



[www.netdevgroup.com](http://www.netdevgroup.com)

# How to Claim Limited Time offer for NDG Linux Courses

**Students, Instructors and Administrators**

Last Updated March 30, 2020

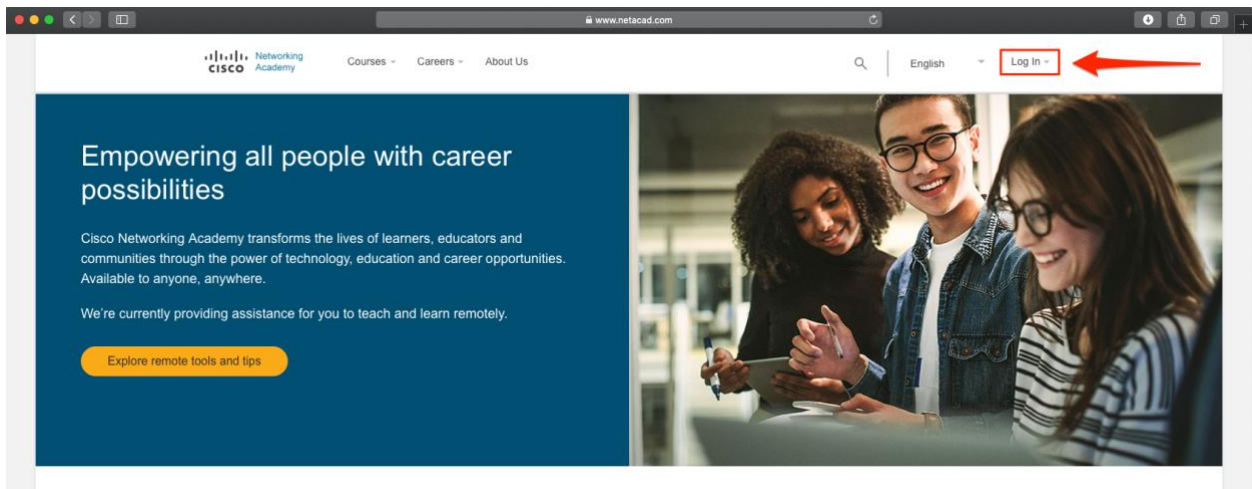
## Summary

Network Development Group is offering hosted Linux courses for institutions participating in the Cisco Networking Academy® program. The following are instructions for claiming access to the Linux course content.

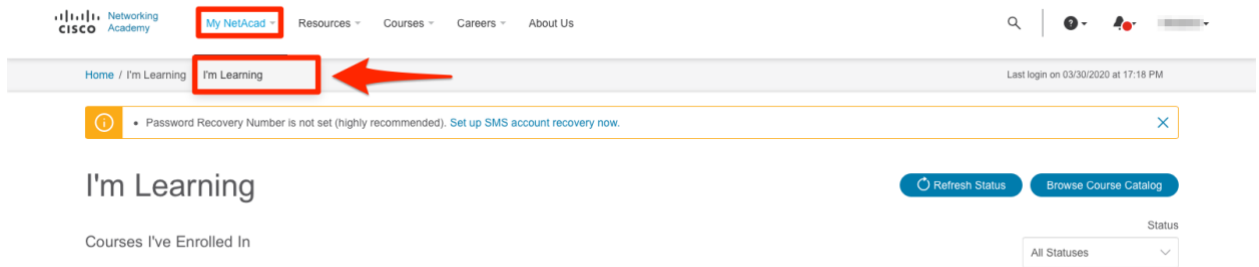
## How to Claim Access to your NDG Linux Course

