



HDX-BU-200

Web Content Workflow Lab

HCLSoftware U

Creating a new generation of experts

Edition March 2024

Herbert Hilhorst – herbert.hilhorst@hcl-software.com

Table of Contents

Author(s).....	3
Introduction.....	4
Prerequisites.....	5
Lab Overview	6
Part 1: Rose Creates a new Product and Submits for Approval.....	8
Part 2: Ethan Reviews the Product and Approves it.....	13
Part 3: Rose Updates the Product	18
Part 4: Albert uses Content Reporting to Extend the Expiration Date	22
Conclusion	27
Resources	28
Legal Statements	29
Disclaimers.....	30

Author(s)

This document was created by the following Subject Matter Expert:



Herbert Hilhorst
Company:
HCLSoftware

Bio

Herbert Hilhorst is an HCL Digital Experience (DX) Technical Advisor at HCLSoftware.

Contact: herbert.hilhorst@hcl-software.com

Introduction

This hands-on lab gets you started on the HCL Digital Experience (DX) platform and its workflow capabilities. You will see how workflow ensures that only approved content appears on your website. You will also learn to use the Content Reporting tool to easily search and modify several items together.

In this DX back-office user lab, you will act in the role of Rose, Ethan, and Albert, who are going to team up to prepare several changes to the website of the fictitious Woodburn Healthcare company.



Rose Bozli, Marketing Rep, based in Tokyo (Japan)

Rose, a Marketing Rep, will create a new product and submit it for approval. After approval, Rose will then update the content again and create a new version.



Ethan Adams, Chief Content Editor in San Francisco (USA)

Ethan is a content reviewer and will use the Web Content Home page to find, approve and publish the content created by Rose.



Albert Dora, Marketing Manager in San Francisco (USA)

Albert is a site manager, who will use the Content Reporting to extend the expiration date for some content items.

Prerequisites

1. Completion of [HDX-INTRO](#) and [HDX-BU-100](#) courses, including the labs
2. A DX server with DX Solution Modules <https://hclsofy.com/catalog/dx-solution-modules> deployed of HCL SoFy, as this gives you access to the Woodburn Bank site and workflow.
3. Access to download the Lab Resources:
In the same place where you have found this lab, you will find corresponding resources which you may download and unzip on your Desktop. This will help you run the lab more easily. You may later replace them with your own.

You will be using the following user IDs and passwords:

Purpose	User	Password
SoFy Login	Your official email id	Your password
SoFy Solution Console Login	sol-admin	<from SoFy solution>
DX Login (Marketing Rep Rose Bozli)	sbotello	HCL-Dem0
DX Login (Content Chief Editor Ethan Adams)	eadams	HCL-Dem0
DX Login (Marketing Manager Albert Dora)	Adora	HCL-Dem0

Lab Overview

In this lab, you will learn to use web content workflow and to make bulk updates to content. You will discover has a four stage workflow with stages draft, review, publish and expire is used by different personas. There are different parts to use this workflow and to bulk update content, shortly introduced now.

Part 1: Rose creates a new product and submits for approval

As Rose, you need to add a Withings BPM Connect Blood Monitor product to the Health Resources. You will set an expiry date and then submit the article for approval. You will also see how this shows in the Content Composer.

Web Content Viewer (Contextual)

Withings BPM Connect Blood Monitor

QUICK & EAST TO READ RESULTS with color-coded feedback on display case - this blood pressure cuff arm measures systolic and diastolic. Ideal for individuals with high blood pressure.

ONE OF THE MOST ACCURATE BLOOD PRESSURE MONITORS - FDA cleared portable automatic blood pressure monitor upper arm for easy at home arterial activity monitoring. fsa hsa approved products only

WI-FI & BLUETOOTH SYNC - The bp monitor for the arm automatically syncs data wireless to the Health Mate app. Easier than a manual blood pressure cuff. Great activity, health & wellness monitors.

LONG LASTING RECHARGEABLE BATTERY - This blood pressure monitors battery charge lasts 6 months. built in battery case and in-app battery monitor. Don't let short battery life stop your heart health.

SHARE WITH YOUR DOCTOR - Automatic blood pressure cuff easily email your reports to a healthcare provider from wrist blood pressure monitor via app (only iOS). Great blood pressure cuffs for home use.

BY
Withings

Item #
B07SJV1HNR

97

100% Covered by Woodburn HC

Cost to you:
25.1

Content Template: Product - CT
Title: Withings BPM Connect Blood Monitor
Description:
Document Status: Draft
Workflow: Four stage workflow
Publish Date: Dec 22, 2023, 9:09:27 AM GMT
Expiry Date: Dec 23, 2024, 12:00:00 AM GMT

Configure Spot
Withings BPM Conne... draft
Open Read Form
Open Edit Form
Move to Next Stage
Submit for Review
Delete

FSA Eligible

BUY NOW

Part 2: Ethan Reviews the Product and Approves it

As Ethan, you've been notified that Rose has created a new product and would like you to review and approve. You will use the Web Content Home page to search for, preview, and approve Rose's content.

Web Content Activity

Show: [All](#) [My Favorites](#) [My Recent Items](#) [My Drafts](#) [My Pending Approvals](#)

[Open selected view in the Library Explorer](#)

Withings BPM Connect Blood Monitor
 Moved by user Rose Bozli - From stage Draft to Review | Woodburn Healthcare Content / woodburnhealthcare / healthresources / products | Today 9:13:
 Status is Draft | [Open](#) [Approve](#) [Reject](#) | [Preview](#)

Part 3: Rose creates a new version of the content previously created

Rose now wants to update the Withings BPM Connect Blood Monitor product, to better indicate it is a new product. She will create a new draft that she updates and submits for approval again.

Open Read Form

Libraries > Woodburn Healthcare Content > Content > woodburnhealthcare > healthresources > products > Withings BPM Connect Blood Monitor

Withings BPM Connect Blood Monitor ☆
 Status - Published | Last modified Today 10:27:40 AM GMT by Rose Bozli | Created by Rose Bozli

[Preview](#) [Link](#) [Create Draft](#) [Versions](#) [View References](#) [Close](#)

[Content](#) [Properties](#) [Comments \(1\)](#)

Ethan Adams approved on 12/22/23, 11:27 AM
 Good product. All correct.

Part 4: Albert uses Content Reporting to extend the expiration date

When Rose created the Withings BPM Connect Blood Monitor product, she set the expiration date to a year from now. Albert needs to update this to two years from now.

Reporting 1 results found [Updates](#) [Update](#) [Export](#)

Search Criteria Expiry date: From 12/22/2023, To 12/31/2024; [View Criteria](#)

Title ↑	Name	Loc...	Status	Type	Expi...	Las...	Own...	A...
W...	Withings...	Wo...	P	Conte	UTC	cn...	cn...	

Show rows: 50 ▾ 1-1 of 1

✔ 1 item updated successfully [View item](#) ×

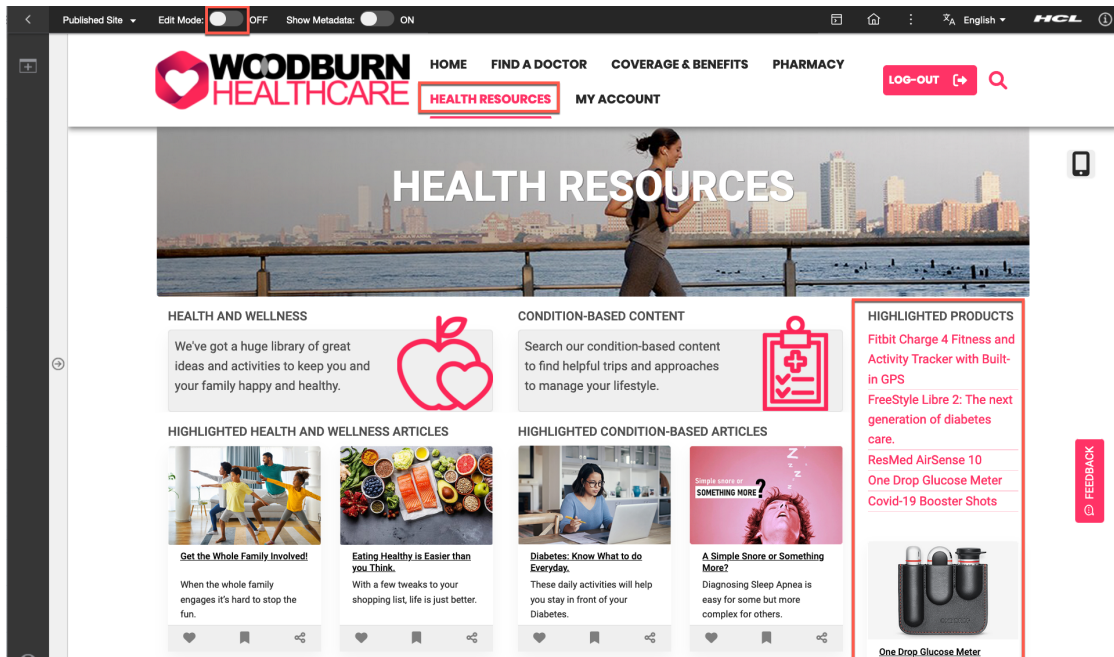
Part 1: Rose Creates a new Product and Submits for Approval

As Rose, you need to add a Withings BPM Connect Blood Monitor product to the Health Resources. You will set an expiry date and then submit the article for approval. You will also see how this shows in the Content Composer.

