

Dancik Open-WebService Reference

Function ID/Path : /d24/gotoStep3Checkout

This function is step 3 of 3 in the checkout process. It receives in the header updates, validates, then continues to add the items to the order. The end result is the header, details and all failed items that didn't make it to the order.

Inputs :

Variable	Type	Req?	Description
d24user	string(10)	Y	The login profile name.
d24sesid	string(20)	Y	The logged in users active session id.
d24_po	string(12)	N	Purchase Order#
d24_jobname	string(10)	N	Job Name
d24_tag	string(50)	N	Tag line message.
d24_specialinstructions1	string(50)	N	Special instructions message line #1.
d24_specialinstructions2	string(50)	N	Special instructions message line #2.
d24_ordercontact	string(60)	N	Order contact name.
d24_shipto_id	int(7)	N	Ship-To Id# (if using shipping address on file.)
d24_shipto_name	string(30)	N	Manual Override : Ship-To name.
d24_shipto_address1	string(30)	N	Manual Override : Ship-To address 1.
d24_shipto_address2	string(30)	N	Manual Override : Ship-To address 2.
d24_shipto_city	string(23/30)	N	Manual Override : Ship-To city. (23 characters for Canadian addresses. 30 for all others.
d24_shipto_state	string(2)	N	Manual Override : 2 digit Ship-To state/province abbreviation.
d24_shipto_zipcode5	integer(5)	N	Manual Override : Ship-To ZipCode (first 5 digits).
d24_shipto_zipcode4	integer(4)	N	Manual Override : Ship-To ZipCode (last 4 digits).
d24_shipto_zipcode7	string(7)	N	Manual Override : Ship-To Canadian ZipCode.
d24_shipvia	string(2)	N	2 digit shipvia code.
d24_shippinginstructions	string(50)	N	Shipping instructions message line.
d24_shipdate	string(8) (MMDDYY or MM/DD/YY format only)	N	Shipping Date.
d24_mustshipcomplete_flag	string(1)	N	Must Ship Complete flag (Y).

Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24_po> XXX </d24_po>
  <d24_jobname> XXX </d24_jobname>
  <d24_tag> XXX </d24_tag>
  <d24_specialinstructions1> XXX </d24_specialinstructions1>
  <d24_specialinstructions2> XXX </d24_specialinstructions2>
  <d24_ordercontact> XXX </d24_ordercontact>
  <d24_shipto_id> XXX </d24_shipto_id>
  <d24_shipto_name> XXX </d24_shipto_name>
  <d24_shipto_address1> XXX </d24_shipto_address1>
  <d24_shipto_address2> XXX </d24_shipto_address2>
  <d24_shipto_city> XXX </d24_shipto_city>
  <d24_shipto_state> XXX </d24_shipto_state>
  <d24_shipto_zipcode5> XXX </d24_shipto_zipcode5>
  <d24_shipto_zipcode4> XXX </d24_shipto_zipcode4>
  <d24_shipto_zipcode7> XXX </d24_shipto_zipcode7>
  <d24_shipvia> XXX </d24_shipvia>
  <d24_shippinginstructions> XXX </d24_shippinginstructions>
  <d24_shipdate> XXX </d24_shipdate>
  <d24_mustshipcomplete_flag> XXX </d24_mustshipcomplete_flag>
</dancik-api-request>
```

Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24_po": " XXX ",
  "d24_jobname": " XXX ",
  "d24_tag": " XXX ",
  "d24_specialinstructions1": " XXX ",
  "d24_specialinstructions2": " XXX ",
  "d24_ordercontact": " XXX ",
  "d24_shipto_id": " XXX ",
  "d24_shipto_name": " XXX ",
  "d24_shipto_address1": " XXX ",
  "d24_shipto_address2": " XXX ",
  "d24_shipto_city": " XXX ",
  "d24_shipto_state": " XXX ",
  "d24_shipto_zipcode5": " XXX ",
  "d24_shipto_zipcode4": " XXX ",
  "d24_shipto_zipcode7": " XXX ",
  "d24_shipvia": " XXX ",
  "d24_shippinginstructions": " XXX ",
  "d24_shipdate": " XXX ",
  "d24_mustshipcomplete_flag": " XXX "
}
```

Dancik Open-WebService Reference

Function ID/Path : /d24/gotoStep3Checkout

This function is step 3 of 3 in the checkout process. It receives in the header updates, validates, then continues to add the items to the order. The end result is the header, details and all failed items that didn't make it to the order.

