

Dancik Open-WebService Reference

Function ID/Path : /cn/updateContact

Add to or update a Contact Id

Inputs :

Variable	Type	Req?	Description
contactid	string(10)	Y	Contact Id
check_duplicate			
final_check			
phone			
email			
prefix	string(10)	N	Prefix
firstName	string(50)	Y	First Name
lastName	string(50)	Y	Last Name
middle	string(20)	N	Middle Initial (Name)
suffix	string(10)	N	Suffix
title	string(30)	N	Title
company	string(50)	N	Company
status	string(1)	N	Status Code (A=Active, I=Inactive)
verified	string(1)	N	Has the contact been verified? (Y/N)
verifyby	string(10)	N	User who verified the contact
note	string(32000)	N	Notes
ph_in	array	Y	Array of phone,email,fax
udf_in	array	Y	Array of user defined fields
ass_in	array	Y	Array of associations

Example (XML) :

```
<dancik-api-request>
  <contactid> XXX </contactid>
  <check_duplicate> XXX </check_duplicate>
  <final_check> XXX </final_check>
  <phone> XXX </phone>
  <email> XXX </email>
  <prefix> XXX </prefix>
  <firstName> XXX </firstName>
  <lastName> XXX </lastName>
  <middle> XXX </middle>
  <suffix> XXX </suffix>
  <title> XXX </title>
  <company> XXX </company>
  <status> XXX </status>
  <verified> XXX </verified>
  <verifyby> XXX </verifyby>
  <note> XXX </note>
  <ph_in> XXX </ph_in>
  <udf_in> XXX </udf_in>
  <ass_in> XXX </ass_in>
</dancik-api-request>
```

Example (JSON) :

```
{
  "contactid" : " XXX " ,
  "check_duplicate" : " XXX " ,
  "final_check" : " XXX " ,
  "phone" : " XXX " ,
  "email" : " XXX " ,
  "prefix" : " XXX " ,
  "firstName" : " XXX " ,
  "lastName" : " XXX " ,
  "middle" : " XXX " ,
  "suffix" : " XXX " ,
  "title" : " XXX " ,
  "company" : " XXX " ,
  "status" : " XXX " ,
  "verified" : " XXX " ,
  "verifyby" : " XXX " ,
  "note" : " XXX " ,
  "ph_in" : " XXX " ,
  "udf_in" : " XXX " ,
  "ass_in" : " XXX "
}
```

Outputs :

Layout name : success

Dancik Open-WebService Reference

Function ID/Path : /cn/updateContact

Add to or update a Contact Id

Variable	Type	Description
time_stamp	timestamp	Timestamp of the successful request

Example (XML) :

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

Example (JSON) :

```
{
  "success": {
    "time_stamp": " XXX "
  }
}
```

History :

Date	Description
10/19/15	Update CN0010F file with contact information