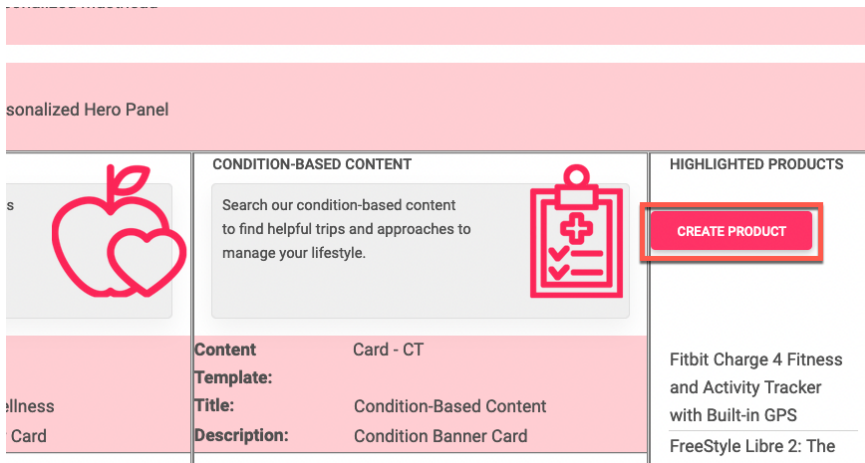
1. Go to the home page of Woodburn Healthcare first. On the server where the DX Solution Modules has been installed, next to **Woodburn Healthcare Home Page**, click **Open**. Simulator, to access your instance of the DX Solution Modules.

2. Then click **LOG-IN**, enter **User ID rbozli** and **Password HCL-Dem0** and click **LOG-IN**.

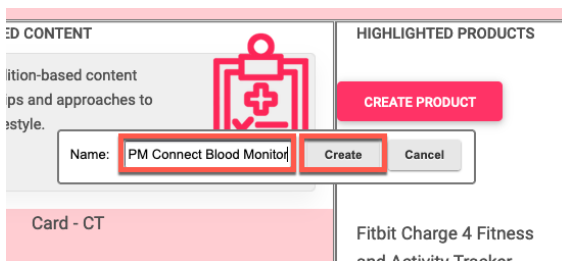
- Navigate to the **HEALTH RESOURCES** page. Here you see the current HIGHLIGHTED PRODUCTS. Now add your Withings BPM Connect blood monitor. Enable the **Edit Mode**.



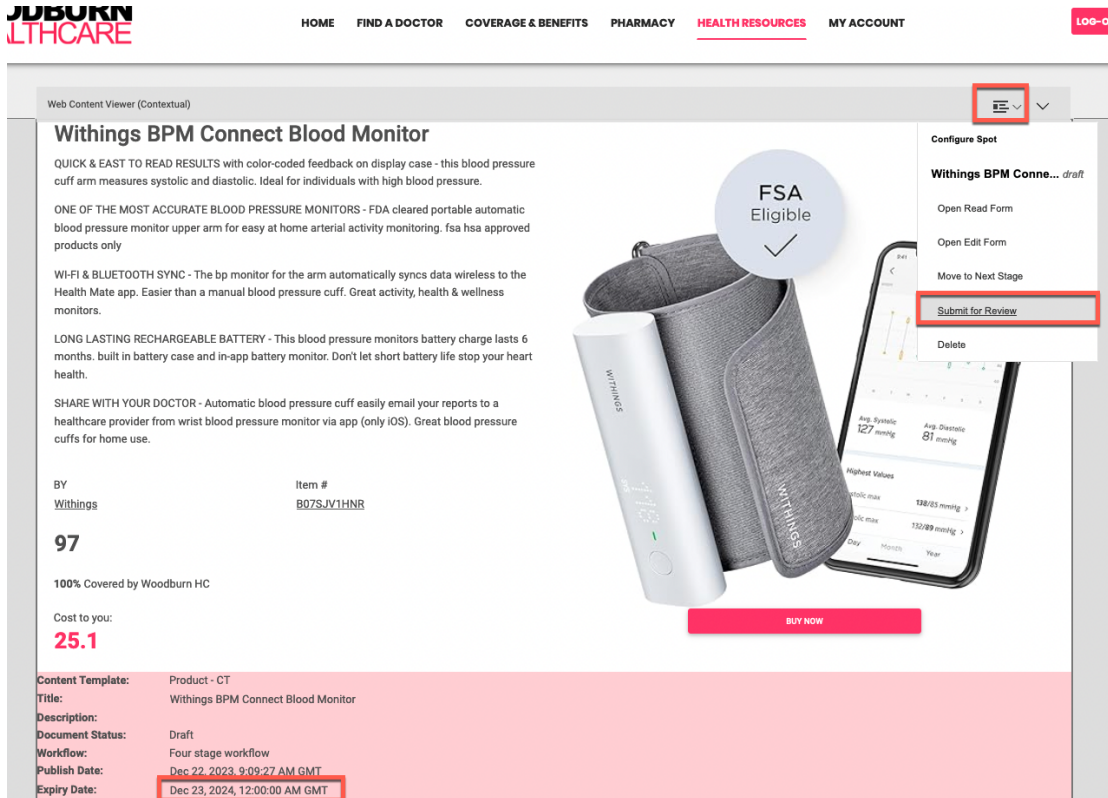
- You now have an option to create a new product. Click **Create Product**.



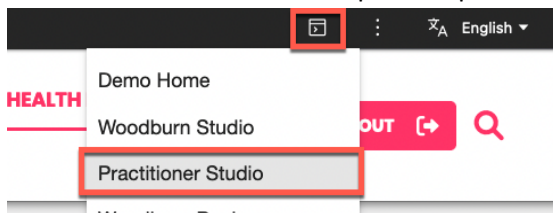
- And enter the name of your new product **Withings BPM Connect Blood Monitor**. Then click **Create**.



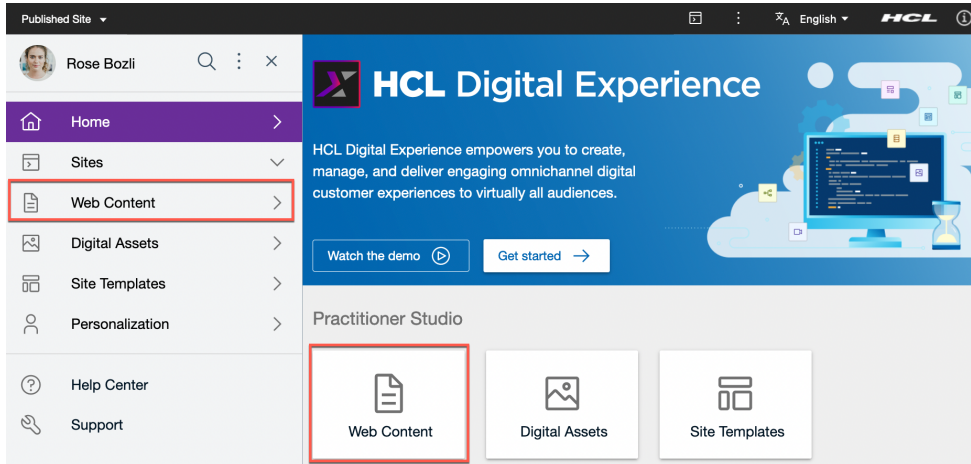
- You should see the detail page for your new product. Then, use the lab resources **Withings BPM Connect.docx** to set the **title (Title)**, **description (Description)**, **by (Manufacturer)**, **item # (Item Number)**, **price** and **Cost to you (Member Price)** for his product and update the **Primary Image** with the lab resource **Withings BPM Connect.jpg**, or use one of your own. Notice also the specific workflow related information in the meta-data. It shows it uses the Four stage workflow and is currently in draft. You may specify when you would to publish and expire the item. Leave the publish date and set the expire date to a year from now. It should look like below. Then submit your article for review so Ethan can review and approve.



