

DQINAV RELEASE NOTES

Subject: DQINAV Release Notes

Date: 03/22/2021

Version: 1.0



DQINAV v7.1.21

New version available in downloads - DQINav v7.1.21 (20210322)

1. For Sales Header and Sales Line table queries, the new Nav field, [Updated Date_Time] is used to query orders that have changed instead of using the timestamp field.
 - a. This is an interim solution to see if using this field will be faster than using the timestamp field. If so, then all other table queries will be converted to using this new field.

DQINAV v7.1.20

New version available in downloads - DQINav v7.1.20 (20210125)

1. Shipment Date added to line detail queries. Since the orders are per shipmentDate, the shipment date should also be used to query the line details.
2. Line aggregates (tot amt, tot cost, tot tax, tot weight, tot volume) are now pulled in separate queries, not in the main query pull. This change was to make the main query run faster.
3. Index hints added to some queries to make them run faster? This was done at request of AccessIT.
4. Return, Transfer and ShippedTransfer type order queries were not being broken out by ShipmentDate. Now it is.

DQINAV v7.1.16

New version available in downloads – DQINav v7.1.16 (20200819)

1. Line items are now filtered based on Type = 2 (Item). This should prevent orders from being created from lines that should not be creating orders.

DQINAV v7.1.15

New version available in downloads – DQINav v7.1.15 (20200110)

1. Orders no longer split by location and shipment date.
2. The order location and shipment date now come from the order header instead of the lines.
3. Detail lines are associated to the shipped/unshipped order only.
4. Orders should still be split by partial shipments as long as those are distinct shipment records in Sales Shipment Header.



DQINAV v7.1.14

New version available in downloads – DQINav v7.1.14 (20191216)

1. Employee location – when the employee record is updated or inserted, the locationId is now set.
 - a. For salespersons, the employee name comes from the Salesperson_Purchaser table in NAV which does have a location field, so an attempt will be made to get the location from this field for the employee.
 - b. If the location is not found or if the employee is not a salesperson (AD user), then the order location will be used to set the employee location.

DQINAV v7.1.12

New version available in downloads - DQINav v7.1.12 (20191118)

1. Changed the user id fields being referenced in the queries to the Nav Sales Shipment Header and Return Receipt Header tables.
 - a. Changed from [User ID] to [Sales Order User ID].

DQINAV v7.1.11

New version available in downloads – DQINav v7.1.11 (20191113)

1. Return orders can now be imported.
 - a. To turn on importing Returns, check the Returns box under the Tables tab.
 - b. Set Return import filters under Import tab.
 - c. Set Return options in Options form, under Import tab.
2. Return Default Status – found under Group Options form -> Status tab.