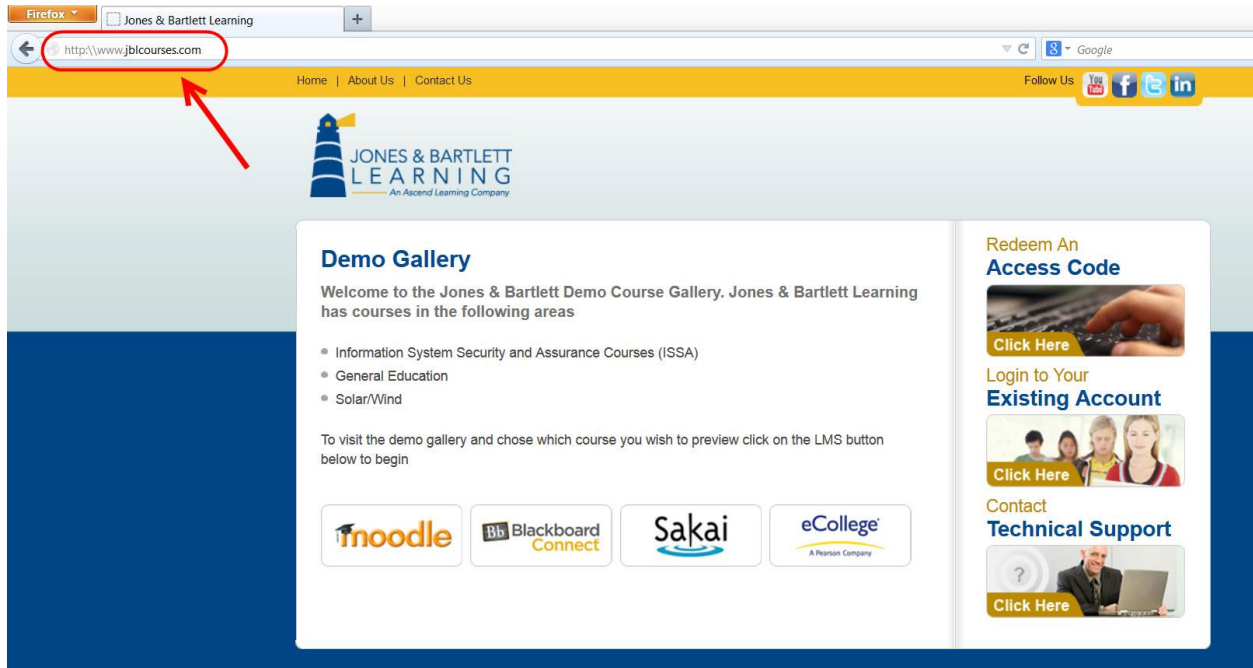
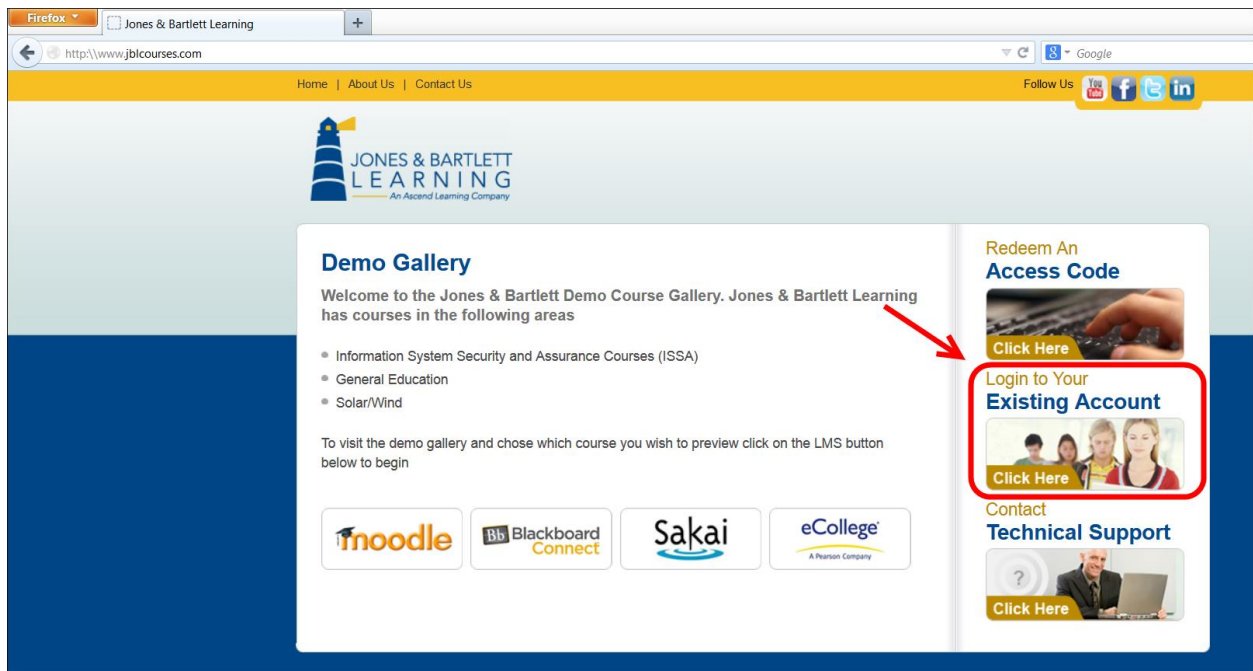