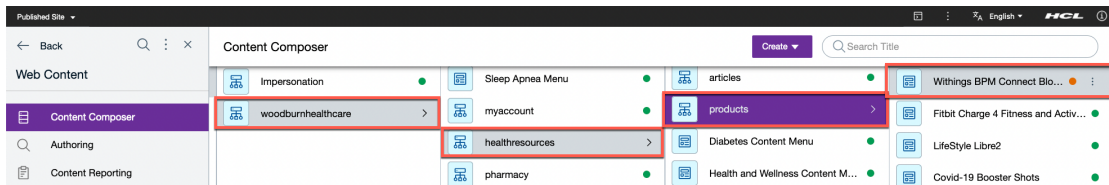
- Ignore what the page shows, as your content is in draft and you are working on the published site. If you were using a Project, your content would continue to show properly in draft. You'll learn more on this in the Project lesson. Also, you would typically use an e-mail action to inform your approvers on your new content, that would be part of the workflow. This is not set up here, as there is no mail server running on HCL SoFy. Now check how this looks like in the Content Composer. Open the site menu and select the **Practitioner Studio**.



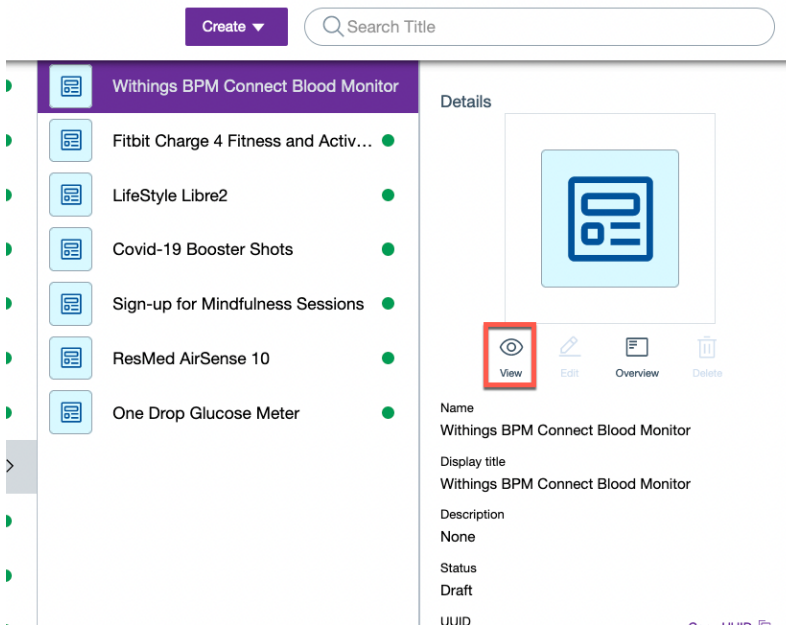
8. And go to Web Content. Click any of the **Web Content** options.



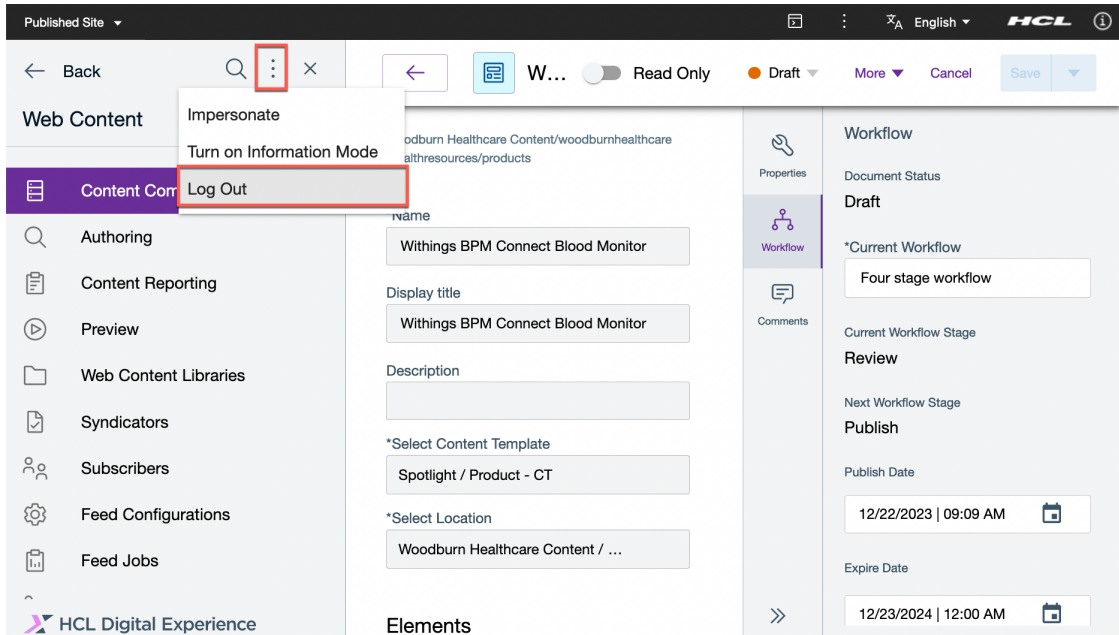
9. Then select the **Woodburn Healthcare Content library - Content – woodburnhealthcare – healthresources – products – Withings BPM Connect Blood Monitor**. Notice its icon which is orange, meaning in draft.



10. You can now only view it. Notice it is still in draft. If you had it saved, instead of submitting for a review, you would be able to make updates here. Now view it. Click **View**.



11. Notice it is currently in the Review workflow stage, waiting for Ethan to approve. Log out as Rose.

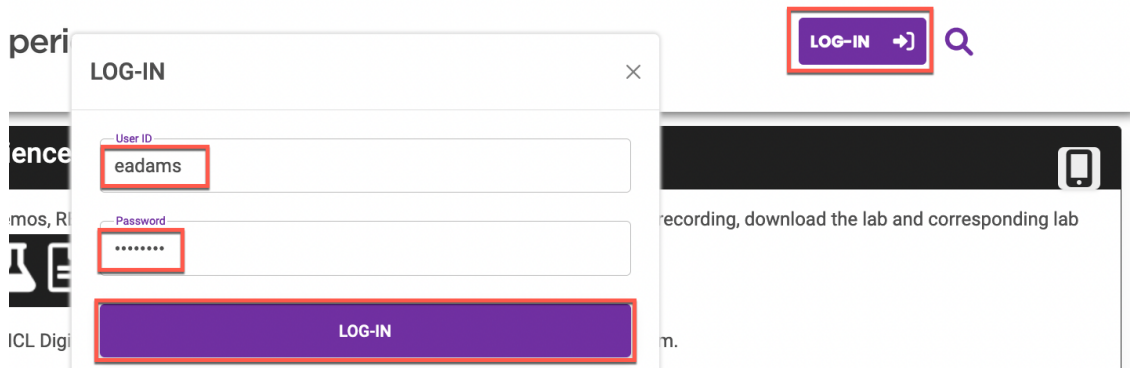


Congratulations! You've created a new draft content product called Withings BPM Connect Blood Monitor using the Site Manager and have submitted it for review.

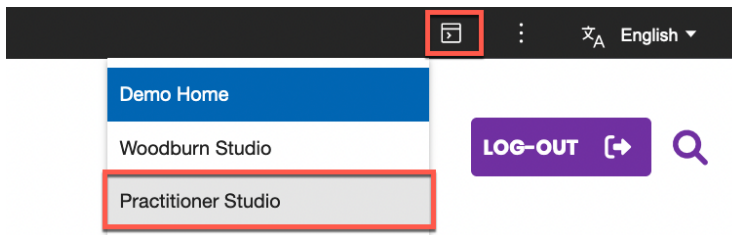
Part 2: Ethan Reviews the Product and Approves it

As Ethan, you've been notified that Rose has created a new product and would like you to review and approve. You will use the Web Content Home page to search for, preview, and approve Rose's content.

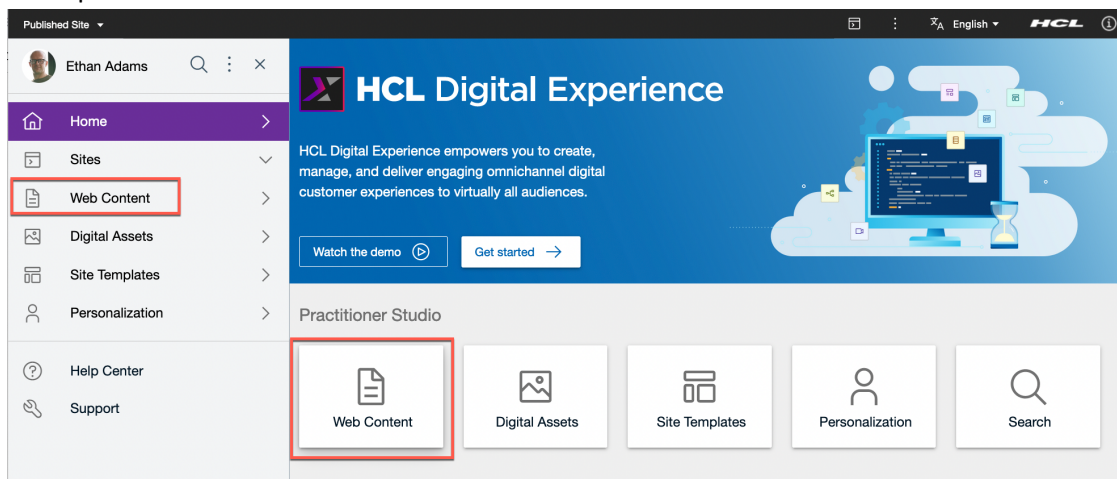
1. Now log in as Ethan, a member of the content approvers team, to review and approve Rose's content. Click **LOG-IN**, enter **User ID eadams** and **Password HCL-Dem0** and click **LOG-IN**.



