

# Camunda

## Release 05-08-2021

### RELEASE NOTE

Auteur, service et coordonnées de contact	Date	Copie à	Commentaires
Camunda	26-08-2021	Click here to enter text.	Click here to enter text.

## TABLE OF CONTENT

<b>1.</b>	<b>RELEASE .....</b>	<b>3</b>
<b>2.</b>	<b>NEW FEATURES.....</b>	<b>3</b>
2.1.	Script 2E – Country Name .....	3
2.2.	Script 2E – Check removed was index patient .....	3
2.3.	Script 2E – script closed when SMS is sent for VLG .....	3
2.4.	Case Management – Check if contact is vaccinated or positive in the last 180 days .....	3
2.5.	Script 1A –SMS survey is sent again .....	4
2.6.	Script 2E – New data “Country of departure” comes from PLF and isolation address autofill .....	Error! Bookmark not defined.
2.7.	Script 2E Field Agent – New data “Country of departure” comes in the report .....	Error! Bookmark not defined.
2.8.	Script 2E Advice – evaluated by saniport .....	Error! Bookmark not defined.

# 1. Release

RELEASE NUMBER		
TYPE		
APPLICATION	Camunda	
VERSION		
DATE ACCEPTATION	26/08/2021	
DATE PRODUCTION	26/08/2021	

## 2. New features

### 2.1. Script 2E – Country Name

The country Name sent by Saniport has the ISO 3166-1 format.

The New 2E Tickets will show the original country name instead of this ISO format.

### 2.2. Script 2E – Check removed was index patient

The check is the traveler was positive in the last 180 days has been removed.  
This check will be done by Saniport based on the sworn statement in the PLF.

### 2.3. Script 2E – script closed when SMS is sent for VLG

The 2E script is going to be automatically closed when the 2E SMS is going to be successfully sent.

### 2.4. Case Management – Check if contact is vaccinated or positive in the last 180 days

Use the vaccination status from sciensano and the notion if the contact was positive in the last 180 days in the Case Management Process :

- To check if the we have to send one or two PCR codes
- To check the quarantine duration of the contact

## 2.5. Script 1A –SMS survey is sent again

The question “Q13” has been added again.

