

# Dancik Open-WebService Reference

## Function ID/Path : /d24/getAccountInfo

This function retrieves information for a specified account#.

### Inputs :

Variable	Type	Req?	Description
d24user	string(10)	Y	The login profile name.
d24sesid	string(20)	Y	The logged in users active session id.
d24_acctid	dec(6,0)	N	The requesting account id. If no account id is passed, then the users default account id will be used.

#### Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24_acctid> XXX </d24_acctid>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24_acctid": " XXX "
}
```

### Outputs :

Layout name : acct

Variable	Type	Description
userid	string	Requesting User Profile
accountid	string	6-digit account ID. (Company/Account)
account_name	string	Account name.
address1	string	Account address (line 1).
address2	string	Account address (line 2).
city	string	Account city.
state	string	Account state.
zip	string	Account zip.
phone	string	Account phone#.
fax	string	Account fax#.
warehouseid	string	Designated warehouse ID to account.
warehouse_name	string	Designated warehouse name.

Layout name : mktpgms

Variable	Type	Description
id	string	Marketing Program ID
description	string	Marketing Program description
date_added	string	Date record as added.

Layout name : dsptypes

Variable	Type	Description
id	string	Display Type ID
description	string	Display Type description

# Dancik Open-WebService Reference

## Function ID/Path : /d24/getAccountInfo

This function retrieves information for a specified account#.

Variable	Type	Description
date_added	string	Date record as added.

### Example (XML) :

```
<dancik-api-response>
  <acct>
    <userid> XXX </userid>
    <accountid> XXX </accountid>
    <account_name> XXX </account_name>
    <address1> XXX </address1>
    <address2> XXX </address2>
    <city> XXX </city>
    <state> XXX </state>
    <zip> XXX </zip>
    <phone> XXX </phone>
    <fax> XXX </fax>
    <warehouseid> XXX </warehouseid>
    <warehouse_name> XXX </warehouse_name>
  </acct>
  <mktpgms>
    <id> XXX </id>
    <description> XXX </description>
    <date_added> XXX </date_added>
  </mktpgms>
  <dsptypes>
    <id> XXX </id>
    <description> XXX </description>
    <date_added> XXX </date_added>
  </dsptypes>
</dancik-api-response>
```

### Example (JSON) :

```
{
  "acct": {
    "userid": " XXX ",
    "accountid": " XXX ",
    "account_name": " XXX ",
    "address1": " XXX ",
    "address2": " XXX ",
    "city": " XXX ",
    "state": " XXX ",
    "zip": " XXX ",
    "phone": " XXX ",
    "fax": " XXX ",
    "warehouseid": " XXX ",
    "warehouse_name": " XXX "
  }
  "mktpgms": [{
    "id": " XXX ",
    "description": " XXX ",
    "date_added": " XXX "
  }]
  "dsptypes": [{
    "id": " XXX ",
    "description": " XXX ",
    "date_added": " XXX "
  }]
}
```

### History :

Date	Description
12/12/2012	New Call