

Dancik Open-WebService Reference

Function ID/Path : /d24/getSpecials

This function retrieves D24 Items that are in specials file.

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_filter_euc	string(3)	N	End User Category filter.
d24_filter_mfgr	string(3)	N	Manufacturer filter.
d24_filter1	string(30)	N	Search filter(1)
d24_filter1_opcode	string(2)	N	Search filter(1) operation code
d24_filter2	string(30)	N	Search filter(2)
d24_filter2_opcode	string(2)	N	Search filter(2) operation code
d24_filter3	string(30)	N	Search filter(3)
d24_filter3_opcode	string(2)	N	Search filter(3) operation code
d24_filter_opconjunction	string(3)	N	Conjunction for the 3 filters (Default : AND)
d24_filter_pricerange_from	decimal(11,2)	N	Starting price for price range.
d24_filter_pricerange_to	decimal(11,2)	N	Ending price for price range.
d24_filter_qtyrange_from	decimal(11,2)	N	Starting quantity for quantity range.
d24_filter_qtyrange_to	decimal(11,2)	N	Ending quantity for quantity range.
d24_filter_qty_uom	string(2)	N	Unit of Measure for the quantity range. (Default is the item's native UOM)
d24_max_records	integer(9)	N	Search Criteria : Indicate the maximum number of records to return. (Dft:25)
d24_starting_record	integer(9)	N	Search Criteria : The starting record to position the query at.(Dft:1)
d24_orderby	string(50)	N	Search Criteria : The column identifier the query will be sorted by. (Default is item)
d24_orderby_desc	string(1)	N	Search Criteria : To descend the orderby column. Value : Y

Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24_filter_euc> XXX </d24_filter_euc>
  <d24_filter_mfgr> XXX </d24_filter_mfgr>
  <d24_filter1> XXX </d24_filter1>
  <d24_filter1_opcode> XXX </d24_filter1_opcode>
  <d24_filter2> XXX </d24_filter2>
  <d24_filter2_opcode> XXX </d24_filter2_opcode>
  <d24_filter3> XXX </d24_filter3>
  <d24_filter3_opcode> XXX </d24_filter3_opcode>
  <d24_filter_opconjunction> XXX </d24_filter_opconjunction>
  <d24_filter_pricerange_from> XXX </d24_filter_pricerange_from>
  <d24_filter_pricerange_to> XXX </d24_filter_pricerange_to>
  <d24_filter_qtyrange_from> XXX </d24_filter_qtyrange_from>
  <d24_filter_qtyrange_to> XXX </d24_filter_qtyrange_to>
  <d24_filter_qty_uom> XXX </d24_filter_qty_uom>
  <d24_max_records> XXX </d24_max_records>
  <d24_starting_record> XXX </d24_starting_record>
  <d24_orderby> XXX </d24_orderby>
  <d24_orderby_desc> XXX </d24_orderby_desc>
</dancik-api-request>
```

Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24_filter_euc": " XXX ",
  "d24_filter_mfgr": " XXX ",
  "d24_filter1": " XXX ",
  "d24_filter1_opcode": " XXX ",
  "d24_filter2": " XXX ",
  "d24_filter2_opcode": " XXX ",
  "d24_filter3": " XXX ",
  "d24_filter3_opcode": " XXX ",
  "d24_filter_opconjunction": " XXX ",
  "d24_filter_pricerange_from": " XXX ",
  "d24_filter_pricerange_to": " XXX ",
  "d24_filter_qtyrange_from": " XXX ",
  "d24_filter_qtyrange_to": " XXX ",
  "d24_filter_qty_uom": " XXX ",
  "d24_max_records": " XXX ",
  "d24_starting_record": " XXX ",
  "d24_orderby": " XXX ",
  "d24_orderby_desc": " XXX "
}
```

Outputs :

Layout name : queryinfo

Dancik Open-WebService Reference

Function ID/Path : /d24/getSpecials

This function retrieves D24 Items that are in specials file.

Variable	Type	Description
nextstartingrecord	integer	Next starting point. Because of validation, outside of the query, the next starting point could be larger than expected
eof	string	End of file indicator to show all records have been retrieved to fulfill the search criteria.

Layout name : specials

Variable	Type	Description
id	string	Full Item ID
mfgr	string	Manufacturer
color	string	Color
pattern	string	Pattern
description1	string	Item Description 1
description2	string	Item Description 2
native_uom	string	Native Unit of Measure
comments	string	Comments
available_inventory	string	Available Inventory, for this item
price_1	string	Price 1
price_2	string	Price 2

Example (XML) :

```
<dancik-api-response>
  <queryinfo>
    <nextstartingrecord> XXX </nextstartingrecord>
    <eof> XXX </eof>
  </queryinfo>
  <specials>
    <id> XXX </id>
    <mfgr> XXX </mfgr>
    <color> XXX </color>
    <pattern> XXX </pattern>
    <description1> XXX </description1>
    <description2> XXX </description2>
    <native_uom> XXX </native_uom>
    <comments> XXX </comments>
    <available_inventory> XXX </available_inventory>
    <price_1> XXX </price_1>
    <price_2> XXX </price_2>
  </specials>
</dancik-api-response>
```

Example (JSON) :

```
{
  "queryinfo": {
    "nextstartingrecord": " XXX ",
    "eof": " XXX "
  }
  "specials": {
    "id": " XXX ",
    "mfgr": " XXX ",
    "color": " XXX ",
    "pattern": " XXX ",
    "description1": " XXX ",
    "description2": " XXX ",
    "native_uom": " XXX ",
    "comments": " XXX ",
    "available_inventory": " XXX ",
    "price_1": " XXX ",
    "price_2": " XXX "
  }
}
```

History :

Date	Description
07/14/2011	New Call