

HOL-2402-02-CMP
Getting Started

Table of contents

Lab Overview - HOL-2402-02-CMP - Aria Operations for Applications - Getting Started	3
Lab Description.....	3
Lab Guidance	3
Module 1 - Aria Operations for Applications (30 minutes) Basic	4
Introduction.....	4
Hands-on Labs Interactive Simulation: Aria Operations for Applications-Getting Started	4
Hands-on Labs Interactive Simulation: Aria for Operations and Applications - Better Together	6
Conclusion.....	8
Conclusion	11
Learning Path Next Steps!	11

Lab Overview - HOL-2402-02-CMP - Aria Operations for Applications - Getting Started

Lab Description

[2]

VMware Aria Operations for Applications (formerly VMware Tanzu Observability) provides a unified observability multi-cloud management solution with visibility and contextualized information across logs, metrics, and traces for greater business agility while maintaining SLAs.

Lab Guidance

[3]

Welcome! This lab is available for you to repeat as many times as you want. To start somewhere other than the beginning, use the Table of Contents in the upper right-hand corner of the Lab Manual or click on one of the modules below.

- [Module 1 - Aria Operations for Applications](#)

This lab manual can be downloaded from the Hands-on Labs document site found here:

<http://docs.hol.vmware.com>

This lab may be available in other languages. To set your language preference and view a localized manual deployed with your lab, utilize this document to guide you through the process:

<http://docs.hol.vmware.com/announcements/nee-default-language.pdf>

Module 1 - Aria Operations for Applications (30 minutes) Basic

Introduction

[5]

This lab is presented as a simulated demo. You are able to navigate to many links in the demo, but not all are active. For the best experience, follow the steps provided in the manual.

Hands-on Labs Interactive Simulation: Aria Operations for Applications- Getting Started

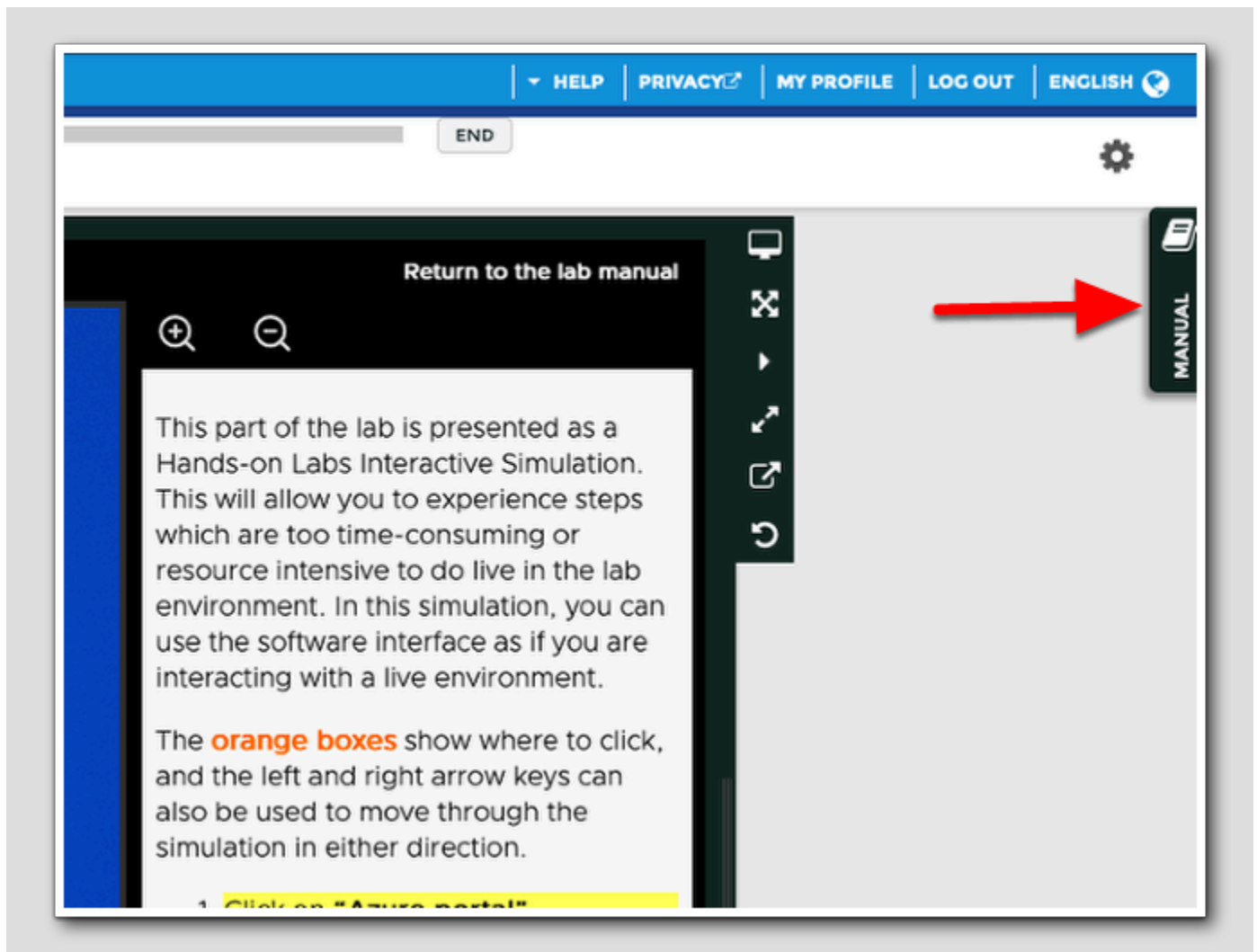
[6]

