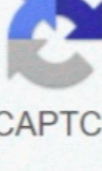


I'm not robot  reCAPTCHA

[Continue](#)

## Ine Ccie Dc Workbook Yahoo

At INE, we've completed two out of our three planned online classes for CCIE DC - CCIE Data Center Nexus Switching and CCIE Data Center Storage Networking. Like our online Bootcamps, INE's CCIE Data Center Workbooks will take a three-part approach to the topic scope: Nexus Switching, Storage Networking, and Unified Computing. Hey Brian, I noticed the initial configs contain just configs for R1-R10 for each WB section. The Data Center Workbook series will be delivered as online content. It will still include diagrams, technology scenarios, configurations, and verifications, but it will also include embedded streaming video content that delves deep into technology breakdowns, verification, and troubleshooting. I know you have this all virtual, so that's maybe why there is no switch configs & the configs there are for the switch labs set for the topology connectivity.

The time frame for content release of the CCIE Data Center Workbooks is as follows: Nexus Switching: Mid to Late November 2012; Storage Networking: Mid to Late December 2012; Unified Computing: Mid to Late December 2012; Full Scale Labs: Mid to Late January 2013. What about rack rentals? We plan to release access to rack rentals in tandem with the release of the workbook content. Videos from the Nexus class are currently available for download and streaming, and Storage is currently in post-processing and will be available next week. I figure there has to be some config on the switches for this to work. I assumed you wanted us to use the basic layer 2 switching config, but there's no vlan info in them, so I looked at the 'Lan switching initial spanning tree' configs & there are some elements of vlan in there (spanning-tree vlan 1,5,7-10,22,43,58,67,79,146 priority 4096) but no actual vlan's being enabled (also this list here is not all the vlans used by the topology sub interfaces). As this is all still beta I thought if it all come later on, so I just made vlans 1-100 to get the topology working. Furthermore, the embedded video breakdown content will take this product above and beyond the incredibly high quality bar that you, our customers, are already accustomed to with INE.

Rack rentals will be offered in multiple ways. First we will offer smaller subsets of the overall complete hardware topology that is used to complete specific technology labs. Seats in the online class are still available for purchase, which includes the downloadable videos after class - All Access Plus members can attend this class live online for free. For example, a lab on vPC on Nexus 5000 may consist of 2 x Nexus 5548RUPs and an end host. More information on the Storage Networking class, as well as samples, will be posted early next week. As the single most comprehensive resource in CCIE lab preparation, INE's CCIE Routing & Switching Workbook features Advanced Technology Labs to learn new technologies in a step-by-step approach, Advanced Foundation Labs to increase your speed and accuracy at core configuration tasks, Advanced Troubleshooting Labs to help you master a structured troubleshooting approach, and Full-Scale Practice Labs to simulate the CCIE Routing & Switching Lab Exam.

The final portion of our online classes - CCIE Data Center Unified Computing - will be held at the end of this month, the week of October 29th. Sure this all may depend on how you have your lab setup, for me I have 20 devices connected to a single switch so I needed to add the vlans to get the point to point links working. The CCIE Data Center Written Exam is now live, and lab scheduling will come online in the coming weeks. Different strokes for different folks. Sam As many of you already know, the launch date for the CCIE Data Center Lab Exam is approaching soon. Unlike our previous workbook products, however, the delivery of the Data Center Workbooks will be enhanced. From the diagrams it's pretty clear there are all sub interfaces, so safe to assume the other side is a switch and trunked. This brings us to the most anticipated and requested product of the CCIE Data Center line: INE's CCIE Data Center Workbook and Rack Rentals. Likewise, as you progressively work through the labs, the topologies will get more complex, ultimately culminating in full-scale multi-protocol labs that require the entire overall hardware topology.

By delivering the content in an online format as opposed to print-formatted PDFs, we will be able to shorten the time to market for the labs through incremental releases, and we will be able to ensure that everyone always has the most updated version of content without the need for a complicated sub-versioning system. e10x4156df