Refer to the attached code.

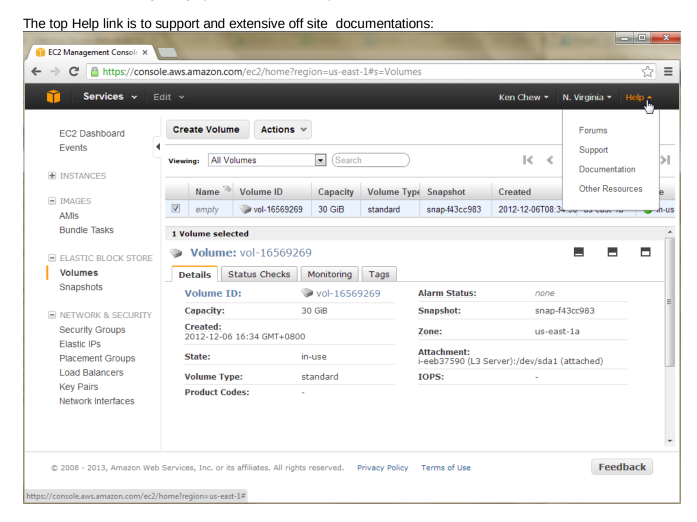
The attached file is a simple .NET web app with UI.

The code might need some minor adjustment to run. A competent developer should be able to fix, otherwise, let us know.

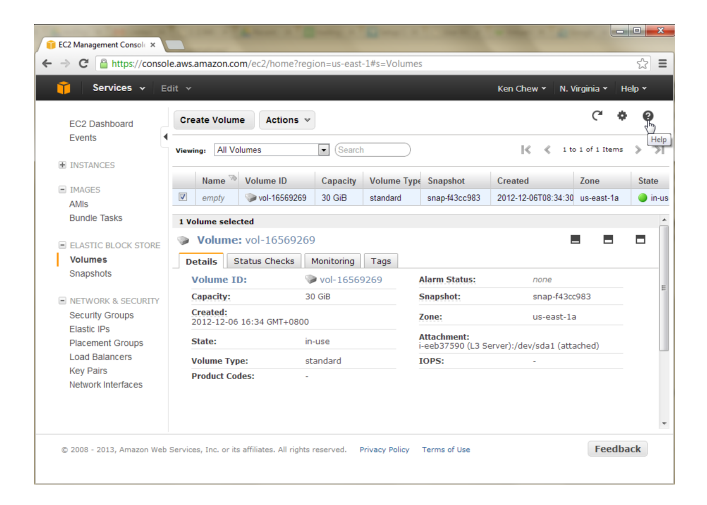
Once completed, he should install it in a internet accessible test server and send us the url to test the function. There should be some free server around for temporary use. Developer should be resourceful to find one. Otherwise, send us the code as the last resort.

Your task is to create a context help for the UI page based on the follow requirement:

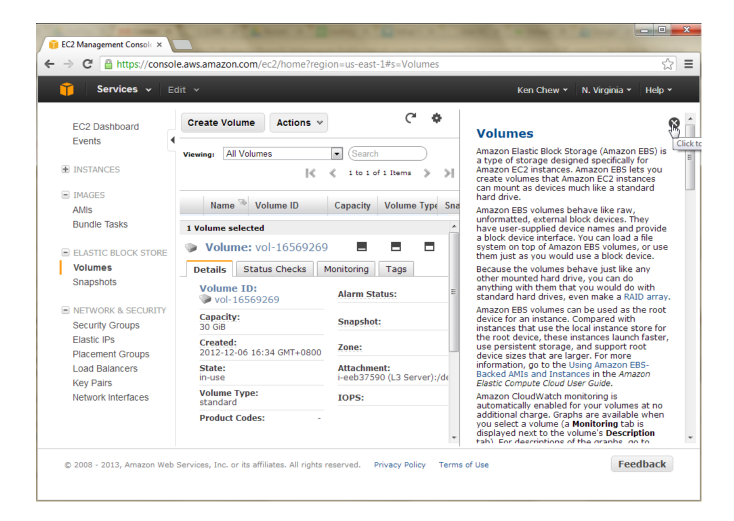
AWS has the following design pattern for on site help.



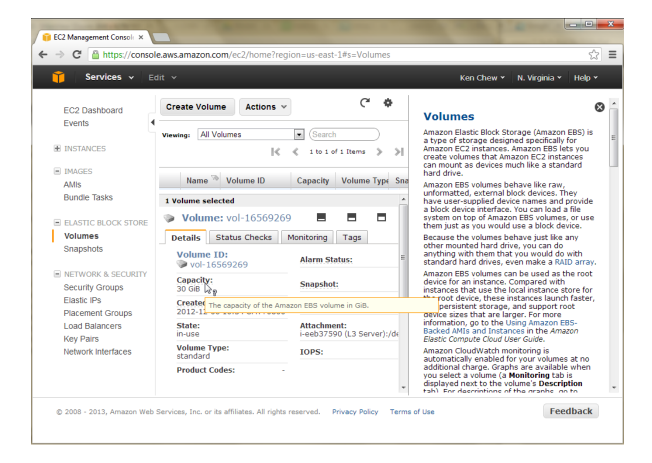
This is the page context help.



After click on it you get this:



AWS also have the tool-tip type help on the same page (which can be implemented as the "?" next to the test as well):



This is what I like to do:

Create a "Help" link at the op of the page.

## Αſ

When click on the "Help" link a drop-down menu appears like AWS case 1.

It should be possible to add more links in future, but now just 2 links:

- 1. "Help on this page", it will be similar to AWS case 2, but use a popup.
- 2. put a dummy text: "Download Full Manual", this is just a link to download a dummy pdf file

"Help on this page" should know which page the user is on and show the right help content. Create 2 dummy pages to show this function.
]

## B[

For the tool-tip type help too. .NET it should be possible to do this with some kind of properties like in windows apps.

It should be possible to define as properties in tags like <div class="tip-help"> and then using CSS class and selector to style it to either present it as and underline like AWS or as an link icon.

This is a bonus part. If the candidate can do it, great. If not, just do A