



Cisco Unity Connection Provisioning Interface (CUPI) API -- User Send Message Settings

Links to Other API pages: [Cisco_Unity_Connection_APIS](#)

- [Send Message Settings API, on page 1](#)

Send Message Settings API

Listing the Send Message Settings

The following URI can be used to get the Send Message Settings API of user:

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

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

```
<User>
  <AddressMode>0</AddressMode>
  <SendBroadcastMsg>true</SendBroadcastMsg>
  <UpdateBroadcastMsg>true</UpdateBroadcastMsg>
  <NameConfirmation>>false</NameConfirmation>
  <ContinuousAddMode>>false</ContinuousAddMode>
  <SendMessageOnHangup>2</SendMessageOnHangup>
</User>
```

```
Response Code: 200
```

JSON Example

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

```
{
  "AddressMode": "0"
  "SendBroadcastMsg": "true"
  "UpdateBroadcastMsg": "true"
  "NameConfirmation": "false"
  "ContinuousAddMode": "false"
  "SendMessageOnHangup": "2"
}
```

Response Code: 200

Update Send Message Settings

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

```
<User>
  <AddressMode>0</AddressMode>
  <SendBroadcastMsg>true</SendBroadcastMsg>
  <UpdateBroadcastMsg>true</UpdateBroadcastMsg>
  <NameConfirmation>>false</NameConfirmation>
  <ContinuousAddMode>>false</ContinuousAddMode>
  <SendMessageOnHangup>2</SendMessageOnHangup>
</User>
```

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

JSON Example

```
PUT https://<connection-server>/vmrest/users/<user-objectid>
Accept: application/json
Content-type: application/json
Connection: keep-alive
```

```
{
  "AddressMode": "2",
  "UpdateBroadcastMsg": "true"
}
```

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

Explanation of Data Fields

Parameter	Data Type	Values
SendBroadcastMsg	Boolean	User Can Send Broadcast Messages to Users on This Server Values: <ul style="list-style-type: none"> • 0: Cannot send broadcast messages. • 1: Can send broadcast messages. Default value: False
UpdateBroadcastMsg	Boolean	User Can Update Broadcast Messages Stored on This Server
AddressMode	Integer	Address mode options. <ul style="list-style-type: none"> • 0: Spelling the Last Name Then First Name • 1: Entering the extension • 2: Spelling the First Name Then Last Name
NameConfirmation	Boolean	Confirm Recipient by Name
ContinuousAddMode	Boolean	Continue Adding Names after Each Recipient. Default value: False
UseDynamicNameSearchWeight	Boolean	Automatically Add Recipients to Addressing Priority List
EnableSaveDraft	Boolean	Allow Users to Save Draft Messages
RetainUrgentMessageFlag	Boolean	Retain Urgency Flag When Forwarding or Replying to Messages
SendMessageOnHangup	Integer	Allow addressing a message or discard Message or save Message as draft on hanging. <ul style="list-style-type: none"> • 0: Discard Message • 1: Send Message • 2: Save Message as Draft

•

