

Dancik Open-WebService Reference

Function ID/Path : /inventory/updatePriceCalculator

Inventory: Order Updates from Price Calculator.

Inputs :

Variable	Type	Req?	Description
update_method	string(1)	Y	Update Method used. Required. 'D'=Discount, 'C'=GetCurrentPrice, 'P'=Price, 'G'=GP%
getprice_used	string(1)	Y	Get Current Price button used? Y/N. Required. Button can effect Allowances and Funds.
discount_percent	decimal(4,2)	Y	Discount Percent. Required. Ex. -10.25.
reference_number	decimal(7,0)	Y	Reference Number. Required.
line_number	decimal(4,0)	Y	Order line number.
order_number	decimal(6,0)	Y	Order Number. Required. Zero if UnProcessed.
old_price_per_uom	decimal(9,3)	Y	Old Price per UOM.
new_price_per_uom	decimal(9,3)	Y	New Price per UOM.
old_price_allowance	decimal(7,2)	Y	Old Price Allowance.
new_price_allowance	decimal(7,2)	Y	New Price Allowance.
old_price_allowance_pgm	string(6)	Y	Old Price Allowance Program.
new_price_allowance_pgm	string(6)	Y	New Price Allowance Program.
old_cost_allowance	decimal(7,2)	Y	Old Cost Allowance.
new_cost_allowance	decimal(7,2)	Y	New Cost Allowance.
old_cost_allowance_pgm	string(6)	Y	Old Cost Allowance Program.
new_cost_allowance_pgm	string(6)	Y	New Cost Allowance Program.
old_fund	decimal(7,2)	Y	Old Fund.
new_fund	decimal(7,2)	Y	New Fund.
old_fund_pgm	string(6)	Y	Old Funds Program.
new_fund_pgm	string(6)	Y	New Funds Program.
old_fund_pts	decimal(5,2)	Y	Old Fund Points.
new_fund_pts	decimal(5,2)	Y	New Fund Points.
old_mktg_pgm	string(3)	Y	Old Marketing Program.
new_mktg_pgm	string(3)	Y	New Marketing Program.
old_gpp	decimal(5,2)	Y	Old GP%.
new_gpp	decimal(5,2)	Y	New GP%. For NotePad entry only.

Example (XML) :

```
<dancik-api-request>
  <update_method> XXX </update_method>
  <getprice_used> XXX </getprice_used>
  <discount_percent> XXX </discount_percent>
  <reference_number> XXX </reference_number>
  <line_number> XXX </line_number>
  <order_number> XXX </order_number>
  <old_price_per_uom> XXX </old_price_per_uom>
  <new_price_per_uom> XXX </new_price_per_uom>
  <old_price_allowance> XXX </old_price_allowance>
  <new_price_allowance> XXX </new_price_allowance>
  <old_price_allowance_pgm> XXX </old_price_allowance_pgm>
  <new_price_allowance_pgm> XXX </new_price_allowance_pgm>
  <old_cost_allowance> XXX </old_cost_allowance>
  <new_cost_allowance> XXX </new_cost_allowance>
  <old_cost_allowance_pgm> XXX </old_cost_allowance_pgm>
  <new_cost_allowance_pgm> XXX </new_cost_allowance_pgm>
  <old_fund> XXX </old_fund>
  <new_fund> XXX </new_fund>
```

Example (JSON) :

```
{
  "update_method": " XXX ",
  "getprice_used": " XXX ",
  "discount_percent": " XXX ",
  "reference_number": " XXX ",
  "line_number": " XXX ",
  "order_number": " XXX ",
  "old_price_per_uom": " XXX ",
  "new_price_per_uom": " XXX ",
  "old_price_allowance": " XXX ",
  "new_price_allowance": " XXX ",
  "old_price_allowance_pgm": " XXX ",
  "new_price_allowance_pgm": " XXX ",
  "old_cost_allowance": " XXX ",
  "new_cost_allowance": " XXX ",
  "old_cost_allowance_pgm": " XXX ",
  "new_cost_allowance_pgm": " XXX ",
  "old_fund": " XXX ",
  "new_fund": " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /inventory/updatePriceCalculator

Inventory: Order Updates from Price Calculator.

```
<old_fund_pgm> XXX </old_fund_pgm>
<new_fund_pgm> XXX </new_fund_pgm>
<old_fund_pts> XXX </old_fund_pts>
<new_fund_pts> XXX </new_fund_pts>
<old_mktg_pgm> XXX </old_mktg_pgm>
<new_mktg_pgm> XXX </new_mktg_pgm>
<old_gpp> XXX </old_gpp>
<new_gpp> XXX </new_gpp>
</dancik-api-request>

"old_fund_pgm" : " XXX " ,
"new_fund_pgm" : " XXX " ,
"old_fund_pts" : " XXX " ,
"new_fund_pts" : " XXX " ,
"old_mktg_pgm" : " XXX " ,
"new_mktg_pgm" : " XXX " ,
"old_gpp" : " XXX " ,
"new_gpp" : " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
success		

Example (XML) :

```
<dancik-api-response>
  <success>
    <success> XXX </success>
  </success>
</dancik-api-response>
```

Example (JSON) :

```
{
  "success" : {
    "success" : " XXX "
  }
}
```

History :

Date	Description
03/18/2015	Order Updates from Price Calculator