## Subject: Re: RFE for connection, DE:Anschluss Posted by Joachim Rubröder railML on Tue, 29 May 2012 15:51:08 GMT View Forum Message <> Reply to Message

```
Hello,
according to ticket #126, the following attributes are missing:
* connInfo (text)
* reason (commercial/operational)
* anyAttribute
If there is no further input, I would implement it this way.
Kind regards,
Joachim
Susanne Wunsch wrote:
> Hello.
> during our last meeting in Karlsruhe there raised the "Request for
  enhancement" for clearer 'connection' elements in the 'ocp' context.
>
  This topic was already touched by some threads in the forum.
>
>
  The term "connection" is very misleading. In this context it is meant
> for passengers/goods to change from one train to another. German term:
  "Anschluss"
   The 'circulation' branch serves for any vehicle connections/bindings.
>
>
   There is currently no provision for staff connections/bindings. They
>
   may be modelled as "passenger connections", that must be met in any
>
   case.
>
>
  For one 'ocpTT' there may be multiple 'connection' elements.
>
   Each refers to a train.
>
>
     (train or trainPart?)
>
>
   Additional, there may be minimal and/or maximal connection times.
>
>
     (maybe we need an equivalent transfer time matrix in the
>
```

> > infrastructure branch, regarding platform distances)

```
The 'connOperation' attribute shows the kind of dependancy between the
   current train part and the referenced train/train part:
>
    * none
>
    * meet
>
    * isWaitingFor
>
    * isExpectedBy
>
> Do these attributes fit for all "connection" purposes? Do we need
> further attributes for some reason?
> Does somebody provide a short but complete example (as XML file)?
> (Joachim?)
>
> Any hints, questions, remarks, comments, +/-1, welcome. :-)
> Kind regards...
> Susanne
----= posted via PHP Headliner ==----
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