

# Dancik Open-WebService Reference

## Function ID/Path : /sales-portal/getPriceRequestGP

This function test a price request for Gross Profit percentage test .

### Inputs :

Variable	Type	Req?	Description
type	string(1)	Y	Request Type (I/P)
item	string(16)	Y	Item#
prcclass	string(6)	N	Price Class
comp	integer(1)	Y	Company#
acct	integer(5)	Y	Account#
price	decimal(7,2)	Y	Requested Price
uom	string(2)	Y	Unit of Measure
effDate	string(8)	Y	This field contains the effective date for promo. (Format : MMDDYY)
endDate	string(8)	Y	This field contains the end date for promo. (Format : MMDDYY)
rollcut	string(1)	N	(R or C) Roll Cut flag for rolled goods
jobName	string(10)	N	Job Name
jobNumber	string(5)	N	Job number
apprvManager	string(10)	Y	Approving Manager user id

#### Example (XML) :

```
<dancik-api-request>
  <type> XXX </type>
  <item> XXX </item>
  <prcclass> XXX </prcclass>
  <comp> XXX </comp>
  <acct> XXX </acct>
  <price> XXX </price>
  <uom> XXX </uom>
  <effDate> XXX </effDate>
  <endDate> XXX </endDate>
  <rollcut> XXX </rollcut>
  <jobName> XXX </jobName>
  <jobNumber> XXX </jobNumber>
  <apprvManager> XXX </apprvManager>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "type": " XXX ",
  "item": " XXX ",
  "prcclass": " XXX ",
  "comp": " XXX ",
  "acct": " XXX ",
  "price": " XXX ",
  "uom": " XXX ",
  "effDate": " XXX ",
  "endDate": " XXX ",
  "rollcut": " XXX ",
  "jobName": " XXX ",
  "jobNumber": " XXX ",
  "apprvManager": " 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 "
  }
}
```

# Dancik Open-WebService Reference

## Function ID/Path : /sales-portal/getPriceRequestGP

This function test a price request for Gross Profit percentage test .

### History :

Date	Description
09/09/2013	New Call