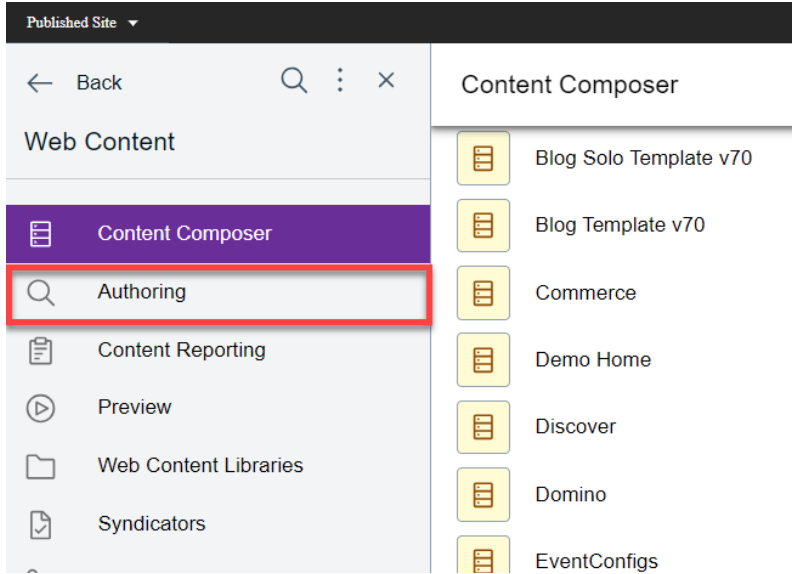
2. First check it out in the Content Composer. Open the site menu and click the **Practitioner Studio**.



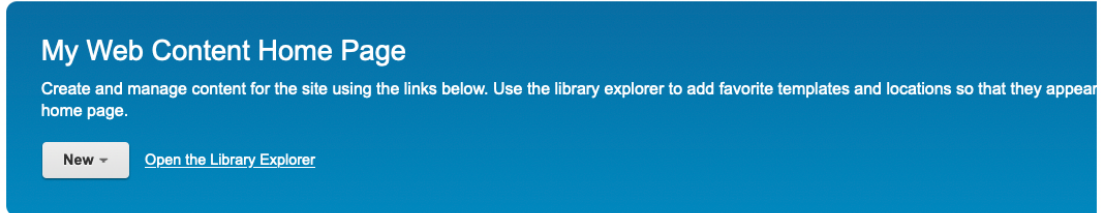
3. And open Web Content. Click **Web Content**.



- Instead of using the Content Composer and going to that content, review and approve it, Ethan will use the Web Content Authoring. This allows an easier view of the all items he may need to approval.



- This gives you access to your Web Content Home Page. This helps you simplifying managing content in the back office. Notice the new **Withings BPM Connect Blood Monitor** content under the **Web Content Activity**. You have dedicated views to see all your favorites, recent items, drafts and pending approvals. Have a look at all content you need to approve. Click **My Pending Approvals**.



Create Content

My Favorites:

No favorite templates available. Use the [Library Explorer](#) to select some favorite templates.
[Select from all templates...](#)

My Recents:

No recently used templates available.

Open Views in the Library Explorer

My Favorite Locations:

No favorite locations available. Use the [Library Explorer](#) to select some favorite locations.

Web Content Activity

Show: [All](#) [My Favorites](#) [My Recent Items](#) [My Drafts](#) [My Pending Approvals](#)

[Open selected view in the Library Explorer](#)

Withings BPM Connect Blood Monitor

Moved by user Rose Bozli - From stage Draft to Review | Woodburn Healthcare Content / woodburnhealthcare / healthresources / products | Today 9:13:2
 Status is Draft | [Open](#) | [Preview](#)

- There are options to Open, Approve, Reject, and Preview. Have a look first on how this previews. Click **Preview**.

Web Content Activity

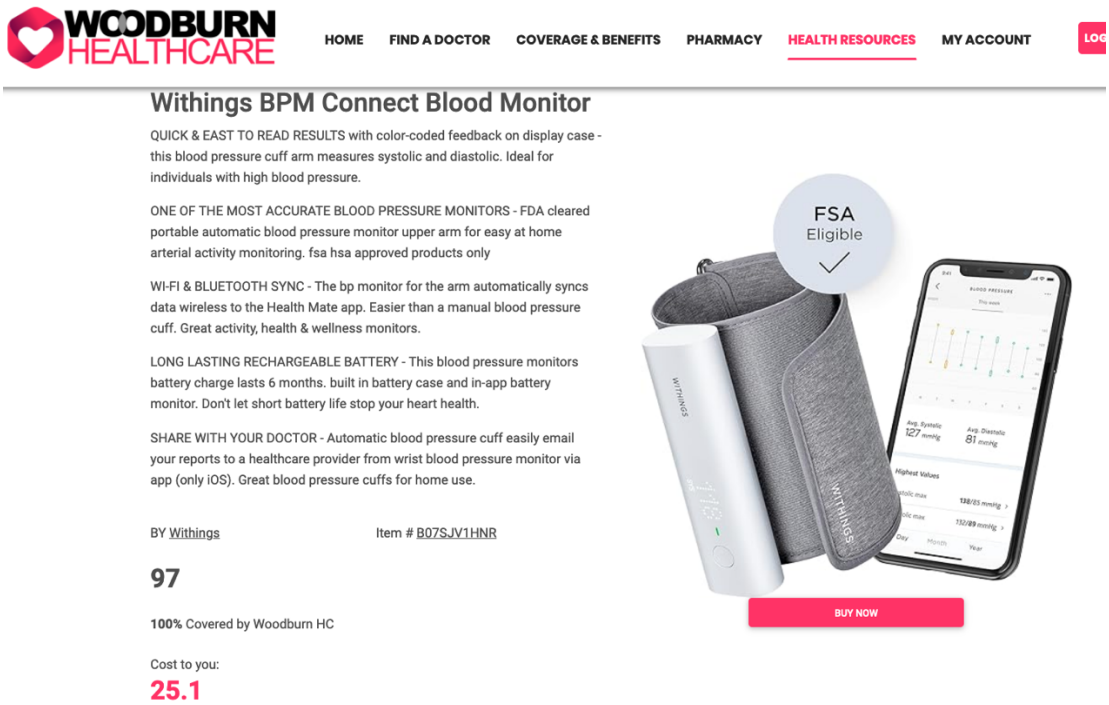
Show: [All](#) [My Favorites](#) [My Recent Items](#) [My Drafts](#) [My Pending Approvals](#)

Open selected view in the Library Explorer

 **Withings BPM Connect Blood Monitor**

Moved by user Rose Bozli - From stage Draft to Review | Woodburn Healthcare Content / woodburnhealthcare / healthresources / products | Today 9:13:
 Status is Draft | [Open](#) | [Approve](#) | [Reject](#) | [Preview](#)

- Ensure you allow pop-ups, as the preview will open in a new window. Check if it is good to approve.



WOODBURN HEALTHCARE HOME FIND A DOCTOR COVERAGE & BENEFITS PHARMACY HEALTH RESOURCES MY ACCOUNT LOG

Withings BPM Connect Blood Monitor

QUICK & EAST TO READ RESULTS with color-coded feedback on display case - this blood pressure cuff arm measures systolic and diastolic. Ideal for individuals with high blood pressure.

ONE OF THE MOST ACCURATE BLOOD PRESSURE MONITORS - FDA cleared portable automatic blood pressure monitor upper arm for easy at home arterial activity monitoring. fsa hsa approved products only

WI-FI & BLUETOOTH SYNC - The bp monitor for the arm automatically syncs data wireless to the Health Mate app. Easier than a manual blood pressure cuff. Great activity, health & wellness monitors.

LONG LASTING RECHARGEABLE BATTERY - This blood pressure monitors battery charge lasts 6 months. built in battery case and in-app battery monitor. Don't let short battery life stop your heart health.

