



Schedule and Start a Lab Reservation

NETLAB+ Cisco Packet Tracer User's Guide

Document Version: **2020-11-05**

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Introduction

NETLAB+ is a remote access solution that allows academic institutions to deliver a hands-on IT training experience with a wide variety of curriculum content options.

The training environment that NETLAB+ provides enables learners to schedule and complete lab exercises for information technology courses. NETLAB+ is a versatile solution for facilitating IT training in a variety of disciplines, including networking, virtualization, storage, and cybersecurity.

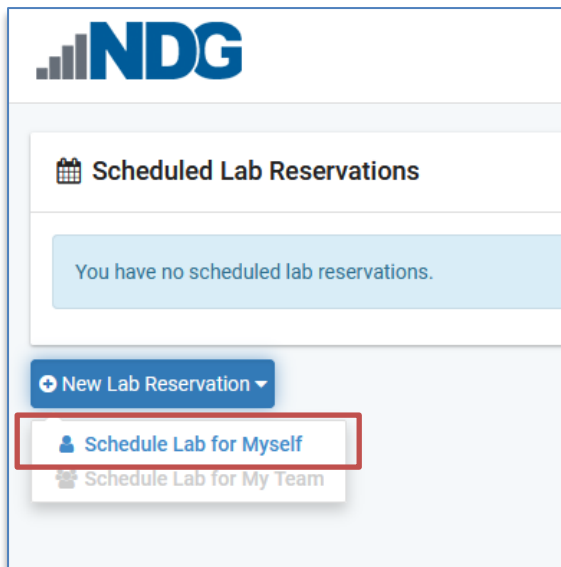
In this guide, we provide instructions on scheduling and starting a lab reservation for using Cisco Packet Tracer Workbench Labs.

1 Schedule and Start a Reservation

The sections below will show you how to create a reservation for the Packet Tracer Workbench, log in to the Cisco Networking Academy site from within the workbench, and access the Packet Tracer labs from the curriculum.

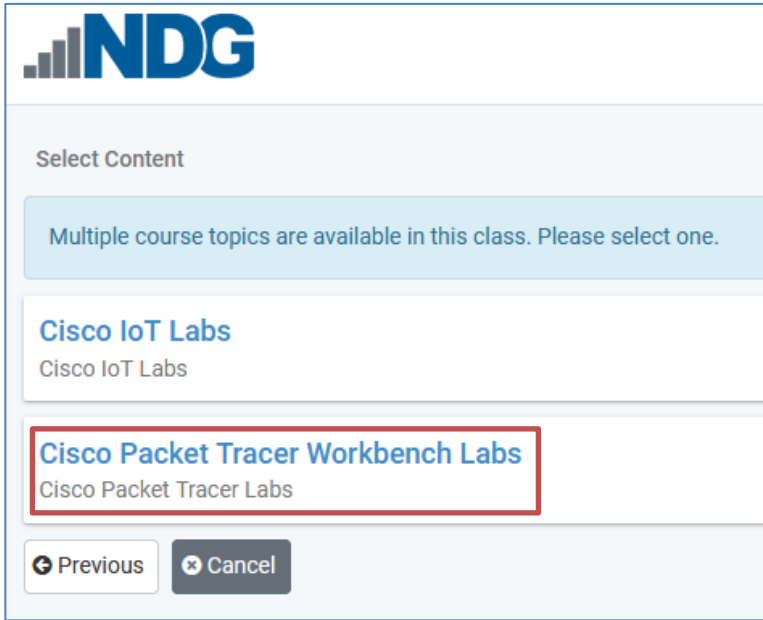
1.1 Log In to NETLAB+ and Schedule a Reservation

1. From your browser, log in to your **NETLAB+** account.
2. Click on the **New Lab Reservation** button.
3. Click on **Schedule a Lab for Myself**.



If a student is enrolled in more than one class, the student will be prompted to select a class from a list of available classes, before selecting the schedule option.

