

**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 Message Aging Text](#)
  - ◆ [1.1 Listing the Message Aging Texts](#)
  - ◆ [1.2 Viewing the Specific Message Aging Text](#)
  - ◆ [1.3 Updating a Message Aging Text](#)
  - ◆ [1.4 Explanation of Data Fields](#)

## Message Aging Text

Administrator can use this API to create/update/delete/fetch the message aging text. Various attributes of message aging text can also be updated using this API.

### Listing the Message Aging Texts

The following is an example of the GET request that lists all the message aging texts:

```
GET https://<connection-server>/vmrest/messageagingtexts
```

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

```
<MessageAgingTexts total="1">
  <MessageAgingText>
    <URI>/vmrest/messageagingtexts/0220cac9-6df0-48c2-929f-e38d7ff88e3d</URI>
    <ObjectId>0220cac9-6df0-48c2-929f-e38d7ff88e3d</ObjectId>
    <LanguageCode>1033</LanguageCode>
    <DefaultSubject>Your message from %SENDER% will be moved to the Saved Messages
    folder in %DAYSUNTIL% day(s).</DefaultSubject>
    <Subject/>
    <DefaultBody>Your message from %SENDER%, which was received on
    %MODIFICATIONTIME%, will be moved to the Saved Messages folder in %DAYSUNTIL%
    day(s).</DefaultBody>
    <Body/>
    <UseDefault>>false</UseDefault>
    <RuleDescription>Text for Move New Messages to the Saved Messages Folder
    Rule</RuleDescription>
  </MessageAgingText>
</MessageAgingTexts>
```

Response Code: 200

## JSON Example

To list all the message aging texts, do the following:

```
Request URI:
GET https://<connection-server>/vmrest/messageagingtexts
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:

```
{
  "@total": "1"
  "MessageAgingText": [
    {
      "URI": "/vmrest/messageagingtexts/0220cac9-6df0-48c2-929f-e38d7ff88e3d",
      "ObjectId": "0220cac9-6df0-48c2-929f-e38d7ff88e3d",
      "LanguageCode": "1033",
      "DefaultSubject": "Your message from %SENDER% will be moved to the Saved Messages folder in %DAYSUNTIL% day(s).",
      "Subject": [],
      "DefaultBody": "Your message from %SENDER%, which was received on %MODIFICATIONTIME%, will be moved to the Saved Messages folder in %DAYSUNTIL% day(s).",
      "Body": [],
      "UseDefault": "false",
      "RuleDescription": "Text for Move New Messages to the Saved Messages Folder Rule"
    }
  ]
}
```

Response Code: 200

## Viewing the Specific Message Aging Text

The following is an example of the GET request that lists the details of specific message aging policy represented by the provided value of object ID:

```
GET https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobject-id>
```

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

```
<MessageAgingText>
  <URI>/vmrest/messageagingtexts/0220cac9-6df0-48c2-929f-e38d7ff88e3d</URI>
  <ObjectId>0220cac9-6df0-48c2-929f-e38d7ff88e3d</ObjectId>
  <LanguageCode>1034</LanguageCode>
  <DefaultSubject>Your message from %SENDER% will be moved to the Saved Messages folder in %DAYSUNTIL% day(s).</DefaultSubject>
  <Subject/>
  <DefaultBody>Your message from %SENDER%, which was received on %MODIFICATIONTIME%, will be moved to the Saved Messages folder in %DAYSUNTIL% day(s).</DefaultBody>
  <Body/>
  <UseDefault>>true</UseDefault>
  <RuleDescription>Text for Move New Messages to the Saved Messages Folder Rule</RuleDescription>
</MessageAgingText>
```

## Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Message\_Aging\_Text

Response Code: 200

### JSON Example

To list details of an individual message aging text, do the following:

Request URI:

```
GET https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobject-id>
```

```
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:

```
{
  "URI": "/vmrest/messageagingtexts/0220cac9-6df0-48c2-929f-e38d7ff88e3d",
  "ObjectId": "0220cac9-6df0-48c2-929f-e38d7ff88e3d",
  "LanguageCode": "1034",
  "DefaultSubject": "Your message from %SENDER% will be moved to the Saved Messages folder in
%DAYSUNTIL% day(s).",
  "Subject": [],
  "DefaultBody": "Your message from %SENDER%, which was received on %MODIFICATIONTIME%,
will be moved to the Saved Messages folder in %DAYSUNTIL% day(s).",
  "Body": [],
  "UseDefault": "true",
  "RuleDescription": "Text for Move New Messages to the Saved Messages Folder Rule"
}
```

Response Code: 200

## Updating a Message Aging Text

### Example 1: Update UseDefault Parameter

The following is an example of the PUT request that allows you to update the parameters of message aging text:

```
PUT https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobjectid>
```

Request Body:

```
<MessageAgingText>
```

```
  <UseDefault>Message Aging Text</UseDefault>
```

```
</MessageAgingText>
```

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

To update the parameter of message aging text, do the following:

Request URI:

```
PUT https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobjectid>
```

```
Accept: application/json
```

## Viewing the Specific Message Aging Text

## Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Message\_Aging\_Text

```
Content-Type: application/json
Connection: keep-alive
Request Body:
{
  "UseDefault": "Message Aging Text"
}
```

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

### Example 2: Update Subject and Body of Message Aging Text

The following is an example of the PUT request that allows you to update the parameters of message aging text:

```
PUT https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobjectid>
Request Body:
<MessageAgingText>
  <UseDefault>>false</UseDefault>
  <Subject>Message aging text</Subject>
  <Body>Message aging Text</Body>
</MessageAgingText>
```

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

To update the subject and body of message aging text, do the following:

```
Request URI:
PUT https://<connection-server>/vmrest/messageagingtexts/<messageagingtextobjectid>
Accept: application/json
Content-Type: application/json
Connection: keep-alive
Request Body:
{
  "UseDefault": "False",
  "Subject": "Message Aging test",
  "Body": "Message Aging Text"
}
```

The following is the response from the above \*PUT\* request and the actual response will depend upon <pre>

Response Code: 204

### Explanation of Data Fields

The following chart lists all of the data fields:

Parameter	Operations	Data Type	Comments
-----------	------------	-----------	----------

Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Message\_Aging\_Text

ObjectId	Read Only	String(36)	Object id of Message aging text
LanguageCode	Read/Write	Integer	The language identifier for this row.
DefaultSubject	Read Only	String(84)	Default data supplied subject
Subject	Read/Write	String(84)	Admin supplied subject. Can be modified or updated only if UseDefault parameter is false.
DefaultBody	Read Only	String(2048)	Default data supplied default body.