This part of the lab is presented as a **Hands-on Labs Interactive Simulation**. This will allow you to experience steps which are too time-consuming or resource intensive to do live in the lab environment. In this simulation, you can use the software interface as if you are interacting with a live environment.

Click the button below to start the simulation!

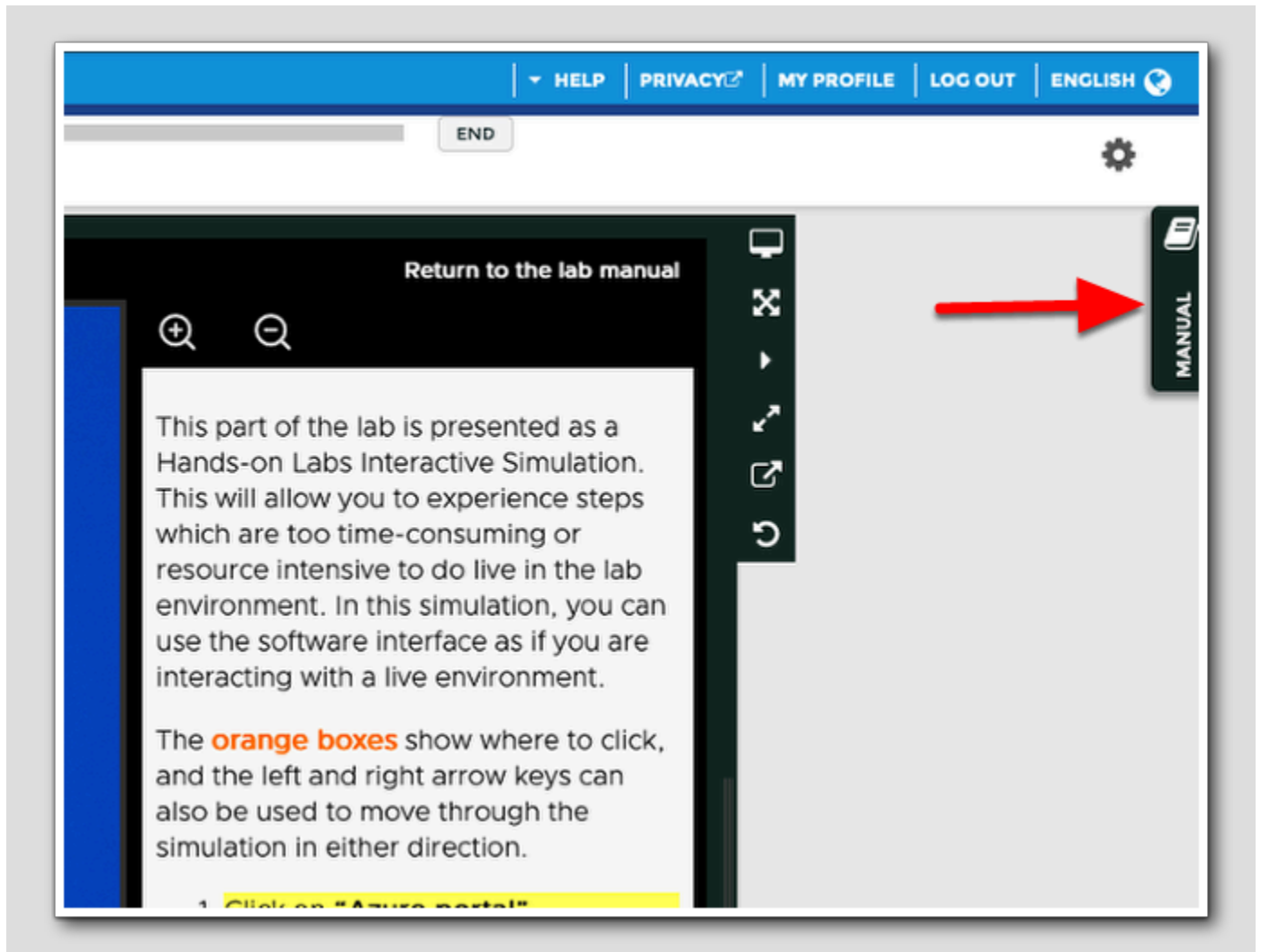
https://docs.hol.vmware.com/hol-isim/hol-2024/vlp-isim-player.htm?isim=HOL-2402-02-CMP-k8s_integration_troubleshooting.json
target="_blank">View the Interactive Simulation

