

Dancik Open-WebService Reference

Function ID/Path : /d24/getStandardOrderHeader

This function retrieves the information from the file STDORDH for the standard order header.

Inputs :

Variable	Type	Req?	Description
omAccount	numeric(6)	Y	Account#
omChain	alpha(3)	Y	Customer Chain
omOrderId	numeric(7)	Y	Order Id

Example (XML) :

```
<dancik-api-request>
  <omAccount> XXX </omAccount>
  <omChain> XXX </omChain>
  <omOrderId> XXX </omOrderId>
</dancik-api-request>
```

Example (JSON) :

```
{
  "omAccount" : " XXX ",
  "omChain" : " XXX ",
  "omOrderId" : " XXX "
}
```

Outputs :

Layout name : header

Variable	Type	Description
customer_chain_code	string	Customer Chain Code
order#	string	Order Number
order_description	string	Order Description
ship_via	string	Ship Via Code
date_requested	string	Date Requested
display_date_requested	string	Date Requested Display
customer_po	string	Customer Purchase Order
shipto#	numeric	Ship To Number
salesperson#	string	Salesperson #1
initials	string	Entered By Initials
type_code	string	Order Type Code
order_handling_code	string	Order Handling Code
warehouse	string	Warehouse
job_name	string	Job Name
comments	string	Comments Line 1
expand_bom_y_n	string	Expand BOM
ordered_by	string	Ordered By
date_requested_am_pm	string	Date Requested AM or PM
move_in_date	string	Date to move in
move_in_date_display	string	Date to Move In (Display Format)
building_number	string	Building Number
apartment_description	string	Apartment #
unit_size_type	string	Unit Size/Type
occupied_y_n	string	Is it Occupied (Y or N)
furnished_y_n	string	Is it furnished (Y or N)

Dancik Open-WebService Reference

Function ID/Path : /d24/getStandardOrderHeader

This function retrieves the information from the file STDORDH for the standard order header.

Variable	Type	Description
who_will_move_in	string	Who will move in?
branch	string	Branch
salesman_number_2	string	Salesman Number 2
comment_2	string	Comment # 2

Example (XML) :

```
<dancik-api-response>
  <header>
    <customer_chain_code> XXX </customer_chain_code>
    <order#> XXX </order#>
    <order_description> XXX </order_description>
    <ship_via> XXX </ship_via>
    <date_requested> XXX </date_requested>
    <display_date_requested> XXX </display_date_requested>
    <customer_po> XXX </customer_po>
    <shipto#> XXX </shipto#>
    <salesperson#> XXX </salesperson#>
    <initials> XXX </initials>
    <type_code> XXX </type_code>
    <order_handling_code> XXX </order_handling_code>
    <warehouse> XXX </warehouse>
    <job_name> XXX </job_name>
    <comments> XXX </comments>
    <expand_bom_y_n> XXX </expand_bom_y_n>
    <ordered_by> XXX </ordered_by>
    <date_requested_am_pm> XXX </date_requested_am_pm>
    <move_in_date> XXX </move_in_date>
    <move_in_date_display> XXX </move_in_date_display>
    <building_number> XXX </building_number>
    <apartment_description> XXX </apartment_description>
    <unit_size_type> XXX </unit_size_type>
    <occupied_y_n> XXX </occupied_y_n>
    <furnished_y_n> XXX </furnished_y_n>
    <who_will_move_in> XXX </who_will_move_in>
    <branch> XXX </branch>
    <salesman_number_2> XXX </salesman_number_2>
    <comment_2> XXX </comment_2>
  </header>
</dancik-api-response>
```

Example (JSON) :

```
{
  "header" : {
    "customer_chain_code" : " XXX ",
    "order#" : " XXX ",
    "order_description" : " XXX ",
    "ship_via" : " XXX ",
    "date_requested" : " XXX ",
    "display_date_requested" : " XXX ",
    "customer_po" : " XXX ",
    "shipto#" : " XXX ",
    "salesperson#" : " XXX ",
    "initials" : " XXX ",
    "type_code" : " XXX ",
    "order_handling_code" : " XXX ",
    "warehouse" : " XXX ",
    "job_name" : " XXX ",
    "comments" : " XXX ",
    "expand_bom_y_n" : " XXX ",
    "ordered_by" : " XXX ",
    "date_requested_am_pm" : " XXX ",
    "move_in_date" : " XXX ",
    "move_in_date_display" : " XXX ",
    "building_number" : " XXX ",
    "apartment_description" : " XXX ",
    "unit_size_type" : " XXX ",
    "occupied_y_n" : " XXX ",
    "furnished_y_n" : " XXX ",
    "who_will_move_in" : " XXX ",
    "branch" : " XXX ",
    "salesman_number_2" : " XXX ",
    "comment_2" : " XXX "
  }
}
```

History :

Date	Description
07/20/2012	New Call