TaxiTap System Service Contracts Documentation

Software Requirements Specification



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1 Introduction

This document provides service contracts for all major services within the TaxiTap ride-sharing system. Each service contract defines a clear and consistent description of how the service can be used, including its purpose, required inputs, expected outputs, and interactions with other system components.

Service contracts serve as API specifications that outline the interface and behavior expectations for each service, ensuring clear communication between different parts of the system and external integrators.

2 User Account Management Service

The User Account Management service handles all user-related operations including registration, authentication, profile management, and role switching functionality.

2.1 signUpSMS Function

Field	Description
What the service does	Registers a new user account in the TaxiTap system using SMS-based verification. Creates user profile with provided information and sends SMS verification code to the provided phone number.
Inputs required	 phoneNumber (string) - Valid phone number in international format name (string) - User's full name (2-0 characters) password (string) - Secure password (minimum 8 characters) accountType ("passenger" — "driver" — "both") - Account role type email (optional string) - Valid email address age (optional number) - User age (must be 18 or older)
Outputs returned	 userId (Id;"taxiTap_users";) - Unique user identifier verificationStatus (boolean) - SMS verification status sessionToken (string) - Authentication token for session userProfile (object) - Created user profile data success (boolean) - Operation success indicator errorMessage (optional string) - Error details if operation fails
Interactions with other systems/components	 SMS Gateway - Sends verification code Database Service - Stores user account data Authentication Service - Generates session token Validation Service - Validates input parameters Notification System - Sends welcome notification

2.2 loginSMS Function

Field	Description

What the service	Authenticates existing users using phone number and password combi-
does	nation. Validates credentials and establishes authenticated session with
	appropriate permissions based on user's account type.
Inputs required	 phoneNumber (string) - Registered phone number password (string) - User password
Outputs returned	 userId (Id;"taxiTap_users";) - Authenticated user identifier sessionToken (string) - Authentication token for session userProfile (object) - User profile information activeRole ("passenger" — "driver") - Current active role permissions (array) - User permission set success (boolean) - Authentication result errorMessage (optional string) - Error details if authentication fails
Interactions with other systems/components	 Database Service - Retrieves and validates user credentials Authentication Service - Generates and manages session tokens Security Service - Logs authentication attempts User Profile Service - Retrieves user profile data

2.3 switchActiveRole Function

Field	Description
What the service does	Allows users with multiple account types to switch between passenger and driver roles. Updates active permissions and interface preferences
	based on selected role.
Inputs required	 userId (Id;"taxiTap_users";) - Authenticated user identifier newRole ("passenger" — "driver") - Target role to switch to
Outputs returned	 activeRole ("passenger" — "driver") - Updated active role permissions (array) - Updated permission set interfaceConfig (object) - Role-specific UI configuration success (boolean) - Role switch result errorMessage (optional string) - Error details if switch fails
Interactions with other systems/components	 Authentication Service - Updates session permissions Database Service - Updates user's active role status UI Configuration Service - Provides role-specific interface settings Activity Tracking Service - Logs role switch event

2.4 updateUserProfile Function

Field	Description
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What the service	Updates user profile information including personal details, contact in-
does	formation, and emergency contacts. Validates all changes and maintains
	data integrity across the system.
Inputs required	 userId (Id;"taxiTap_users";) - User identifier for profile update name (string) - Updated full name phoneNumber (string) - Updated phone number email (optional string) - Updated email address profilePicture (optional string) - Profile image URL or base64 data emergencyContact (optional object) - Emergency contact details: name (string) - Contact person's name phoneNumber (string) - Contact phone number relationship (string) - Relationship to user
Outputs returned	 updatedProfile (object) - Complete updated user profile changedFields (array) - List of fields that were modified validationErrors (array) - Any validation issues encountered success (boolean) - Update operation result errorMessage (optional string) - Error details if update fails
Interactions with other systems/components	 Database Service - Persists profile changes Validation Service - Validates all input data Image Processing Service - Processes profile picture uploads Notification System - Notifies user of successful profile updates Security Service - Logs profile modification events

3 Ride Request System Service

The Ride Request System service manages the complete ride request lifecycle from initial passenger request through driver matching, ride execution, and completion. This service consists of multiple handler functions that coordinate real-time interactions between passengers and drivers.

