

# Dancik Open-WebService Reference

## Function ID/Path : /in/updateSplitCommissions

This function updates/writes the Split Commission Assignments.

### Inputs :

Variable	Type	Req?	Description
intype	string(1)	Y	Where the request is originating from (I=invoiced, P=processed OM, U=unprocessed OM)
inValue	dec(7,0)	Y	Value of Invoice, Order or Reference Number
commission_based_on	string(1)	Y	Commission Based On (S=Sales, P=Gross Profit)
clear_split_commissions	string(1)	Y	Clear Split Commission Y=yes, N=no
company	string(1)	Y	Company (Only required if adding/updating salesperson)
commission_rate	dec(5,3)	N	Commission Rate
order_date	dec(8,0)	N	Order Entry Date (MM/DD/YY)
valid_if_invoiced_by	dec(8,0)	N	Valid Invoiced By Date (MM/DD/YY)
comments	string(60)	N	Comments.
details	array	N	Array of fields for detail level

#### Example (XML) :

```
<dancik-api-request>
  <intype> XXX </intype>
  <inValue> XXX </inValue>
  <commission_based_on> XXX </commission_based_on>
  <clear_split_commissions> XXX </clear_split_commissions>
  <company> XXX </company>
  <commission_rate> XXX </commission_rate>
  <order_date> XXX </order_date>
  <valid_if_invoiced_by> XXX </valid_if_invoiced_by>
  <comments> XXX </comments>
  <details> XXX </details>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "intype": " XXX ",
  "inValue": " XXX ",
  "commission_based_on": " XXX ",
  "clear_split_commissions": " XXX ",
  "company": " XXX ",
  "commission_rate": " XXX ",
  "order_date": " XXX ",
  "valid_if_invoiced_by": " XXX ",
  "comments": " XXX ",
  "details": " XXX "
}
```

### Outputs :

Layout name : success

Variable	Type	Description
time_stamp	timestamp	Timestamp of the successful request

#### Example (XML) :

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

#### Example (JSON) :

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

### History :

Date	Description
08/01/2014	New Call