"synonym": "BBS,BBSR",
"url": "bhubaneswar"
} ]
```

3. Listing

Method: GET

Provides List of Buses running in a particular route for a particular date.

Request URL:

https://testing.odbus.co.in/api/Listing?source={source}&destination={destination}&entry_date={entry_date}

Request Parameters:

Parameter Name	Type	Required	Description
source	string	Yes	Source city name
destination	string	Yes	destination city name
entry_date	string	Yes	Journey Date Format: dd-mm-yyyy (e.g. 25-05-2022)
bus_operator_id	integer	No	Operator ID
User_id	integer	No	Client ID

```
"status": "1",
"message": "Record Fetched Successfully",
"data": [ {
"srcId": 82,
"destId": 53,
"display": "show",
"busId": 592,
"busName": "PANI COACH",
"via": "CUTTACK, JAMSOLA",
"popularity": null,
"busNumber": "OR 05 AL 0768",
"maxSeatBook": 6,
"conductor_number": "7749088101,7749088102",
"operatorId": 133,
"operatorUrl": "pani-coach",
"operatorName": "SujitPani",
"sittingType": "2+2",
"bus_description": "Leyland A/C Push Back Seater",
"busType": "AC",
"busTypeName": "A/C SEATER",
"totalSeats": 8,
"seaters": 8,
"sleepers": 0,
"startingFromPrice": 421,
"departureTime": "07:00",
"arrivalTime": "13:30",
"totalJourneyTime": "6h 30m",Rest API Integration Guide
www.odbus.in
Page 5
Strictly Confidential
"amenity": [{
"id": 13,
"name": "Music System",
"amenity_image": "https://www.sitename.com/img.png",
"amenity_android_image": "https://www.sitename.com/img1.png"
},
"id": 14,
```

```
"name": "M Ticket",
"amenity_image": "https://www.sitename.com/img.png",
"amenity_android_image": "https://www.sitename.com/img1.png",
} ],
"safety": [ {
"id": 5,
"name": "Emergency Exit",
"safety_image": "https://www.sitename.com/img.png",
"safety_android_image": "https://www.sitename.com/img2.png",
"cancellationDuration": [
"12-18",
"18-24",
"25-999"
"cancellationDuduction": [
"35",
"25",
"20"
"cancellationPolicyContent": "<b><span lang=\"EN
US\">CANCELLATION POLICY</span></b>....",
"TravelPolicyContent": null
}
```

4. Filter

Method: POST

Provides List of Buses running in a particular route for a particular date with Filter criteria like:Price, BusType(AC or Non AC), Seat Type(seater or sleeper), Boarding points,Dropping Points,Operators,Amenities. **Request URL:**

https://testing.odbus.co.in/api/Filter

Parameter Name	Type	Required	Description
price	integer	Yes	sort by price:0-without sorting, 1- ascending order
			sorting
sourceID	integer	Yes	Id of location(source)
destinationID	integer	Yes	Id of location(destination)
entry_date	string	Yes	Journey Date Format: dd-mm-yyyy
			(e.g. 25-05-2022)
bus_operator_id	integer	No	Operator ID
User_id	integer	No	Client ID
busType	integer	No	AC or NONAC type Bus:1-AC, 2-NONAC
seatType	integer	No	Seater or Sleeper type Bus:1-seater, 2-sleeper
boardingPointId	integer	No	Boarding point Ids
dropingingPointId	integer	No	Dropping point Ids
operatorId	integer	No	Operator Ids
amenityId	integer	No	Amenity Ids

