

Dancik Open-WebService Reference

Function ID/Path : /ar/getOpenAr

Retreive Open Ar Records

Inputs :

Variable	Type	Req?	Description
arOpenArType	String(1)	N	
arOpenArAging	String(1)	N	
arOpenArPaidStatus	String(1)	N	
arOpenArCompany	String(1)	N	
arOpenArCompanySelected	String(1)	N	
arOpenArAccount	String(5)	N	
arOpenArBranch	String(3)	N	
arOpenArWarehouse	String(3)	N	
arOpenArBankCode	String(1)	N	
arOpenArDepositNumber	String(3)	N	
arOpenArDepDateFrom	String(10)	N	
arOpenArDepDateTo	String(10)	N	
arOpenArCheckNumber	String(10)	N	
arOpenArCheckAmount	String(12)	N	
arOpenArDisputeCode	String(1)	N	
arOpenArInvoiceNumber	String(10)	N	
arOpenArInvoiceFromDate	String(10)	N	
arOpenArInvoiceToDate	String(10)	N	
arOpenArInvoiceAmount	String(12)	N	
arOpenArDepositTotal	String(10)	N	
arOpenArOrderNumber	String(10)	N	
arOpenArGIAccount	String(6)	N	
arOpenArPurchaseOrder	String(10)	N	
arOpenArTransCode	String(2)	N	
arOpenArTermsCode	String(1)	N	
arOpenArDueDateFrom	String(8)	N	
arOpenArDueDateTo	String(8)	N	
arOpenArDiscountTotal	String(10)	N	

Example (XML) :

```
<dancik-api-request>
  <arOpenArType> XXX </arOpenArType>
  <arOpenArAging> XXX </arOpenArAging>
  <arOpenArPaidStatus> XXX </arOpenArPaidStatus>
  <arOpenArCompany> XXX </arOpenArCompany>
  <arOpenArCompanySelected> XXX </arOpenArCompanySelected>
  <arOpenArAccount> XXX </arOpenArAccount>
  <arOpenArBranch> XXX </arOpenArBranch>
  <arOpenArWarehouse> XXX </arOpenArWarehouse>
  <arOpenArBankCode> XXX </arOpenArBankCode>
  <arOpenArDepositNumber> XXX </arOpenArDepositNumber>
  <arOpenArDepDateFrom> XXX </arOpenArDepDateFrom>
  <arOpenArDepDateTo> XXX </arOpenArDepDateTo>
  <arOpenArCheckNumber> XXX </arOpenArCheckNumber>
  <arOpenArCheckAmount> XXX </arOpenArCheckAmount>
  <arOpenArDisputeCode> XXX </arOpenArDisputeCode>
```

Example (JSON) :

```
{
  "arOpenArType": " XXX ",
  "arOpenArAging": " XXX ",
  "arOpenArPaidStatus": " XXX ",
  "arOpenArCompany": " XXX ",
  "arOpenArCompanySelected": " XXX ",
  "arOpenArAccount": " XXX ",
  "arOpenArBranch": " XXX ",
  "arOpenArWarehouse": " XXX ",
  "arOpenArBankCode": " XXX ",
  "arOpenArDepositNumber": " XXX ",
  "arOpenArDepDateFrom": " XXX ",
  "arOpenArDepDateTo": " XXX ",
  "arOpenArCheckNumber": " XXX ",
  "arOpenArCheckAmount": " XXX ",
  "arOpenArDisputeCode": " XXX "
```

