

Dancik Open-WebService Reference

Function ID/Path : /ar/getUserID

This service will return all the User IDs with no filter.

Inputs :

Variable	Type	Req?	Description
inCompany	numeric(1)	Y	Company Number.
startingRow	numeric(9)	N	Starting Row Position.
maxRows	numeric(9)	N	Maximum Rows to Return.

Example (XML) :

```
<dancik-api-request>
  <inCompany> XXX </inCompany>
  <startingRow> XXX </startingRow>
  <maxRows> XXX </maxRows>
</dancik-api-request>
```

Example (JSON) :

```
{
  "inCompany": " XXX ",
  "startingRow": " XXX ",
  "maxRows": " XXX "
}
```

Outputs :

Layout name : queryinfo

Variable	Type	Description
querysize	string	Query size.

Layout name : header

Variable	Type	Description
company	string	Quick deposit company.
bank	string	Quick deposit bank.
deposit_number	string	Quick deposit number.
deposit_amount	string	Quick deposit amount.
deposit_date	string	Quick deposit date formatted mm/dd/yy.

Layout name : details

Variable	Type	Description
account	string	Quick deposit account.
account_name	string	Quick deposit account_name.
check_number	string	Quick deposit check number.
check_amount	string	Quick deposit check amount.
comment	string	Quick deposit line item comment.

Layout name : totals

Variable	Type	Description
deposit_amount	string	Quick deposit amount.
total_checks	string	Quick deposit check totals

Dancik Open-WebService Reference

Function ID/Path : /ar/getUserID

This service will return all the User IDs with no filter.

Variable	Type	Description
balance	string	Quick deposit remaining balance.

Example (XML) :

```
<dancik-api-response>
  <queryinfo>
    <querysize> XXX </querysize>
  </queryinfo>
  <header>
    <company> XXX </company>
    <bank> XXX </bank>
    <deposit_number> XXX </deposit_number>
    <deposit_amount> XXX </deposit_amount>
    <deposit_date> XXX </deposit_date>
  </header>
  <details>
    <account> XXX </account>
    <account_name> XXX </account_name>
    <check_number> XXX </check_number>
    <check_amount> XXX </check_amount>
    <comment> XXX </comment>
  </details>
  <totals>
    <deposit_amount> XXX </deposit_amount>
    <total_checks> XXX </total_checks>
    <balance> XXX </balance>
  </totals>
</dancik-api-response>
```

Example (JSON) :

```
{
  "queryinfo" : {
    "querysize" : " XXX "
  }
  "header" : {
    "company" : " XXX ",
    "bank" : " XXX ",
    "deposit_number" : " XXX ",
    "deposit_amount" : " XXX ",
    "deposit_date" : " XXX "
  }
  "details" : {
    "account" : " XXX ",
    "account_name" : " XXX ",
    "check_number" : " XXX ",
    "check_amount" : " XXX ",
    "comment" : " XXX "
  }
  "totals" : {
    "deposit_amount" : " XXX ",
    "total_checks" : " XXX ",
    "balance" : " XXX "
  }
}
```

History :

Date	Description
12/04/2012	New Service