

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

| |
|---|
| CUPI Guide Contents |
| API Overview |
| Index of All CUPI Documentation |

Contents

- [1 Post Greeting Recording Settings API](#)
 - ◆ [1.1 Update Post Greeting Recording Settings](#)
 - ◆ [1.2 Explanation of Data Fields](#)

Post Greeting Recording Settings API

The following URI can be used to view the user object ID:

```
GET https://<connection-server>/vmrest/users/<user-objectid>
```

From the above URI, get the call handler object ID.

Update Post Greeting Recording Settings

```
PUT https://<connection-server>/vmrest/handlers/callhandlers/<CallhandlerObjectId>
```

```
<Callhandler>  
  <PlayPostGreetingRecording>1</PlayPostGreetingRecording>  
</Callhandler>
```

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

Response Code: 204

JSON Example

To update post greeting recording settings, do the following:

```
PUT https://<connection-server>/vmrest/handlers/callhandlers/<CallhandlerObjectId>  
Accept: application/json  
Content-type: application/json  
Connection: keep-alive
```

```
{  
  "PlayPostGreetingRecording": "1"  
}
```

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

Response Code: 204

Explanation of Data Fields

| Parameters | Data Type | Operations | Values |
|-------------------------------|------------|------------|--|
| PlayPostGreetingRecording | Integer | Read/Write | <ul style="list-style-type: none"> • 0: Do Not Play Recording • 1: Play Recording to All Callers • 2: Play Recording Only to Unidentified Callers |
| PostGreetingRecordingObjectId | String(36) | Read/Write | <p>Object Id of post greeting. URI to fetch it:</p> <p><code>https://<connection-server>/vmrest/postgreetingrecordings</code></p> <p>.</p> |