SHARE WITH YOUR DOCTOR - Automatic blood pressure cuff easily email your reports to a healthcare provider from wrist blood pressure monitor via app (only iOS). Great blood pressure cuffs for home use.

BY Withings Item # B07SJV1HNR

97

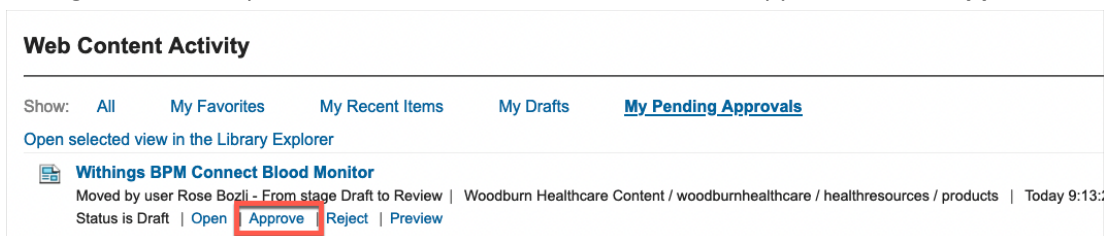
100% Covered by Woodburn HC

Cost to you:
25.1

FSA Eligible

BUY NOW


- Then go back to the previous window, close this new one, and approve it. Click **Approve**.



Web Content Activity

Show: [All](#) [My Favorites](#) [My Recent Items](#) [My Drafts](#) [My Pending Approvals](#)

Open selected view in the Library Explorer

 **Withings BPM Connect Blood Monitor**

Moved by user Rose Bozli - From stage Draft to Review | Woodburn Healthcare Content / woodburnhealthcare / healthresources / products | Today 9:13:
 Status is Draft | [Open](#) | [Approve](#) | [Reject](#) | [Preview](#)

- This workflow is configured to require a comment. Enter for example Good product. All correct. All correct. And click **OK**.

Enter a comment

Enter comment here:

Good product. All correct.

OK

Cancel

- You have no other pending approvals. Now check if the product is correctly published. Open the Woodburn Healthcare site.

🏠
⋮
🌐 English

✔ "Withings BPM Connect Blood Monitor" has been approved.
✕

My Web Content Home Page

Create and manage content for the site using the links below. Use the library explorer to add favorite templates to your home page.

New ▾

[Open the Library Explorer](#)

Practitioner Studio

Woodburn Bank

Woodburn Healthcare

Woodburn Stores

Rainbow

Create Content

My Favorites:
No favorite templates available. Use the [Library Explorer](#) to select some favorite templates.
[Select from all templates...](#)

My Recents:
No recently used templates available.

Open Views in the Library Explorer

My Favorite Locations:
No favorite locations available. Use the [Library Explorer](#) to select some favorite locations.

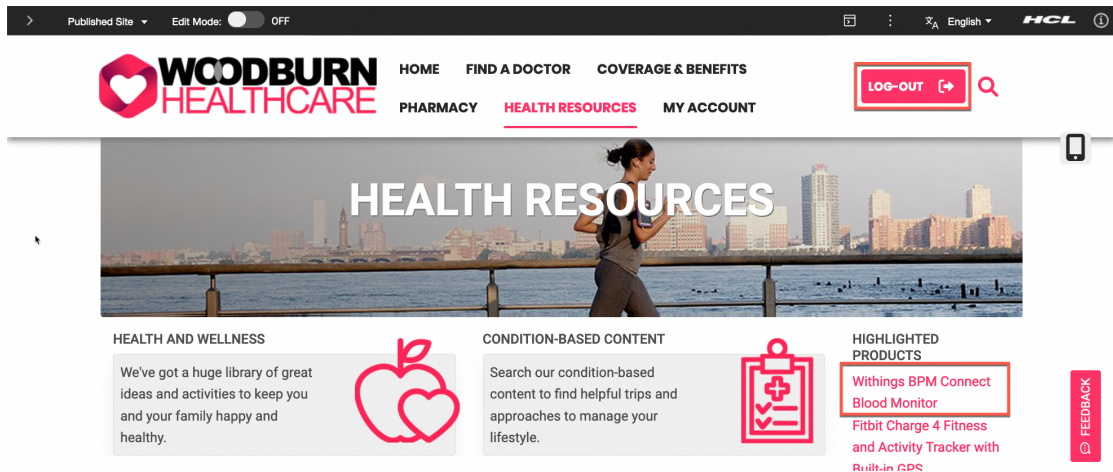
Web Content Activity

Show: [All](#) [My Favorites](#) [My Recent Items](#) [My Drafts](#) [My Pending Approvals](#)
Display:

[Open selected view in the Library Explorer](#)

There are no items of this type.

11. And go to the Health Resources page where you see the new product. You may look at it in details. Then log out. Click **LOG-OUT**.

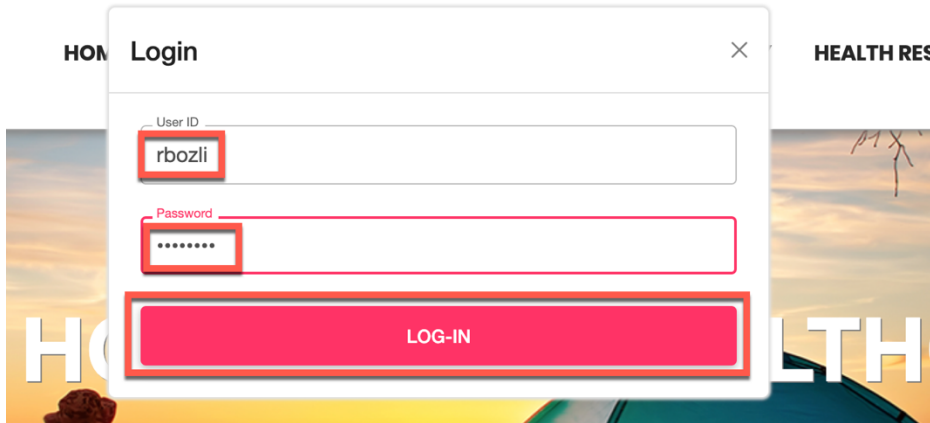


Congratulations! You have successfully reviewed and approved Rose's content using the **Web Content Home Page** interface.

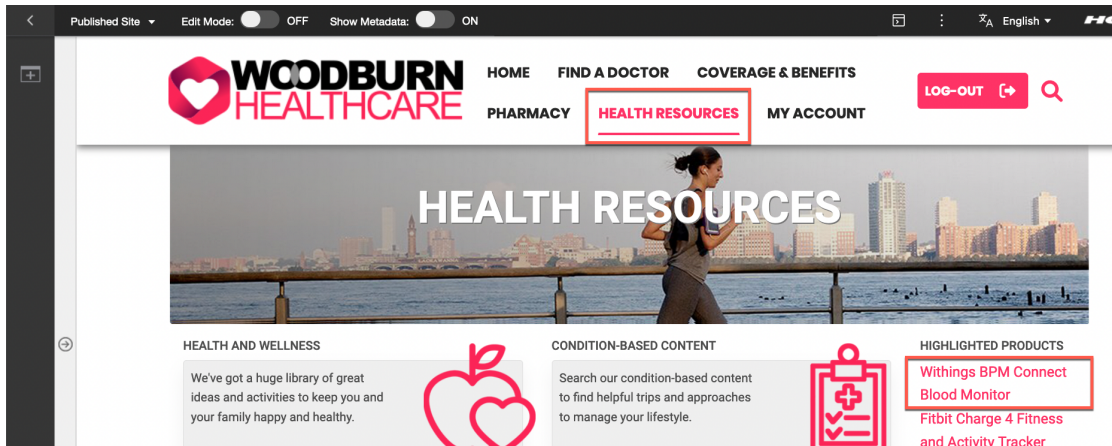
Part 3: Rose Updates the Product

Rose now wants to update the Withings BPM Connect Blood Monitor product, to better indicate it is a new product. She will create a new draft that she updates and submits for approval again.