3.1 requestRideHandler Function

Field			Description
What	\mathbf{the}	service	Initiates a new ride request from a passenger. Creates a ride record,
does			calculates fare estimates, searches for available drivers in the vicinity,
			and broadcasts the ride request to eligible drivers. Manages the initial matching process and sets up real-time tracking.
			matering process and sets up real time tracking.

Inputs required	
inputs required	• passengerId (string) - Unique identifier of the requesting passen-
	ger
	• driverId (string) - Specific driver identifier if passenger has a preference
	• startLocation (object) - Pickup location details:
	 coordinates (object) - Latitude and longitude coordinates address (string) - Human-readable pickup address endLocation (object) - Destination location details: coordinates (object) - Latitude and longitude coordinates address (string) - Human-readable destination address estimatedFare (optional number) - Pre-calculated fare estimate estimatedDistance (optional number) - Pre-calculated distance in kilometers
	• estimatedDuration (optional number) - Pre-calculated duration in minutes
Outputs returned	 rideId (string) - Unique identifier for the created ride request requestStatus ("created" — "searching" — "pending_driver_response") - Current request status estimatedMatchTime (number) - Expected time to find a driver in minutes nearbyDrivers (array) - List of available drivers in the area fareDetails (object) - Detailed fare breakdown including base fare, taxes, and fees routePreview (object) - Basic route information and map data success (boolean) - Request creation result errorMessage (optional string) - Error details if request fails
Interactions with other sys-	Database Service - Creates ride record and retrieves passenger de-
tems/components	 tails Driver Matching Service - Finds and filters available drivers Routes Service - Calculates route and fare estimates Notification System - Sends ride requests to drivers Real-time Tracking Service - Initializes location tracking Geolocation Service - Validates and processes location data Fare Calculation Service - Computes accurate pricing

${\bf 3.2}\quad {\bf acceptRideHandler\ Function}$

Field			Description
What	\mathbf{the}	service	Processes a driver's acceptance of a ride request. Updates ride status, es-
does			tablishes the passenger-driver connection, cancels notifications to other
			drivers, and initiates the active ride phase with real-time coordination.

Inputs required	 rideId (string) - Unique identifier of the ride request being accepted driverId (string) - Unique identifier of the driver accepting the ride
Outputs returned	 rideStatus ("accepted" — "driver_en_route") - Updated ride status driverDetails (object) - Complete driver profile and vehicle information estimatedArrival (datetime) - Expected driver arrival time at pickup location trackingInfo (object) - Real-time tracking details for passenger contactInfo (object) - Secure communication channels between passenger and driver ridePin (string) - Security PIN for ride verification success (boolean) - Acceptance processing result errorMessage (optional string) - Error details if acceptance fails
Interactions with other systems/components	 Database Service - Updates ride status and driver assignment Notification System - Notifies passenger of driver acceptance and cancels other driver notifications Real-time Tracking Service - Activates live location sharing Driver Availability Service - Updates driver status to busy Communication Service - Establishes secure passenger-driver communication Route Optimization Service - Provides optimal route to pickup location

3.3 cancelRideHandler Function

Field	Description
What the service	Handles ride cancellation requests from either passengers or drivers. Pro-
does	cesses cancellation fees if applicable, updates all parties involved, releases
	driver availability, and manages refunds or charges based on cancellation
	policy and timing.
Inputs required	 rideId (string) - Unique identifier of the ride to be cancelled userId (string) - Identifier of the user initiating the cancellation (passenger or driver)