Access your NetAcad *I'm Learning* page

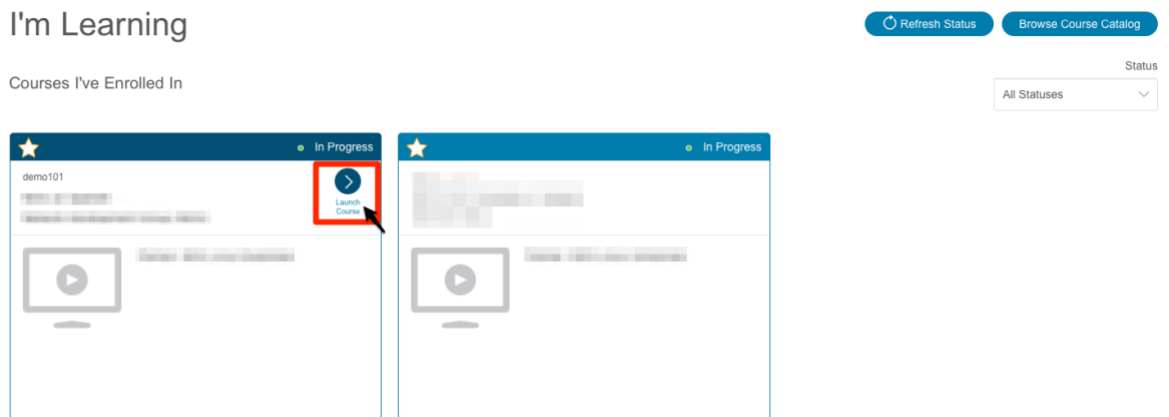
- a. Login to Cisco NetAcad at [www.netacad.com](http://www.netacad.com).



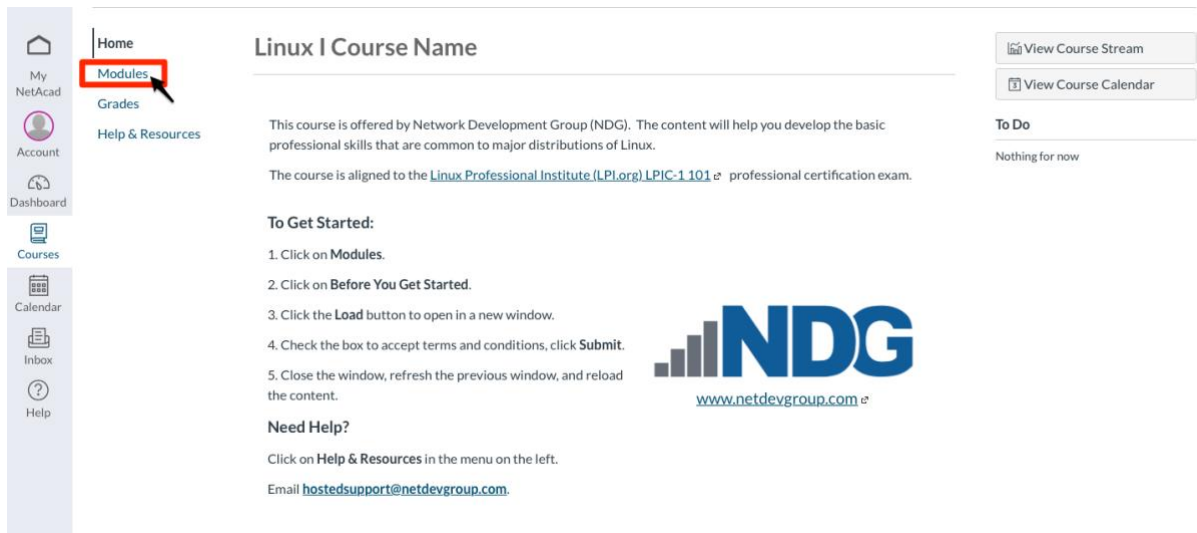
- b. In your NetAcad homepage, go to the **My NetAcad** menu and click on the **I'm Learning** tab:



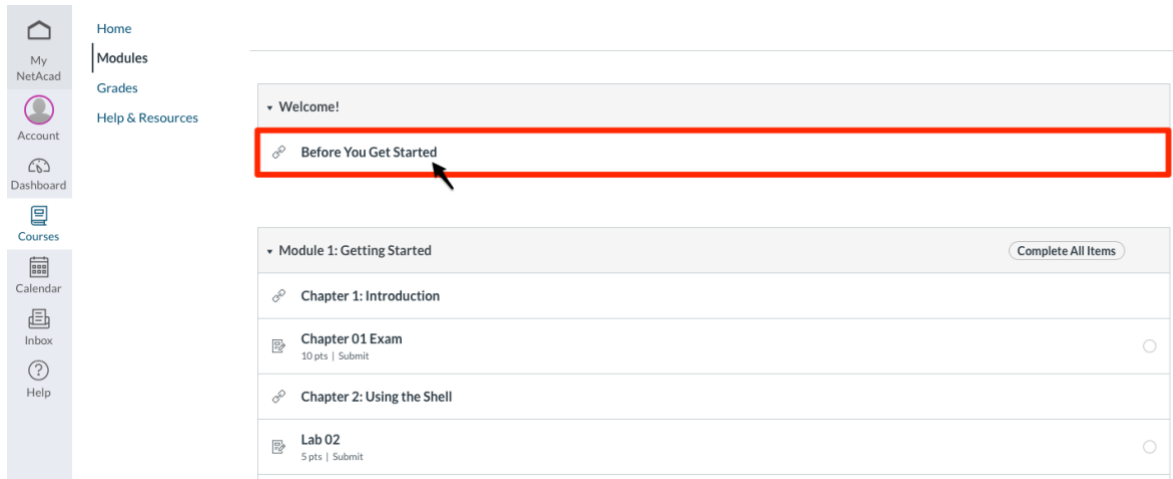
- c. Select the NDG Linux course created by your instructor and click **Launch Course**.



