

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/listHeldOrders

This function releases the list of orders provided.

Inputs :

Variable	Type	Req?	Description
sortby	string(30)	Y	Column to sort by
sortdir	string(1)	Y	Descending order (D)
start_row	decimal(9,0)	Y	Start at Row
rows_per_screen	decimal(9,0)	Y	How Many Records to Display
columns	array	Y	XML Column List
search_criteria	string(20)	Y	What to search for
conditions	array	Y	SQL Where Clause

Example (XML) :

```
<dancik-api-request>
  <sortby> XXX </sortby>
  <sortdir> XXX </sortdir>
  <start_row> XXX </start_row>
  <rows_per_screen> XXX </rows_per_screen>
  <columns> XXX </columns>
  <search_criteria> XXX </search_criteria>
  <conditions> XXX </conditions>
</dancik-api-request>
```

Example (JSON) :

```
{
  "sortby": " XXX ",
  "sortdir": " XXX ",
  "start_row": " XXX ",
  "rows_per_screen": " XXX ",
  "columns": " XXX ",
  "search_criteria": " XXX ",
  "conditions": " XXX "
}
```

Outputs :

Layout name : heldorders

Variable	Type	Description
order_number		
reference_number		
account_name		
account_city		
ship_date		
terms		
ship_via		
credit_manager		
warehouse		
order_type		
order_qualifier		
color_code		
order_total		
company_num		
account_num		
branch		
truck_route		
truck_stop		
truck_run		

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/listHeldOrders

This function releases the list of orders provided.

Variable	Type	Description
co_account		
fp_account		
terms_days		
terms_percent		
terms_code		
fp_terms		
printer_ID		
operator_init		
floor_plan		
open_account		
cash_COD		
order_date		
parent_account		
ship_date_mdy		
order_date_mdy		

Example (XML) :

```
<dancik-api-response>
  <heldorders>
    <order_number> XXX </order_number>
    <reference_number> XXX </reference_number>
    <account_name> XXX </account_name>
    <account_city> XXX </account_city>
    <ship_date> XXX </ship_date>
    <terms> XXX </terms>
    <ship_via> XXX </ship_via>
    <credit_manager> XXX </credit_manager>
    <warehouse> XXX </warehouse>
    <order_type> XXX </order_type>
    <order_qualifier> XXX </order_qualifier>
    <color_code> XXX </color_code>
    <order_total> XXX </order_total>
    <company_num> XXX </company_num>
    <account_num> XXX </account_num>
    <branch> XXX </branch>
    <truck_route> XXX </truck_route>
    <truck_stop> XXX </truck_stop>
    <truck_run> XXX </truck_run>
    <co_account> XXX </co_account>
    <fp_account> XXX </fp_account>
    <terms_days> XXX </terms_days>
    <terms_percent> XXX </terms_percent>
    <terms_code> XXX </terms_code>
    <fp_terms> XXX </fp_terms>
    <printer_ID> XXX </printer_ID>
    <operator_init> XXX </operator_init>
    <floor_plan> XXX </floor_plan>
    <open_account> XXX </open_account>
    <cash_COD> XXX </cash_COD>
    <order_date> XXX </order_date>
    <parent_account> XXX </parent_account>
    <ship_date_mdy> XXX </ship_date_mdy>
    <order_date_mdy> XXX </order_date_mdy>
  </heldorders>
</dancik-api-response>
```

Example (JSON) :

```
{
  "heldorders" : {
    "order_number" : " XXX ",
    "reference_number" : " XXX ",
    "account_name" : " XXX ",
    "account_city" : " XXX ",
    "ship_date" : " XXX ",
    "terms" : " XXX ",
    "ship_via" : " XXX ",
    "credit_manager" : " XXX ",
    "warehouse" : " XXX ",
    "order_type" : " XXX ",
    "order_qualifier" : " XXX ",
    "color_code" : " XXX ",
    "order_total" : " XXX ",
    "company_num" : " XXX ",
    "account_num" : " XXX ",
    "branch" : " XXX ",
    "truck_route" : " XXX ",
    "truck_stop" : " XXX ",
    "truck_run" : " XXX ",
    "co_account" : " XXX ",
    "fp_account" : " XXX ",
    "terms_days" : " XXX ",
    "terms_percent" : " XXX ",
    "terms_code" : " XXX ",
    "fp_terms" : " XXX ",
    "printer_ID" : " XXX ",
    "operator_init" : " XXX ",
    "floor_plan" : " XXX ",
    "open_account" : " XXX ",
    "cash_COD" : " XXX ",
    "order_date" : " XXX ",
    "parent_account" : " XXX ",
    "ship_date_mdy" : " XXX ",
    "order_date_mdy" : " XXX "
  }
}
```

Dancik Open-WebService Reference

Function ID/Path : /creditmgr/listHeldOrders

This function releases the list of orders provided.

History :

Date	Description
10/13/2015	New Call