

ODTours AndTravelsPrivateLimited

RestAPI–IntegrationGuide

Email:[support@odbus.in](mailto:support@odbus.in)

[This document is confidential and may be privileged or otherwise protected from disclosure andmayincludeproprietaryinformation.Unauthorizedreproductionor disclosureofthisinformationinwholeorinpartisprohibited.]

Contents

[1. ClientLogin 3](#_Toc21289)

[2. getLocation 3](#_Toc18417)

[3. Listing 4](#_Toc2913)

[4. Filter 5](#_Toc25642)

[5. FilterOptions 7](#_Toc5937)

[6. viewSeats 9](#_Toc4582)

[7. PriceOnSeatsSelection 11](#_Toc17052)

[8. BoardingDroppingPoints 11](#_Toc31084)

[9. PassengerInfo 12](#_Toc14288)

[10. SeatBlock 13](#_Toc23318)

[11. TicketConfirmation 14](#_Toc291)

[12. ClientCancelTicketinfo 14](#_Toc7637)

[13. ClientTicketCancellation 15](#_Toc8163)

[14. TicketDetails 16](#_Toc17213)

# ClientLogin

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Calls to the methods enlisted in the API require an authentication bearer token. The authentication bearer tokenisreceivedoncallingtheClientLoginmethodbypassingthelogincredentials.

**RequestURL:**[https://testing.odbus.co.in/api/ClientLogin?client\_id={client\_id}&password={password}](https://testing.odbus.co.in/api/ClientLogin?client_id=%7bclient_id%7d&password=%7bpassword%7d)

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| Client\_id | string | yes | Asprovided |
| password | string | yes | Asprovided |
|  |  |  |  |

**Sample Response:**

{

"status": "1",

"message": "Client token generated",

"data":

"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczovL2NvbnN1bWVyLm9kYnVz

LmNvLmluL2FwaS9DbGllbnRMb2dpbiIsImlhdCI6MTY1MjI0NzYxNiwiZXhwIjoxNjUyMjUxMjE2

LCJuYmYiOjE2NTIyNDc2MTYsImp0aSI6Imc0NExhV0Q0TTJUV2o4YlMiLCJzdWIiOjEsInBydiI6

IjIzYmQ1Yzg5NDlmNjAwYWRiMzllNzAxYzQwMDg3MmRiN2E1OTc2ZjcifQ.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

}

# getLocation

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**GET**

Provideslocation nameasper searchvalues.

**RequestURL:**

[https://testing.odbus.co.in/api/getLocation?locationName={locationName}](https://consumer.odbus.co.in/api/getLocation?locationName=%7blocationName%7d)

**Sample Response:**

{

"status": "1",

"message": "Record Fetched Successfully",

"data": [ {

"id": 82,

"name": "Bhubaneswar",

"synonym": "BBS,BBSR",

"url": "bhubaneswar"

} ]

}

# Listing

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**GET**

ProvidesListofBusesrunningin aparticularrouteforaparticular date.

**RequestURL:**

[https://testing.odbus.co.in/api/Listing?source={source}&destination={destination}&entry\_date={entry\_date}](https://consumer.odbus.co.in/api/Listing?source=%7bsource%7d&destination=%7bbalasore%7d&entry_date=%7bentry_date%7d)

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| source | string | Yes | Sourcecityname |
| destination | string | Yes | destinationcityname |
| entry\_date | string | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |
| bus\_operator\_id | integer | No | OperatorID |
| User\_id | integer | No | Client ID |

**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",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": "<p class=\"MsoNormal\"><b><span lang=\"EN

US\">CANCELLATION POLICY</span></b>….",

"TravelPolicyContent": null

}

]

}

# Filter

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Provides List of Buses running in a particular route for a particular date with Filter criteria like:Price,BusType(ACorNon AC),SeatType(seater or sleeper),Boardingpoints,DroppingPoints,Operators,Amenities.**RequestURL:**

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

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| price | integer | Yes | sortbyprice:0-withoutsorting,1-ascending order  sorting |
| sourceID | integer | Yes | Id oflocation(source) |
| destinationID | integer | Yes | Id oflocation(destination) |
| entry\_date | string | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |
| bus\_operator\_id | integer | No | OperatorID |
| User\_id | integer | No | Client ID |
| busType | integer | No | ACor NONACtypeBus:1-AC,2-NONAC |
| seatType | integer | No | SeaterorSleepertypeBus:1-seater,2-sleeper |
| boardingPointId | integer | No | BoardingpointIds |
| dropingingPointId | integer | No | Droppingpoint Ids |
| operatorId | integer | No | OperatorIds |
| amenityId | integer | No | AmenityIds |

**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": "<p class=\"MsoNormal\"><b><span lang=\"EN

US\">CANCELLATION POLICY</span></b>…",

"TravelPolicyContent": null

}

]

}

# FilterOptions

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

ProvidesListofBusTypes,seatTypes,boardingPoints,droppingpoints,busOperator,amenitiesforcorrespondingbus.

**RequestURL:**https://testing.odbus.co.in/api/FilterOptions

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| sourceID | integer | yes | Id oflocation(source) |
| destinationID | integer | yes | Id oflocation(destination) |
| busIDs | integer | Yes | AllbusIds gettinginresponseofListingapi |
| entry\_date | String | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |

**Sample Response:**

{

"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" }

]

}

]

}

# viewSeats

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Providesseatlayout,availableseats,bookedseats,reservedseats,againstaperticularbus.

