

[Free] Stupid CCIE Tricks Series - Section 7: BGP (English Edition)

Stupid CCIE Tricks Series - Section 7: BGP (English Edition)

Von Johnny Bass


**Download PDF / ePub / DOC / audiobook / ebooks*




Stupid CCIE Tricks Series – Section 7: BGP

By Johnny Bass



 [Download](#)

 [Read Online](#)

Produktinformation -Verkaufsrank: #515300 in eBooksVerffentlicht am: 2013-02-06Erscheinungsdatum:
2013-02-06File Name: B00BCOJ54K | File size: 28.Mb

Von Johnny Bass : Stupid CCIE Tricks Series - Section 7: BGP (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Stupid CCIE Tricks Series - Section 7: BGP (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Wird benutzt als schnelle Referenz buch.Von Fraser ReidSehr einfach zu verstehen.Ist aber nicht der eierliegendewollmilchsau.Aber fuer leute die was kleines vergessen habe oder leute die BGP lernen wollen - ist einfach Top !

Kurzbeschreibung Even though BGP is the exterior gateway protocol that makes the Internet work and is heavily used in larger enterprise networks as a core protocol. It is also used in the support of MPLS (which we will not go into great detail here about, see Stupid CCIE Tricks, section 10: MPLS for more). Typically the best practices and common deployment limits how we use the protocol and one goal is to setup BGP in the most simplistic way to make it more supportable with that said, BGP is still configured typically in a more complicated way than the IGP within the same network. Due to this practice in the industry, the less obvious features may be ignored; therefore CCIE Routing and Switching candidates are missing points on those features. You need to have a good understanding of how BGP works and what the options are and how to use them in ways they may not have been intended. You CANNOT pass your CCIE RS lab without knowing BGP! This document will attempt to cover the general operation of BGP, but also how BGP may be used within the CCIE RS practical exam. The goal is to give the candidate an understanding of how BGP works and how they may be used within the CCIE RS practical exam and therefore will help shorten the time spent configuring and troubleshooting BGP within the exam. We will look at how BGP can be used to support IPv4 IPv6 (both for unicast and multicast) and VPNs. We will look at the history of BGP in the CCIE Exam, History, Operational Overview, Configuration, Troubleshooting Tips and CCIE like exercises in other words how BGP might apply in a CCIE exam type of scenario.

Kurzbeschreibung Even though BGP is the exterior gateway protocol that makes the Internet work and is heavily used in larger enterprise networks as a core protocol. It is also used in the support of MPLS (which we will not go into great detail here about, see Stupid CCIE Tricks, section 10: MPLS for more). Typically the best practices and common deployment limits how we use the protocol and one goal is to setup BGP in the most simplistic way to make it more supportable with that said, BGP is still configured typically in a more complicated way than the IGP within the same network. Due to this practice in the industry, the less obvious features may be ignored; therefore CCIE Routing and Switching candidates are missing points on those features. You need to have a good understanding of how BGP works and what the options are and how to use them in ways they may not have been intended. You CANNOT pass your CCIE RS lab without knowing BGP! This document will attempt to cover the general operation of BGP, but also how BGP may be used within the CCIE RS practical exam. The goal is to give the candidate an understanding of how BGP works and how they may be used within the CCIE RS practical exam and therefore will help shorten the time spent configuring and troubleshooting BGP within the exam. We will look at how BGP can be used to support IPv4 IPv6 (both for unicast and multicast) and VPNs. We will look at the history of BGP in the CCIE Exam, History, Operational Overview, Configuration, Troubleshooting Tips and CCIE like exercises in other words how BGP might apply in a CCIE exam type of scenario.