

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

CUPI Guide Contents
API Overview
Index of All CUPI Documentation

Contents

- [1 Playback Message Settings](#)
 - ◆ [1.1 Edit Parameters](#)
 - ◆ [1.2 Explanation of Data Fields](#)

Playback Message Settings

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

```
GET https://<connection-server>/vmrest/usertemplates/<usertemplateobjectid>
```

Edit Parameters

Request Body:

```
<UserTemplate>  
  <Volume>50</Volume>  
  <Speed>100</Speed>  
  <SayTotalNew>true</SayTotalNew>  
  <SayTotalNewVoice>true</SayTotalNewVoice>  
  <SayTotalNewEmail>false</SayTotalNewEmail>  
  <SayTotalNewFax>false</SayTotalNewFax>  
  <SayTotalReceipts>false</SayTotalReceipts>  
  <SayTotalSaved>true</SayTotalSaved>  
  <SayTotalDraftMsg>false</SayTotalDraftMsg>  
  <MessageTypeMenu>false</MessageTypeMenu>  
  <NewMessageSortOrder>2</NewMessageSortOrder>  
  <SaveMessageOnHangup>1</SaveMessageOnHangup>  
  <DeletedMessageSortOrder>1</DeletedMessageSortOrder>  
  <SaySender>true</SaySender>  
  <SaySenderExtension>false</SaySenderExtension>  
  <SayAni>true</SayAni>  
  <SayMsgNumber>true</SayMsgNumber>  
  <SayTimestampBefore>true</SayTimestampBefore>  
  <AutoAdvanceMsgs>false</AutoAdvanceMsgs>  
  <ConfirmDeleteMessage>true</ConfirmDeleteMessage>  
</UserTemplate>
```

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

NOTE: To sort the message type:

- for new message: <NewMessageSortOrder>2</NewMessageSortOrder>
- for saved message: <SaveMessageSortOrder>1</SaveMessageSortOrder>
- for deleted message: <DeletedMessageSortOrder>1</DeletedMessageSortOrder>

All the possible values for above three parameters are given in the table.

Explanation of Data Fields

Parameter	Values
Volume	25: Low 50: Medium 100: High
Speed	50: Slow 100: Normal 150: Fast 200: Fastest
SaveMessageOnHangup	True: New False: Saved
NewMessageSortOrder	1: Newest First 2: Oldest First
SavedMessageSortOrder	1: Newest First 2: Oldest First
DeletedMessageSortOrder	1: Newest First 2: Oldest First

NOTE: Volume and Speed parameters must be of the same range given in the table.