Review Document INTERNAL

Document version: 1.0 – 2015-11-30

# **Manage Incidents Data**



# **Document History**



### Caution

Before you start the implementation, make sure you have the latest version of this document. You can find the latest version at the following location:xxx /xxx /

The following table provides an overview of the most important document changes.

#### Table 1

Version	Date	Description
0.1	2015-11-30	Preliminary Version

# Content

1	Manage Incidents Data	5
2	Assign Geofences	6

## 1 Manage Incidents Data

#### **Description**

The *Incidents* application helps you to maintain master data of incidents, which occur frequently on the roads around the logistics hub.

For example, when a river bridge is opened and roads are subsequently closed. To avoid the traffic congestion, the trucks on that road must be informed in advance so that they take alternate routes. By integrating automation systems at the logistics hub, such incidents are reported to SAP Networked Logistics Hub. The hub forwards the incident messages to the telematic systems. These incidents are maintained in the PRMS system, which inturn communicates with the T systems regarding an incident occurrence. When an incident occurs, it is displayed on the map at the assigned source location with the priority assigned to it. Accordingly, the messages are conveyed to the truck drivers. In a target geofence, the gates are also defined, using which a truck entering this gate is notified.

The *Incidents* application also helps to associate source location with an incident data and associate multiple target geofence. Every incident is linked to an event type and location. An incident is linked to one or more geofences, one or more gates within the geofences, an incident category, and a message priority. The category types are interference, parking, and container. When creating an incident, the incident category and name and message priority and text is mandatory.

By assigning incidents to geofences with specific gates, the incident message communication is restricted only to those trucks entering the geofence through the particular gate.

#### 1 Note

The application is accessible to the Administrator at Hub and Hub Manager.

Using this application, you can also:

- Search for incidents. You can search entering the entire search term, part of the search term with asterisk (\*) as suffix or prefix, or enter a major part of the search term. You must enter at least three characters to search.
- Group incidents based on the category or priority. Based on grouping, filters are applied
- Sort incidents numerically
- Assign geofences and gates to the incidents. For more information, see Assign Geofences [page 6]

#### **Business Value**

- Ensure smooth traffic movement
- Enable automated geospatial messaging

#### **Related Information:**

- Register with SAP Networked Logistics Hub [external document]
- SAP Networked Logistics Hub User Roles [external document]
- Launch Applications [external document]
- Assign Geofences [page 6]

## 2 Assign Geofences

With SAP Networked Logistics Hub *Incidents* application, you can assign a geofence to an existing incident or to a new incident.

### **Features**

On the *Incident* screen, when you click the *Locate Incident Source* button, the system displays a map. Select a location on the map and click *Ok*. The selected source location is assigned to the incident. Click the *Assign Geofence* button to view or select the geofence. Navigate to the *Incidents* screen. Click the *View* link to view the assigned geofences and gates on the map. You can also view and change the incident source and unassign the assigned geofences.

#### **Related Information:**

• Manage Incidents Data [page 5]

# **Typographic Conventions**

### Table 2

l able 2	
Example	Description
<example></example>	Angle brackets indicate that you replace these words or characters with appropriate entries to make entries in the system, for example, "Enter your <b><user name=""></user></b> ".
Example > Example	Arrows separating the parts of a navigation path, for example, menu options
Example	Emphasized words or expressions
Example	Words or characters that you enter in the system exactly as they appear in the documentation
www.sap.com	Textual cross-references to an internet address
/example	Quicklinks added to the internet address of a homepage to enable quick access to specific content on the Web
123456	Hyperlink to an SAP Note, for example, SAP Note 123456
Example	Words or characters quoted from the screen. These include field labels, screen titles, pushbutton labels, menu names, and menu options.
	Cross-references to other documentation or published works
Example	Output on the screen following a user action, for example, messages
	Source code or syntax quoted directly from a program
	File and directory names and their paths, names of variables and parameters, and names of installation, upgrade, and database tools
EXAMPLE	Technical names of system objects. These include report names, program names, transaction codes, database table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE
EXAMPLE	Keys on the keyboard



### www.sap.com

© Copyright 2015 SAP SE or an SAP affiliate company. All rights reserved

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Please see

www.sap.com/corporate-en/legal/copyright/index.epx#trademark for additional trademark information and notices.