# CCNA 200-301 Official Cert Guide, Volume 1

Copyright © 2019 Pearson Education, Inc.

ISBN-10: 0-13-579273-8  
ISBN-13: 978-0-13-579273-5

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** |
| 107 | 11 | DIKTA Question 2, answer C: Reword completely, to: “It recognizes the destination MAC address as the special case of the Ethernet broadcast address.” |
| PDF | 10 | Glossary: “reference bandwidth”. Currently ends with “...calculated as the interface’s  bandwidth divided by the reference bandwidth.” Should be: calculated as the reference bandwidth divided by the interface bandwidth. |
| PDF | 10 | Glossary: “interface bandwidth”. Currently ends with “...calculated as the interface  bandwidth divided by the reference bandwidth.” Should be: calculated as the reference bandwidth divided by the interface bandwidth. |
| 13 | 10 | DIKTA Question 2 – last answer – change “PPP” to “802.11”. |
| 52 | 10 | 2nd paragraph, 2nd line, refers to Figure 2-14, but should refer to Figure 2-19. |
| 464 | 10 | Figure 19-15 caption – should mention “Six” subnets, not “Seven”. |
| 488 | 10 | Example 20-16 begins with the output from the **show ip interface brief** command, rather than the output of the command **show ip ospf interface brief** as shown in the example. Refer toExample 20-8 for the correct output. |
| 612 | 10 | Answer C – Change “A workgroup bridge” to “AP to AP bridging”. |
| 161 | 4 | Figure 7-2 – Switch ports F0/1, F0/2, and F0/3 should be G0/1, G0/2, and G0/3. |
| 170 | 4 | Table 7-6 – 2nd command – remove the vertical bar to correct a syntax error. |
| 231 | 4 | Figure 9-9 – The “ALT” beside SW2 (meaning Alternate port) should be removed. |
| 381 | 4 | 3rd Paragraph, 2nd line – command **ip address** should be **ip route**. |
| 404 | 4 | Last paragraph, 1st line – “...router for which...” should be “...switch for which...” |
| 406 | 4 | 3rd line from the bottom – “...Layer 2 switching...” should be “...Layer 3 routing...” |
| 409 | 4 | 6th line from bottom – change “(D11 through D14)” to “(D11, D12, D21, D22)” |
| 523 | 4 | DIKTA question 6, question text, change “prefix” to “correct abbreviated prefix”. |
| 548 | 4 | 2nd-to-last paragraph mentions “Chapter 28”, but should refer to Chapter 22. |
| 36 | 3 | Answers at bottom of page – Question 5 should list answers “B, D”, not “B”. Also change the Answers Appx., page 702, Chapter 2 Question 5, to list answers B, D. |
| 98 | 3 | Table 4-4 last row first column – text should instead be “hostname(config-vlan)#” |
| 132 | 3 | Step 3B – end of sentence – change “console password.” to “vty password.” |
| 138 | 3 | Near the end of Example 6-5 – to make it match earlier Figure 6-5, in the **username wendell password odom** command, change **password** to **secret**. |
| 356 | 3 | Last bullet item on page – replace **show ip interface brief** with **show ip route**. |
| 357 | 3 | Example 15-1 – 4th line –two values on far right are “up” – change both to “down”. |
| 361 | 3 | Example 15-3 – last line – change “172.16.1.1” to “172.16.5.1”. |
| 476 | 3 | Under Example 20-4 – indented list of four items – 2nd item (Begins “**Address:**”) – change “R1” to “R2” and the IP address to 10.1.12.2. |
| 493 | 3 | Line above highlighted “Note” box, line begins “... have a cost of 4,...” change 4 to 2. |
| 564 | 3 | Indented list just above the gray box – 2nd item – “G0/0” should be “G0/0/0”. |
| 568 | 3 | 1st paragraph – Last line – change “FE80::AAFF:FE00:1” to “FE80::1:AAFF:FE00:1”. |
