# If wrong json

Put json from one endpoint to another - NullPointerException

# Create Another Booking

You must change bookingAmount or else exception of unique constraint violation.

*"org.springframework.dao.DataIntegrityViolationException: could not execute statement; SQL [n/a]; constraint [\"PUBLIC.UK\_HLJRUTIWWIRE84G681Y6WJNCF\_INDEX\_3 ON PUBLIC.CARGO(BOOKING\_AMOUNT) VALUES 1\"; SQL statement:\ninsert into cargo (id, booking\_amount, booking\_id, current\_voyage\_number, last\_handling\_event\_id, last\_handling\_event\_location, last\_handling\_event\_type, last\_handling\_event\_voyage, last\_known\_location\_id, next\_expected\_location\_id, next\_expected\_handling\_event\_type, next\_expected\_voyage\_id, routing\_status, transport\_status, origin\_id, spec\_arrival\_deadline, spec\_destination\_id, spec\_origin\_id) values (null, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?) [23505-200]]; nested exception is org.hibernate.exception.ConstraintViolationException: could not execute statement\r\n\tat*

So we end with exception

*"org.springframework.orm.jpa.JpaSystemException: Don't change the reference to a collection with delete-orphan enabled : com.practicalddd.cargotracker.booking.domain.model.aggregates.Cargo.itinerary.legs; nested exception is org.hibernate.HibernateException: Don't change the reference to a collection with delete-orphan enabled : com.practicalddd.cargotracker.booking.domain.model.aggregates.Cargo.itinerary.legs\r\n\tat*

# Create Another Route (for the same booking)

*"org.springframework.orm.jpa.JpaSystemException: Don't change the reference to a collection with delete-orphan enabled : com.practicalddd.cargotracker.tracking.domain.model.aggregates.TrackingActivity.trackingActivityEvent.trackingEvents; nested exception is org.hibernate.HibernateException: Don't change the reference to a collection with delete-orphan enabled : com.practicalddd.cargotracker.tracking.domain.model.aggregates.TrackingActivity.trackingActivityEvent.trackingEvents\r\n\tat*

# Not-empty voyageNumber when handling cargo with type “RECEIVE”

"trace": "java.lang.IllegalArgumentException: VoyageNumber is not allowed with event type RECEIVE\r\n\tat com.practicalddd.cargotracker.handling.domain.model.aggregates.HandlingActivity.<init>(HandlingActivity.java:52)\r\n\tat com.practicalddd.cargotracker.handling.application.internal.commandservices.HandlingActivityRegistrationCommandService.registerHandlingActivityService(HandlingActivityRegistrationCommandService.java:41)\r\n\tat

"message": "VoyageNumber is not allowed with event type RECEIVE",