

Dancik Open-WebService Reference

Function ID/Path : /invoicing/createWarehouseInvoices

Create Warehouse Invoices by COD and Truck Route

Inputs :

Variable	Type	Req?	Description
company	string(1)	Y	Company number.
pull_orders_by	string(1)	Y	How orders are to be pulled for invoicing (C = COD, T = Truck Route)
ship_date_on_invoices	string(8)	N	Ship date for Invoices (MM/DD/YY)
pull_through_ship_date	string(8)	Y/N	Pull orders through ship date (MM/DD/YY) - Required for WAR 18
invoice_or_list	string(1)	Y	Create invoices = 1 , Create List = 2
status	array	Y	This array contains the selected status codes to be included.
warehouse	array	Y	This array contains the selected warehouse codes.
truck_route	array	Y	This array contains the selected truck routes.

Example (XML) :

```
<dancik-api-request>
  <company> XXX </company>
  <pull_orders_by> XXX </pull_orders_by>
  <ship_date_on_invoices> XXX </ship_date_on_invoices>
  <pull_through_ship_date> XXX </pull_through_ship_date>
  <invoice_or_list> XXX </invoice_or_list>
  <status> XXX </status>
  <warehouse> XXX </warehouse>
  <truck_route> XXX </truck_route>
</dancik-api-request>
```

Example (JSON) :

```
{
  "company": " XXX ",
  "pull_orders_by": " XXX ",
  "ship_date_on_invoices": " XXX ",
  "pull_through_ship_date": " XXX ",
  "invoice_or_list": " XXX ",
  "status": " XXX ",
  "warehouse": " XXX ",
  "truck_route": " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
time_stamp	timestamp	Timestamp of the successful request

Example (XML) :

```
<dancik-api-response>
  <success>
    <time_stamp> XXX </time_stamp>
  </success>
</dancik-api-response>
```

Example (JSON) :

```
{
  "success": {
    "time_stamp": " XXX "
  }
}
```

History :

Date	Description
07/20/2016	New Call