

## Cisco 360 Learning Program for CCIE Routing and Switching - BGP

The centerpiece of this Lesson Module is the Border Gateway Protocol (BGP) video on demand (VoD) instruction. The splitscreen format of each VoD module provides the powerful learning experience of shadowing a Cisco CCIE® who is configuring and explaining BGP. 1. Introduction to BGP 2. Introduction to Forming BGP Neighbor Relationships 3. Forming E-BGP Neighbor Relationships 4. Forming E-BGP Neighbor Relationships Part II 5. Forming E-BGP Neighbor Relationships Part II continue 6. Forming I-BGP Neighbor Relationships 7. I-BGP Peering Part II Route Reflectors 8. I-BGP Peering Part II Route Reflectors continue 9. I-BGP Peer Relationships Confederations 10. Originating BGP Updates 11. Issues Next-Hop Reachability Issues and The Rule of Synchronization 12. Issues Next-Hop Reachability Issues and The Rule of Synchronization continue 13. Issues Next-Hop Reachability Issues and The Rule of Synchronization continue 14. Filtering BGP Updates By Prefix and Prefix-Mask Length 15. Filtering BGP Routes Using AS-Path Access-Lists 16. Filtering BGP Updates Using the Community Attribute 17. Filtering BGP Updates Using the Community Attribute continue 18. Using Route Aggregation to Help Scale BGP 19. Using Route Aggregation to Help Scale BGP continue 20. An Introduction to BGP Path Selection and Policy-Routing 21. An Introduction to BGP Path Selection and Policy-Routing continue 22. Path Selection Features with BGP: Weight, Local-Preference, AS Path Prepending 23. Path Selection Features with BGP: Weight, Local-Preference, AS Path Prepending continue 24. Securing BGP Peering Relationships 25. Using BGP Route Dampening Duration: Seven Hours Each VoD is approximately 15?30 minutes in length, and the seven hours of VoD modules are divided into five blocks. A set of supporting ?Spot the Issues? soft assessment quizzes are included in each block. In addition, two hands-on, technologyfocused practice labs on the subject of BGP are available in this Lesson Module. **Download(Hotfile)**

[http://hotfile.com/dl/41676067/caaa7a1/BGP\\_video.part1.rar.html](http://hotfile.com/dl/41676067/caaa7a1/BGP_video.part1.rar.html)

[http://hotfile.com/dl/41676224/3614fa3/BGP\\_video.part2.rar.html](http://hotfile.com/dl/41676224/3614fa3/BGP_video.part2.rar.html)

[http://hotfile.com/dl/41676313/c9df383/BGP\\_video.part3.rar.html](http://hotfile.com/dl/41676313/c9df383/BGP_video.part3.rar.html)

[http://hotfile.com/dl/41676403/12dbf6e/BGP\\_video.part4.rar.html](http://hotfile.com/dl/41676403/12dbf6e/BGP_video.part4.rar.html)

[http://uploading.com/files/a4m629m7/BGP\\_video.part1.rar/](http://uploading.com/files/a4m629m7/BGP_video.part1.rar/)

[http://uploading.com/files/em5m5935/BGP\\_video.part3.rar/](http://uploading.com/files/em5m5935/BGP_video.part3.rar/)

### **Download(Uploading)**

[http://uploading.com/files/51mdm4a3/BGP\\_video.part2.rar/](http://uploading.com/files/51mdm4a3/BGP_video.part2.rar/)

[http://uploading.com/files/cc743623/BGP\\_video.part4.rar/](http://uploading.com/files/cc743623/BGP_video.part4.rar/)