

Use case	Shift schedule visualization	
Release (id)	UC-13, v1.0, 26 April 2026	
Context of Use	Ticket inspectors can access to the system during their working hours or not to check their assigned shift in order to better plan their daily activities (FR25)	
Scope	Allow ticket inspectors to view their personal shift hours in an organized and clear way (train, time, routes, starting and ending place)(FR25)	
Level	Primary task	
Primary actor	Ticker inspectors	
StakeHolder & interest	StakeHolder	Interest
	Ticket inspector	Wants easy access to his assigned shifts
	Railway administrator	Wants inspectors to follow correctly any schedule to assure proper staff cover on trains.
Preconditions	→ Ticket inspector is logged in the system → The shift schedule is been previously assigned and present on the database	
Minimal Guarantees	→ The system does not show wrong data → The inspector remains logged in even if shift schedule retrieval is unsuccessful	
Success Guarantees	→ The inspector successfully views his shift schedule → The displayed data is corrected and up to date	
Trigger	The logged in inspector clicks on “View Shift Schedule” button	
Description (Main Success Scenario)	Step	Action
	1	The logged in inspector clicks on “View Shift Schedule” button
	2	The system retrieves the personal ticket inspector schedule and processes it
	3	The data is shown by the system on a calendar model including: dates, times, assigned routes and starting and ending place
	4	The inspector sees the schedule
Extension	Step	Other action
	2a	If no shifts are assigned the system displays “No scheduled shifts available”
	2b	If data retrieval fails the system shows “Error while retrieving data” and suggests retry through an opposite “Retry” button
	3a	If schedule is updated in real time the system refreshes the view automatically
Technology & data Variations	If the inspector selects a <u>date filter or time</u> , the system retrieves only shifts for that specific date and time	