

DQI CONTRACT ERP RELEASE NOTES

Subject: DQIContractERP v 7.1.14



JULY 6, 2018

DQContractERP v7.1.14

New version available in downloads – DQContractERP vr7.1.14 (20171102)

Changes:

1. Added option for specifying the field that sets the Truck Type. Import tab -> Truck Type Field. Previously, it was always set to 'Shipping Agent Code'. Now it can be turned off because the 'Shipping Agent Code' may be used for setting other values.
2. Added option for getting load time from 'Shipping Agent Service Code' field. Load Time tab -> 'Shipping Agent Service Code'. This assumes the value in this field is a numeric value and is the TimeCode associated with a load time.
3. Added option for getting load type from 'Shipping Agent Code' field. Load Type tab -> 'Shipping Agent Code'. This assumes that the value in this field matches the entire load type Description field in loadType_tbl.

DQContractERP v7.1.13

Changes:

1. Options added for Ship Via changed:
 - a. Ship Via Changed Filter - found under main Import tab
 - b. Option 'Uncombine order if ship via changes and ship via is in ship via changed filter...' – found under company Import tab
 - c. Ship Via Changed Status – found under status form
 - d. Ship Via Reverted Status – found under status form

DQContractERP v7.1.12

Changes:

1. Added option to import Order Req Date from 'Shipment Date' field
 - a. Found under DQ Connections -> Import tab
2. Added Ship Via Filter
 - a. Found under Import tab

DQContractERP v7.1.10

Changes:

1. The order req date field can now be set.
 - a. Found under Import tab.

DQContractERP v7.1.9

Changes:

1. Option 'Using NAV server' moved to POS Connection tab
2. Option 'Num of days/records back to get...' moved to Import tab.

- a. Be sure to make sure these options are still selected as desired after update as they are saved to a different place now and will be reset to unselected.

DQContractERP v7.1.8

Changes:

1. Updated importer to use .NET 4.0
2. Added new option to deal with new NAV version:
 - a. Found under General tab – ‘Using NAV server’
 - b. So far, this is the only difference that I’ve found with the new NAV server:
 - i. NAV servers have a ‘timestamp’ field instead of a ‘Last Modified’ field in their tables. We use this value to know when a record has been updated.
3. Several other modifications to bring importer more up to date, mostly code conventional stuff.