# CCNA 200-301 Official Cert Guide, Volume 2

Copyright © 2019 Pearson Education, Inc.

 ISBN-10: 1-58714-713-0
ISBN-13: 978-1-58714-713-5

Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

When reviewing corrections, always check the print number of your book. Corrections are made to printed books with each subsequent printing.

To make best use of this table:

1. Search for the printing number of your book.
2. Ignore all entries listed for a lower numbered (older) printing.
3. Use all entries listed for an equal or higher numbered (more recent) printing.
4. To make a custom list for your printing:
	1. Select the rows for printings older (lower numbered) than yours, and delete those rows
	2. Select all remaining rows
	3. Use the Table…Sort option to sort the table by page number

|  |  |  |
| --- | --- | --- |
| Page | Print | Correction |
| 108 | 4 | DIKTA question 4 – stem – 1st line – change “secure-down” to “secure-shutdown”. |
| 180 | 4 | Last paragraph, 2nd-to-last line, strike “...on each of the four OSPF-enabled interfaces”. Last line, strike the ending “...from each of the three OSPF neighbors.” (The deleted phrases note the wrong number of messages in Example 9-5.) |
| 38 | 3 | 3rd line from top – **deny all** should be **deny any** to be syntactically correct. |
| 77 | 3 | Table 4-2 – row that begins with text “Exhaust a system...” – columns for “Reflection” and “Amplification” – change “No” to “Yes”. |
| 76 | 2 | Figure 4-7 – Box below circled “3” – change **192.168.100.10** to **198.51.100.10**. |
| 92 | 2 | Example 5-2 caption – change “cisco” to “fred”. |
| 106 | 2 | Line before heading “Do I Know...” should end with “shutdown, protect, and restrict.” |
| 108 | 2 | DIKTA Question 4, answer D, replace with: “The **show port-security interface** command violation counter can increase while in the secure-down port state.” |
| 115 | 2 | 2nd bullet in 3-bullet list – mentions “secure-down” state – s/b “secure-shutdown”. |
| 116 | 2 | Example 6-6 – 3rd line – replace”d48c.b57d.8200” with “0200.3333.3333”. |
| 117 | 2 | Paragraph under Figure 6-3 – final sentence, which begins “Later, after...”, replace the entire sentence with: “IOS will reset the counter to 0 when you recover the interface using a **shutdown**/**no shutdown** command combination, so that the next violation will cause the counter to increment to 1.”  |
| 157 | 2 | Just above heading “Gratuitous ARP...” – “PC2 likewise...” – change PC2 to PC1.  |
| 174 | 2 | DIKTA Question 6 – replace “...model of hardware?” with “...enabled capabilities?”.  |
| 191 | 2 | 2nd paragraph under the example – 2nd to last line – reference to SW2’s interface should be G1/0/21, and reference to SW1’s interface should be G1/0/24. |
| 272 | 2 | Last paragraph – 2nd line - strike sentence “Note that the IOS file is about 104 MB.” In the next line, expand “...IOS file...” to “...final IOS file in the output...” |
| 304 | 2 | Chapter 14 Quiz question 6 asks about MPLS VPNs and OSPF areas, which is a topic removed from the chapter for this edition. If you care to read more about the topic, look to Appendix D for heading “MPLS VPNs” – a topic that does provide the necessary detail. Note that we will replace the question in future printings, and have already replaced it in the online PTP QA app. |
| 357 | 2 | Question 2 – last word in the question should be “router” instead of “switch”. |
| 407 | 2 | Chapter 18, Question 1 – Answer C - the term “Classful” s/b “Stateful”. |
| 482 | 2 | Chapter 6, Question 4 – delete from “and it resets to 0...” to the end of the sentence. |
| 485 | 2 | Chapter 9 question 6, explanation. Replace the entire explanation with: “E and F. LLDP lists the neighbors enabled capabilities in the output of the **show lldp neighbors** command, and both the enabled and possible (system) capabilities in the output of the **show lldp entry** *hostname* command.” |
| 492 | 2 | Chapter 18, Question 1 – the term “classful” s/b “stateful”.  |