

Dancik Open-WebService Reference

Function ID/Path : /ar/processInstantCreditDebitNotes

This function processes the entered Credit/Debit information and updates the data base if there are no errors encountered.

Inputs :

Variable	Type	Req?	Description
arAccount	numeric(6)	Y	The current account number that is being processed in the AR Batch (Minimum 2 digits)
arBranch	string(3)	Y	The Branch that is currently assigned to the AR Batch
arWarehouse	string(3)	N	The Warehouse that is currently assigned to the AR Batch
arTransDate	Numeric(6)	N	Transaction Date for the Instant Credit/Debit (MMDDYY Format)
arAmount	Numeric(10)	Y	Transaction Amount for the Instant Credit/Debit (9999999.99-)
arInvoice	Numeric(6)	N	Invoice for the Instant Credit/Debit
arTransCode	string(2)	Y	Transaction code that is used for the Instant Credit/Debit
arDescription	string(14)	N	Transaction description for the Instant Credit/Debit

Example (XML) :

```
<dancik-api-request>
  <arAccount> XXX </arAccount>
  <arBranch> XXX </arBranch>
  <arWarehouse> XXX </arWarehouse>
  <arTransDate> XXX </arTransDate>
  <arAmount> XXX </arAmount>
  <arInvoice> XXX </arInvoice>
  <arTransCode> XXX </arTransCode>
  <arDescription> XXX </arDescription>
</dancik-api-request>
```

Example (JSON) :

```
{
  "arAccount": " XXX ",
  "arBranch": " XXX ",
  "arWarehouse": " XXX ",
  "arTransDate": " XXX ",
  "arAmount": " XXX ",
  "arInvoice": " XXX ",
  "arTransCode": " XXX ",
  "arDescription": " 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
04/09/2012	New Call