Outputs returned	 cancellationStatus ("cancelled" — "cancellation_failed") - Result of cancellation attempt cancellationFee (object) - Fee details if applicable, including amount and reason refundAmount (object) - Refund details for any pre-payments cancellationReason (string) - Reason for cancellation as provided by user affectedParties (array) - List of users notified about the cancellation driverCompensation (optional object) - Compensation for driver if applicable success (boolean) - Cancellation processing result errorMessage (optional string) - Error details if cancellation fails
Interactions with other systems/components	 Database Service - Updates ride status and records cancellation details Payment System - Processes cancellation fees and refunds Notification System - Notifies all affected parties of cancellation Driver Availability Service - Updates driver status back to available Policy Engine - Applies cancellation policies and fee calculations Analytics Service - Records cancellation metrics for analysis Real-time Tracking Service - Terminates active tracking sessions

3.4 complete Ride Handler Function

Field	Description
What the service	Finalizes a ride when the driver marks it as completed after reaching
does	the destination. Calculates final fare based on actual route and time,
	processes payment, updates driver availability, and triggers post-ride
	activities like rating requests.
Inputs required	 rideId (string) - Unique identifier of the ride being completed driverId (string) - Identifier of the driver marking the ride as complete
Outputs returned	 rideStatus ("completed") - Final ride status finalFare (object) - Complete fare breakdown including actual charges paymentStatus ("processed" — "pending" — "failed") - Payment processing result rideHistory (object) - Complete ride details for records receiptInfo (object) - Digital receipt details driverEarnings (object) - Driver earnings breakdown ratingPrompt (boolean) - Whether rating requests should be sent success (boolean) - Completion processing result

Interactions with other systems/components	 Database Service - Updates ride completion status and stores final details Payment System - Processes final payment and driver earnings Driver Availability Service - Updates driver status to available Notification System - Sends completion notifications and rating requests Receipt Generation Service - Creates digital receipts Analytics Service - Records ride completion metrics Real-time Tracking Service - Finalizes tracking data
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3.5 declineRideHandler Function

Field	Description
What the service does Inputs required	Processes a driver's decision to decline a ride request. Records the decline reason, removes the driver from the current request pool, continues searching for alternative drivers, and may adjust driver matching algorithms based on decline patterns. • rideId (string) - Unique identifier of the ride request being declined
	• driverId (string) - Identifier of the driver declining the ride
Outputs returned	 declineStatus ("declined") - Confirmation of decline processing remainingDrivers (array) - List of other drivers still available for the ride searchContinues (boolean) - Whether the search for drivers continues estimatedMatchTime (number) - Updated estimated time to find a driver driverAvailability ("available" — "temporarily_unavailable") - Driver's updated availability status success (boolean) - Decline processing result errorMessage (optional string) - Error details if decline processing fails
Interactions with other systems/components	 Database Service - Records decline and updates ride request status Driver Matching Service - Continues search with remaining drivers Analytics Service - Records decline patterns for algorithm improvement Driver Performance Service - Updates driver response statistics Notification System - May notify passenger of continued search Machine Learning Service - Adjusts future matching predictions

3.6 endRideHandler Function

Field	Description
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What the service does Inputs required	Handles the final termination of a ride session, typically called after completion processing. Cleans up active sessions, terminates real-time connections, archives ride data, and ensures all resources are properly released for system efficiency. • rideId (string) - Unique identifier of the ride session to end • userId (string) - Identifier of the user requesting to end the ride session
Outputs returned	 sessionStatus ("ended") - Confirmation that ride session has been terminated dataArchived (boolean) - Whether ride data has been successfully archived resourcesReleased (boolean) - Confirmation of system resource cleanup finalSummary (object) - Complete ride summary for user records nextActions (array) - Available post-ride actions (rate, report, share) success (boolean) - Session termination result errorMessage (optional string) - Error details if termination fails
Interactions with other systems/components	 Database Service - Archives ride data and cleans active sessions Real-time Tracking Service - Terminates location tracking and connections Session Management Service - Ends active ride sessions Resource Management Service - Releases allocated system resources Cache Service - Clears temporary ride-related cached data Monitoring Service - Updates system performance metrics Cleanup Service - Performs post-ride system maintenance tasks

4 Notification System Service

The Notification System service manages all communication between the system and users through multiple channels including SMS, push notifications, and in-app messages. This service handles notification delivery, user preferences, and message tracking.

