

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

<b>CUPI Guide Contents</b>
<a href="#">API Overview</a>
<a href="#">Index of All CUPI Documentation</a>

## Contents

- [1 About Custom Recordings](#)
- [2 Listing Custom Recording](#)
- [3 Listing Languages for a Custom Recording](#)
- [4 Modifying Custom Recording](#)
- [5 Deleting Custom Recording](#)
- [6 Explanation of Data Fields](#)

## About Custom Recordings

Cisco Unity Connection allows you to play the customized recordings after a message is sent. You can also play the custom recordings after a greeting is played. A greeting is played before the callers are allowed to leave a message for a user or a call handler.

Note: In Cisco Unity Connection 9.0, the **Post Greeting Recordings** option is changed to the **Custom Recordings option**.

## Listing Custom Recording

### Example 1

The following is an example of the GET request that lists all the custom recordings:

```
https://<connection_server>/vmrest/postgreetingrecordings
```

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

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<PostGreetingRecordings total="2">
<PostGreetingRecording>
  <URI>/vmrest/postgreetingrecordings/b7cfa709-9f06-4cd2-94b3-8e5910d5b041</URI>
  <ObjectId>b7cfa709-9f06-4cd2-94b3-8e5910d5b041</ObjectId>
  <DisplayName>Rec-2</DisplayName>
  <PostGreetingRecordingStreamFilesURI>/vmrest/postgreetingrecordings/b7cfa709-
9f06-4cd2-94b3-8e5910d5b041/postgreetingrecordingstreamfiles</PostGreetingRecordingStreamFilesURI>
</PostGreetingRecording>
<PostGreetingRecording>
  <URI>/vmrest/postgreetingrecordings/db44de42-7274-4d1c-8837-e710b0649c13</URI>
  <ObjectId>db44de42-7274-4d1c-8837-e710b0649c13</ObjectId>
  <DisplayName>Rec-3</DisplayName>
  <PostGreetingRecordingStreamFilesURI>/vmrest/postgreetingrecordings/db44de42-7274-
4d1c-8837-e710b0649c13/postgreetingrecordingstreamfiles</PostGreetingRecordingStreamFilesURI>
</PostGreetingRecording>
</PostGreetingRecordings>
```

## Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Custom\_Recordings

RESPONSE Code: 200

### Example 2

The following is an example of the GET request that lists the custom recording as represented by <objectId>:

```
https://<connection_server>/vmrest/postgreetingrecordings/<objectId>
```

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

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<PostGreetingRecording>
  <URI>/vmrest/postgreetingrecordings/b7cfa709-9f06-4cd2-94b3-8e5910d5b041</URI>
  <ObjectId>b7cfa709-9f06-4cd2-94b3-8e5910d5b041</ObjectId>
  <DisplayName>Rec-2</DisplayName>
  <PostGreetingRecordingStreamFilesURI>/vmrest/postgreetingrecordings/b7cfa709-9f06-4cd2-94b3-8e5910d5b041/postgreetingrecordingstreamfiles/</PostGreetingRecordingStreamFilesURI>
</PostGreetingRecording>
```

RESPONSE Code: 200

## Listing Languages for a Custom Recording

### Example 1

The following is an example of the GET request that lists all the languages/stream files for a custom recording:

```
https://<connection_server>/vmrest/postgreetingrecordings/<objectId>/postgreetingrecordingstreamfiles
```

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

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<PostGreetingRecordingStreamFiles>
  <PostGreetingRecordingStreamFile>
    <URI>/vmrest/postgreetingrecordings/b7cfa709-9f06-4cd2-94b3-8e5910d5b041/postgreetingrecordingstreamfiles/</URI>
    <PostGreetingRecordingObjectid>b7cfa709-9f06-4cd2-94b3-8e5910d5b041</PostGreetingRecordingObjectid>
    <LanguageCode>1033</LanguageCode>
    <StreamFile>58b0c574-62e6-4276-8e25-cb1227570492.wav</StreamFile>
    <PostGreetingStreamFileLanguageURI>/vmrest/postgreetingrecordings/b7cfa709-9f06-4cd2-94b3-8e5910d5b041/postgreetingrecordingstreamfiles/</PostGreetingStreamFileLanguageURI>
  </PostGreetingRecordingStreamFile>
</PostGreetingRecordingStreamFiles>
```

RESPONSE Code: 200

### Example 2

The following is an example of the GET request that lists a particular languages/stream files for a custom recording represented by <language-code>:

```
https://<connection_server>/vmrest/postgreetingrecordings/<objectId>/postgreetingrecordingstreamfiles/<language-code>
```

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

## Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Custom\_Recordings

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<PostGreetingRecordingStreamFile>
  <PostGreetingRecordingObjectId>b7cfa709-9f06-4cd2-94b3-8e5910d5b041</PostGreetingRecordingObject
  <LanguageCode>1033</LanguageCode>
  <StreamFile>58b0c574-62e6-4276-8e25-cb1227570492.wav</StreamFile>
</PostGreetingRecordingStreamFile>
```

RESPONSE Code: 200

## Modifying Custom Recording

### Example 1

The following is an example of the PUT request that modifies the custom recording as represented by <objectId>:

```
https://<connection_server>/vmrest/postgreetingrecordings/<objectId>
```

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

```
<PostGreetingRecording>
  <DisplayName>custom-rec</DisplayName>
</PostGreetingRecording>
```

RESPONSE Code: 204

### Example 2

The following is an example of the PUT request that modifies a stream file for a custom recording as represented by <language-code>:

```
https://<connection_server>/vmrest/postgreetingrecordings/<object-id>/postgreetingrecordingstream
```

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

```
<PostGreetingRecordingStreamFile>
  <StreamFile>82dd9884-5cee-42f0-8537-bdc5e622de1f.wav</StreamFile>
</PostGreetingRecordingStreamFile>
```

RESPONSE Code: 204

## Deleting Custom Recording

The following is an example of the DELETE request that deletes a User Template as represented by <usertemplateid>:

```
https://<connection_server>/vmrest/postgreetingrecordings/<objectId>
```

The output for this request returns the successful response code.

## Explanation of Data Fields

The following chart lists all of the data fields available on custom.

<b>Field Name</b>	<b>Writable?</b>	<b>DB Value</b>	<b>Explanation / Comments</b>
ObjectId	Read-only	36 Characters	ObjectId of the Device
DisplayName	Read/Write	1-64 Characters	Friendly name for the Device like "Mobile Phone"
PostGreetingRecordingStreamFilesURI	Read-only		List all the languages of custom recordings.
PostGreetingRecordingObjectId	Read-only	36 Characters	List all the custom recordings
LanguageCode	Read-only	4 characters	List all the locales/languages
StreamFile	Read/Write	40 Characters	Record Greetings