You can hide the manual to use more of the screen for the simulation.



NOTE: When you have completed the simulation, click on the Manual tab to open it and continue with the lab.

[vlp:close-panellmanual|Close Instructions Panel]



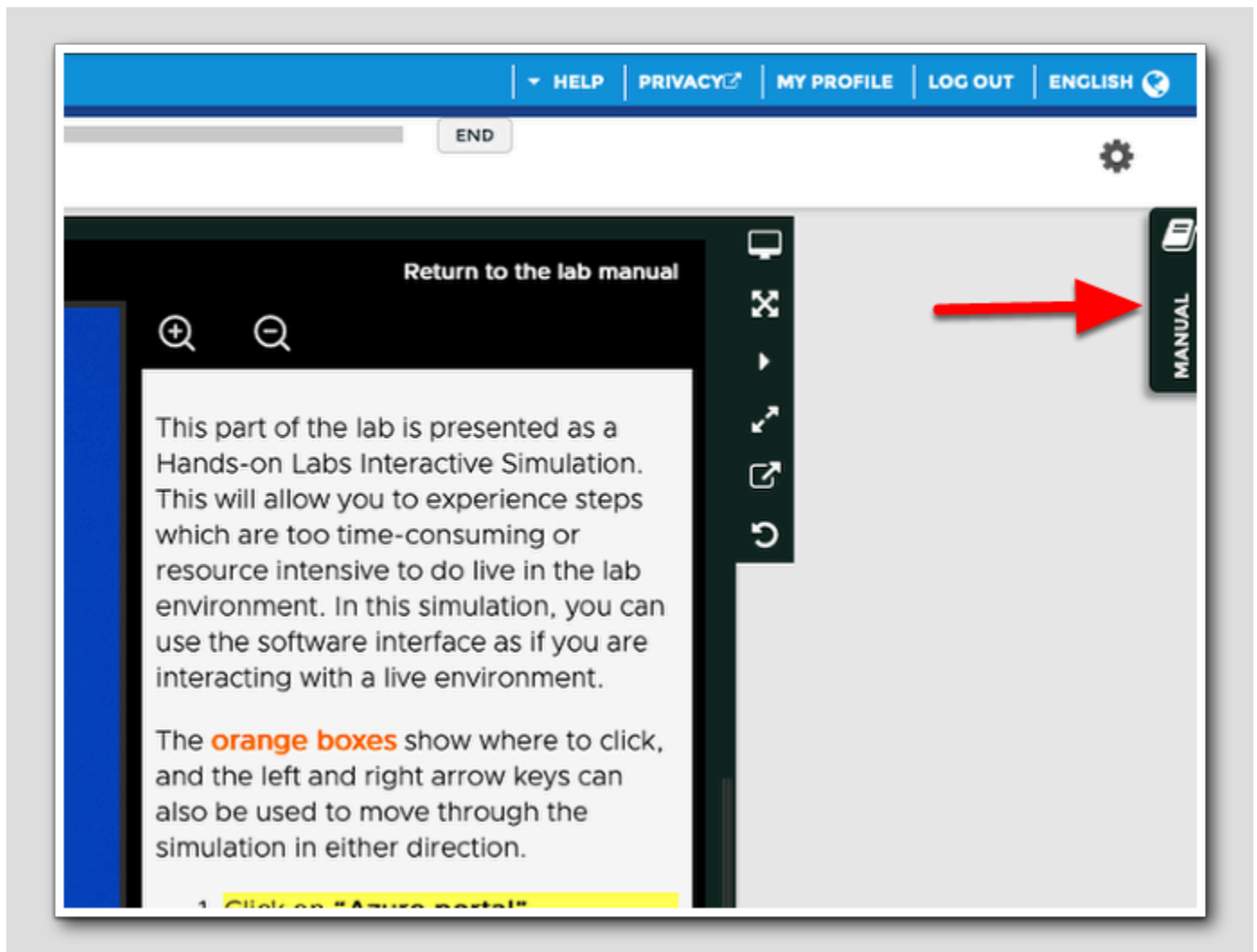
Hands-on Labs Interactive Simulation: Aria for Operations and Applications - Better Together [7]