4.1 sendNotificationHandler Function

Field			Description
What	\mathbf{the}	service	Sends notifications to users through appropriate channels based on user
does			preferences and message type. Handles message formatting, delivery method selection, queuing for reliable delivery, and tracks delivery status across multiple notification channels.

Inputs required	 userId (string) - Unique identifier of the target user message (string) - The notification message content to be sent type (string) - Notification category such as "ride", "payment", "system" metadata (optional object) - Additional data for message customization and tracking
Outputs returned	 notificationId (string) - Unique identifier for the sent notification deliveryStatus ("queued" — "sent" — "delivered" — "failed") - Current delivery status deliveryMethod (string) - Method used for delivery (SMS, push, in-app, email) deliveryTimestamp (datetime) - When the notification was sent estimatedDelivery (datetime) - Expected delivery time retryCount (number) - Number of delivery attempts if failed success (boolean) - Notification sending result errorMessage (optional string) - Error details if sending fails
Interactions with other systems/components	 Database Service - Stores notification records and retrieves user preferences SMS Gateway - Sends SMS notifications Push Notification Service - Delivers mobile push notifications Email Service - Sends email notifications User Preferences Service - Determines preferred notification channels Template Engine - Formats messages using predefined templates Queue Management Service - Manages notification delivery queues Analytics Service - Tracks notification metrics and engagement

${\bf 4.2} \quad {\bf getNotifications Handler} \ {\bf Function}$

Field	Description
What the service	Retrieves a user's notification history including unread messages, notifi-
does	cation status, and metadata. Supports pagination for large notification
	lists and provides filtering options by notification type, date range, and
	read status.
Inputs required	• userId (string) - Unique identifier of the user whose notifications to retrieve

Outputs returned	 notifications (array) - List of user notifications with details unreadCount (number) - Total number of unread notifications totalCount (number) - Total number of notifications for the user latestNotification (object) - Most recent notification details notificationTypes (array) - Available notification categories paginationInfo (object) - Pagination details for large lists success (boolean) - Retrieval operation result errorMessage (optional string) - Error details if retrieval fails
Interactions with other systems/components	 Database Service - Retrieves stored notification records User Authentication Service - Validates user identity and permissions Pagination Service - Handles large result set pagination Notification Filtering Service - Applies filters and sorting options Cache Service - Caches frequently accessed notification data Analytics Service - Tracks notification access patterns

4.3 markNotificationAsReadHandler Function

Field	Description
What the service	Updates the read status of a specific notification when a user views it.
does	Records the read timestamp, updates unread counts, and may trigger
	follow-up actions based on notification type. Ensures accurate tracking
	of user engagement with notifications.
Inputs required	 notificationId (string) - Unique identifier of the notification to mark as read userId (string) - Identifier of the user marking the notification as read
Outputs returned	 readStatus ("read") - Confirmation that notification has been marked as read readTimestamp (datetime) - When the notification was marked as read updatedUnreadCount (number) - New unread notification count for the user followUpActions (array) - Any triggered actions based on the notification type notificationDetails (object) - Updated notification information success (boolean) - Read status update result errorMessage (optional string) - Error details if update fails

Interactions with other systems/components	 Database Service - Updates notification read status and timestamp User Authentication Service - Validates user permissions for the notification Analytics Service - Tracks notification engagement and read patterns Counter Service - Updates unread notification counters Follow-up Action Service - Triggers actions based on notification type
	Cache Service - Updates cached notification status data

5 Routes Service

5.1 calculateRoute Function

Field	Description
Service Name	findBestMatchingRoutes
What the service does	Finds optimal transportation routes based on geographical proximity to user-specified start and end locations. Calculates distance-based scores using Haversine formula, filters routes within configurable distance limits, and returns routes sorted by suitability with comprehensive proximity metrics and stop details.
Inputs required	 startLat (number) - Latitude of departure location startLon (number) - Longitude of departure location endLat (number) - Latitude of destination location endLon (number) - Longitude of destination location maxStartDistance (optional number) - Maximum acceptable distance from start point in km (default: 2.0) maxEndDistance (optional number) - Maximum acceptable distance from end point in km (default: 8.0) maxResults (optional number) - Maximum routes to return (default: 10)
Outputs returned	 success (boolean) - Operation status matchingRoutes (array) - Optimized route recommendations with: Route identification and metadata Proximity measurements to start/end points Closest stop details with distances Route suitability scoring Direct route availability flag totalRoutesChecked (number) - Total active routes evaluated routesWithinRange (number) - Routes meeting distance criteria searchCriteria (object) - Parameters used for search message (string) - Status or error information

