

Links to Other API pages: [Cisco Unity Connection APIs](#)

CUPI Guide Contents
API Overview
Index of All CUPI Documentation

Contents

- [1 Search Space API](#)
 - ◆ [1.1 Listing the Search Spaces](#)
 - ◆ [1.2 Viewing the Specific Search Space Details](#)
 - ◆ [1.3 Creating a Search Space](#)
 - ◆ [1.4 Adding a Member in a Search Space](#)
 - ◆ [1.5 List all the Search Space Members Associated with a Specific Search Space](#)
 - ◆ [1.6 Deleting the Search Space](#)
 - ◆ [1.7 Deleting the Search Space Members](#)
 - ◆ [1.8 Explanation of Data Fields](#)

Search Space API

Search spaces are used to define the search scope of objects (users, distribution lists, and so on) that a user or outside caller can reach while interacting with Connection. For example, the search scope that is applied to a user identifies which users, distribution lists, or VPIM contacts the user can address messages to. It also identifies which users and contacts the user can dial by name when using the voicerecognition conversation. A search space is comprised of one or more ordered partitions. When Connection searches for an object on behalf of a caller, it searches the partitions in the order in which they are arranged in the search space. While extensions must be unique within a partition, they do not need to be unique within a search space, so you can use search spaces to handle dial plans that have overlapping extensions. Operation Supported: Create, Read, Update and Delete.

Listing the Search Spaces

The following is an example of the GET request that lists all the search spaces:

```
GET https://<connection-server>/vmrest/searchspaces
```

The following is the response from the above *GET* request.

```
<SearchSpaces total="1">
  <SearchSpace>
    <URI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-ea786f6024be</URI>
    <ObjectId>7479b688-9c97-4a4b-ab69-ea786f6024be</ObjectId>
    <Name>Search Space</Name>
    <Description>Default Search Space</Description>
    <LocationObjectId>08b0402c-ba81-4f16-bcba-ca7883de0482</LocationObjectId>
    <LocationURI>/vmrest/locations/connectionlocations/08b0402c-ba81-4f16-bcba-ca7883de0482</LocationURI>
    <TimeOwnershipChanged>2012-12-10T19:23:29Z</TimeOwnershipChanged>
```

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

```
<SearchSpaceMembersURI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-
ea786f6024be/searchspacemembers</SearchSpaceMembersURI>
</SearchSpace>
</SearchSpaces>
```

Response Code: 200

JSON Example

To list all the search spaces use the following command, do the following: Request URI: GET <https://<connection-server>/vmrest/searchspaces> Accept: application/json Connection: keep_alive The following is the response from the above *GET* request and the actual response will depend upon the information given by you: {

```
"@total": "2",
"SearchSpace": [
{
  "URI": "/vmrest/searchspaces/2e836e16-f715-4a18-bb7c-ee5e33281706"
  "ObjectId": "2e836e16-f715-4a18-bb7c-ee5e33281706"
  "Name": "ucbu-aricent-vm463 Search Space"
  "Description": "Default Search Space"
  "LocationObjectId": "cff1347e-87af-4409-bead-d1970625f82e"
  "LocationURI": "/vmrest/locations/connectionlocations/cff1347e-87af-4409-bead-
d1970625f82e"
  "TimeOwnershipChanged": "2013-02-25 09:37:36.99"
  "SearchSpaceMembersURI": "/vmrest/searchspaces/2e836e16-f715-4a18-bb7c-
ee5e33281706/searchspacemembers"
},
{
  "URI": "/vmrest/searchspaces/97efa220-31a7-4409-a0cd-2cdfc669182f"
  "ObjectId": "97efa220-31a7-4409-a0cd-2cdfc669182f"
  "Name": "hello_SearchSpace_1"
  "LocationObjectId": "cff1347e-87af-4409-bead-d1970625f82e"
  "LocationURI": "/vmrest/locations/connectionlocations/cff1347e-87af-4409-bead-
d1970625f82e"
  "TimeOwnershipChanged": "2013-02-26T05:05:10Z"
  "SearchSpaceMembersURI": "/vmrest/searchspaces/97efa220-31a7-4409-a0cd-
2cdfc669182f/searchspacemembers"
}
]
} </pre>
```

Response Code: 200

Viewing the Specific Search Space Details

The following is an example of the GET request that lists the details of specific search space represented by the provided value of search space object ID:

```
GET https://<connection-server>/vmrest/searchspaces/<searchspaceobjectId>
```

The following is the response from the above *GET* request:

```
<SearchSpaceMembers total="1">
  <SearchSpaceMember>
    <URI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-
ea786f6024be/searchspacemembers/8433db04-60e0-414d-99bc-c48dcf8254cb</URI>
```

