

# Dancik Open-WebService Reference

## Function ID/Path : /ssm/getSelections

This function executes a search for selections.

### Inputs :

Variable	Type	Req?	Description
ssm_Keyword	string(100)	Y	Keywords used to search over words of selections.
ssm_UseKeyword_StringSearch	string(1)	N	If Y, then execute a string (or CONTAINS) search of the entered keyword(s).
ssm_Keyword_FilterOn_Customer	string(1)	N	If Y, then limit filter keyword search to Customers.
ssm_Keyword_FilterOn_Reference	string(1)	N	If Y, then limit filter keyword search to References.
ssm_Keyword_FilterOn_JobInfo	string(1)	N	If Y, then limit filter keyword search to JobInfo.
ssm_Keyword_FilterOn_Notes	string(1)	N	If Y, then limit filter keyword search to Notes.
ssm_Keyword_FilterOn_Notepad	string(1)	N	If Y, then limit filter keyword search to Notepad.
ssm_Keyword_FilterOn_Items	string(1)	N	If Y, then limit filter keyword search to Items.
ssm_FilterBy_CreationUser	string(10)	N	Filter by a specific user on the Selection's Creation User.
ssm_FilterBy_CreationWarehouse	string(3)	N	Filter by a specific warehouse on the Selection's Creation Warehouse.
ssm_FilterBy_CurrentStatus	string(1)	N	Filter by a specific status code on the Selection's Current Status.
ssm_MaxRecords	integer(9)	N	Search Criteria : Indicate the maximum number of records to return. (Dft:25)
ssm_StartRecord	integer(9)	N	Search Criteria : The starting record to position the query at.(Dft:1)

#### Example (XML) :

```
<dancik-api-request>
  <ssm_Keyword> XXX </ssm_Keyword>
  <ssm_UseKeyword_StringSearch> XXX </ssm_UseKeyword_StringSearch>
  <ssm_Keyword_FilterOn_Customer> XXX </
  ssm_Keyword_FilterOn_Customer>
  <ssm_Keyword_FilterOn_Reference> XXX </
  ssm_Keyword_FilterOn_Reference>
  <ssm_Keyword_FilterOn_JobInfo> XXX </ssm_Keyword_FilterOn_JobInfo>
  <ssm_Keyword_FilterOn_Notes> XXX </ssm_Keyword_FilterOn_Notes>
  <ssm_Keyword_FilterOn_Notepad> XXX </ssm_Keyword_FilterOn_Notepad>
  <ssm_Keyword_FilterOn_Items> XXX </ssm_Keyword_FilterOn_Items>
  <ssm_FilterBy_CreationUser> XXX </ssm_FilterBy_CreationUser>
  <ssm_FilterBy_CreationWarehouse> XXX </ssm_FilterBy_CreationWarehouse>
  <ssm_FilterBy_CurrentStatus> XXX </ssm_FilterBy_CurrentStatus>
  <ssm_MaxRecords> XXX </ssm_MaxRecords>
  <ssm_StartRecord> XXX </ssm_StartRecord>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "ssm_Keyword" : "XXX",
  "ssm_UseKeyword_StringSearch" : "XXX",
  "ssm_Keyword_FilterOn_Customer" : "XXX",
  "ssm_Keyword_FilterOn_Reference" : "XXX",
  "ssm_Keyword_FilterOn_JobInfo" : "XXX",
  "ssm_Keyword_FilterOn_Notes" : "XXX",
  "ssm_Keyword_FilterOn_Notepad" : "XXX",
  "ssm_Keyword_FilterOn_Items" : "XXX",
  "ssm_FilterBy_CreationUser" : "XXX",
  "ssm_FilterBy_CreationWarehouse" : "XXX",
  "ssm_FilterBy_CurrentStatus" : "XXX",
  "ssm_MaxRecords" : "XXX",
  "ssm_StartRecord" : "XXX"
}
```

### Outputs :

#### Layout name : selections

Variable	Type	Description
id	string	Selection#

#### Example (XML) :

```
<dancik-api-response>
  <selections>
    <id> XXX </id>
  </selections>
</dancik-api-response>
```

#### Example (JSON) :

```
{
  "selections" : [ {
    "id" : "XXX"
  }]
}
```

# Dancik Open-WebService Reference

## Function ID/Path : /ssm/getSelections

This function executes a search for selections.

### History :

Date	Description
03/10/2012	New Call