4. Select the **Cisco Packet Tracer Workbench Labs** course.



NDG

Select Content

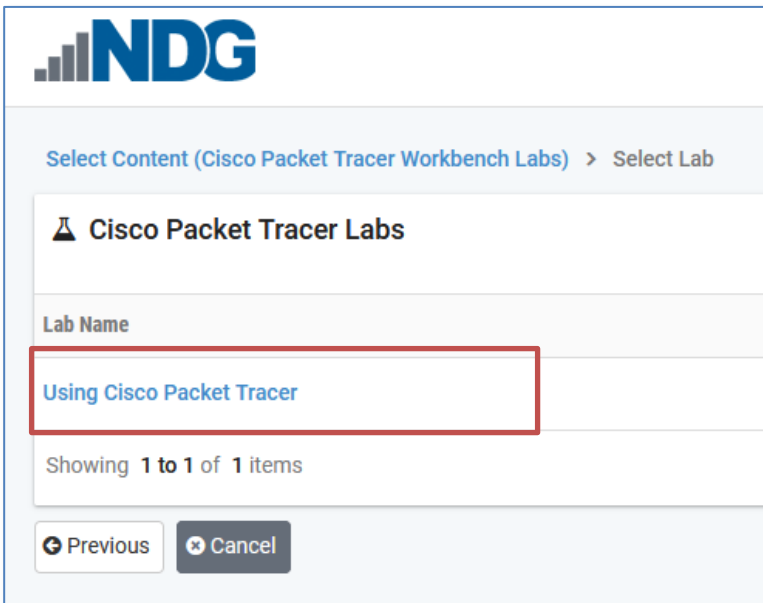
Multiple course topics are available in this class. Please select one.

Cisco IoT Labs
Cisco IoT Labs

Cisco Packet Tracer Workbench Labs
Cisco Packet Tracer Labs

Previous Cancel

5. Click on the **Using Cisco Packet Tracer** lab.



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Select Content (Cisco Packet Tracer Workbench Labs) > Select Lab