How Do I Open the Virtual Lab?

1. Navigate to the <http://www.jblcourses.com/>



2. Click [Login to Your Existing Account](#)



3. Type the User Name you used to register previously




JONES & BARTLETT
LEARNING
An Ascend Learning Company

Login

Step 1: Enter the user name that you have used to register previously.

Step 2: Enter the password that you have used to register previously.
Password is case-sensitive.

Step 3: Click the Submit button.

User name: 

Password:

[Submit](#)

[New User Sign Up!](#) | [Forgot Password](#)

4. Type the password you used to register previously




JONES & BARTLETT
LEARNING
An Ascend Learning Company

Login

Step 1: Enter the user name that you have used to register previously.

Step 2: Enter the password that you have used to register previously.
Password is case-sensitive.

Step 3: Click the Submit button.

User name:

Password: 

[Submit](#)

[New User Sign Up!](#) | [Forgot Password](#)

5. Click **Submit**

JONES & BARTLETT LEARNING
An Ascend Learning Company

Login

Step 1: Enter the user name that you have used to register previously.

Step 2: Enter the password that you have used to register previously.
Password is case-sensitive.

Step 3: Click the Submit button.

User name:

Password:

Submit

[New User Sign Up!](#) | [Forgot Password](#)

6. Click on your course

JONES & BARTLETT LEARNING
An Ascend Learning Company

LOGOUT

Course List

- ▶ ISSA Course
- ▶ ISSA Custom
- ▶ Master2E
- ▶ Sandbox
 - CSIA310 ECommerce Security
 - CISS3360 Computer and Network Security