Interactions with other systems/components • Route Database - Retrieves all active routes • Enriched Stops Database - Gets enhanced stop information • Distance Calculation Service - Haversine formula computation • Scoring Engine - Calculates route suitability scores • Filtering Service - Applies distance constraints • Sorting Service - Orders results by priority
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5.2 displayRoute Function

Field	Description
What the service does	Provides comprehensive details for a specific route including all stops with optional distance calculations from a user's current location. Retrieves enriched stop information and calculates proximity metrics when user coordinates are provided.
Inputs required	 routeId (string) - Unique identifier of the target route userLat (optional number) - User's current latitude for distance calculations userLon (optional number) - User's current longitude for distance calculations
Outputs returned	 success (boolean) - Operation status route (object) - Complete route details including: Route metadata and operational information Complete stop list with ordering Distance calculations from user (if coordinates provided) Enrichment status indicator message (string) - Status or error information
Interactions with other systems/components	 Route Database - Retrieves specific route by ID Enriched Stops Database - Gets enhanced stop data Distance Calculation Service - Computes user-to-stop distances Data Enrichment Service - Provides stop name enhancement status Error Handling - Manages missing route scenarios

5.3 storeRecentRoute Function

Field			Description
What	\mathbf{the}	service	Discovers all transportation stops within a specified radius of a given lo-
does			cation across all active routes. Provides comprehensive stop information
			including associated route details and exact distance measurements.

Inputs required	 lat (number) - Center point latitude for search lon (number) - Center point longitude for search radiusKm (optional number) - Search radius in kilometers (default: 2.0) maxResults (optional number) - Maximum stops to return (default: 20)
Outputs returned	 success (boolean) - Operation status nearbyStops (array) - Stop objects within radius containing: Stop identification and metadata Precise distance measurement Associated route information Geographical coordinates searchLocation (object) - Center coordinates used for search radiusKm (number) - Search radius applied totalFound (number) - Number of stops discovered message (string) - Status or error information
Interactions with other systems/components	 Route Database - Retrieves all active routes Enriched Stops Database - Gets enhanced stop data Geographical Search Service - Radial distance calculations Result Aggregation - Collects stops from multiple routes Sorting Service - Orders stops by proximity Pagination Service - Limits results according to parameters

6 Payment System Service

6.1 earnings Function

Description
getWeeklyEarnings
Calculates comprehensive weekly earnings and performance metrics for
a driver over the last 4 weeks. Aggregates trip data, work sessions,
and provides detailed daily breakdowns including earnings, online hours,
reservations, and hourly averages.
• driverId (string) - Unique identifier of the driver

Outputs returned	• Array of weekly objects containing: - dateRangeStart (number) - Start timestamp of the week - earnings (number) - Total earnings for the week - hoursOnline (number) - Total hours worked (rounded) - averagePerHour (number) - Average earnings per hour - reservations (number) - Number of reservation trips - dailyData (array) - Daily breakdown with earnings per day - todayEarnings (number) - Earnings for current day (current week only)
Interactions with other systems/components	 Trip Database - Retrieves driver's trip records Work Sessions Database - Gets driver's work session data Date/Time Service - Calculates week boundaries and day ranges Aggregation Service - Computes totals and averages Data Transformation - Formats daily breakdowns
Special Features	 Handles 4-week rolling window analysis Calculates real-time today's earnings for current week Provides day-by-day earnings breakdown Computes hourly productivity metrics Differentiates reservation vs regular trips

