# Subject: Re: Correct use of arrivalDay/departureDay <br> Posted by Joachim. Rubröder on Wed, 14 Sep 2005 13:16:42 GMT <br> View Forum Message <> Reply to Message 

The arrivalDay / departureDay was meant as offset.
Any train starts on day 0 (Q1). Without arrivalDay-attributes, everything is regarded as the same day $=$ day 0 .
After midnight, any further atrribute arrivalDay and departureDay should be set to 1 (Q2).
The duration between start and arrival can be calculated as: "arrival + (arrivalDay * 24h ) - start".

I thought that an arrivalDay = 1 should be repeated. But I like the idea of Dani, that an intelligent importing program sticks to day 1 until the appearance of arrivalDay >= 2 and is able to deal with or without repetition.

But you are right, l'll try to fix this point in the documentation.
Best regard, Joachim