**RequestURL:**https://testing.odbus.co.in/api/viewSeats

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| entry\_date | string | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |
| busId | integer | yes | busIdofbus |
| sourceId | integer | yes | SourceIdofsourcelocation(srcIdofListingapiresponse) |
| destinationId | integer | Yes | Destination Id ofdestination location(destIdofListingapi  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) |

**NOTE** :

If

Bus belongs to origin : DOLPHIN, Then ignore new\_fare

Bus belongs to origin: ODBUS , Then 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,

"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 allocated to odbus

"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 is allocated to odbus

"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

}

}

# PriceOnSeatsSelection

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

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

**RequestURL:**https://testing.odbus.co.in/api/PriceOnSeatsSelection

**RequestParameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| busId | integer | yes | busIdofabus |
| sourceId | integer | yes | Id oflocation(source) |
| destinationId | integer | Yes | Id oflocation(destination) |
| entry\_date | string | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |
| seater | integer | Yes | seatIdofseats |
| sleeper | integer | Yes | seatIdofseats |
| 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

}

]

}

# BoardingDroppingPoints

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

ProvidesBOARDING/DROPPING point names, time and ids.

**RequestURL:**<https://testing.odbus.co.in/api/BoardingDroppingPoints>

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| busId | integer | Yes | busIdofabus |
| sourceId | integer | Yes | Id oflocation(source) |
| destinationId | integer | Yes | Id oflocation(destination) |
| Journey\_date | string | Yes | JourneyDateFormat:dd-mm-yyyy  (e.g.25-05-2022) |
| ReferenceNumber | string | No | Required if origin is “DOLPHIN” |
| origin | string | Yes | DOLPHIN/ODBUS |

**Sample Response:**

{

"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"

}

]

}

]

}

# PassengerInfo

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

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

**RequestURL:**<https://testing.odbus.co.in/api/PassengerInfo>

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| customerInfo.email | string | No | Email ofcustomer |
| customerInfo.phone | integer | Yes | Mobilenoofcustomer |
| customerInfo.name | string | Yes | Customername |
| bookingInfo.coupon\_code | string | No | If any code available |
| bookingInfo.bus\_id | integer | Yes | Id ofbus |
| bookingInfo.source\_id | integer | Yes | Id oflocation(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 | Boardingtime(format-  21:00) |
| bookingInfo.dropping\_time | time | Yes | Boardingtime(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 | Idofseats |
| bookingInfo.bookingDetail[].passenger\_name | string | Yes | Nameofpassenger |
| 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"

}

}

# SeatBlock

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Selectedseatsagainstatransactionidblocked(hold)forfurtherpaymentprocess.

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

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| transaction\_id | string | Yes | transaction\_id(response  ofPassengerInfoapi) |
| customer\_gst\_status | integer | No | 0/1,default0:gstnot  required,1:gstrequired |
| customer\_gst\_number | string | No | Customer GSTnumber |
| customer\_gst\_business\_name | string | No | CustomerGSTname |
| customer\_gst\_business\_email | string | No | CusomerGSTemail |
| customer\_gst\_business\_address | string | No | CustomerGSTaddress |

**Sample Response:**

{

"status": "1",

"message": "Seats are blocked for further payment process",

"data": {

"status": "Success",

"customer\_name": "ALEXA",

"amount": 470.8

}

}

# TicketConfirmation

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Ticketconfirmedagainstatransactionid.

**RequestURL:**https://testing.odbus.co.in/api/TicketConfirmation**RequestParameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| transaction\_id | string | Yes | transaction\_id(responseofPassengerInfoapi) |

**Sample Response:**

**{**

"status": "1",

"message": "Tickets booked successfully",

"data": {

"wallet\_balance": 4794.11

}

}

# ClientCancelTicketinfo

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Ticketcancelinformationagainst pnr.

**RequestURL:**<https://testing.odbus.co.in/api/ClientCancelTicketinfo>

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| pnr | string | Yes | pnrofticket |

**Sample Response:**

{

"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

}

# ClientTicketCancellation

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Ticketcancellationagainstpnr.

**RequestURL:**<https://testing.odbus.co.in/api/ClientTicketCancellation>

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| pnr | string | Yes | pnrofticket |

**Sample Response:**

{

"status": "1",

"message": "Ticket cancellation successful",

"data": {

"cancel\_status": true,

"refundAmount": 376.64,

"deductionPercentage": "20%",

"deductAmount": 94.16,

"totalfare": 470.8,

"OdbusCancelCommission": 94.16,

"ClientCancelCommission": 0

}

}

# TicketDetails

**--------------------------------------------------------------------------------------------------------------------------------------**

Method:**POST**

Provides details of Ticket informations.

**RequestURL:**[https://testing.odbus.co.in/api/TicketDetails](https://testing.odbus.co.in/api/ClientTicketCancellation)

**Request Parameters:**

|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name | Type | Required | Description |
| pnr | string | Yes | pnrofticket |
| mobile | string | Yes | Mobile no of customer |

**Sample Response:**

{

"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,

"bus\_name": "TEST BUS 2",

"bus\_number": "OD 05 T 2222",

"cancellationslabs": null,

"journeyDuration": "1h 0m",

"passenger\_details": [

{

"name": "danny",

"gender": "M",

"age": "33",

"seat\_name": "SL8"

}

]

}

}

Kindly email us your queries/suggestions to [support@odbus.in](mailto:support@odbus.in)and we will review them. In case ofanytechissue,pleaseshare JSON requestbody&JSON responsedatawithus.

Yoursuggestionsarealwayswelcome.

**Thank you**