6.2 fare Function

Field	Description
Service Name	getFareForLatestTripHandler
What the service	Retrieves the fare amount from the most recent trip for a given user,
does	checking both passenger and driver roles. Returns the latest trip fare
	regardless of whether the user was a passenger or driver in that trip.
Inputs required	• userId (string) - Unique identifier of the user
Outputs returned	 fare (number) - Fare amount from the most recent trip null - If no trips found for the user
Interactions with other systems/components	 Trip Database - Queries trip records by passengerId Trip Database - Queries trip records by driverId User Role Service - Checks user's potential roles in trips Sorting Service - Orders trips by recency (descending) Result Resolution - Returns first non-null result from role checks

Special Features	 Dual-role support (passenger and driver) Returns most recent trip regardless of role Graceful null handling for users with no trip history
	• Efficient querying with database indexes

7 Rating and Feedback System Service

7.1 average Rating Function

Field	Description
What the service	Calculates the average rating for a specific driver based on all submitted
does	feedback. Processes all valid ratings, computes the arithmetic mean,
	and returns the result formatted to one decimal place. Returns 0 if no
	ratings are available.
Inputs required	• driverId (Id) - Unique identifier of the driver
Outputs returned	 averageRating (number) - Calculated average rating (0.0 to .0) Returns 0 if no valid ratings found
Interactions with other systems/components	 Feedback Database - Retrieves all feedback records for the driver Data Validation Service - Filters out invalid or non-numeric ratings Calculation Service - Computes arithmetic mean Formatting Service - Rounds result to one decimal place
Special Features	 Handles empty rating sets gracefully Filters invalid ratings (non-numbers, zero/negative values) Precision formatting to one decimal place Efficient database indexing by driver
Error Handling	 Returns 0 instead of throwing errors for no ratings Silent filtering of invalid rating values

7.2 saveFeedback Function

Field			Description
What	\mathbf{the}	service	Stores passenger feedback for a completed ride. Ensures only one feed-
does			back submission per ride, validates input data, and creates a compre-
			hensive feedback record with rating, comments, and location details.

Inputs required	 rideId (string) - Unique identifier of the ride passengerId (string) - Identifier of the passenger submitting feedback driverId (string) - Identifier of the driver being rated rating (number) - Numerical rating (typically 1-) comment (string) - Optional textual feedback startLocation (object) - Ride starting location details endLocation (object) - Ride ending location details
Outputs returned	 id (string) - Unique identifier of the created feedback record Throws error if feedback already exists for the ride
Interactions with other systems/components	 Feedback Database - Checks for existing feedback by rideId Database Insertion Service - Creates new feedback record Validation Service - Ensures ride-based uniqueness Timestamp Service - Records creation time
Special Features	 Prevents duplicate feedback for the same ride Comprehensive ride context preservation Automatic timestamping Ride-based indexing for efficient lookups
Error Conditions	 "Feedback already submitted for this ride" - Duplicate prevention Database insertion failures Invalid input data types

7.3 showFeedback Function

Field	Description
What the service	Provides two specialized functions for retrieving feedback: one for pas-
does	sengers to view their submitted feedback with driver details, and one for
	drivers to view feedback received about their service.
Components	 showFeedbackPassengerHandler - Gets feedback submitted by a passenger showFeedbackDriverHandler - Gets feedback received by a driver
Inputs required	 passengerId (string) - For passenger view driverId (string) - For driver view

Outputs returned	 Array of feedback objects containing: Rating, comments, timestamps Ride location details Driver information (passenger view only) Chronological ordering (descending)
Interactions with other systems/components	 Feedback Database - Retrieves feedback records by user User Database - Enriches feedback with driver details (passenger view) Sorting Service - Orders results by recency Data Enrichment Service - Adds driver names to passenger feedback
Special Features	 Dual perspective: passenger and driver views Data enrichment for better user experience Chronological sorting for easy review Efficient database indexing by user IDs
Differences between handlers	 Passenger handler: Returns own submissions + driver names Driver handler: Returns received feedback (no additional enrichment) Both: Ordered by most recent first

8 Conclusion

These service contracts provide a comprehensive foundation for the TaxiTap system architecture. Each contract clearly defines the interface, behavior, and integration points for major system services, enabling reliable communication between components and facilitating system maintenance and expansion.