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

```
<ObjectId>8433db04-60e0-414d-99bc-c48dcf8254cb</ObjectId>
<PartitionObjectId>ff1c9ff2-6fcc-47e9-a4e0-a220c6e3ae4e</PartitionObjectId>
<PartitionURI>/vmrest/partitions/ff1c9ff2-6fcc-47e9-a4e0-a220c6e3ae4e</PartitionURI>
<SearchSpaceObjectId>7479b688-9c97-4a4b-ab69-ea786f6024be</SearchSpaceObjectId>
<SearchSpaceURI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-
ea786f6024be</SearchSpaceURI>
<SortOrder>1</SortOrder>
</SearchSpaceMember>
</SearchSpaceMembers>
```

Response Code: 200

JSON Example

To view the specific search space, use the following command:

```
GET https://<connection-server>/vmrest/searchspaces/<searchspaceobjectid>
Accept: application/json
Connection: keep_alive
```

The following is the response from the above *GET* request and the actual response will depend upon the information given by you:

```
{
  "URI": "/vmrest/searchspaces/2e836e16-f715-4a18-bb7c-ee5e33281706"
  "ObjectId": "2e836e16-f715-4a18-bb7c-ee5e33281706"
  "Name": "ucbu-aricent-vm463 Search Space"
  "Description": "Default Search Space"
  "LocationObjectId": "cff1347e-87af-4409-bead-d1970625f82e"
  "LocationURI": "/vmrest/locations/connectionlocations/cff1347e-87af-4409-bead
d1970625f82e"
  "TimeOwnershipChanged": "2013-02-25 09:37:36.99"
  "SearchSpaceMembersURI": "/vmrest/searchspaces/2e836e16-f715-4a18-bb7c
ee5e33281706/searchspacemembers"
}
```

Response Code: 200

Creating a Search Space

The following is an example of the POST request that creates a search space:

```
POST https://<connection-server>/vmrest/searchspaces
Request URI:
<SearchSpace>
  <Name>Taxoma_SearchSpace</Name>
</SearchSpace>
```

The following is the example of the response from the above *Post* request:

```
Response Code: 201
/vmrest/searchspaces/4fc208e7-cb84-4e3f-bcf0-11f69c212b1d
```

JSON Example

To create a search space, use the following command:

Viewing the Specific Search Space Details

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

```
Request URI:
POST https://<connection-server>/vmrest/searchspaces
Accept: application/json
Content_type: application/json
Connection: keep_alive
Request Body:
{
  "Name": "Taxoma_SearchSpace1"
}
```

The following is the response from the above *POST* request and the actual response will depend upon the information given by you:

```
Response Code: 201
/vmrest/searchspaces/4fc208e7-cb84-4e3f-bcf0-11f69c212b1d
```

Adding a Member in a Search Space

The following conditions should be checked before you add a member in a search space:

- Identify the search space to which you want to add partitions.
- Obtain the object ID of the partition that has to be added using the following URI

```
GET https://<connection-server>/vmrest/partitions
```

The following is an example of the POST request that allows you to add a member in a search space:

```
POST https://<connection-server>/vmrest/searchspaces/<ObjectId>/searchspacemembers
Request Body:
<SearchSpaceMember>
  <PartitionObjectId>2be94430-a2b4-4a0c-b53c-a0290810d0ef</PartitionObjectId>
  <SortOrder>1</SortOrder>
</SearchSpaceMember>
```

The output for this request returns the following response:

```
Response Code: 201
/vmrest/searchspaces/4fc208e7-cb84-4e3f-bcf0-11f69c212b1d/searchspacemembers/f93deeb3-71b2-4198-bd55-53dc4a11f37c
```

JSON Example

To add a member in a search space, use the following command:

```
Request URI:
POST https://<connection-server>/vmrest/searchspaces/seacrchspaceobjectid/searchspacemembers
Accept: application/json
Content_type: application/json
Connection: keep_alive
Request Body:
{
  "PartitionObjectId": "97bf6afe-346e-4275-967e-43c50be79d32",
  "SortOrder": "1"
}
```

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

The following is the response from the above *POST* request and the actual response will depend upon the information given by you:

```
Response Code: 201
/vmrest/searchspaces/72bf712e-ebad-4398-997c-5c21fb1c18c4/searchspacesmembers/0453712e-ebadeadc-997c-5c21fb1c18c4
```

List all the Search Space Members Associated with a Specific Search Space

The following is an example of the GET request that lists all the search space members associated with a specific search space:

```
GET https://<connection-server>/vmrest/searchspaces/searchspaceobjectid/searchspacemembers
<SearchSpaceMembers total="1">
  <SearchSpaceMember>
    <URI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-
    ea786f6024be/searchspacemembers/8433db04-60e0-414d-99bc-c48dcf8254cb</URI>
    <ObjectId>8433db04-60e0-414d-99bc-c48dcf8254cb</ObjectId>
    <PartitionObjectId>ff1c9ff2-6fcc-47e9-a4e0-a220c6e3ae4e</PartitionObjectId>
    <PartitionURI>/vmrest/partitions/ff1c9ff2-6fcc-47e9-a4e0-
    a220c6e3ae4e</PartitionURI>
    <SearchSpaceObjectId>7479b688-9c97-4a4b-ab69-
    ea786f6024be</SearchSpaceObjectId>
    <SearchSpaceURI>/vmrest/searchspaces/7479b688-9c97-4a4b-ab69-
    ea786f6024be</SearchSpaceURI>
    <SortOrder>1</SortOrder>
  </SearchSpaceMember>
</SearchSpaceMembers>
```

