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 damage arising from the information contained in this book or from the use of the CD or programs accompanying it.

Copyright © 2004 by Que Publishing

International Standard Book Number: 0-7897-3017-0

BSCI Exam Cram 2 (642-801)
Page 47, second paragraph, line 3:

...255.255.172.16.0/255.255.172.16.255.255, and 192.168.0.0-192.168.255.255.

Page 61, Figure 3.4

Lower left part of figure, 172.16.0/128/25

Should be 172.16.0.128/25

Page 77, line under the "OSPF Point-to-Point Operation" heading:

We begin tackling the intricacies of the OSPF exchange process by looking...

Page 77, line under the "OSPF Point-to-Point Operation" heading:

We begin tackling the intricacies of the OSPF exchange process by looking...

Page 90, Table 4.1, third column of first three entries:

<table>
<thead>
<tr>
<th></th>
<th>Fully meshed; manually configured adjacencies; DR/BDR elected; Cisco-defined</th>
<th>Partial mesh or star; fully meshed; manually configured adjacencies; Cisco-defined</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Partial mesh or star; manually configured adjacencies; no DR/BDR</td>
<td>Partial mesh or star; automatic adjacency; no DR/BDR</td>
</tr>
<tr>
<td></td>
<td>Fully meshed; manually configured adjacencies; DR/BDR</td>
<td>Fully meshed; manually configured adjacencies; DR/BDR</td>
</tr>
</tbody>
</table>

Page 61, Figure 3.4

Page 61, Figure 3.4

Page 47, second paragraph, line 1:

Mistaken
To enable OSPF routes, use the `show ip route ospf` command...

- **Area** sends a summary LSA.
- **Total stub area** sends a summary LSA.
- **Area and totally stubby areas, the ASBR to the stub area sends a summary LSA.

From CLNS data, IP information...

The SPF tree is constructed solely from CLNS data, the SPF tree is constructed solely from OSPF...
RouterB then prepends its AS number to the AS-path list...

Local-Pref = 300

RouterA

RouterB

AS 65501

AS 65502

AS 65503

AS 65504

AS 65505

A message in AS 65501 needs to go to AS 65504 and selects the router with higher local-preference attribute LOCAL_PREF = 300 LOCAL_PREF = 100
Page 277, First Paragraph, Line 4:

This errata sheet is intended to provide updated technical information, spelling and grammar mistakes are updated during the reprint process, but are not listed on this errata sheet.


during the reprint process, but are not listed on this errata sheet.

should be route reflector.