```
Sample Response:
        "status": "1",
        "message": "Record Fetched Successfully",
        "data": [ {
        "srcId": 82,
        "destId": 53,
        "display": "show",
        "busId": 592,
        "busName": "PANI COACH",
        "via": "CUTTACK, JAMSOLA",
        "popularity": null,
        "busNumber": "OR 05 AL 0768",
        "maxSeatBook": 6,
        "conductor_number": "7749088101,7749088102",
        "operatorId": 133,
        "operatorUrl": "pani-coach",
        "operatorName": "SujitPani",
        "sittingType": "2+2",
        "bus description": "Leyland A/C Push Back Seater",
        "busType": "AC",
        "busTypeName": "A/C SEATER",
        "totalSeats": 8,
        "seaters": 8,
        "sleepers": 0,
        "startingFromPrice": 421,
        "departureTime": "07:00",
        "arrivalTime": "13:30",
        "totalJourneyTime": "6h 30m",
        "amenity": [
        "id": 13,
        "name": "Music System",
        "amenity_image": "https://testingadminapi.odbus.co.in/public/uploads/amenities/Music
        System-pc.png.png",
        "amenity_android_image":
        "https://testingadminapi.odbus.co.in/public/uploads/amenities/Music-System-mb.png.png"
        },
        "id": 14,
        "name": "M Ticket",
        "amenity_image": "https://www.sitename.com/img.png",
        "amenity_android_image": "https://www.sitename.com/img1.png"
        ],
        "safety": [ {
        "id": 5,
        "name": "Emergency Exit",
        "safety_image":
        "https://www.sitename.com/img.png",
        "safety_android_image": "https://www.sitename.com/img1.png"
        "cancellationDuration": [
        "12-18",
        "18-24",
        "25-999"
        "cancellationDuduction": [Rest API Integration Guide
        www.odbus.in
        Page 7
```

```
Strictly Confidential
"35",
"25",
"20"
],
"cancellationPolicyContent": "<b><span lang=\"EN
US\">CANCELLATION POLICY</span></b>...",
"TravelPolicyContent": null
}
]
}
```

5. FilterOptions

Method: POST

Provides List of BusTypes, seatTypes, boardingPoints, dropping points, busOperator, amenities for corresponding bus.

Request URL: https://testing.odbus.co.in/api/FilterOptions

Request Parameters:

Parameter Name	Type	Required	Description
sourceID	integer	yes	Id of location(source)
destinationID	integer	yes	Id of location(destination)
busIDs	integer	Yes	All busIds getting in response of Listing api
entry_date	String	Yes	Journey Date Format: dd-mm-yyyy
			(e.g. 25-05-2022)

```
"status": "1",
"message": "Record Fetched Successfully",
"data": [
"busTypes": [
"id": 1,
"class_name": "AC"
},
"id": 2,
"class_name": "NON AC"
],
"seatTypes": [
"id": 1,
"name": "seater"
},
"id": 2,
"name": "sleeper"
"boardingPoints": [
"id": 121,
"boarding_point": "Baramunda"
```

{Rest API Integration Guide

```
www.odbus.in
Page 8
Strictly Confidential
"id": 125,
"boarding_point": "Hotel Crown"
"id": 127,
"boarding_point": "SatsangVihar"
"dropingPoints": [
"id": 217,
"boarding_point": "Baripada Bus Stand"
"busOperator": [
"id": 167,
"operator_name": "Amitav Das",
"organisation_name": "Das & DAS"
},
"id": 168,
"operator_name": "Arup Das",
"organisation_name": "DAS"
],
"amenities": [
"id": 4,
"name": "Charging Point",
"amenities_image": "https://www.sitename.com/img.png",
"android_image": "https://www.sitename.com/img2.png"
},
"id": 5,
"name": "E-Ticket",
"amenities_image": "https://www.sitename.com/img.png",
"android_image": "https://www.sitename.com/img2.png" }
```

6. viewSeats

.....

Method: POST

NOTE: If Bus belongs to origin: DOLPHIN,

Provides seatlayout, available seats, booked seats, reserved seats, against a perticular bus.

Request URL: https://testing.odbus.co.in/api/viewSeats

Parameter Name	Type	Required	Description
entry_date	string	Yes	Journey Date Format: dd-mm-yyyy (e.g. 25-05-2022)
busId	integer	yes	busId of bus
sourceId	integer	yes	Source Id of source location(srcId of Listing api response)
destinationId	integer	Yes	Destination Id of destination location(destId of Listing api response)
ReferenceNumber	string	No	For origin "DOLPHIN" ReferenceNumber is required, which is coming in Listing API response
origin	string	Yes	Listing api response (DOLPHIN/ODBUS)

