

How to add borders

▼ [Content](#)

Introduction

This document demonstrates how to add border points to your path request properly when PCS is connected to BigData. When the connection is established the following changes applied:

No more double coded locations!

Meaning: it is **not** possible **to code** the same border point twice between the neighboring country IM's responsibility as it was working before in the system.

E.g.: Emmerich GRENS under the responsibility of Prorail and Emmerich Grenze under the responsibility of DB-Netz. Emmerich is coded twice in the system, although it is geographically in Germany and not in the Netherlands. Meaning the operator IM should be DB-Netz.

How to apply then the borders properly?

Use case 1 - State border

In case you are using a state border in your request, you have to apply the followings:

- Apply the same **departure** time on the state borders
- Activity type: **run through**. Apply the correct activity type when editing the train parameters.

Create new dossier

Sub-path title

Include earliest/latest times Service days for reference point: Enter value...

Include public times TSI Variant ID: 00

Arrival **Departure** **+ Add path section**

dwell dwell

★ Győr **+ Add path section**

Operational IM: VPE Train no: Train number

IM: VPE, Hungarian Rail Cap... Path no: Path number

Applicant: LTE Hungária Vasúti Áruf... Detail

Operational IM: VPE Train no: Train number

IM: VPE, Hungarian Rail Cap... Path no: Path number

Applicant: LTE Hungária Vasúti Áruf... Detail

Operational IM: VPE Train no: Train number

IM: ÖBB, Infrastruktur / Netz Path no: Path number

Applicant: Rail Cargo Austria AG Detail

Territory 1

Responsible IM

Define IM-Applicant pairs per country

Add state border points

Define the correct location type:

Use case 2 - Handover point

In case you are using a handover station in your request. Generally, is the point where planning responsibility is handed over from one IM to another.

- apply the same point twice and set the proper responsible IM
- define the arrival time on the first
- define the departure time at the second
- Location type: Handover point. Apply the correct location type when editing the train parameters.

Create new dossier

- ✓ Basic Data
- 2 Applicant path**
- 3 Dossier-level data
- 4 Train parameters
- 5 Sub Paths
- 6 Calendar
- 7 Path Variants Preview

Sub-path title

Include earliest/latest times Service days for reference point:

Include public times TSI Variant ID:

Arrival	Departure	Add path section	
<input type="text" value=""/>	<input type="text" value="08:00"/>	★ Győr	<input type="text" value=""/>
dwll	<input type="text" value="dwll"/>	Operational IM: VPE	Train no: <input type="text" value="Train number"/>
		IM: <input type="text" value="VPE, Hungarian Rail Cap..."/>	Path no: <input type="text" value="Path number"/>
		Applicant: <input type="text" value="LTE Hungária Vasúti Áruf..."/>	
		<input type="text" value="Detail"/>	
		Add path section	
<input type="text" value="Arrival"/>	<input type="text" value="08:30"/>	★ Hegyeshalom	<input type="text" value=""/>
dwll	<input type="text" value="dwll"/>	Operational IM: VPE	Train no: <input type="text" value="Train number"/>
		IM: <input type="text" value="VPE, Hungarian Rail Cap..."/>	

Territory 1

Territory 2

Responsible IM

Departure: 08:40

dwell: [] [08:40]

dwell: [] []

08:50 [] [] [] []

dwell: [] []

Define IM-Applicant pairs per country

Add handover points

Applicant: LTE Hungária Vasúti Áruf... ▾

Detail: []

Path no: [Path number]

➕ Add path section

⚙️ Hegyeshalom ▾

Operational IM: VPE

IM: ÖBB, Infrastruktur / Netz ▾

Applicant: Rail Cargo Austria AG ▾

Detail: []

Train no: [Train number]

Path no: [Path number]

➕ Add path section

⚙️ Nickelsdorf ▾

Operational IM: ÖBB-I

IM: ÖBB, Infrastruktur / Netz ▾

Applicant: Rail Cargo Austria AG ▾

Detail: []

Train no: [Train number]

Path no: [Path number]

➕ Add path section

Cancel

Continue >

Define the correct location type:

08:30 ▼ Hegyeshalom oh. 🗓

Operational IM: VPE

Other stop reason (miscellaneous)

Edit train parameters

Common train parameters —

Activity type	Location types
Other stop reason (mis...)	Handover

▼ Print

- [Printer-friendly version](#)
- [Send by email](#)
- [PDF version](#)

▼ Details

State: Published

Area: [Training](#)

Release: [1.x](#)

Company [RU](#)

Type:

Keywords: [carry forward](#)
[train composition](#)
[invalid operation point](#)

▼ Translations

No translations