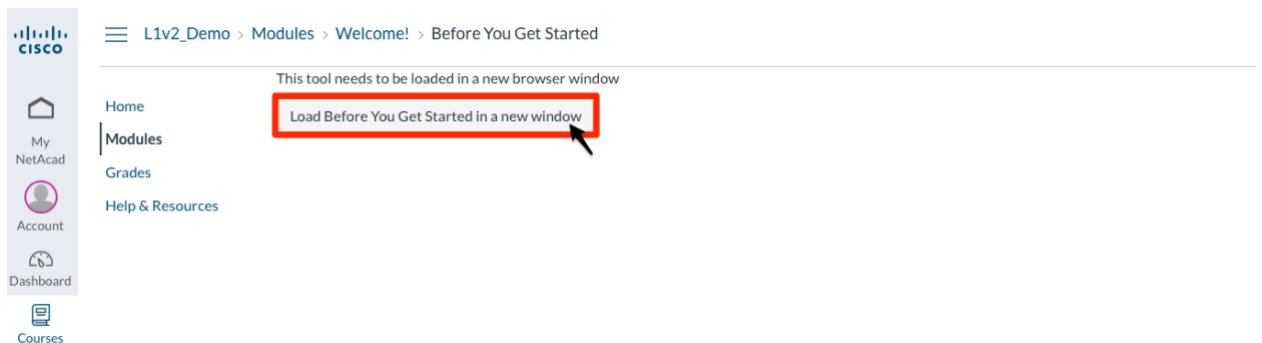
- d. Once in the course, click on the **Modules** tab.



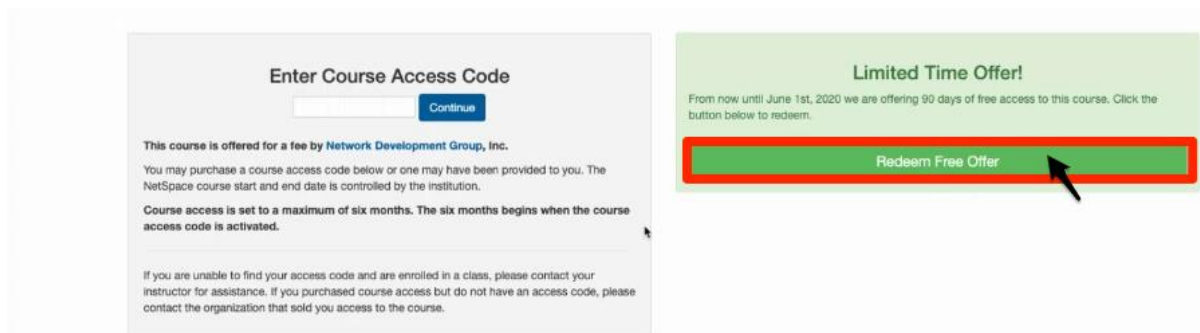
- e. On the *Modules* page, click on the first module.



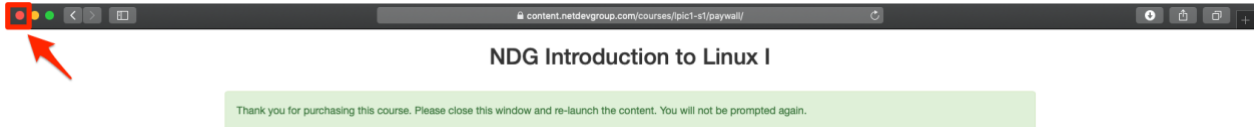
f. Click the **Load *module* in a new window** button.