This part of the lab is presented as a Hands-on Labs Interactive Simulation. This will allow you to experience steps which are too time-consuming or resource intensive to do live in the lab environment. In this simulation, you can use the software interface as if you are interacting with a live environment.

Click the button below to start the simulation!

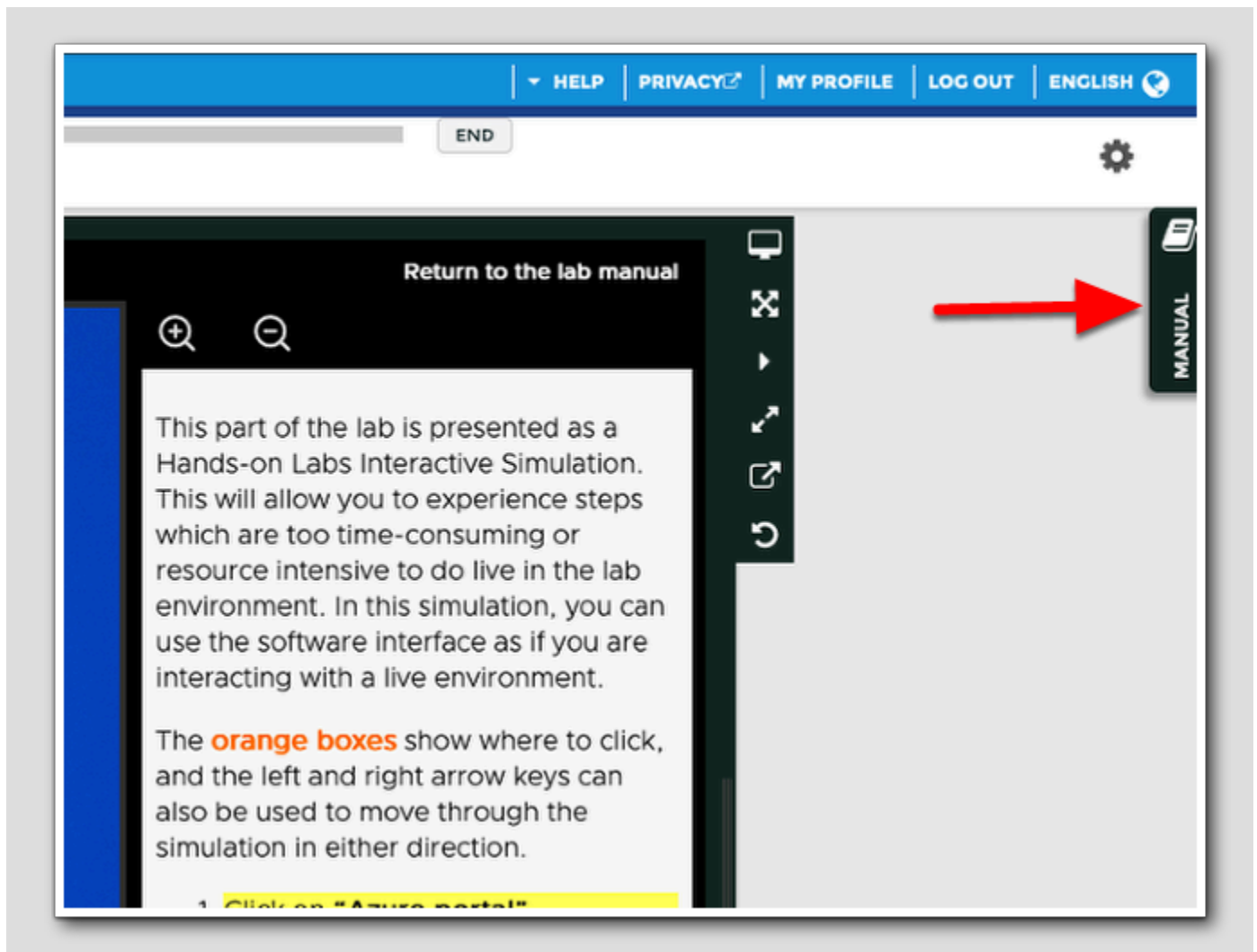
[View the Interactive Simulation](#)