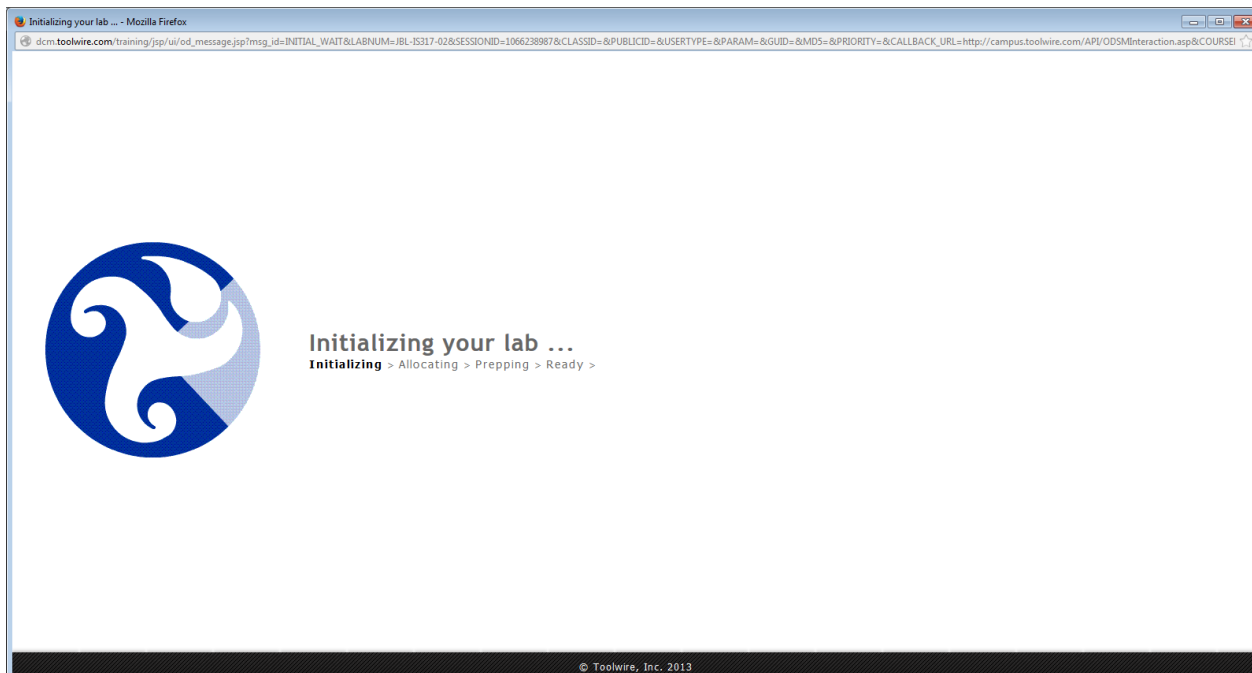
7. Click on the assigned Virtual Lab

The screenshot shows the course page for CISS3360 Computer and Network Security. The header includes the Jones & Bartlett Learning logo and the course title. A navigation bar shows the current location: Home > CISS3360 Computer and Network Security. A message at the top states: "If you are having trouble viewing the lecture presentations in your course, please click here for steps on updating your browser (Internet Explorer or Firefox) to enable this content." Below this, there is a section for "Fundamentals of Information Systems Security" with a book cover image and the text "CISS3360 Computer and Network Security". A sidebar on the left contains links for "News forum", "Help Desk", and "ISSA Labs: Before You Begin". The main content area is titled "Topic 1" and features a globe icon. It lists several items: "Reading Assignment: Chapter 1 Information Systems Security", "Reading Assignment: Chapter 2 Changing How People and Businesses Communicate", "Lab 1: Lecture Presentation", and "Lab 1: Assessment Worksheet Assignment". At the bottom of this list, "Lab 1: Performing Reconnaissance and Probing using Common Tools" is highlighted with a red arrow pointing to it.

8. Click on Lab Access

The screenshot shows the Toolwire LiveLabs OnDemand interface. The header includes the Toolwire logo and the text "Welcome, TEST STUDENT". A navigation bar shows "LiveLabs OnDemand" and a "Logout" link. The main content area is titled "Lab: Performing Reconnaissance and Probing using Common Tools". It includes sections for "Helpful Information", "Prep Times" (noting a five-minute loading period), and "Linux Desktops" (advising to log out from the menu bar). A "Lab Status" section shows the lab is "Available". Below this, there is a note: "Before you begin, please verify your computer settings." and "This lab requires Citrix Receiver." A "Lab Access" link is highlighted with a red arrow. At the bottom, a note states: "Please note: Regular maintenance occurs Sundays, from 12-2AM Pacific Time. During this window, lab access may temporarily be unavailable."

9. Wait for your lab to load



10. You have now reached the student Virtual Lab Desktop