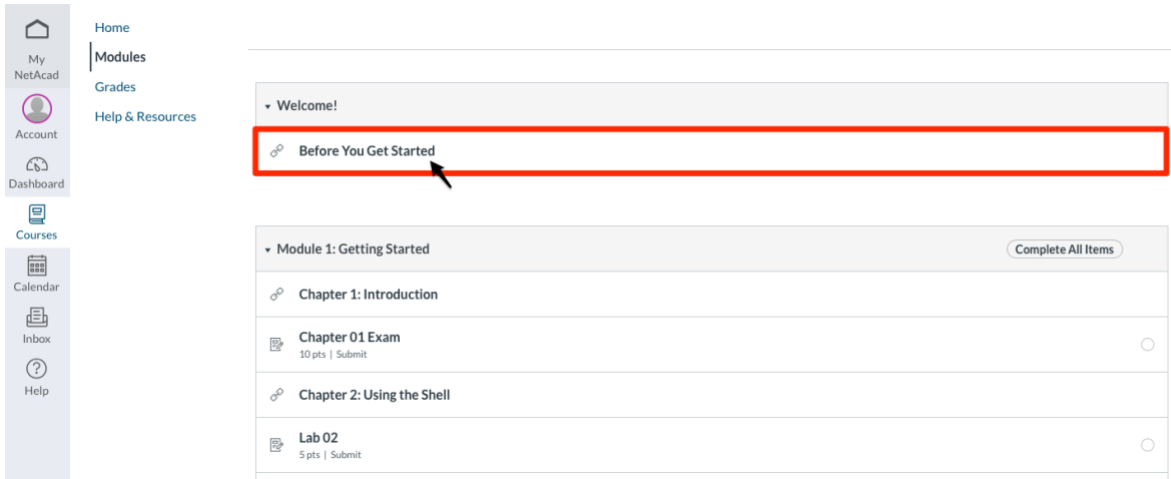
g. On the next page, you will be prompted to claim your Access Code. Instead of using an access code, click on the Redeem Free Offer button on the right side of the page.



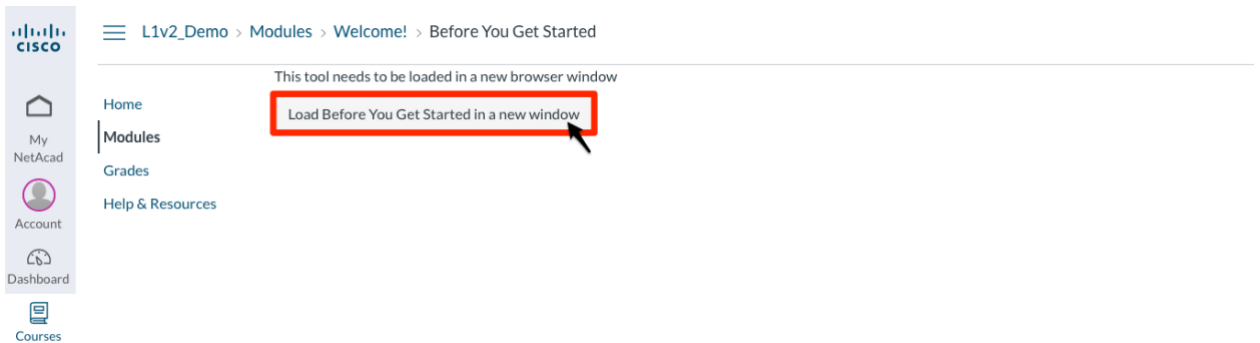
h. The next page will verify that the offer has been successfully redeemed. Click to exit the page or tab to return to the course *Modules* page.



- i. On the *Modules* page, click on the first module.



- j. Click the **Load *module* in a new window** button.



- k. Next, you will be redirected to a *Terms and Conditions* agreement. Click the first check box to agree to the terms and conditions and then click the **Submit** button.

## NDG Introduction to Linux I

THESE TERMS AND CONDITIONS (THE "AGREEMENT") WITH NETWORK DEVELOPMENT GROUP, INC AND ITS AFFILIATES ("WE" OR "NDG") GOVERNS THE ACCESS THAT YOU AND / OR THE ENTITY THAT YOU REPRESENT (COLLECTIVELY, "YOU" OR "USER") HAVE TO CONTENT AND RELATED SOFTWARE AND SERVICES PROVIDED BY NDG IN CONNECTION WITH THE CISCO NETWORKING ACADEMY WEBSITES AND WEBPAGES. YOUR ACCESS TO NDG SITE(S) AND SERVICE(S) CONSTITUTES YOUR ACCEPTANCE OF THIS AGREEMENT.