Outputs :

Layout name : header

Variable	Type	Description
reference	integer	Reference#
po	string	Purchase Order#
tag	string	Tag line
orderdate	string	Order Date (formatted to MM/DD/YY)
shipdate	string	Ship Date (formatted to MM/DD/YY)
status_description	string	The status description the order is currently in.
shipvia	string	Ship Via id#.
shipvia_description	string	Ship Via description.
special_instructions1	string	Special Instructions 1
special_instructions2	string	Special Instructions 2
shipping_instructions	string	Shipping Instructions
shipto_name	string	ShipTo Name
shipto_address1	string	ShipTo Address 1
shipto_address2	string	ShipTo Address 2
shipto_city	string	ShipTo City
shipto_state	string	ShipTo State
shipto_countrycode	string	ShipTo Country Code
shipto_dsp_zipcode	string	ShipTo Zipcode (for displaying)
shipto_zipcode5	string	ShipTo Zipcode (5-digits)
shipto_zipcode4	string	ShipTo Zipcode (4-digits)
shipto_zipcode7	string	ShipTo Zipcode (7-digits - Canadian)
additional_msg01	string	Additional Messages 1
additional_msg02	string	Additional Messages 2
additional_msg03	string	Additional Messages 3
additional_msg04	string	Additional Messages 4
additional_msg05	string	Additional Messages 5
ordercontact	string	Order Contact
jobname	string	Job Name
canadian_flag	string	Canadian Flag (= Y is ship to address is canadian)
backordered	string	Back Ordered flag (= Y if any item on the order is backordered)

Layout name : details

Variable	Type	Description
line	integer	Order Line#
dsp_line	string	Order Line# (formatted for display)

Dancik Open-WebService Reference

Function ID/Path : /d24/gotoStep3Checkout

This function is step 3 of 3 in the checkout process. It receives in the header updates, validates, then continues to add the items to the order. The end result is the header, details and all failed items that didn't make it to the order.

Variable	Type	Description
item	string	Native Dancik Item#
dsp_item	string	Item# following Cust Item logic
item_description	string	Item Description following Cust Item logic
uom	string	Unit of measure of the quantity ordered.
serial	string	Serial#.
item_status	string	Order status for the line item.
price	decimal	Unit price
dsp_price	string	Unit price (formatted for display)
extended_price	decimal	Extended price
dsp_extended_price	string	Extended price (formatted for display)
quantity_ordered	decimal	Quantity of units ordered.
dsp_quantity_ordered1	string	Quantity and units of measure, formatted for display)
dsp_quantity_ordered2	string	Converted quantity and units of measure, formatted for display)
credited_flag	string	Credit flag (= Y if the line is considered a credit)
dyelot	string	Dyelot
warehouse	string	Shipping warehouse
sidemark_1	string	Sidemark / Comment 1
sidemark_2	string	Sidemark / Comment 2
sidemark_3	string	Sidemark / Comment 3
sidemark_4	string	Sidemark / Comment 4
sidemark_5	string	Sidemark / Comment 5
sidemark_6	string	Sidemark / Comment 6
sidemark_7	string	Sidemark / Comment 7
sidemark_8	string	Sidemark / Comment 8
sidemark_9	string	Sidemark / Comment 9
invoice	string	Invoice, if there is one.
backorder_date	string	Backorder date, if there is one. (formatted to MM/DD/YY)
bill_of_lading	string	Bill of lading, if there is one.
transfer_bo_instock_msg	string	Transfer, Back Order or In Stock message label.