```
Then you ignore
new_fare
Bus belongs to
origin: ODBUS
Then you can
consider new_fare
new_fare
indicates, if any
price hike for
special seats
Sample Response:
         "status": "1",
         "message": "Record Fetched Successfully",
         "data": {
         "bus": [
         "id": 287,
         "name": "GAJANAN",
         "bus_seat_layout_id": 29
         "lower_berth": [
        {
"id": 2409,
seat_l
         "bus_seat_layout_id": 29,
         "seat_class_id": 1, //////1 for seater,2 for sleeper,3 for vertical sleeper, 4 for blank
         "berthType": "1",/////1 for Lower berth,2 for Upper berth
         "seatText": "3",///seat no
```

```
"rowNumber": 0,
"colNumber": 0
},
"id": 2410,
"bus_seat_layout_id": 25,
"seat_class_id": 1,
"berthType": "1",
"seatText": "14",
"rowNumber": 3,
"colNumber": 3,
"Gender": "M"/////Gender key present means booked seat(value "M" means booked by Man and value "F"
means booked by Lady.
},
"id": 2417,
"bus_seat_layout_id": 29,
"seat_class_id": 1,
"berthType": "1",
```

```
"seatText": "27",
"rowNumber": 0,
"colNumber": 8,
"bus_seats": {//////bus_seats key present means seat is open
"ticket_price_id": 3698,
"seats_id": 2417,
"new_fare": 0,
"ticket_price": {
"id": 3698,
"base seat fare": 410,
"base_sleeper_fare": 380
},
],
"lowerBerth_totalRows": 4,
"lowerBerth_totalColumns": 13,
"upper_berth": [
"id": 2466,
"bus_seat_layout_id": 29,
"seat_class_id": 2,Rest API Integration Guide
www.odbus.in
Page 10
Strictly Confidential
"berthType": "2",
"seatText": "SL18",
"rowNumber": 0,
"colNumber": 5
},
"id": 2471,
"bus_seat_layout_id": 29,
"seat_class_id": 2,
"berthType": "2",
"seatText": "SL14",
"rowNumber": 1,
"colNumber": 4,
"bus_seats": {//////bus_seats key present means seat seat is open
"ticket_price_id": 3698,
"seats_id": 2471,
"new_fare": 0,
"ticket_price": {
"id": 3698,
"base_seat_fare": 380,
"base_sleeper_fare": 410
},
],
"upperBerth_totalRows": 4,
"upperBerth_totalColumns": 6
}
```

7. PriceOnSeatsSelection

Method: POST

Provides total price of seater/sleeper on seats selection including all service changes.

Request URL: https://testing.odbus.co.in/api/PriceOnSeatsSelection

Request Parameters:

Parameter Name	Type	Required	Description
busId	integer	yes	busId of a bus
sourceId	integer	yes	Id of location(source)
destinationId	integer	Yes	Id of location(destination)
entry_date	string	Yes	Journey Date Format: dd-mm-yyyy (e.g. 25-05-2022)
seater	integer	Yes	seatId of seats
sleeper	integer	Yes	seatId of seats
ReferenceNumber	string	No	Required if origin is "DOLPHIN"
origin	string	Yes	DOLPHIN/ODBUS

Sample Response:

```
{
  "status": "1",
  "message": "Record Fetched Successfully",
  "data": [
  {
    "totalFare": 1292.5,
    "baseFare": 1175,
    "serviceCharge": 117.5
  }
  ]
}
```

8. BoardingDroppingPoints

Method: POST

Provides BOARDING/DROPPING point names, time and ids.

Request URL: https://testing.odbus.co.in/api/BoardingDroppingPoints

Request Parameters:

Parameter Name	Туре	Required	Description
busId	integer	Yes	busId of a bus
sourceId	integer	Yes	Id of location(source)
destinationId	integer	Yes	Id of location(destination)
Journey_date	string	Yes	Journey Date Format: dd-mm-yyyy (e.g. 25-05-2022)
ReferenceNumber	string	No	Required if origin is "DOLPHIN"
origin	string	Yes	DOLPHIN/ODBUS

