

# Dancik Open-WebService Reference

## Function ID/Path : /ar/arSalesUpdateSalesFile

This service will take the information from the screen, and update the ARSALEN file.

### Inputs :

Variable	Type	Req?	Description
arFromCompany	number(1)	Y	Company.
arFromAccount	number(5)	Y	Account Number.
arInvoiceDate	number(6)	Y	Invoice Date. (Format mmddyy)
arTranCode	string(2)	Y	Transaction Code
arInvoiceAmt	number(9)	Y	Invoice Amount. (Format 9.2)
arWarehouse	string(3)	Y	Warehouse
arDescription	string(14)	Y	Description
arBatchNumber	number(3)	Y	Batch Number
arBatchTotal	number(9)	Y	Batch Total. (Format 9.2)
arInvoiceNumber	number(6)	Y	Invoice Number.
arBranch	string(3)	Y	Branch
arTermsCode	string(1)	Y	Terms Code for the transaction.
arDeleteCode	string(1)	Y	If row is deleted, then have a value.
arInitial	string(2)	Y	User Initials
arBatchDate	number(6)	Y	Batch Date (format mmddyy)
arUniqueld	number(9)	Y	Unique Id that identifies the record working with.

#### Example (XML) :

```
<dancik-api-request>
  <arFromCompany> XXX </arFromCompany>
  <arFromAccount> XXX </arFromAccount>
  <arInvoiceDate> XXX </arInvoiceDate>
  <arTranCode> XXX </arTranCode>
  <arInvoiceAmt> XXX </arInvoiceAmt>
  <arWarehouse> XXX </arWarehouse>
  <arDescription> XXX </arDescription>
  <arBatchNumber> XXX </arBatchNumber>
  <arBatchTotal> XXX </arBatchTotal>
  <arInvoiceNumber> XXX </arInvoiceNumber>
  <arBranch> XXX </arBranch>
  <arTermsCode> XXX </arTermsCode>
  <arDeleteCode> XXX </arDeleteCode>
  <arInitial> XXX </arInitial>
  <arBatchDate> XXX </arBatchDate>
  <arUniqueld> XXX </arUniqueld>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "arFromCompany": " XXX ",
  "arFromAccount": " XXX ",
  "arInvoiceDate": " XXX ",
  "arTranCode": " XXX ",
  "arInvoiceAmt": " XXX ",
  "arWarehouse": " XXX ",
  "arDescription": " XXX ",
  "arBatchNumber": " XXX ",
  "arBatchTotal": " XXX ",
  "arInvoiceNumber": " XXX ",
  "arBranch": " XXX ",
  "arTermsCode": " XXX ",
  "arDeleteCode": " XXX ",
  "arInitial": " XXX ",
  "arBatchDate": " XXX ",
  "arUniqueld": " XXX "
}
```

### Outputs :

Layout name : success

Variable	Type	Description
timestamp	string	Timestamp.

#### Example (XML) :

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

#### Example (JSON) :

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

# Dancik Open-WebService Reference

## Function ID/Path : /ar/arSalesUpdateSalesFile

This service will take the information from the screen, and update the ARSALEN file.

```
</dancik-api-response> }
```

### History :

Date	Description
11/15/2012	New Service