**C851 / D281 Supplemental Resources**

(The following resources are the same for both C851 and D281.)

* General Information
  + [Course Pacing Guide](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001DatMCAS)
  + [LPI Exam FAQ](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001DatRCAS)
  + WGU. (n.d.). 3rd party certifications V4 [Video]. WGU.  <https://lrps.wgu.edu/provision/264669434>
  + LPI assessment scheduling and score reporting. WGU. <https://lrps.wgu.edu/provision/268126356>
  + [First Attempt Checklist](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001DatqCAC)
  + Podcast - [C851 / D281 Overview](https://d2y36twrtb17ty.cloudfront.net/sessions/209a150e-6ff7-442f-b802-ae270184f9ed/2e799d5a-4535-4da6-b734-ae270184f9f6-ce0f4b97-ddaa-49ed-a946-ae270185360b.mp4?invocationId=11cb5aec-a17d-ec11-828b-12b1cb861383) with Radha Sundararajan, Kristopher Goodell, and John Galliano, Take a [survey](https://wguir.co1.qualtrics.com/jfe/form/SV_8vofy8LjlzbZS06?source=https://d2y36twrtb17ty.cloudfront.net/sessions/209a150e-6ff7-442f-b802-ae270184f9ed/2e799d5a-4535-4da6-b734-ae270184f9f6-ce0f4b97-ddaa-49ed-a946-ae270185360b.mp4?invocationId=11cb5aec-a17d-ec11-828b-12b1cb861383)
  + ***Note: Both courses C851 & D281 refer to the same course materials, resources, instructors, and certification***
* Cohort Session Recordings (including Professor John Galliano's Amazing recordings)
  + <https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x0000015OJlCAM>
  + [C851 / D281 Cohorts and Command Videos](https://wgu.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx#folderID=%223a53011d-84a1-4070-b241-f1a578af48fb%22&maxResults=250&sortColumn=0&sortAscending=true) (More comprehensive list of more than 50 videos including Exam Readiness cohort session recordings)
* Useful Videos
  + You may install a virtual machine with kali Linux (a flavor of ubuntu)
    - <https://www.youtube.com/watch?v=wX75Z-4MEoM>
  + Udemy videos: (It is highly recommended that you do all the Practice Exams)
  + <https://lrps.wgu.edu/provision/256189525>
    - Review the following 2 video series by Jason Dion in udemy
    - LPI Linux Essentials (010-160) Complete Course and Exams (Review the videos and do the 2 Practice Exams)
    - LPI Linux Essentials 010-160 (6 Practice Exams)
  + **Cisco Linux course (NDG) at**[**https://protect-us.mimecast.com/s/v7B4CBBXkLiVDGzZkUzR7TZ?domain=netacad.com**](https://protect-us.mimecast.com/s/AuEgCn5mvrulqGPXxs96nCX?domain=netacad.com)
  + The urban penguin video: LPI training online for free  <https://www.theurbanpenguin.com/lpi-training-from-theurbanpenguin/linux-essentials/>
  + LinkedIn videos
    - [Learning Linux Command Line](https://www.linkedin.com/learning/learning-linux-command-line-2018)  Signing in using your WGU email address should prompt you to use your WGU username and password.
    - [Linux Foundation Cert Prep: Essential Commands (Ubuntu)](https://www.lynda.com/Linux-tutorials/Linux-Foundation-Cert-Prep-Essential-Commands-Ubuntu/584483-2.html?srchtrk=index%3a1%0alinktypeid%3a2%0aq%3aLinux+Essentials%0apage%3a1%0as%3arelevance%0asa%3atrue%0aproducttypeid%3a2)
    - [Linux Foundation Cert Prep: User and Group Management (Ubuntu)](https://www.lynda.com/Linux-tutorials/Linux-Foundation-Cert-Prep-User-Group-Management-Ubuntu/606082-2.html?srchtrk=index%3a6%0alinktypeid%3a2%0aq%3aLinux+Essentials%0apage%3a1%0as%3arelevance%0asa%3atrue%0aproducttypeid%3a2)
    - [Linux Foundation Cert Prep: Operation of Running Systems (Ubuntu](https://www.lynda.com/Linux-tutorials/Linux-Foundation-Cert-Prep-Operation-Running-Systems-Ubuntu/585261-2.html?srchtrk=index%3a5%0alinktypeid%3a2%0aq%3aLinux+Essentials%0apage%3a1%0as%3arelevance%0asa%3atrue%0aproducttypeid%3a2))
* **Additional Resources**
  + [Bash Scripting Examples](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001DatbCAC)

* **Features of the COS and built-in Lab (with effect from 13-Sep-2021)**
  + Refer to the following pdf file for step-by-step instructions to log in and use the built-in lab available with the COS  <https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x0000015NlZCAU>
  + Refer to the following cohort session recording for the features and the built-in Lab available in the COS  <https://wgu.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=e59b89d6-c47e-4582-811c-adaa00fa1fc2>
* **Linux Professional Institute Study Resources**
  + Review the Exam Objectives and weightage for each Section <https://www.lpi.org/our-certifications/exam-010-objectives>
  + Review the LPI official study resource at  <https://learning.lpi.org/en/learning-materials/010-160/>
* **Cheat Sheets**
  + [Command Line Cheat Sheet](https://www.linuxtrainingacademy.com/wp-content/uploads/2016/12/LinuxCommandLineCheatSheet.pdf?__s=hnditbwpxwqrcowkcouv) (Linux Academy) (You may ignore Sections on SSH Login, Installing Packages and File Transfers)
  + [Complete Reference - Cheat Sheets of linux commands in each Chapter](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001Db1aCAC)
  + [Open Source Definition Cheat Sheet](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA03x000001DatgCAC)