

Dancik Open-WebService Reference

Function ID/Path : /om/getJobScheduleByAccount

This function returns the current job schedule information for the selected account.

Inputs :

Variable	Type	Req?	Description
omAccount	numeric(6)	Y	Account Number

Example (XML) :

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

Example (JSON) :

```
{
  "omAccount" : " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
customer_company_num	string	Company Number
customer_account_num	string	Account Number
customer_name	string	Name
customer_city	string	City
customer_phone_number	integer	Phone Number - Number
customer_phone_display	string	Phone Number - for Display
customer_order_number	string	Order Number
customer_line_number	string	Line Number
customer_order_qty	numeric	Item Qty Ordered
manufacturer	string	Manufacturer
color	string	Color
pattern	string	Pattern
full_item_description	string	Full Item Description
item_description1	string	Item Description 1
item_description2	string	Item Description 2
unit_number	string	Unit Number
move_in_date	numeric	Date to Move in
move_in_date_display	string	Date to Move in (display format)
date_requested_am_or_pm	string	Date Requested AM or PM
installation_team	string	Installation Team
installation_status	string	Installation Status
installer	string	Current Installer

Example (XML) :

```
<dancik-api-response>
  <success>
    <customer_company_num> XXX </customer_company_num>
    <customer_account_num> XXX </customer_account_num>
    <customer_name> XXX </customer_name>
    <customer_city> XXX </customer_city>
    <customer_phone_number> XXX </customer_phone_number>
    <customer_phone_display> XXX </customer_phone_display>
```

Example (JSON) :

```
{
  "success" : {
    "customer_company_num" : " XXX ",
    "customer_account_num" : " XXX ",
    "customer_name" : " XXX ",
    "customer_city" : " XXX ",
    "customer_phone_number" : " XXX ",
    "customer_phone_display" : " XXX ",
```

Dancik Open-WebService Reference

Function ID/Path : /om/getJobScheduleByAccount

This function returns the current job schedule information for the selected account.

```
<customer_order_number> XXX </customer_order_number>
<customer_line_number> XXX </customer_line_number>
<customer_order_qty> XXX </customer_order_qty>
<manufacturer> XXX </manufacturer>
<color> XXX </color>
<pattern> XXX </pattern>
<full_item_description> XXX </full_item_description>
<item_description1> XXX </item_description1>
<item_description2> XXX </item_description2>
<unit_number> XXX </unit_number>
<move_in_date> XXX </move_in_date>
<move_in_date_display> XXX </move_in_date_display>
<date_requested_am_or_pm> XXX </date_requested_am_or_pm>
<installation_team> XXX </installation_team>
<installation_status> XXX </installation_status>
<installer> XXX </installer>
</success>
</dancik-api-response>
```

```
"customer_order_number": " XXX " ,
"customer_line_number": " XXX " ,
"customer_order_qty": " XXX " ,
"manufacturer": " XXX " ,
"color": " XXX " ,
"pattern": " XXX " ,
"full_item_description": " XXX " ,
"item_description1": " XXX " ,
"item_description2": " XXX " ,
"unit_number": " XXX " ,
"move_in_date": " XXX " ,
"move_in_date_display": " XXX " ,
"date_requested_am_or_pm": " XXX " ,
"installation_team": " XXX " ,
"installation_status": " XXX " ,
"installer": " XXX "
}
```

History :

Date	Description
08/01/2012	New Call