

Dancik Open-WebService Reference

Function ID/Path : /ar/updateQuickDepositRecord

This service will update a Quick Deposit record at the line level.

Inputs :

Variable	Type	Req?	Description
inCompany	string(1)	Y	Company number.
inBank	string(1)	Y	Bank code.
inDepositNumber	string(3)	Y	Deposit number.
inDepositDate	string(8)	Y	Deposit Date(MM/DD/YY).
inDepositAmount	string(9,2)	Y	Deposit amount
inAccount	string(5)	Y	Account number.
inCheckNumber	string(13)	Y	Check number.
inCheckAmount	string(9,2)	Y	Check amount.
inComment	string(20)	Y	Comment.
inID	string(9)	Y	Unique Identification.

Example (XML) :

```
<dancik-api-request>
  <inCompany> XXX </inCompany>
  <inBank> XXX </inBank>
  <inDepositNumber> XXX </inDepositNumber>
  <inDepositDate> XXX </inDepositDate>
  <inDepositAmount> XXX </inDepositAmount>
  <inAccount> XXX </inAccount>
  <inCheckNumber> XXX </inCheckNumber>
  <inCheckAmount> XXX </inCheckAmount>
  <inComment> XXX </inComment>
  <inID> XXX </inID>
</dancik-api-request>
```

Example (JSON) :

```
{
  "inCompany": " XXX ",
  "inBank": " XXX ",
  "inDepositNumber": " XXX ",
  "inDepositDate": " XXX ",
  "inDepositAmount": " XXX ",
  "inAccount": " XXX ",
  "inCheckNumber": " XXX ",
  "inCheckAmount": " XXX ",
  "inComment": " XXX ",
  "inID": " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
timestamp	string	Timestamp.

Example (XML) :

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

Example (JSON) :

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

History :

Date	Description
11/08/2012	New Service