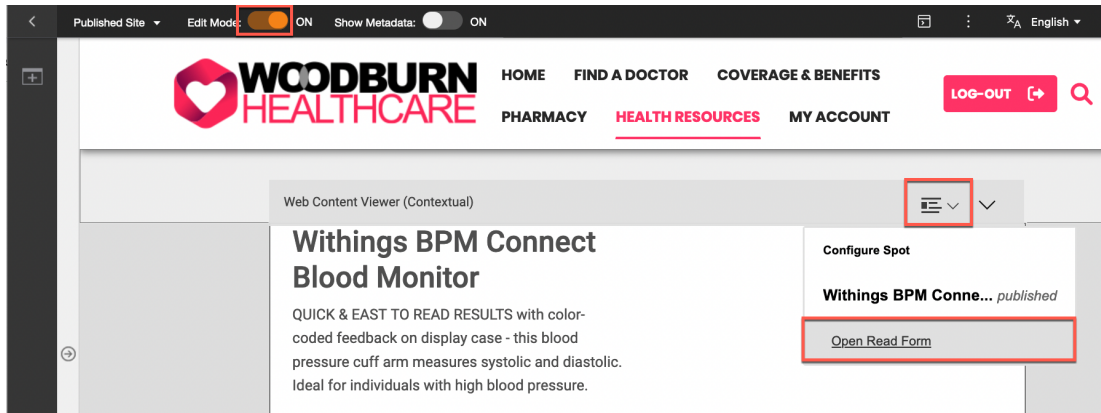
1. Login a Rose. Click **LOG-IN**, enter **User ID rbozli** and **Password HCL-Dem0** and click **LOG-IN**.



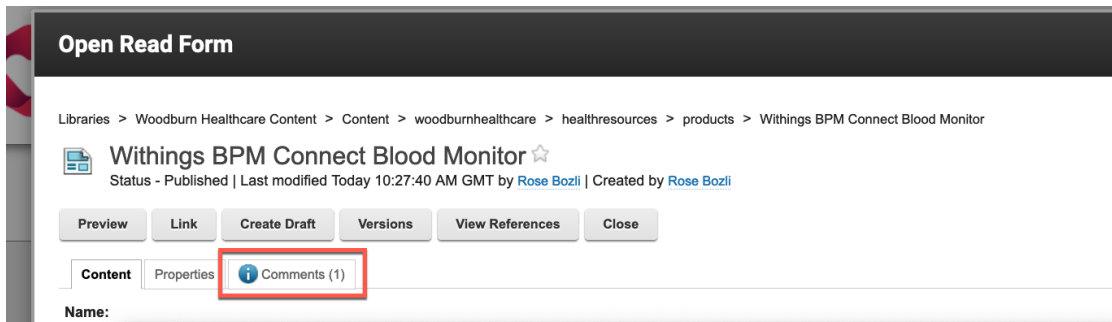
2. Then navigate to the **HEALTH RESOURCES** page and select the **Withings BPM Connect Blood Monitor** product.



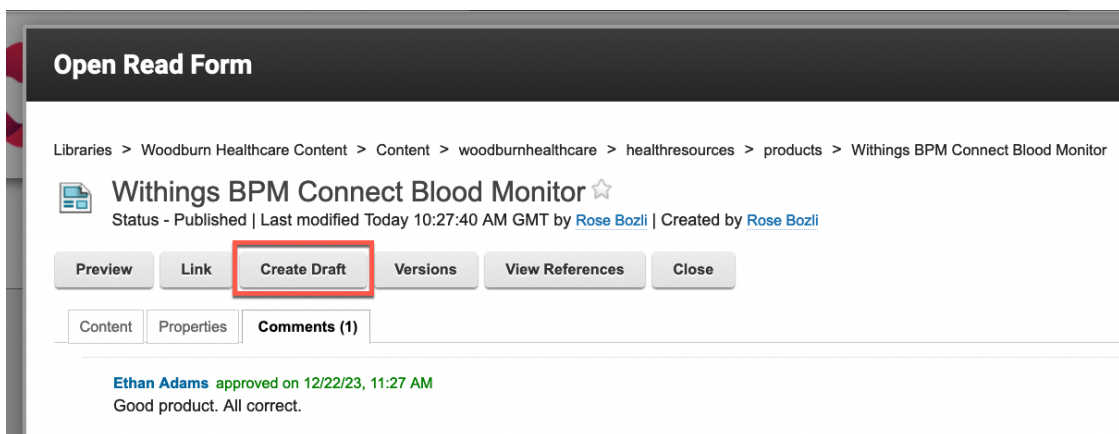
- Then enable the **Edit Mode**. Notice that you typically would work with a project. In that case Rose would simply use make the changes directly in the page and this would automatically create a draft. As you are now working on a published site, you need to use form. Open the **Content Menu** and click **Open Read Form**.



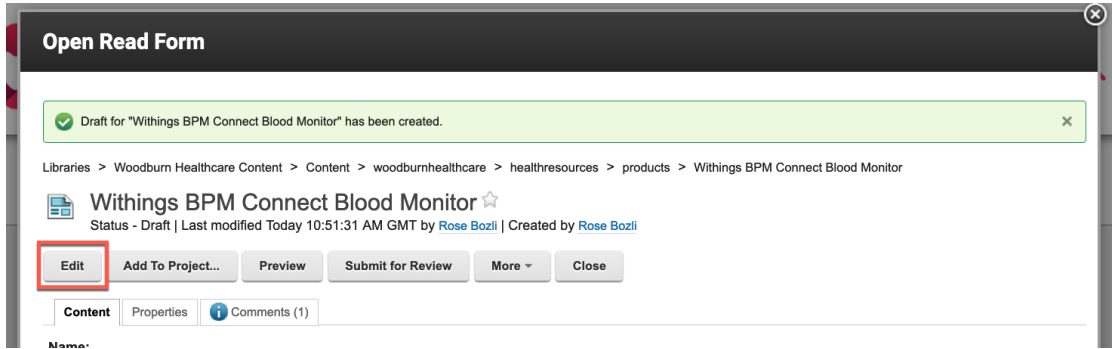
- First have a look at the comment that Ethan, the approver added. Click **Comments**.



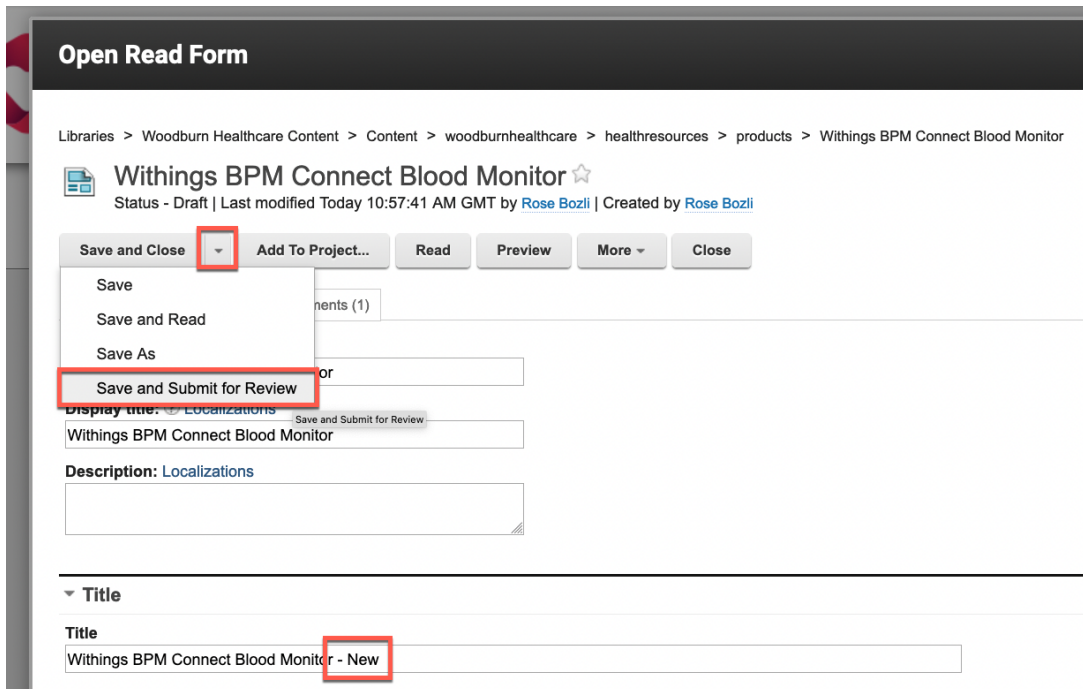
- You cannot make changes to this published version. Therefore, you first need to create a new draft. Click **Create Draft**.