Layout name : faileditems

Variable	Type	Description
uid	integer	Cart item uid
item	string	Item#
mfgr	string	Manufacturer
color	string	Color
pattern	string	Pattern
description1	string	Item Description 1
description2	string	Item Description 2

Dancik Open-WebService Reference

Function ID/Path : /d24/gotoStep3Checkout

This function is step 3 of 3 in the checkout process. It receives in the header updates, validates, then continues to add the items to the order. The end result is the header, details and all failed items that didn't make it to the order.

Variable	Type	Description
serial	string	Serial, if requested.
amount	decimal	Amount requested
uom	string	Unit of mesasure, if requested.
sidemark	string	Sidemark/Comment
messageid	string	Error message Id
message	string	Error message definition

Example (XML) :

```
<dancik-api-response>
  <header>
    <reference> XXX </reference>
    <po> XXX </po>
    <tag> XXX </tag>
    <orderdate> XXX </orderdate>
    <shipdate> XXX </shipdate>
    <status_description> XXX </status_description>
    <shipvia> XXX </shipvia>
    <shipvia_description> XXX </shipvia_description>
    <special_instructions1> XXX </special_instructions1>
    <special_instructions2> XXX </special_instructions2>
    <shipping_instructions> XXX </shipping_instructions>
    <shipto_name> XXX </shipto_name>
    <shipto_address1> XXX </shipto_address1>
    <shipto_address2> XXX </shipto_address2>
    <shipto_city> XXX </shipto_city>
    <shipto_state> XXX </shipto_state>
    <shipto_countrycode> XXX </shipto_countrycode>
    <shipto_dsp_zipcode> XXX </shipto_dsp_zipcode>
    <shipto_zipcode5> XXX </shipto_zipcode5>
    <shipto_zipcode4> XXX </shipto_zipcode4>
    <shipto_zipcode7> XXX </shipto_zipcode7>
    <additional_msg01> XXX </additional_msg01>
    <additional_msg02> XXX </additional_msg02>
    <additional_msg03> XXX </additional_msg03>
    <additional_msg04> XXX </additional_msg04>
    <additional_msg05> XXX </additional_msg05>
    <ordercontact> XXX </ordercontact>
    <jobname> XXX </jobname>
    <canadian_flag> XXX </canadian_flag>
    <backordered> XXX </backordered>
  </header>
  <details>
    <line> XXX </line>
    <dsp_line> XXX </dsp_line>
    <item> XXX </item>
    <dsp_item> XXX </dsp_item>
    <item_description> XXX </item_description>
    <uom> XXX </uom>
    <serial> XXX </serial>
    <item_status> XXX </item_status>
    <price> XXX </price>
    <dsp_price> XXX </dsp_price>
    <extended_price> XXX </extended_price>
    <dsp_extended_price> XXX </dsp_extended_price>
    <quantity_ordered> XXX </quantity_ordered>
    <dsp_quantity_ordered1> XXX </dsp_quantity_ordered1>
    <dsp_quantity_ordered2> XXX </dsp_quantity_ordered2>
    <creditted_flag> XXX </creditted_flag>
    <dyelot> XXX </dyelot>
    <warehouse> XXX </warehouse>
    <sidemark_1> XXX </sidemark_1>
    <sidemark_2> XXX </sidemark_2>
    <sidemark_3> XXX </sidemark_3>
  </details>
</dancik-api-response>
```

