

Tukxi Ride - Bug #4953

iOS Rider : Pass extra parameters, steps latitude and longitude, to the sendRequestToDriver API.

06/30/2025 02:15 AM - Shalu T S

| | | | |
|--|---|------------------------|---|
| Status: | Resolved | Start date: | 07/01/2025 |
| Priority: | Normal | Due date: | 07/01/2025 |
| Assignee: | vinduja Narayanan | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 1.1.2 | Spent time: | 0.00 hour |
| Milestone: | Sprint 30 Tukxi Ride 2025 June 30 to Aug 22 | Branch name: | Branch:- dot_release_vidhuja_4953, parent:- dot_release_tripfare |
| Description | | | |
| Pass extra parameters, steps latitude and longitude, to the sendRequestToDriver API. Fetch step latitude and longitude from direction API call response. | | | |
| Impact Analysis | | | |
| On trip request send passed the extra parameter | | | |

History

#1 - 06/30/2025 02:16 AM - Shalu T S

- Subject changed from Pass extra parameters, steps latitude and longitude, to the sendRequestToDriver API. to iOS Rider : Pass extra parameters, steps latitude and longitude, to the sendRequestToDriver API.

#2 - 06/30/2025 02:18 AM - Anandhu P Kumar

Pass the step locations to the parameter "stepLocationDetails"

#3 - 06/30/2025 05:33 AM - Anandhu P Kumar

Below is the format for the stepLocationDetails parameter,

```
[ {  
  "latitude": "9.6457457",  
  "longitude": "75.354646"  
}, {  
  "latitude": "9.6457457",  
  "longitude": "75.354646"  
}  
]
```

#4 - 07/01/2025 01:43 AM - Anupama P

- Branch name set to Branch:- dot_release_vidhuja_4953, parent:- dot_release_tripfare

#5 - 07/01/2025 02:21 AM - vinduja Narayanan

- Due date set to 07/01/2025

- Start date set to 07/01/2025

#6 - 07/01/2025 02:21 AM - vinduja Narayanan

- Status changed from New to In Progress

#7 - 07/01/2025 04:57 AM - vinduja Narayanan

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

- Impact Analysis updated

Pass extra parameters, steps latitude and longitude, to the sendRequestToDriver API. Fetch step latitude and longitude from direction API call response. - **Fixed**