## **Test cases Document for Backend testing**

Extended System test cases of "Test Cases\_reviewed.pdf"

Date: 7.6.2016

Last modifications: 16.6.2016

Performed by mzeen

Version: 0.2 in development, on commit 449e3b5

Use	Function Being	Initial System	Input	Expected Output	Test execution
Case	Tested	State		•	documentation
IC_C1	SF_S3: Send list of stops	Stop table exists in database	./stops	List of stops with stopID, stop name, line passing through the stops, location of the stop, bus schedule of the stop is displaying. Schedule contains line name, lineID, stopID, arriving time and timestamp.	Passed
	65 65 6 1			Not implemented in	
IC_C2	SF_S5: Send properties of bus			this iteration. SF_S2 can be used instead (see below)	
	SF S6: Send	GPS data was	./busses/{busId}	Current GPS Data	
	GPS-Data	sent to	/busses/{busiu}	coordinates with	Passed
		database	,	timestamp	
IC_C3	SF_S6: Send GPS-Data			See above	
IC_B1	SF_S1: Send list of lines		./lines	List of Lines with properties lineID, name, routeID, timestamp and busses running on that specific line	Passed
	SF_S2: Send list of busses	Bus table exists in database	./busses	List of all busses with their busID, number plate, color, picture and the line they serve	Passed
	SF_S4: Send list of routes	Route table exists in database	./routes	List of all routes with routeID, route coordinates in geojson format and timestamp	Passed
	SF_S7: Store bus and line	Bus and line tables exist in database	./updateBusStat	Output of post 200, Bus and line information stored	Passed; tested with lineID = 3, busID = 2, with initially bus 2 on
			Method: POST		line 1. Output of

			Content type: application/json Content: { "lineId":number , "busId":number }		post is 200, calling ./lines reveals that bus 2 is now on line 3.
IC_B2	SF_S13: Store number of available seats			For next iteration	
IC_B3	SF_S4: Send list of routes			See above	
IC_B4	SF_S3: Send list of stops			See above	
-	SF_S8: Store GPS data	Bus table exists in database	./realTimeData  Method: POST Content type: application/json Content: { "busId":number, "position": { "type": "Point", "coordinates": [double, double]}, "timestamp": timeStamp }	Output of post 200, GPS Data of bus is stored, timestamp not changed	Passed; With busID = 1, coordinates [15.0, -3.4] and timeStamp = 1098692636000 the output of POST is 200, calling ./busses/1 reveals that coordinates have been changed to [15.0, - 3.4]. The timeStamp remains 1098692634000.
-	SF_S9: Send latest timestamp	Line, bus, route and stops tables exist in database	./update	Last timestamps for bus, route, line and stops	Passed
IC_B5	SF_S9: Send the list of custom stops	CustomStop tables exist in database	./customStops	Send lineID, pickUpTime, location, number of peron, deviceID, information of passenger included name, address, and assistance	
	SF_S10: Notification of custom stop request	CustomStop tables exist in database		Send Request_id and device_id for customstops	
	SF_S11: Response to custom stop request	CustomStop tables exist in database		update Request_id and device_id for customstops	

**Author:** Muhammad Zeeshan

**Status:** in-complete (due to CustomStops and Notification)

**Reviewer:** 

**Review Status:**