

Journey Profile Documentation

This document outlines the high-level structure and details the core components of the "story3-initial-journeyprofile1.json" file,

High-Level Structure

A Journey Profile document is divided into 3 parts

Part	Description
meta	provides the administrative context for this data packet
header info	contains additional information regarding the location etc.
segmentProfileReferences	defines the complete physical and temporal path of the train journey + additional info

Core Component Details

meta

The meta section provides the administrative context for this data packet

Key	Type	Description
eventId	String (Format: "JP." + UUID)	Is the unique identifier for exactly this Journey Profile
eventType	String	Is always "Journey Profile"
createdAt	String (ISO 8601 Timestamp)	Is the point in time, (time and Date) when the Journey Profile was created
createdBy	String	Is the descriptor of the Software and Software Version

Key	Type	Description
		with which this document was created
<code>correlation</code>	array<String> (Format: "MI." + UUID or "IN." + UUID)	Consists of two entries: To which Mission ID and which Infrastructure ID this Document correlates to.

```
"meta": {  
  "eventId": "JP.2423ad71-2beb-4146-bf6f-8d3f6918f9fc",  
  "eventType": "JourneyProfile",  
  "createdAt": "2024-11-28T13:58:17.450Z",  
  "createdBy": "CTMS-T[1.0.0-20241016.39019908-8b0c5d0f-product]",  
  "correlation": [  
    "MI.51371659-fba4-4539-af54-79a8ca9b3a8a",  
    "IN.9a3aa51b-85dd-4f4e-bf66-6ae3d2f7512b"  
  ]  
},
```

Header Information

This Information consists of the following aspects:

Key	Type	Description
<code>tmsHeader</code>	Object	Contains metadata for the Traffic Management System (TMS). Includes tmsId, countryId (country identifier), and timezoneOffset (time zone, here UTC+0).
<code>atoTracksideDestination</code>	Object	Identifies the trackside ATO system (Automatic Train Operation) to which the data is sent (atoTsId).
<code>atoOnboardDestination</code>	Object	Identifies the train or onboard system for which the data is intended. Contains nidOperational (the train number/ID).

Key	Type	Description
status	String	Indicates the validity status of the profile (e.g., 'VALID').
dataId	String	A unique ID for this specific data record. Special feature: it is composed of the train ID and the date (nidOperational + '.' + operatingDay). train ID like "RB75"
operatingDay	Date (Date)	The operational date on which this timetable is valid (format: YYYY-MM-DD).

```
"tmsHeader": {  
  "tmsId": 0,  
  "countryId": 96,  
  "timezoneOffset": "+00:00"  
},  
"atoTracksideDestination": {  
  "atoTsId": 1  
},  
"atoOnboardDestination": {  
  "nidOperational": "FFFFFFF1"  
},  
"status": "VALID",  
"dataId": "FFFFFFF1.2024-10-14",  
"operatingDay": "2024-10-14",
```

SegmentProfileReferences

Defines the operational path of the journey, organized into a sequence of specific route segments

`segmentProfileReferences` contains the following information:

Key	Type	Description
countryId	Int	numeric ID of the country

Key	Type	Description
<code>segmentProfileId</code>	Int	numeric ID of the segment profile
<code>direction</code>	<code>{"NOMINAL", ? }</code>	Specifies direction of travel relative to segment's definition
<code>timingPointConstraints</code>	<code>array<Object></code>	list of objects defining the operational requirements for each location in the segment

Each `timingPointConstraints` contains the following information:

Key	Type	Description
<code>tpType</code>	<code>{"PASS", "STOP" }</code>	describes whether a train should pass through the TP or stop
<code>timingPointId</code>	Int	Numeric ID of the Timing Point
<code>latestArrivalTimestamp</code>	Timestamp	The specific date and time (ISO 8601 format) by which the train is scheduled to reach the timing point
<code>arrivalWindow</code>	Int	allowable tolerance associated with the arrival timestamp in seconds
<code>alignment</code>	<code>{"FRONT", ? }</code>	part of the train used as the reference for the timing point
<code>endOfJourney</code>	Boolean	indicates if current timing point marks termination of trip
<code>daylightSaving</code>	Boolean	Indicates whether timestamps account for Daylight Saving Time rules

```
{
  "countryId": 0,
```

```
"segmentProfileId": 48,  
"version": 0,  
"direction": "NOMINAL",  
"timingPointConstraints": [  
  {  
    "tpType": "PASS",  
    "timingPointId": 612,  
    "latestArrivalTimestamp": "2024-10-14T08:00:48.949Z",  
    "arrivalWindow": 0,  
    "alignment": "FRONT",  
    "endOfJourney": false,  
    "daylightSaving": true  
  },  
  {  
    "tpType": "PASS",  
    "timingPointId": 607,  
    "latestArrivalTimestamp": "2024-10-14T08:00:51.323Z",  
    "arrivalWindow": 0,  
    "alignment": "FRONT",  
    "endOfJourney": false,  
    "daylightSaving": true  
  }  
]  
},
```