```
"status": "1",
"message": "Record Fetched Successfully",
"data": [
{
    "boardingPoints": [
    {
        "id": 121,
        "boardingPoints": "Baramunda",
```

```
"boardingTimes": "21:20"
       },
          "id": 127,
          "boardingPoints": "Satsang Vihar",
          "boardingTimes": "21:30"
          "id": 129,
          "boardingPoints": "Palasuni",
          "boardingTimes": "21:35"
     ],
     "droppingPoints": [
          "id": 643,
          "droppingPoints": "Sector - 6 / Telephone Chowk",
          "droppingTimes": "05:15"
          "id": 645,
          "droppingPoints": "Udit Nagar",
          "droppingTimes": "05:20"
       },
          "id": 639,
          "droppingPoints": "Sector - 2",
          "droppingTimes": "05:30"
          "id": 638,
          "droppingPoints": "Rourkela Bus Stand",
          "droppingTimes": "06:00"
    ]
]
```

9. PassengerInfo

Method:POST

TransactionId and pnr generated against booking and passengers and seats details captured against generated pnr.

Request URL: https://testing.odbus.co.in/api/PassengerInfo

Parameter Name	Type	Required	Description
customerInfo.email	string	No	Email of customer
customerInfo.phone	integer	Yes	Mobile no of customer
customerInfo.name	string	Yes	Customer name
bookingInfo.coupon_code	string	No	If any code available
bookingInfo.bus_id	integer	Yes	Id of bus
bookingInfo.source_id	integer	Yes	Id of location(source)

bookingInfo.destination_id	integer	Yes	Id of location(destination)
bookingInfo.journey_dt	string	Yes	Journey Date Format: yyyyy-mm-dd(e.g. 2022- 03-09)
bookingInfo.boarding_point	string	Yes	boardingPoint
bookingInfo.dropping_point	string	Yes	droppingingPoint
bookingInfo.boarding_time	time	Yes	Boarding time(format- 21:00)
bookingInfo.dropping_time	time	Yes	Boarding time(format- 06:30)
bookingInfo.CompanyID	integer	No	Required if origin is "DOLPHIN"
bookingInfo.PickupID	string	Yes	Boarding_poinr Id
bookingInfo.DropID	string	Yes	Dropping point Id
bookingInfo.origin	string	Yes	DOLPHIN/ODBUS
bookingInfo.ReferenceNumber	string	No	Required if origin is "DOLPHIN"
bookingInfo.RouteTimeID	integer	No	Required if origin is "DOLPHIN"
bookingInfo.bookingDetail[].bus_seats_id	integer	Yes	Id of seats
bookingInfo.bookingDetail[].passenger_name	string	Yes	Name of passenger
bookingInfo.bookingDetail[].passenger_gender	string	Yes	Passenger age
bookingInfo.bookingDetail[].passenger_age	integer	Yes	M/F (for male/Female)
bookingInfo.bookingDetail[].created_by	string	Yes	Booked by whom(ex:customer, external client)

Sample Response:

```
{
    "status": "1",
    "message": "Record Added Successfully",
    "data": {
        "transaction_id": "20221026113950223347",
        "pnr": "ODCL49197"
    }
}
```

10. SeatBlock

Method:POST

Selected seats against a transaction id blocked(hold) for further payment process.

Request URL: https://testing.odbus.co.in/api/SeatBlock

request i di differens.			
Parameter Name	Type	Required	Description
transaction_id	string	Yes	transaction_id(response of PassengerInfoapi)
customer_gst_status	integer	No	0/1, default 0:gst not required,1:gst required
customer_gst_number	string	No	Customer GST number

customer_gst_business_name	string	No	Customer GST name
customer_gst_business_email	string	No	Cusomer GST email
customer_gst_business_address	string	No	Customer GST address

Sample Response:

```
{
  "status": "1",
  "message": "Seats are blocked for further payment process",
  "data": {
    "status": "Success",
    "customer_name": "ALEXA",
    "amount": 470.8
  }
}
```

11. TicketConfirmation

Method:POST

Ticket confirmed against a transaction id.

Request URL: https://testing.odbus.co.in/api/TicketConfirmation

Request Parameters:

Parameter Name	Type	Required	Description
transaction_id	string	Yes	transaction_id(response of PassengerInfoapi)

Sample Response:

