Use this menu to navigate through the course to watch topics of interest to you.

**Unsure?**

If you are unsure and just want to start at the beginning [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/759048).

**Otherwise, go to specific topics of interest:**

1) If you want to attend an instructor led course presented by Cumulus Networks, [click here](https://cumulusnetworks.com/education/instructor-led-training/) (there are additional charges to attend the instructor led training).

2) Want to work on real equipment? To book lab time on physical Cumulus switches using the Cumulus remote labs, [click here](https://cumulusnetworks.com/get-started/test-drive-open-networking-in-our-remote-lab/).The remote labs are managed by Cumulus Networks and are not part of this course. However, they were used for some of the demonstrations in this course.

3) If you only only want to watch the lab demonstrations (using real equipment) that are part of this course, [click here.](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/963688)

4) To watch Cumulus VX and GNS3 integration & configuration, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/971534).

5) For an overview of Cumulus Linux, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/759048).

6) For an overview of the Cumulus Linux Architecture, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/882872).

7) For initial device setup, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/882880).

8) For layer 2 features, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/898324).

9) For Troubleshooting tools, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/897623).

10) For Routing (Quagga), [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/898724).

11) For DevOps and Ansible, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/919012).

12) For Image Management, [click here](http://academy.gns3.com/courses/cumulus-linux-fundamentals-plus-ansible-automation/lectures/922142).