

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

CUII Contents
<a href="#">API Overview</a>
<a href="#">Using CUII for Getting the Message Status</a>
<a href="#">Using CUII for Getting Message Specific Information</a>
<a href="#">Using CUII to View the Current MWI Status</a>
<a href="#">Using CUII to Get the Current Status of a Message</a>
<a href="#">Error Handling</a>

```
GET https://<connection-server>/vmrest/mailbox/folders/inbox/<user-alias>/notification
```

The above request returns unread message count, unread urgent count, MWI status, and MWI image URL for the INBOX folder. The following are the sample GET requests and responses. The values can differ depending on the state of the mailbox. Note that for displaying correct behavior of MWI status and its corresponding image, MWI must be configured properly in the system. If not configured properly, the default value 'OFF' is returned, even if the unread messages are present in the mailbox.

**Get Request**

```
GET https://<connection-server>/vmrest/mailbox/folders/inbox/jsmith/notification
Response
<NotificationInformation>
<UnreadMsgCount>2</UnreadMsgCount>
<UnreadUrgentMsgCount>0</UnreadUrgentMsgCount>
<Mwi>ON</Mwi>
<MwiImageUrl>
/vmrest/mailbox/folders/inbox/jsmith/mwistatusimage
</MwiImageUrl>
<MsgState> </MsgState>
<MsgStateImageUrl> </MsgStateImageUrl>
</NotificationInformation>
```

**Get Request**

```
GET https://<connection-server>/vmrest/mailbox/folders/inbox/gjoseph/notification
Response
<NotificationInformation>
<UnreadMsgCount>4</UnreadMsgCount>
<UnreadUrgentMsgCount>2</UnreadUrgentMsgCount>
<Mwi>ON</Mwi>
<MwiImageUrl>
/vmrest/mailbox/folders/inbox/gjoseph/mwistatusimage
</MwiImageUrl>
<MsgState> </MsgState>
<MsgStateImageUrl> </MsgStateImageUrl>
</NotificationInformation>
```