

Carrier Routing

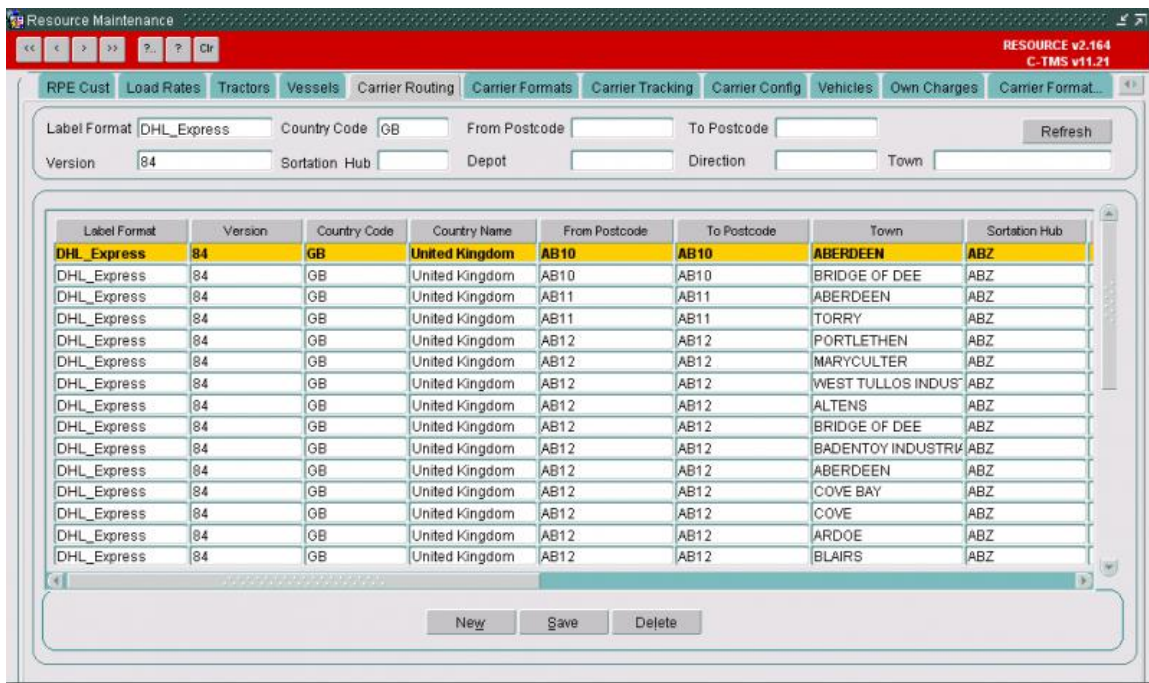
Aptean Ltd
Copyright © 2011-2026.

Contents

| | |
|------------------------|---|
| 1 Carrier Routing..... | 1 |
|------------------------|---|

1 Carrier Routing

The gazetteer data can be imported for each carrier for the latest version to be applied:



The screenshot shows a software interface titled 'Resource Maintenance' with a red header bar. The header includes buttons for navigation (back, forward, search, etc.) and software version information ('RESOURCE v2.164 C-TMS v11.21'). Below the header is a menu bar with tabs: 'RPE Cust', 'Load Rates', 'Tractors', 'Vessels', 'Carrier Routing' (which is selected and highlighted in blue), 'Carrier Formats', 'Carrier Tracking', 'Carrier Config', 'Vehicles', 'Own Charges', and 'Carrier Format...'. Under the 'Carrier Routing' tab, there are several search and filter fields: 'Label Format' (set to 'DHL_Express'), 'Country Code' (set to 'GB'), 'From Postcode' (empty), 'To Postcode' (empty), 'Version' (set to '84'), 'Sortation Hub' (empty), 'Depot' (empty), 'Direction' (empty), and 'Town' (empty). A 'Refresh' button is also present. The main area is a data grid table with the following columns: Label Format, Version, Country Code, Country Name, From Postcode, To Postcode, Town, and Sortation Hub. The data grid contains 16 rows of data for 'DHL_Express' with 'Version 84' and 'Country Code GB'. The data is as follows:

| Label Format | Version | Country Code | Country Name | From Postcode | To Postcode | Town | Sortation Hub |
|--------------|---------|--------------|----------------|---------------|-------------|-------------------|---------------|
| DHL_Express | 84 | GB | United Kingdom | AB10 | AB10 | ABERDEEN | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB10 | AB10 | BRIDGE OF DEE | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB11 | AB11 | ABERDEEN | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB11 | AB11 | TORRY | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | PORTLETHEN | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | MARYCULTER | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | WEST TULLOS INDUS | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | ALTENS | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | BRIDGE OF DEE | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | BADENTOY INDUSTRI | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | ABERDEEN | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | COVE BAY | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | COVE | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | ARDOE | ABZ |
| DHL_Express | 84 | GB | United Kingdom | AB12 | AB12 | BLAIRS | ABZ |

At the bottom of the grid are buttons for 'New', 'Save', and 'Delete'.

The carrier routing data will be used for the production of the carrier labels and this data should be used to specify the carrier rules for ensuring that the orders are scheduled correctly. Note that this data is not used in the scheduling engine or the derivation of the order time windows.