```
{
  "status": "1",
  "message": "Tickets booked successfully",
  "data": {
      "wallet_balance": 4794.11
   }
}
```

12. ClientCancelTicketinfo

Method:POST

Ticket cancel information against pnr.

$\textbf{Request URL:} \underline{\texttt{https://testing.odbus.co.in/api/ClientCancelTicketinfo}}$

Request Parameters:

Parameter Name	Type	Required	Description
pnr	string	Yes	pnr of ticket

```
"status": "1",
"message": "Record Fetched Successfully",
"data": {
    "cancel_status": true,
    "refundAmount": 376.64,
    "deductionPercentage": "20%",
    "deductAmount": 94.16,
```

```
"totalfare": 470.8,
"OdbusCancelCommission": 94.16,
"ClientCancelCommission": 0
```

13. ClientTicketCancellation

Method:POST

Ticket cancellation against pnr.

Request URL: https://testing.odbus.co.in/api/ClientTicketCancellation

Request Parameters:

Parameter Name	Type	Required	Description
pnr	string	Yes	pnr of ticket

```
"status": "1",
"message": "Ticket cancellation successful",
  "source": "Bhubaneswar",
  "destination": "Cuttack",
  "bookingDetails": [
       "id": 13739,
       "pnr": "ODCL49197",
       "users_id": 1594,
       "user_id": 210,
       "bus_id": 915,
       "source id": 82,
       "destination id": 144,
       "client_comission": 23.54,
       "journey_dt": "2022-10-29",
       "boarding_point": "Baramunda | 21:00",
       "dropping_point": "Badambari Bus Stand | 22:00",
       "boarding_time": "21:00:00",
       "dropping_time": "22:00:00",
       "total fare": 470.8,
       "users": {
          "id": 1594,
          "name": "ALEXA",
          "email": null,
          "phone": "999999999"
       },
       "bus": {
          "id": 915,
          "name": "TEST BUS 2",
          "bus_number": "OD 05 T 2222",
          "bus_type_id": 9,
          "bus_sitting_id": 12
       "booking_detail": [
            "id": 17929,
            "booking_id": 13739,
```

```
"bus seats id": 304321,
            "passenger_name": "danny",
            "passenger_gender": "M",
            "bus_seats": {
              "id": 304321,
              "seats_id": 1885,
              "seats": {
                 "id": 1885,
                 "seatText": "SL8"
            }
         }
      ]
    }
  "cancel_status": true,
  "refundAmount": 376.64,
  "deductionPercentage": "20%",
  "deductAmount": 94.16,
  "totalfare": 470.8,
  "OdbusCancelCommission": 94.16,
  "ClientCancelCommission": 0
}
```

14. TicketDetails

Method:POST

Provides details of Ticket informations.

 $\textbf{Request URL:} \underline{\text{https://testing.odbus.co.in/api/TicketDetails}}$

Request Parameters:

Parameter Name	Type	Required	Description
pnr	string	Yes	pnr of ticket
mobile	string	Yes	Mobile no of customer

```
"status": "1",
"message": "Record Fetched Successfully",
"data": {
  "name": "ALEXA",
  "email": null,
  "phone": "9999999999",
  "transaction_id": null,
  "pnr": "ODCL49197",
  "journey_dt": "2022-10-29",
"source": "Bhubaneswar",
  "destination": "Cuttack",
  "boarding_point": "Baramunda | 21:00",
  "dropping_point": "Badambari Bus Stand | 22:00",
  "boarding_time": "21:00:00",
  "dropping_time": "22:00:00",
  "origin": "ODBUS",
  "status": 2,
  "booking_status": "Cancelled",
  "total_fare": 470.8,
```

Kindly email us your queries/suggestions to support@odbus.in and we will review them. In case of any tech issue, please share JSON request body & JSON response data with us.

Your suggestions are always welcome.

Thank you

Rest API Integration Guide

Rest API Integration Guide