Subject: Re: RailML semantics, nextdeparture, recurringschedule Posted by tuomas.tiihonen on Thu, 12 May 2011 13:22:08 GMT View Forum Message <> Reply to Message

Hi Joachim,

Joachim Rubröder wrote:

- > Your train drivers question sounds like a taxi driver asking about
- > possible further rides. Maybe it is the train asking "where shall we go
- > on?" by providing a list of possibilities (-> operational trains) with a
- > filter function. Then the train driver would choose the correct one,
- > because he knows it. But I would assume that a train driver would type in
- > the train number and the train searches in a given in a timetable where to
- > go next.

Heureka! Sorry for misleading you. I think that is closest so far. That the _train_ not the driver is asking "where shall we go on?" And the driver then answers, by either inputting trainnumber, or choose from given _list of possibilities_ or search. After the train gets its answer (Departure), it will use that information to display e.g. route correctly in the displays.

This matches our concept, except this is thought in commercial perspective rather than operational.

So how the commercial train would know the next commercial train that leaves the end station? Is that only by crawling through list of trains or is there ordered list (under rostering, circulation?)..

ы, Tuomas
= posted via PHP Headliner ==