

Dancik Open-WebService Reference

Function ID/Path : /ar/arSalesCustomerInformation

This service will build the customer information as it is selected from the Sales Entry Screen.

Inputs :

Variable	Type	Req?	Description
arCompany	numeric(1)	Y	Company Selection.
arAccount	numeric(5)	Y	Account Selection.

Example (XML) :

```
<dancik-api-request>
  <arCompany> XXX </arCompany>
  <arAccount> XXX </arAccount>
</dancik-api-request>
```

Example (JSON) :

```
{
  "arCompany": " XXX ",
  "arAccount": " XXX "
}
```

Outputs :

Layout name : account

Variable	Type	Description
ar_sales_company_number	numeric	Company Number.
ar_sales_account_number	numeric	Account Number.
ar_sales_account_name	string	Account Name.
ar_sales_account_address	string	Account Address Line 1.
ar_sales_account_address2	string	Account Address Line 2.
ar_sales_account_city	string	Account City.
ar_sales_account_state	string	Account State.
ar_sales_account_zipcode	numeric	Account Address Line 1.
ar_sales_account_phoneNumber	numeric	Account Phone Number.
ar_sales_account_openar	numeric	Open Accounts Receivable Amount.
ar_sales_account_currentbalance	numeric	Current Balance of Accounts Receivable.
ar_sales_account_over30	numeric	Current Accounts Receivable Past 30 Days.
ar_sales_account_over60	numeric	Current Accounts Receivable Past 60 Days.
ar_sales_account_over90	numeric	Current Accounts Receivable Past 90 Days.
ar_sales_account_over120	numeric	Current Accounts Receivable Past 120 Days.
ar_sales_account_accountTotal	numeric	Account Total A/R.

Example (XML) :

```
<dancik-api-response>
  <account>
    <ar_sales_company_number> XXX </ar_sales_company_number>
    <ar_sales_account_number> XXX </ar_sales_account_number>
    <ar_sales_account_name> XXX </ar_sales_account_name>
    <ar_sales_account_address> XXX </ar_sales_account_address>
    <ar_sales_account_address2> XXX </ar_sales_account_address2>
    <ar_sales_account_city> XXX </ar_sales_account_city>
    <ar_sales_account_state> XXX </ar_sales_account_state>
    <ar_sales_account_zipcode> XXX </ar_sales_account_zipcode>
    <ar_sales_account_phoneNumber> XXX </
  ar_sales_account_phoneNumber>
    <ar_sales_account_openar> XXX </ar_sales_account_openar>
    <ar_sales_account_currentbalance> XXX </
  ar_sales_account_currentbalance>
    <ar_sales_account_over30> XXX </ar_sales_account_over30>
```

Example (JSON) :

```
{
  "account": {
    "ar_sales_company_number": " XXX ",
    "ar_sales_account_number": " XXX ",
    "ar_sales_account_name": " XXX ",
    "ar_sales_account_address": " XXX ",
    "ar_sales_account_address2": " XXX ",
    "ar_sales_account_city": " XXX ",
    "ar_sales_account_state": " XXX ",
    "ar_sales_account_zipcode": " XXX ",
    "ar_sales_account_phoneNumber": " XXX ",
    "ar_sales_account_openar": " XXX ",
    "ar_sales_account_currentbalance": " XXX ",
    "ar_sales_account_over30": " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /ar/arSalesCustomerInformation

This service will build the customer information as it is selected from the Sales Entry Screen.

```
<ar_sales_account_over60> XXX </ar_sales_account_over60>
<ar_sales_account_over90> XXX </ar_sales_account_over90>
<ar_sales_account_over120> XXX </ar_sales_account_over120>
<ar_sales_account_accountTotal> XXX </ar_sales_account_accountTotal>
</account>
</dancik-api-response>
```

```
"ar_sales_account_over60" : " XXX " ,
"ar_sales_account_over90" : " XXX " ,
"ar_sales_account_over120" : " XXX " ,
"ar_sales_account_accountTotal" : " XXX "
```

History :

Date	Description
11/15/2012	New Service