

Dancik Open-WebService Reference

Function ID/Path : /om/addManualInvOrderLines

Adds multiple Order Lines based on manual selection of inventory

Inputs :

Variable	Type	Req?	Description
orderNum	Number(6)	Y	Order Number.
refNum	Number(7)	Y	Reference Number.
company	Number(1)	Y	Company.
account	Number(5)	Y	Account Number.
mfgr	String(3)	Y	Item Manufacturer.
color	String(4)	Y	Item Color.
pattern	String(9)	Y	Item Pattern.
itemShade	String(2)	Y	Item Shade.
itemLot	String(2)	Y	Item Lot.
price	Number(11)	Y	Base Unit Price.
cost	Number(11)	Y	Base Unit Cost.
action	String(1)	Y	Action U=Add or Update, C=Cancel.
crossOv	String(1)	N	Y=It is a Crossover Item.
crossItem	String(16)	N	Crossover Item Number.
crossName1	String(30)	N	Crossover Item Name 1.
crossName2	String(30)	N	Crossover Item Name 2.
crossIPolicy	String(6)	N	Crossover Item Policies (3 fields of 2 char each).
crossIUom	String(2)	N	Crossover Item Unit of Measure.
crossIComment	String(30)	N	Crossover Item Comments.
crossIPriceClass	String(6)	N	Crossover Item Price Class.
crossICostClass	String(6)	N	Crossover Item Cost Class.
crossIProdLine	String(3)	N	Crossover Item Product Line.
crossInvItem	String(16)	N	Actual Inventory Item Number.
inRecords	array	Y	Array of Serial# Inventory Records (up to 500).

Example (XML) :

```
<dancik-api-request>
  <orderNum> XXX </orderNum>
  <refNum> XXX </refNum>
  <company> XXX </company>
  <account> XXX </account>
  <mfgr> XXX </mfgr>
  <color> XXX </color>
  <pattern> XXX </pattern>
  <itemShade> XXX </itemShade>
  <itemLot> XXX </itemLot>
  <price> XXX </price>
  <cost> XXX </cost>
  <action> XXX </action>
  <crossOv> XXX </crossOv>
  <crossItem> XXX </crossItem>
  <crossName1> XXX </crossName1>
  <crossName2> XXX </crossName2>
  <crossIPolicy> XXX </crossIPolicy>
  <crossIUom> XXX </crossIUom>
  <crossIComment> XXX </crossIComment>
  <crossIPriceClass> XXX </crossIPriceClass>
  <crossICostClass> XXX </crossICostClass>
```

Example (JSON) :

```
{
  "orderNum": " XXX ",
  "refNum": " XXX ",
  "company": " XXX ",
  "account": " XXX ",
  "mfgr": " XXX ",
  "color": " XXX ",
  "pattern": " XXX ",
  "itemShade": " XXX ",
  "itemLot": " XXX ",
  "price": " XXX ",
  "cost": " XXX ",
  "action": " XXX ",
  "crossOv": " XXX ",
  "crossItem": " XXX ",
  "crossName1": " XXX ",
  "crossName2": " XXX ",
  "crossIPolicy": " XXX ",
  "crossIUom": " XXX ",
  "crossIComment": " XXX ",
  "crossIPriceClass": " XXX ",
  "crossICostClass": " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /om/addManualInvOrderLines

Adds multiple Order Lines based on manual selection of inventory

```
<crossIProdLine> XXX </crossIProdLine>
<crossInvItem> XXX </crossInvItem>
<inRecords> XXX </inRecords>
</dancik-api-request>

"crossIProdLine" : " XXX " ,
"crossInvItem" : " XXX " ,
"inRecords" : " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
timestamp	timestamp	Time stamp of the successful request.

Example (XML) :

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

Example (JSON) :

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

History :

Date	Description
01/02/2012	New Service