

This page provides further information on the providing feedback or watching virtualization-related DocWiki pages.

### Contents

- [1 Guidelines](#)
- [2 Watching DocWiki Pages](#)
  - ◆ [2.1 Who Can "Watch" Pages?](#)
  - ◆ [2.2 How can I Watch Pages?](#)

### Guidelines

- If you want to provide feedback on any of the virtualization pages (or request changes to these pages), click the **discussion** tab.
- To suggest a new topic or for any inquiries or comments, send email to [ccg\\_vm\\_approvers](mailto:ccg_vm_approvers).
- If you want to see previous discussions in the related community forums, go to [My Cisco Community](#).

### Watching DocWiki Pages

Everyone can view DocWiki pages in the production server, but only registered Cisco customers, partners and employees can watch content (to reduce inappropriate or wrong content).

- Viewing a page is different from "watching" a page. When you "watch" a page, you receive an automated email each time the watched page is changed.
- The Watch tab is only visible to those who are logged into the DocWiki server. If you do not log in, you cannot see the tab.

### Who Can "Watch" Pages?

The external DocWiki server provides login access for registered Cisco customers, partners, and employees. You must register with [www.cisco.com](http://www.cisco.com) to obtain login credentials.

We encourage and welcome customer and partner input.

### How can I Watch Pages?

To watch pages on DocWiki, follow this procedure:

1. Go to <http://docwiki.cisco.com>.
2. Login in with your account name and password (must be an approved CDC user).

## Guidelines\_to\_Edit\_UC\_Virtualization\_Pages

3. Find the page that you want to watch and click the Watch tab. You are now "watching" this page. See <http://en.wikipedia.org>.
4. Check your preferences (<https://docwiki.cisco.com/wiki/Special:Preferences>); to make sure your email is listed. Also be sure to check the "E-mail me when a page on my watchlist is changed" option.

**Back to: [Unified Communications Virtualization](#) main page**