Dancik Open-WebService Reference

Function ID/Path : /ar/getOpenAr

Retreive Open Ar Records

```

<arOpenArInvoiceNumber> XXX </arOpenArInvoiceNumber>
<arOpenArInvoiceFromDate> XXX </arOpenArInvoiceFromDate>
<arOpenArInvoiceToDate> XXX </arOpenArInvoiceToDate>
<arOpenArInvoiceAmount> XXX </arOpenArInvoiceAmount>
<arOpenArDepositTotal> XXX </arOpenArDepositTotal>
<arOpenArOrderNumber> XXX </arOpenArOrderNumber>
<arOpenArGIAccount> XXX </arOpenArGIAccount>
<arOpenArPurchaseOrder> XXX </arOpenArPurchaseOrder>
<arOpenArTransCode> XXX </arOpenArTransCode>
<arOpenArTermsCode> XXX </arOpenArTermsCode>
<arOpenArDueDateFrom> XXX </arOpenArDueDateFrom>
<arOpenARDueDateTo> XXX </arOpenARDueDateTo>
<arOpenArDiscountTotal> XXX </arOpenArDiscountTotal>
</dancik-api-request>
}

"arOpenArInvoiceNumber" : " XXX ",
"arOpenArInvoiceFromDate" : " XXX ",
"arOpenArInvoiceToDate" : " XXX ",
"arOpenArInvoiceAmount" : " XXX ",
"arOpenArDepositTotal" : " XXX ",
"arOpenArOrderNumber" : " XXX ",
"arOpenArGIAccount" : " XXX ",
"arOpenArPurchaseOrder" : " XXX ",
"arOpenArTransCode" : " XXX ",
"arOpenArTermsCode" : " XXX ",
"arOpenArDueDateFrom" : " XXX ",
"arOpenARDueDateTo" : " XXX ",
"arOpenArDiscountTotal" : " XXX "

```

Outputs :

Layout name : summary

Variable	Type	Description
recordtype	string	
companynumber	string	
accountnumber	string	
invoicenumbr	string	
invoiceamount	string	
paymentamount	string	
disputecode	string	
invlocationcode	string	
paylocationcode	string	
invtransactioncode	string	
paytransactioncode	string	
description	string	
checknumber	string	
invoicedate	string	
paymentdate	string	
warehouse	string	
branch	string	
termscode	string	
ordernumber	string	
termspercent	string	
termsdays	string	
discountdollars	string	
deletecode	string	

Example (XML) :

```

<dancik-api-response>
  <summary>
    <recordtype> XXX </recordtype>
    <companynumber> XXX </companynumber>
    <accountnumber> XXX </accountnumber>
  </summary>
</dancik-api-response>

```

Example (JSON) :

```

{
  "summary" : {
    "recordtype" : " XXX ",
    "companynumber" : " XXX ",
    "accountnumber" : " XXX "
  }
}

```

Dancik Open-WebService Reference

Function ID/Path : /ar/getOpenAr

Retreive Open Ar Records

```
<invoicenumber> XXX </invoicenumber>
<invoiceamount> XXX </invoiceamount>
<paymentamount> XXX </paymentamount>
<disputecode> XXX </disputecode>
<invlocationcode> XXX </invlocationcode>
<paylocationcode> XXX </paylocationcode>
<invtransactioncode> XXX </invtransactioncode>
<paytransactioncode> XXX </paytransactioncode>
<description> XXX </description>
<checknumber> XXX </checknumber>
<invoicedate> XXX </invoicedate>
<paymentdate> XXX </paymentdate>
<warehouse> XXX </warehouse>
<branch> XXX </branch>
<termscode> XXX </termscode>
<ordernumber> XXX </ordernumber>
<termspercent> XXX </termspercent>
<termsdays> XXX </termsdays>
<discountdollars> XXX </discountdollars>
<deletecode> XXX </deletecode>
</summary>
</dancik-api-response>
```

```
"invoicenumber" : " XXX " ,
"invoiceamount" : " XXX " ,
"paymentamount" : " XXX " ,
"disputecode" : " XXX " ,
"invlocationcode" : " XXX " ,
"paylocationcode" : " XXX " ,
"invtransactioncode" : " XXX " ,
"paytransactioncode" : " XXX " ,
"description" : " XXX " ,
"checknumber" : " XXX " ,
"invoicedate" : " XXX " ,
"paymentdate" : " XXX " ,
"warehouse" : " XXX " ,
"branch" : " XXX " ,
"termscode" : " XXX " ,
"ordernumber" : " XXX " ,
"termspercent" : " XXX " ,
"termsdays" : " XXX " ,
"discountdollars" : " XXX " ,
"deletecode" : " XXX "
```

History :

Date	Description
12/06/2012	New Service