Response Code: 200

JSON Example

To add a member in a search space, use the following command: GET <https://<connection-server>/vmrest/searchspaces/searchspaceobjectid/searchspacemembers> Accept: application/json Content_type: application/json Connection: keep_alive The following is the response from the above *GET* request and the actual response will depend upon the information given by you: {

```
"@total": "1"
"SearchSpaceMember":
{
  "URI": "/vmrest/searchspaces/8190d682-9775-4622-9609-
  a113e594b84a/searchspacemembers/540fc81a-d391-4760-9c5f-3d5eac6b8568"
  "ObjectId": "540fc81a-d391-4760-9c5f-3d5eac6b8568"
  "PartitionObjectId": "97bf6afe-346e-4275-967e-43c50be79d32"
  "PartitionURI": "/vmrest/partitions/97bf6afe-346e-4275-967e-43c50be79d32"
  "SearchSpaceObjectId": "8190d682-9775-4622-9609-a113e594b84a"
  "SearchSpaceURI": "/vmrest/searchspaces/8190d682-9775-4622-9609-a113e594b84a"
  "SortOrder": "1"
}
} </pre>
```

Response Code: 200
<pre>

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

=== Updating a Search Space ===

The following is an example of the PUT request that allows you to update a search space:

<pre>

```
PUT https://<connection-server>/vmrest/searchspaces/<searchspaceobjectid>
```

Request Body:

```
<SearchSpace>
  <Name>Taxoma_SearchSpace</Name>
  <Description>Default search space for taxoma</Description>
</SearchSpace>
```

Response Code: 204

The output for this request returns the successful response code.

JSON Example

To update a search space, use the following command:

Request URI:

```
PUT https://<connection-server>/vmrest/searchspaces/seacrchspaceobjectid/
```

Accept: application/json

Content_type: application/json

Connection: keep_alive

Request Body:

```
{
  "Name": "Taxoma_SearchSpace",
  "Description": "Default search space for taxoma"
}
```

The following is the response from the above *PUT* request and the actual response will depend upon the information given by you:

Response Code: 204

Deleting the Search Space

The following is an example of the DELETE request that deletes a specific search space where you need to mention the search space object ID:

```
DELETE https://<connection-server>/vmrest/searchspaces/<seacrchspaceobjectid>
```

Response Code: 204

Note: You are not allowed to delete a default search space or if a search space that has been assigned to any user, call handler or a routing rule. The output for this request returns the successful response code.

JSON Example

To delete a search space, use the following command:

```
DELETE: https://<connection-server>/vmrest/searchspaces/<seacrchspaceobjectid >
```

Accept: application/json

Connection: keep_alive

Response Code: 204

List all the Search Space Members Associated with a Specific Search Space

Deleting the Search Space Members

The following is an example of the DELETE request that deletes a specific search space member where you need to mention the search space members object ID:

```
DELETE https://<connection-server>/vmrest/searchspaces/<searchspaceobjectid>/searchspacemembers/<searchspacememberobjectid>
```

Response Code: 204

JSON Example

To delete a search space member, use the following command:

```
DELETE: https://<connectionserver>/vmrest/searchspaces/searchspaceobjectid/searchspacemembers/<searchspacememberobjectid>
Accept: application/json
Connection: keep_alive
```

Response Code: 204

Explanation of Data Fields

Search Space

The following chart lists all of the data fields for search space:

| Parameter | Operations | Data Type | Comments |
|----------------------|------------|-------------|---|
| URI | Read Only | String | The search space URL. |
| ObjectId | Read Only | String (36) | The primary key for this table. A systemgenerated, globally unique object identifier. |
| Name | Read/Write | String (50) | The unique text name of this search space. |
| Description | Read/Write | String (50) | The description of the search space. |
| LocationObjectId | Read Only | String (36) | The unique identifier on which this search space was created. |
| LocationURI | Read Only | String | The location of the URL. |
| TimeOwnershipChanged | | Date/Time | The time when the ownership of this search space changed. If ownership has never changed, this value will show the creation time. |
| SearchSpaceMemberURI | Read Only | String | URI of the search space member |

Search Space Members

Cisco_Unity_Connection_Provisioning_Interface_(CUPI)_API_--_Search_Space_API

| Parameter | Operations | Data Type | Comments |
|---------------------|-------------------|------------------|---|
| URI | Read Only | String | URI of Search Space's member |
| ObjectId | Read Only | String(36) | Object Id of the search space's member |
| PartitionObjectId | Read Only | String(36) | Object Id of the partition. |
| PartitionURI | Read Only | String | URI of the partition. |
| SearchSpaceObjectId | Read Only | String(36) | Object Id of the search space |
| SearchSpaceURI | Read Only | String | URI of the search space |
| SortOrder | Read Only | Integer | Order preference of the member Partition. |