#### Welcome to:

# InCommon Shibboleth Workshop

### **Virtual Training**



# **Training Dates & Times**

# September 23-27, 2024

- Meet the Class: Monday at 2:00 3:00 ET
- Live Office Hours: Tuesday Friday from 2:00 4:00 ET
  - Thursday: A live SAML Metadata Configuration Manager Demo

Welcome! You are registered for the virtual InCommon Shibboleth Training Workshop taking place from September 23-27, 2024. Below you'll find important information to make your learning experience productive and enjoyable.

Zoom Link for the Week: <a href="https://internet2.zoom.us/i/3523416118">https://internet2.zoom.us/i/3523416118</a>

# **Access to Training Materials**

The materials for this training are hosted in Canvas.

#### **Accessing Canvas:**

Now that you have completed Event Registration, you will be provisioned into Canvas. To avoid any delays, please confirm you can log into Canvas:

• Go to: Shibboleth Canvas Course.

Initially, you will only be able to see the course home page. We schedule module releases to keep the course conversation on schedule for all participants, so check in nightly at 8:00 pm ET for module releases.

Please note you will **not** have access to any of the modules until **Monday, September 23rd!** Please let us know if you run into any problems with the process.

#### **Pre-Workshop Survey:**

On Monday, September 23rd, please complete this <a href="Pre-Workshop Survey">Pre-Workshop Survey</a> by 2:00pm ET.

If you have any problems with accessing Canvas or your course material (once it's been published), please contact <u>techsupport@internet2.edu</u>.



#### **Key Access Dates:**

This course is primarily self-paced. Below is a list of access dates and activities:

#### Monday, September 23

- Access to a dedicated Slack channel for the course (feel free to begin chatting right away!). Look for your invitation in your email.
- Follow the Canvas login instructions from above so we can add you to the class prior to the first day.

# Monday, September 23

- Access to course materials
- Access to virtual machine
- Begin self-paced learning in modules 0 and 1
- Attend a class welcome from 2:00 3:00 ET

#### <u>Tuesday - Friday, September 24-27</u>

- Check the syllabus for work to complete before virtual office hours.
- NOTE: modules will automatically unlock at 8pm the evening before our sessions.
- Attend virtual office hours with the instructors daily from 2:00 4:00 ET
- Join Thursday office hours for a live demo on the SAML Metadata Configuration Manager

#### Friday, October 11

- Access to VM terminates
- Dedicated Slack channel for the course terminates

## Friday, November 22

Access to Canvas course materials terminates

### **Collaboration Tools**

#### Slack

You will receive an invitation to join the class's dedicated Slack channel. This is our primary mode of communication and our instructors watch this channel closely. Please feel free to ask questions there, provide course feedback, or share a picture of your lunch. The options are endless!

#### Office Hours

This course is primarily self-paced but please know that you're never alone. In addition to our Slack channel, join us on **Monday, September 23 at 2:00 pm ET** to meet our instructors and one another. Our instructors will host **office hours daily on Tuesday - Friday from 2:00 - 4:00 pm ET**. Please come prepared to discuss the assignments as scheduled in the course syllabus and ask any and all of your questions! *Look for a calendar invitation* that includes the link to the **Zoom session** (or access it on the course homepage in Canvas) for each of these sessions!

If you have any questions about the workshop or its technical content, please send a note to Clara Broomfield at cbroomfield@internet2.edu. You can also use the Slack channel named **shibtraining-sep2024** for an even faster response.:)

We have two fantastic instructors (Paul Caskey and Paul Riddle) who are very much looking forward to meeting you all!