| 585 | 3 | Example 25-2 – 7th line from the bottom – change “GigabitEthernet0/0/0” to “Serial0/0/0”. |
| 591 | 3 | Example 25-12 – 2nd section – The last two lines refer to R2 but should refer to R3. |
| 591 | 3 | Example 25-12 –to end the second-to-last line, text “link-local address” should be “global unicast address”. |
| 662 | 3 | Table 28-2 – 2nd-to-last row, “WPA” column, change “Yes” to “No”. That is, WPA does *not* support AES and CCMP. |
| 667 | 3 | Question 6 – answer C – change to “Controller dynamic interface”. |
| 712 | 3 | Chapter 15, answer #2: change “**show ip interface brief**” to “**show ip route**”. |
| 713 | 3 | Chapter 16, Question 5’s explanation: Replace the first two sentences with: “The command uses correct syntax with the use of an outgoing interface. Those facts rule out two answers as incorrect.” |
| 721 | 3 | Chapter 26 Question 7 – change “2.5” to “2.4”. |
| 722 | 3 | Chap. 29 Question 6 – change “controller interface” to “controller dynamic interface”. |
| 19 | 1 | Table 1-2 – left column – For consistency, change “Internetwork” to “Network”. |
| 112 | 1 | Figure 5-4 – upper left – address “0200.2222.2222” should be “0200.3333.3333”. |
| 178 | 1 | DIKTA question 4, answer a, “**on**” should instead be “**trunk**”. |
| 243 | 1 | Example 10-1 – Caption should instead be “Cisco switch Spanning Tree modes” |
| 251 | 1 | Paragraph above example 10-5 – command **channel-group 2 mode desirable** should instead be **channel-group 1 mode desirable** to match the example. |
| 252 | 1 | Line just above Example 10-6 – ends with “...G0/1 and G0/2 in this.” – to the end of the sentence, add “EtherChannel”. |
| 351 | 1 | 2nd to last line – “R1” should be “R2” to match figure 15-2. |
| 352 | 1 | Letter answer for DIKTA Question 4 should be “B” instead of “C”. |
| 357 | 1 | Two lines above the list of 5 items – text states “three” list items, should state “five”. |
| 360 | 1 | Figure 15-6 – on R1, the lower right interface should be G0/1/0 instead of G0/1 to match the example. |
| 375 | 1 | Paragraph above Figure 16-9, 1st line, “172.16.1.19” should be “172.16.1.9”. |
| 378 | 1 | Example 16-2 – the command prompt should list “R1#” instead of “R2#”. |
| 384 | 1 | 2nd line – reference to “Figure 16-13” should instead be “Figure 16-12”. |
| 388 | 1 | Example 16-9 – Change the references to “GigabitEthernet0/1/0” and 0/2/0 to “GigabitEthernet0/3/0”. On the 2nd to last line, change “from 172.16.25.129” to “from 172.16.24.129” to match the earlier example 16-8. Also, the text above the example references “Example 24-4” but should reference “Example 16-8”. |
| 473 | 1 | Example 20-2 – Change the caption to reference router R1 instead of R2. Also, in the paragraph above the example, first line, change “R2” to “R1”. |
| 474 | 1 | Table 20-2 caption – change reference to router R3 to R1. |
| 478 | 1 | Example 20-6 – Two routes refer to “VLAN4” – change to “GigabitEthernet0/1”. Also, change the caption to reference R4 instead of R1. |
| 548 | 1 | The key topic icon should not be listed on this page, but should instead by beside the 3-bullet list on page 549. |
| 612 | 1 | DIKTA question 7 – the three answers that list “2.5” should instead list “2.4”. |
| 633 | 1 | In the question 6 stem, change “3000” to “4000”. |
| 713 | 1 | Letter answer for DIKTA Question 4 should be “B” instead of “C”. |
| 721 | 1 | Chapter 26, Question 7 – the explanation lists “2.5”, but it should instead list “2.4”. |