# **Dancik Open-WebService Reference**

# Function ID/Path : /ssm/getLastSelections

This function retrieves the (X) selections that a user has accessed.

### Inputs :

Variable	Туре	Req?	Description
ssm_ForUser	string(10)	Ν	Filter by User of Reminders. If not populated, then it will default to the requesting user.
ssm_LastCount	decimal(2,0)	N	Indicates the total number of 'last' selections being requested. The default is 10.

#### Example (XML) :

<dancik-api-request> <ssm\_ForUser> XXX </ssm\_ForUser> <ssm\_LastCount> XXX </ssm\_LastCount> </dancik-api-request>

# **Outputs :**

### Layout name : selections

Variable	Туре	Description
id	string	Selection#
customer_name	string	Customer, of the selections, name
customer_address1	string	Customer, of the selections, address 1
customer_address2	string	Customer, of the selections, address 2
customer_city	string	Customer, of the selections, city
customer_state	string	Customer, of the selections, state
customer_zip	string	Customer, of the selections, zip

#### Example (XML) :

<dancik-api-response> <selections> <id>XXX </id> <customer\_name> XXX </customer\_name> <customer\_address1> XXX </customer\_address1> <customer\_address2> XXX </customer\_address2> <customer\_city> XXX </customer\_city> <customer\_state> XXX </customer\_state> <customer\_zip> XXX </customer\_zip> </selections> </dancik-api-response>

#### Example (JSON) :

{

}

Example (JSON) :

"ssm\_ForUser" : " XXX ",

"ssm\_LastCount" : " XXX "

{

}

```
"selections" : [ {
    "id" : " XXX " ,
    "customer_name" : " XXX " ,
    "customer_address1" : " XXX " ,
    "customer_address2" : " XXX " ,
    "customer_city" : " XXX " ,
    "customer_state" : " XXX " ,
    "customer_zip" : " XXX " ,
}]
```

### History :

Date	Description
03/10/2012	New Call