This Agreement does not modify in any way any agreements you have with Cisco Systems, Inc. ("Cisco"), including without limitation Cisco's agreement relating to the Cisco Networking Academy Website and Webpages at <https://www.netacad.com/web/about-us/terms-and-conditions>. NDG is not responsible for Cisco websites and services, and your sole recourse for issues associated with Cisco websites and services is as set forth in your agreement with Cisco. However, any breach by you of your Cisco agreement will automatically be deemed a breach of this Agreement.

**If you are under 18 years of age, your parent or guardian must enter into this Agreement on your behalf, and this parent or guardian represents and agrees that he or she accepts this Agreement on your behalf. If you are a student under 18, please contact your parent and guardian before entering into this Agreement.**

1. Background. As part of the Cisco Networking Academy Program (the "Program"), Cisco operates and provides access to a range of Program related websites and microsites accessible to users (including students, non-students and alumni) who have an Academy Connection Username and Password (the "Cisco Site(s)"). NDG provides NDG websites (the "Site(s)") that: (a) are accessible through the Cisco Sites, (b)

[ Expand ]

By checking this box, I agree to the above NDG Terms of Use and Privacy Policy. I consent to provide NDG the following personal information:

- ✓ My full name to identify my use of NDG services
- ✓ My email address to communicate with me for support and updates about my course access

I also represent that:

- ✓ I have read and agree to NDG's use of cookies as described in the [Cookie Policy](#)
- ✓ I represent that I am at least 13 years old

I would like NDG to send me additional information about surveys, new course content, new labs or additional information. This is optional and I may unsubscribe at any time.

**Note:** after accepting the Terms and Conditions, you may need to go back to the *Modules* page and click on the desired module again.

I. You should now have access to the NDG Linux course content.

NDG Introduction to Linux I - Before You Get Started - Cisco Share Help

Content

### Welcome!

Hello! Welcome to the NDG Introduction to Linux I course. Network Development Group (NDG) is very excited that you have decided to immerse yourself in the world of Linux. Before you get started, we want to take the opportunity to introduce you to the course, which will give you an idea of what you can expect from the material and your interaction with the features we have designed for you.

The NDG Introduction to Linux I course is designed to prepare you for the Linux Professional Institute Level 1 Certification. LPIC-1 is a Linux Server Professional certification for Linux administrators that confirms your ability to do the following tasks:

- Work at the Linux Command line
- Perform easy maintenance tasks: help users, add users to a larger system, backup, restore, shutdown, and reboot.
- Install and configure a workstation (including X) and connect it to a LAN, or a standalone PC to the internet.

To obtain the LPIC-1 certification, you must pass Exam 101 and 102. This course is designed to prepare you for Exam 101, which covers:

- System Architecture
- Linux Installation and Package Management
- GNU and Unix Commands
- Devices, Linux Filesystems, Filesystem Hierarchy Standard

The LPIC-1 certification is the first of three LPI professional certifications. Information about all Linux Professional Institute certifications can be found by going to <http://www.lpi.org>.

Do not be concerned if you have little or no Linux experience. This course is designed to teach all of the concepts from square one. However, this course is a rigorous starting place. If you find this material too challenging or overwhelming, consider starting with NDG Linux Essentials to build some basic knowledge.

If you have already studied the NDG Linux Essentials course or have prior experience using Linux, you may find that you are already familiar with some of the material. This is done intentionally, to help you reinforce your skills. NDG Linux Essentials is an excellent starting point, but only covers a small percentage of the LPIC-1 101 objectives.

[Previous](#) [Next](#)

```
>.. Ubuntu PC
Welcome to Ubuntu 18.04.2 LTS (GNU/Linux 4.15.0-72-generic x86_64)
 * Documentation:  https://help.ubuntu.com
 * Management:   https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

This lab has two user accounts (username :: password )

root      :: netlab123
sysadmin  :: netlab123

Press the [Enter] key to begin...

No mail.
sysadmin@localhost:~$
```

## Additional Questions

Questions specific to the NDG Linux instructor-led (ILT) courses should be first directed to your instructor. Additional questions or concerns can be directed to Network Development Group at [hostedsupport@netdevgroup.com](mailto:hostedsupport@netdevgroup.com). Please take a few minutes to review the [NDG Linux Support](#) page on the NDG website at [www.netdevgroup.com](http://www.netdevgroup.com), the course materials, and this document before emailing the NDG staff.