Example (JSON) :

```
{
  "header" : {
    "reference" : " XXX ",
    "po" : " XXX ",
    "tag" : " XXX ",
    "orderdate" : " XXX ",
    "shipdate" : " XXX ",
    "status_description" : " XXX ",
    "shipvia" : " XXX ",
    "shipvia_description" : " XXX ",
    "special_instructions1" : " XXX ",
    "special_instructions2" : " XXX ",
    "shipping_instructions" : " XXX ",
    "shipto_name" : " XXX ",
    "shipto_address1" : " XXX ",
    "shipto_address2" : " XXX ",
    "shipto_city" : " XXX ",
    "shipto_state" : " XXX ",
    "shipto_countrycode" : " XXX ",
    "shipto_dsp_zipcode" : " XXX ",
    "shipto_zipcode5" : " XXX ",
    "shipto_zipcode4" : " XXX ",
    "shipto_zipcode7" : " XXX ",
    "additional_msg01" : " XXX ",
    "additional_msg02" : " XXX ",
    "additional_msg03" : " XXX ",
    "additional_msg04" : " XXX ",
    "additional_msg05" : " XXX ",
    "ordercontact" : " XXX ",
    "jobname" : " XXX ",
    "canadian_flag" : " XXX ",
    "backordered" : " XXX "
  }
  "details" : [ {
    "line" : " XXX ",
    "dsp_line" : " XXX ",
    "item" : " XXX ",
    "dsp_item" : " XXX ",
    "item_description" : " XXX ",
    "uom" : " XXX ",
    "serial" : " XXX ",
    "item_status" : " XXX ",
    "price" : " XXX ",
    "dsp_price" : " XXX ",
    "extended_price" : " XXX ",
    "dsp_extended_price" : " XXX ",
    "quantity_ordered" : " XXX ",
    "dsp_quantity_ordered1" : " XXX ",
    "dsp_quantity_ordered2" : " XXX ",
    "creditted_flag" : " XXX ",
    "dyelot" : " XXX ",
    "warehouse" : " XXX ",
    "sidemark_1" : " XXX ",
    "sidemark_2" : " XXX ",
    "sidemark_3" : " XXX "
  } ]
}
```

Dancik Open-WebService Reference

Function ID/Path : /d24/gotoStep3Checkout

This function is step 3 of 3 in the checkout process. It receives in the header updates, validates, then continues to add the items to the order. The end result is the header, details and all failed items that didn't make it to the order.

```
<sidemark_4> XXX </sidemark_4>
<sidemark_5> XXX </sidemark_5>
<sidemark_6> XXX </sidemark_6>
<sidemark_7> XXX </sidemark_7>
<sidemark_8> XXX </sidemark_8>
<sidemark_9> XXX </sidemark_9>
<invoice> XXX </invoice>
<backorder_date> XXX </backorder_date>
<bill_of_lading> XXX </bill_of_lading>
<transfer_bo_instock_msg> XXX </transfer_bo_instock_msg>
</details>
<faileditems>
  <uid> XXX </uid>
  <item> XXX </item>
  <mfgr> XXX </mfgr>
  <color> XXX </color>
  <pattern> XXX </pattern>
  <description1> XXX </description1>
  <description2> XXX </description2>
  <serial> XXX </serial>
  <amount> XXX </amount>
  <uom> XXX </uom>
  <sidemark> XXX </sidemark>
  <messageid> XXX </messageid>
  <message> XXX </message>
</faileditems>
</dancik-api-response>
```

```
"sidemark_4": " XXX ",
"sidemark_5": " XXX ",
"sidemark_6": " XXX ",
"sidemark_7": " XXX ",
"sidemark_8": " XXX ",
"sidemark_9": " XXX ",
"invoice": " XXX ",
"backorder_date": " XXX ",
"bill_of_lading": " XXX ",
"transfer_bo_instock_msg": " XXX "
}]
"faileditems": [{
  "uid": " XXX ",
  "item": " XXX ",
  "mfgr": " XXX ",
  "color": " XXX ",
  "pattern": " XXX ",
  "description1": " XXX ",
  "description2": " XXX ",
  "serial": " XXX ",
  "amount": " XXX ",
  "uom": " XXX ",
  "sidemark": " XXX ",
  "messageid": " XXX ",
  "message": " XXX "
}]
}
```

History :

Date	Description
09/21/2011	New Call