



Cisco Unity Connection Provisioning Interface (CUPI) API -- Location API

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Location API

This section contains information on how to use the API to list the details of your location when using CUPI APIs for users. The location object holds several critical pieces of information, but only select pieces of information are exposed to the end user through this URI.

Listing the Location Details of a User

```
GET http://<connection-server>/vmrest/user/location
```

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

```
<ConnectionLocation>
  <DefaultWaveFormatObjectId>cb85b520-e2de-4878-96e2-3331607f4671</DefaultWaveFormatObjectId>

  <DefaultWaveFormatURI>/vmrest/waveformats/cb85b520-e2de-4878-96e2-3331607f4671</DefaultWaveFormatURI>

  <DisplayName>cuc-install-43</DisplayName>
</ConnectionLocation>
```

```
Response Code: 200
```

JSON Example

```
GET http://<connection-server>/vmrest/user/location
Accept: application/json
Content-type: application/json
Connection: keep-alive
```

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

```
{
  "DefaultWaveFormatObjectId": "cb85b520-e2de-4878-96e2-3331607f4671",
  "DefaultWaveFormatURI": "/vmrest/waveformats/cb85b520-e2de-4878-96e2-3331607f4671",
  "DisplayName": "cuc-install-43"
}
```

Response Code: 200

The default wave format is the wave format that your recorded messages are stored in.

Explanation of Data Field

Parameter	Operation	Data Type	Comments
DefaultWaveFormatObjectId	Read Only	String	The unique identifier of the WaveFormat object that specifies the wave format in which recorded messages are stored if the requested format is not available on the system.
DefaultWaveFormatObjectURI	Read Only	String	URI of the WaveFormat object that specifies the wave format in which recorded messages are stored if the requested format is not available on the system.
DisplayName	Read Only	String	Hostname of the Connection server.