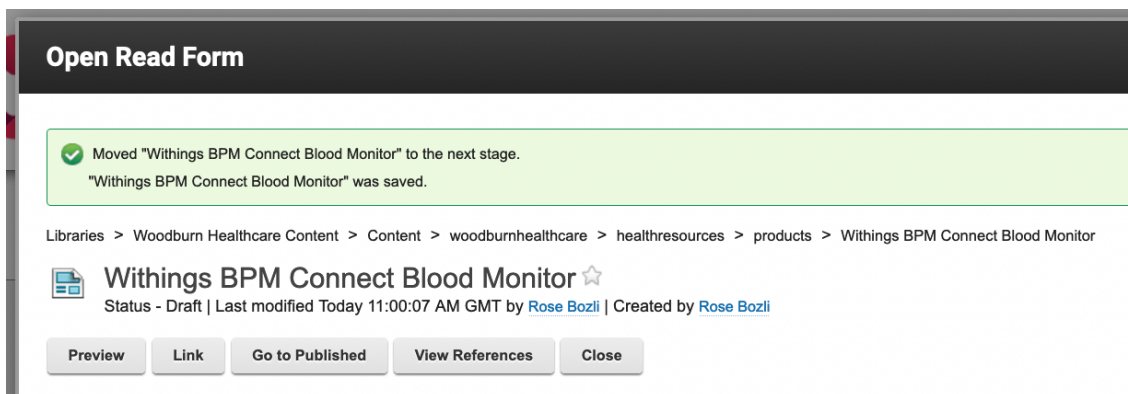
6. Now you can edit the new draft. Click **Edit**



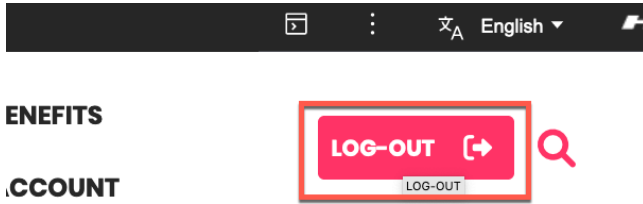
7. Then update the title and add – **New** and submit it for review again. Click **Save and Submit for Review**.



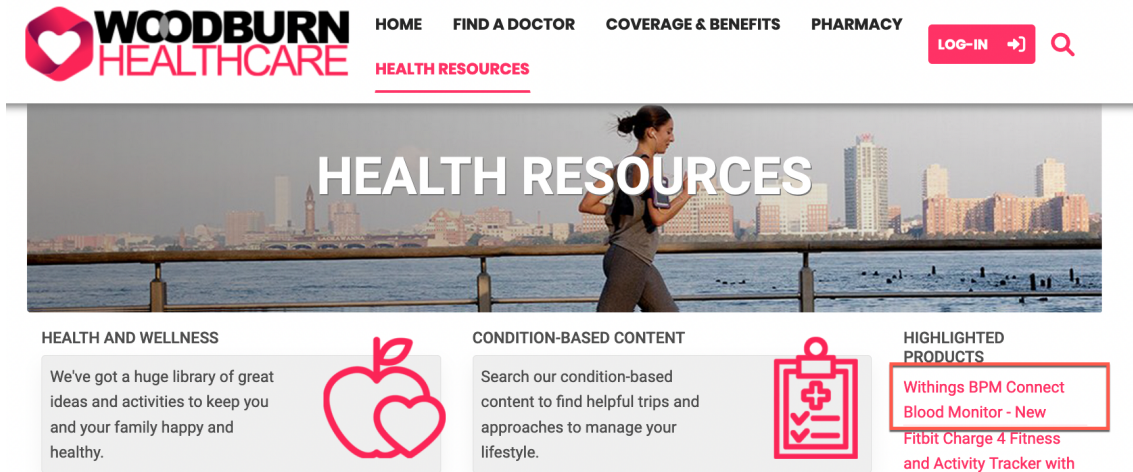
8. And close it. Click **Close**.



9. Notice that you still see the currently published version of your product. Now log out as Rose.



10. Then repeat part 2 with Ethan to approve this new version. It should show with the updated title.

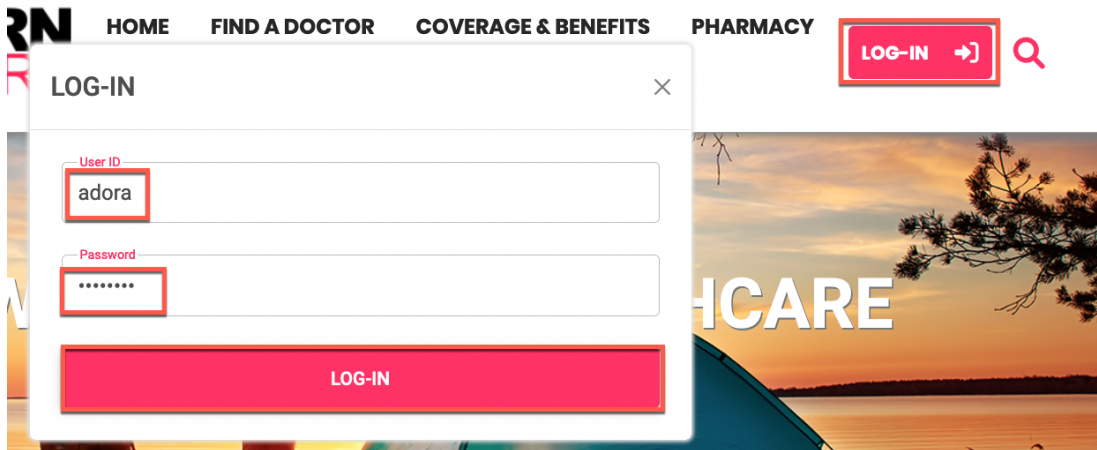


Congratulations, you have successfully created a new version of the **Wealth Management** article and submitted it for review, all while keeping the original text in place until the updated article gets approved.

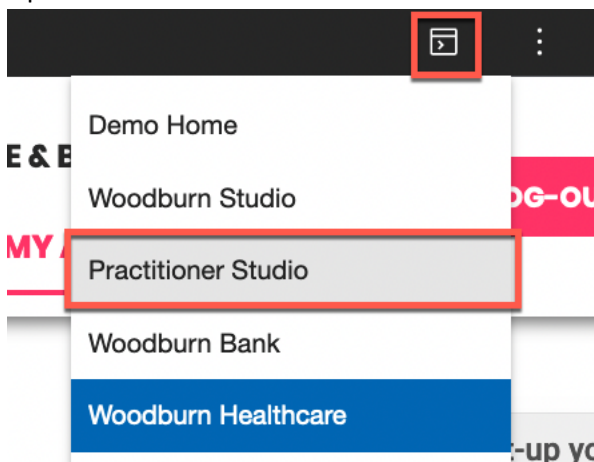
Part 4: Albert uses Content Reporting to Extend the Expiration Date

When Rose created the Withings BPM Connect Blood Monitor product, she set the expiration date to a year from now. Albert needs to update this to two years from now.

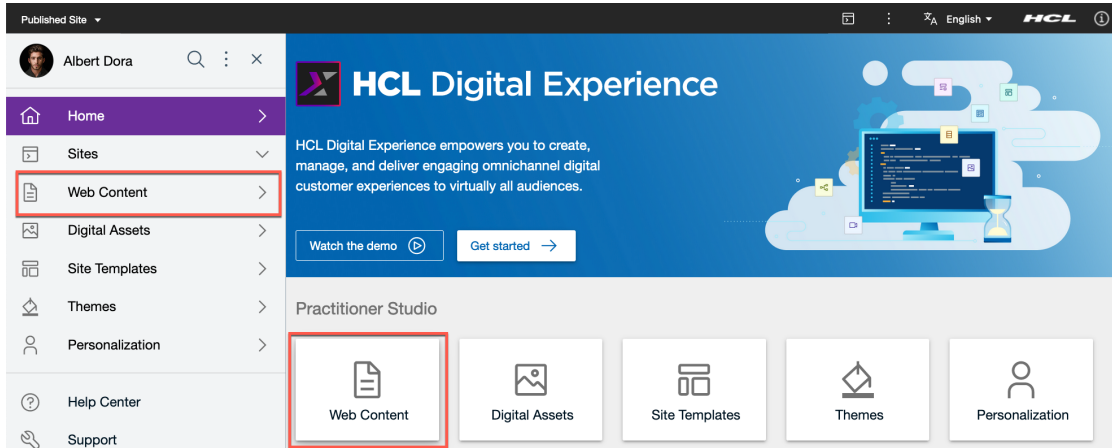
1. Now log in as Albert, a marketing manager with a site manager role and go to the Content Reporting. Click **LOG-IN**, enter **User ID adora** and **Password HCL-Dem0** and click **LOG-IN**.



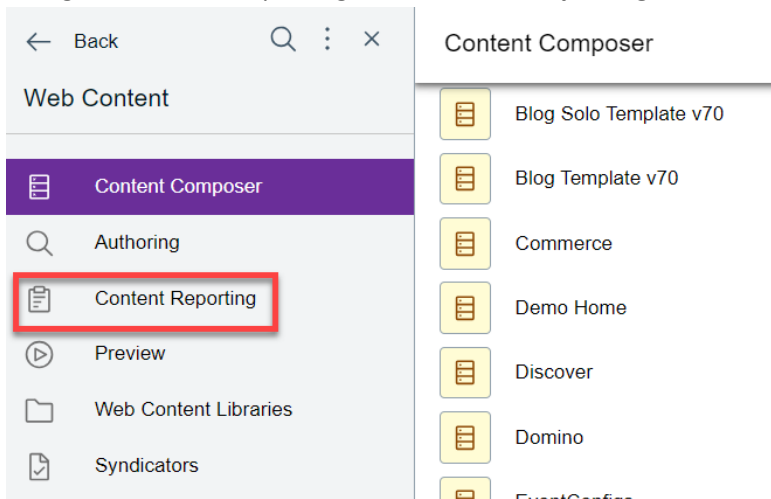
2. Open the site menu and click **Practitioner Studio**.