Cisco Packet Tracer Labs

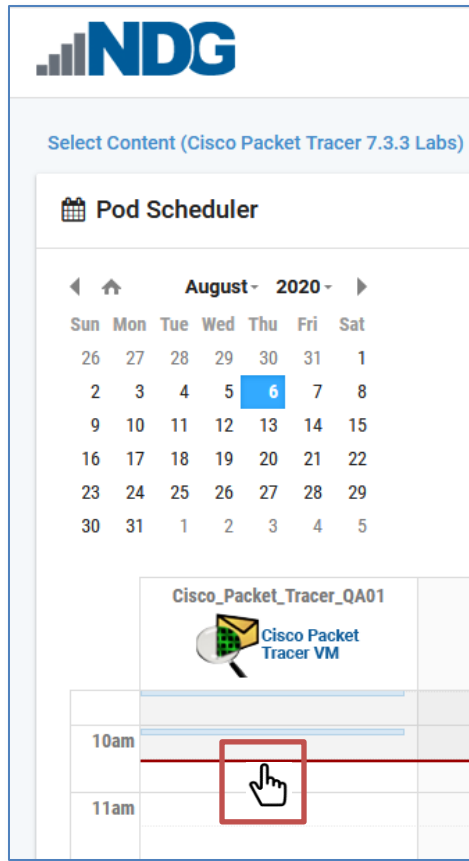
Lab Name

Using Cisco Packet Tracer

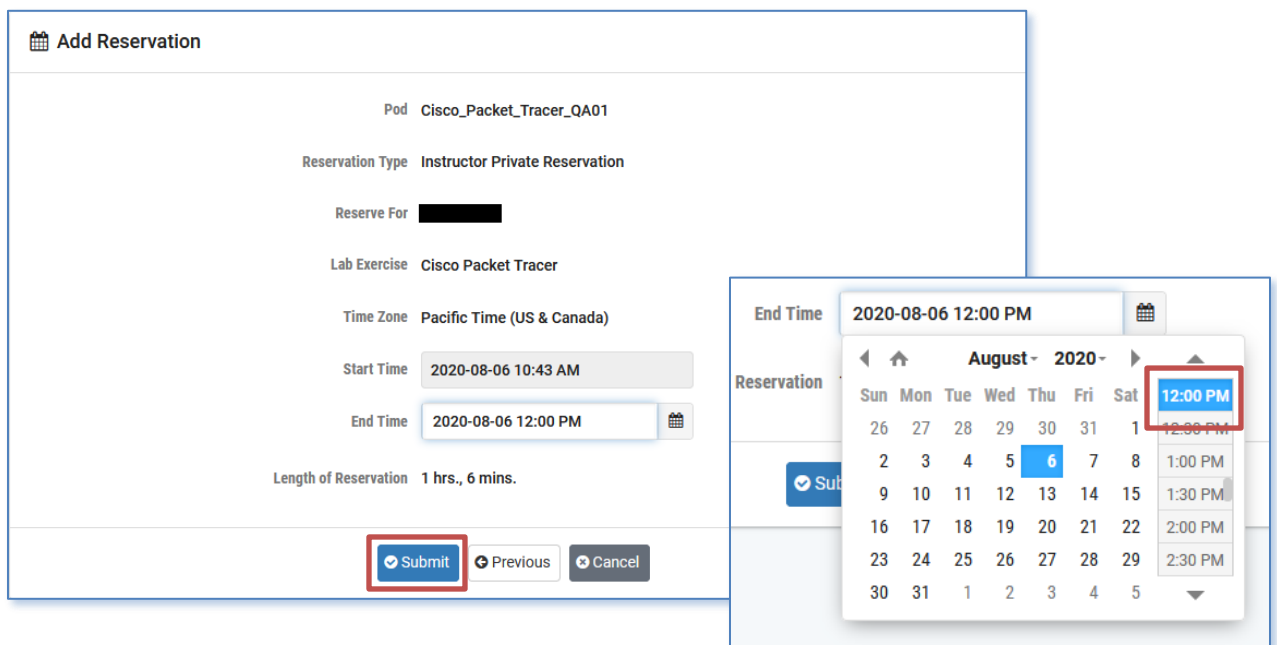
Showing 1 to 1 of 1 items

Previous Cancel

6. Select the starting time for your reservation from the calendar.



7. The End Time may be modified by clicking the **End Time** field and selecting a new time on the pop-up calendar (subject to pod availability and whether a Time Limit is set to be enforced for the class). Review the lab reservation details and then click **Submit**.

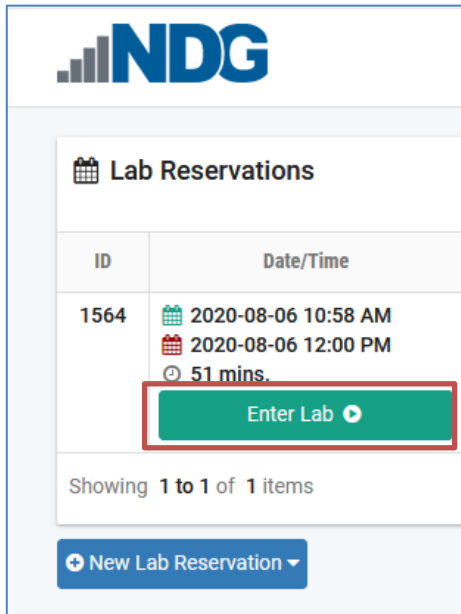





1.2 Enter a Lab Reservation

At the scheduled time of a lab reservation, the **Enter Lab** button will display. Select the button to enter the lab and startup the pod.



It may be necessary to refresh your browser screen to display the **Enter Lab** button at the scheduled time.



ID	Date/Time
1564	 2020-08-06 10:58 AM  2020-08-06 12:00 PM  51 mins.

Showing 1 to 1 of 1 items

[+ New Lab Reservation](#)



For additional details on using NETLAB+, please refer to the [NETLAB+ VE Student Guide](#).