You can hide the manual to use more of the screen for the simulation.



NOTE: When you have completed the simulation, click on the Manual tab to open it and continue with the lab.

[vlp:close-panellmanual|Close Instructions Panel]



Conclusion

[8]

Please provide a summary of what the user just learned in the module!

- The additional information is optional but recommended per the module topic. Use the 3 methods to offer easy access now and later to your material. After copying the QRC code in as a picture resize by dragging the corners to reduce the overall size.
- Place a hyperlink for each module pointing to the beginning of each module in the manual. Instructions can be found in the Lab Guide.

If you do not use the QR Code and/or links, please remove them! They point to live content!

You've finished Module 1

[9]



Congratulations on completing Module 1.

If you are looking for additional information on [subject], try one of these:

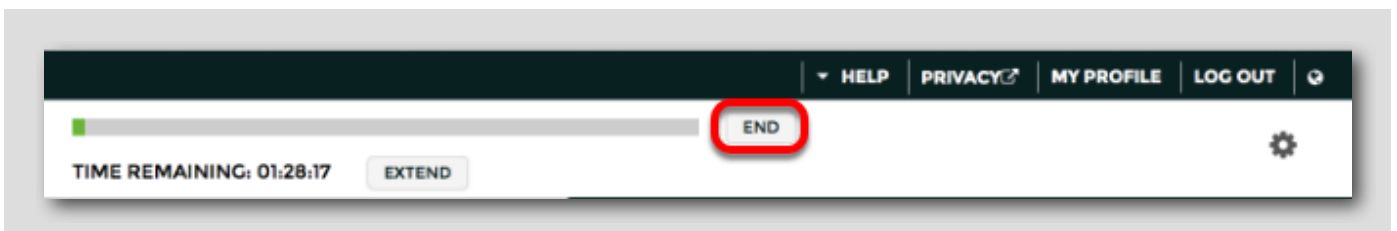
- Click on this link
- Or go to <http://tinyurl.com/nx5qxca>
- Or use your smart device to scan the GRC Code.

Proceed to any module below which interests you most. [Add any custom/optional information for your lab manual.]

- **Module 2 - Title** (XX minutes) (Basic/Advanced) Replace Text with Module 2 Description.
- **Module 3 - Title** (XX minutes) (Basic/Advanced) Replace Text with Module 3 Description.
- **Module 4 - Title** (XX minutes) (Basic/Advanced) Replace Text with Module 4 Description.
- **Module 5 - Title** (XX minutes) (Basic/Advanced) Replace Text with Module 5 Description.

How to End Lab

[10]



To end your lab click on the END button.

Conclusion

Learning Path Next Steps!

[12]

Learn More about Modern Apps and Cloud Management on Tech Zone



- Learn
- Try
- What's New

Visit <https://via.vmw.com/LearnMACM>