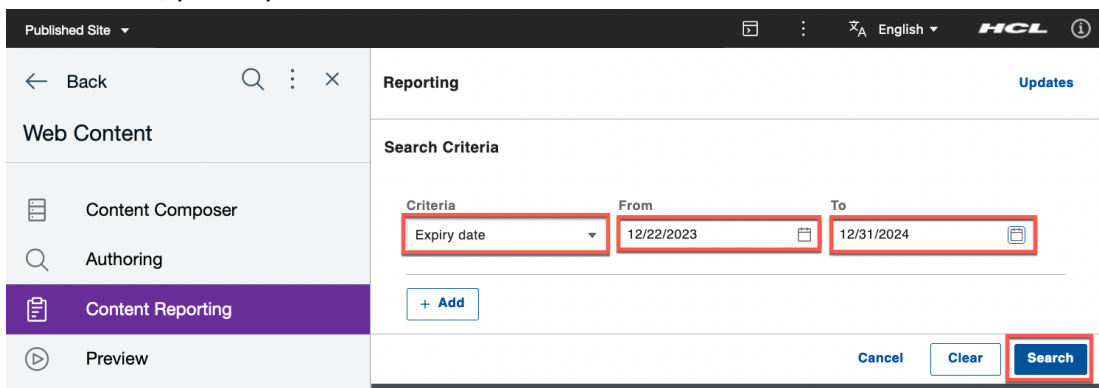
3. Then go to web content. Click **Web Content**.



4. And go to Content Reporting. Click **Content Reporting**.



5. Now select all contents that are planned to expire in the next year. Under **Criteria**, select **Expiry Date** and select a date range from today to a bit more than a year from today. In your environment, you may need to search for a date further in the future. Click **Search**.



6. You see the product that was created by Rose and approved by Ethan. Click **Update**.

Reporting 1 results found Updates **Update** Export

Search Criteria Expiry date: From 12/22/2023, To 12/31/2024; View Criteria

Title ↑	Name	Location	Status	Type	Expires on	Last modi...	Owners	Authors
Withings ...	Withings BPM Co...	Woodbur...	Publ...	Content		UTC	cn=Rose...	cn=Rose...

7. Then update the expiry date to two years from today. Set the **Change to** date to two years from now and click **Update**.

Update items ×

⚠ Updates will only be applied to content items, site areas, authoring templates, components, categories, and items with edit access. Only items with a workflow will be included.

Select action to apply to all items matching the set criteria.

Property Change to:

Expiry date 12/31/2025

Cancel Clear **Update**

8. Click **Update** on the confirmation screen.

Confirm update ×

The following updates will be applied to 1 item from set criteria.

- Update expiry date to **12/31/2025**

Do you want to proceed with update?

Cancel **Update**



9. A progress bar is displayed at the bottom of the screen.

Updating 0 of 1 item ×

10. Then you see it is updated successfully. Have a look at the item to verify. Click **View item**.

Reporting 1 results found **Updates** [Update](#) [Export](#)

Search Criteria Expiry date: From 12/22/2023, To 12/31/2024; [View Criteria](#)

Title ↑	Name	Loc...	Status	Type	Expi...	Las...	Own...	A...
 W...	Withings...	Wo...	 P	Conte		UTC	cn...	cn...



Show rows: 50 ▾ 1-1 of 1

✔ 1 item updated successfully [View item](#) ×

11. And click the edit icon.

1 item updated (0 failed) ×



Update expiry date to
Requested by: Albert Dora

Title ↑		Item type	Update status	Created by
 Withings BPM Conne		Content	OK	Rose Bozli

Show rows: 25 ▾ 1-1 of 1 |< < Page: 1 of 1 > >|

12. This shows you that the expiry date has successfully been updated to two years from now. You may also confirm the changes by re-running the search in the Content Reporting.

Libraries > Woodburn Healthcare Content > Content > woodburnhealthcare > healthresources > products > Withings BPM Connect Blood Monitor

 **Withings BPM Connect Blood Monitor** 

Status - Published | Last modified Today 11:55:44 AM GMT by [Albert Dora](#) | Created by [Rose Bozli](#)

Save and Close | Read | Preview | Apply Authoring Template | More | Close


Content | **Properties** | Comments (2)


Type:
Content


Location:
Woodburn Healthcare Content / woodburnhealthcare / healthresources / products / Withings BPM Connect Blood Monitor

Authors: [Add Authors](#)
[Rose Bozli](#) x

Owners: [Add Owners](#)
[Rose Bozli](#) x

 **Content Properties**

 **Profile**

 **Workflow**

Document Status:
Published

***Current Workflow:** [Select Workflow](#)
[Spotlight / Four stage workflow](#)

Current Workflow Stage:
[Spotlight / Publish](#)

Next Workflow Stage:
[Spotlight / Expire](#)

Joint approval
None

Publish Date:
12/22/2023 | 09:09:27 AM | Clear

Expiry Date:
12/31/2025 | 12:00:00 AM | Clear

Congratulations! You were able to easily check and update the expiration date to two years from today by using Content Reporting.

Conclusion

Using this lab tutorial, you learned how easy it is to create content and submit it for review. You then saw how approvers can quickly find the content they need to review, review it and approve or reject the content. You learned how you may start preparing updates with new drafts that are submitted and approved as well, while the current content stays published. And you learned how site managers may easily search and updated contents using the Content Reporting.

Resources

Refer to the following resources to learn more:

HCL Digital Experience Home - <https://hclsw.co/dx>

HCL Digital Experience on HCL SoFy - <https://hclsofy.com/>

HCL Software - <https://hclsw.co/software>

HCL Product Support - <https://hclsw.co/product-support>

HCL DX Product Documentation - <https://hclsw.co/dx-product-documentation>

HCL DX Support Q&A Forum - <https://hclsw.co/dx-support-forum>

HCL DX Video Playlist on YouTube - <https://hclsw.co/dx-video-playlist>

HCL DX Product Ideas - <https://hclsw.co/dx-ideas>

HCL DX Product Demos - <https://hclsw.co/dx-product-demo>

HCL DX Did You Know? Videos - <https://hclsw.co/dx-dyk-videos>

HCL DX GitHub - <https://hclsw.co/dx-github>

HCL DX Web Developer Toolkit - <https://github.com/HCL-TECH-SOFTWARE/WebDevToolkitForDx>

Legal Statements

This edition applies to version 9.5, release 216 of HCL Digital Experience and to all subsequent releases and modifications until otherwise indicated in new editions. It uses the HCL Digital Experience Solution Modules with additional resources in HCL SoFy.

When you send information to HCL Technologies Ltd., you grant HCL Technologies Ltd. a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

©2023 Copyright HCL Technologies Ltd and others. All rights reserved.

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with HCL Technologies Ltd.

Disclaimers

This report is subject to the HCL Terms of Use (<https://www.hcl.com/terms-of-use>) and the following disclaimers:

The information contained in this report is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this publication, it is provided AS IS without warranty of any kind, express or implied, including but not limited to the implied warranties of merchantability, non-infringement, and fitness for a particular purpose. In addition, this information is based on HCL's current product plans and strategy, which are subject to change by HCL without notice. HCL shall not be responsible for any direct, indirect, incidental, consequential, special or other damages arising out of the use of, or otherwise related to, this report or any other materials. Nothing contained in this publication is intended to, nor shall have the effect of, creating any warranties or representations from HCL or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of HCL software.

References in this report to HCL products, programs, or services do not imply that they will be available in all countries in which HCL operates. Product release dates and/or capabilities referenced in this presentation may change at any time at HCL's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. The underlying database used to support these reports is refreshed on a weekly basis. Discrepancies found between reports generated using this web tool and other HCL documentation sources may or may not be attributed to different publish and refresh cycles for this tool and other sources. Nothing contained in this report is intended to, nor shall have the effect of, stating,

or implying that any activities undertaken by you will result in any specific sales, revenue growth, savings or other results. You assume sole responsibility for any results you obtain or decisions you make as a result of this report. Notwithstanding the HCL Terms of Use (<https://www.hcl.com/terms-of-use>), users of this site are permitted to copy and save the reports generated from this tool for such users' own internal business purpose. No other use shall be permitted.