## Bowler Cisco CBT Labs Volume 1 And 2 DVD DISC 4 - HELL

60 total videos covering the following topics: Enhanced Interior Gateway Routing Protocol (EIGRP) \*Configure/Explain EIGRP and use show/debug commands for verification \*EIGRP Basics \*EIGRP Network command \*EIGRP MD5 Authentication \*Explain how EIGRP calculates the composite metric \*EIGRP Summarization \*EIGRP Leak-maps \*EIGRP default route \*Virtual Template Interfaces Border Gateway Protocol (BGP) \*Configure/Explain BGP concepts listed below and use show/debug commands for verification \*BGP MD5 Authentication \*BGP TTL Security \*BGP Outbound Route Filtering (ORF) between 2 routers \*Configure/Explain BGP and use show/debug commands for verification \*External BGP (EBGP) \*Internal BGP (IBGP) \*BGP Authentication \*BGP Route Reflectors \*BGP AS Path attribute \*BGP Local Preference attribute \*BGP Default Route \*BGP Route Aggregation \*BGP Route Dampening \*BGP Suppress-Maps \*BGP Unsuppress-Maps \*EBGP Multihop \*BGP Update Source Loopback \*BGP Weight Attribute \*BGP Multi-Exit Discriminator (MED) Attribute \*BGP Community Attribute \*BGP Confederations \*IP Prefix-Lists for BGP Frame Relay \*Configure/Explain Frame Relay concepts listed below and use show/debug commands for verification \*Frame Relay End to End Keepalives (EEK) \*Point to Point Protocol (PPP) Multilink over Frame Relay \*Explain and show how to setup Virtual Template interfaces and how they are used with PPP over Frame Relay. \*Frame Relay Static configuration \*Frame Relay Point to Point configuration \*Frame Relay point-to-multipoint configuration \*Frame Relay switch in GNS3 IPv6 \*Configure/Explain IPv6 concepts listed below and use show/debug commands for verification \*Setting up Frame Relay Static maps using IPv6 \*Routing Information Protocol Next Generation (RIPng) \*Configure RIPng on 3 routers on an Ethernet network and explain how RIPng works in comparison to RIPv2 \*Enhanced Interior Gateway Protocol (EIGRP) IPv6 \*Configure EIGRP IPv6 on 3 different routers in an Ethernet network and show the differences between EIGRP IPv6 and EIGRP IPv4 \*Open Shortest Path First Version 3 (OSPFv3) \*Configure OSPFv3 on 3 different routers over frame relay \*Explain how OSPFv3 is different than OSPF IPv4 \*Explain the link-local IPv6 addresses and how they are used to provide reachability over frame relay networks using IPv6 dynamic routing protocols \*Border Gateway Protocol for IPv6, Mulitprotocol BGP (MBGP) \*Configure BGP IPv6 between 2 different routers and explain how BGP IPv6 works in comparison to BGP IPv4 \*Configure IPV6 on Fast Ethernet and Loopback Interfaces \*Configure IPV6 Static Routing \*IPV6 address auto-configuration Routing Information Protocol (RIPv2) \*Configure/Explain RIPv2 concepts listed below and use show/debug commands for verification \*Setup RIPv2 Offset Lists and explain how they are used to manipulate RIPv2 metrics and their filtering capabilities \*Setup RIPv2 Summarization \*RIPv2 on 6 routers plain text and md5 authentication \*Detailed look at rip hop count metric Open Shortest Path First (OSPF) \* Configure/Explain OSPF concepts listed below and use show/debug commands for verification \*OSPF over Frame Relay using the network types of Non-Broadcast and Broadcast. \* Explain the different characteristics of Non-Broadcast and Broadcast network types in OSPF and how to configure and verify them. \* How to optimize your OSPF over Frame Relay using Broadcast and Non-Broadcast network types \* Configure All OSPF Area types including, Stub Area, Totally-Stub Area, Not So Stubby Area (NSSA) and Totally NSSA. \* Explain all the different OSPF area types and how they are used to filter Link State Advertisements on within different OSPF Areas \* Configure Redistribution of RIPv2 routes into the OSPF domain \* OSPF Basics \* OSPF in Five different Areas \* OSPF simple and MD5 authentication \* OSPF Summarization (Internal) \* Explain the basics of OSPF \* OSPF Virtual links \* OSPF Virtual link alternative (GRE Tunnel) Switching Labs \*802.1Q Tunnelling \*Configure/Explain how to setup an 802.1q Tunnel and show the characteristics of a L2VPN. \*Show how you can use an 802.1q Tunnel to create a Layer 2 VPN to tunnel CDP information between to Switches that are not directly connected. \*Switchport Security \*Configure/Explain how to use Switchport Security and show the characteristics of Switchport Security \*Explain how Switchport Security can be used to secure your switches from outside attacks. \*Explain the 3 different modes of Switchport security and also show you advanced Switchport security features to help ease the administration of switchports. \*Configure/Explain Etherchannels and use show commands for verification \*Configure a layer 2 Etherchannel \*Configure a layer 3 Etherchannel \*How to verify Etherchannel connectivity \*Dynamic Trunking Protocol (DTP) \*Configure/Explain DTP and use show commands for verification \*Vlan Trunking Protocol (VTP) \*Configure/Explain VTP and use show commands for verification \*Explain the different modes of VTP \*VTP Authentication \*VTP Pruning \*Vlan Trunking from a Switch to a Router \*Configure/Explain router-on-a-stick and use show commands for verification \*Configure/Explain VLANs and use show commands for verification IP Multicast Configure/Explain Multicast concepts listed below and use show/debug commands for verification \* Auto RP between 4 routers \* Explain the concept of a mapping agent within AutoRP. \*Explain how to announce multicast groups on a RP into the Auto RP domain and how the Mapping Agent will discover, advertise and Map to the groups to the specific RPs. \*Configure IP Protocol Independent Multicast Dense Mode (PIM-DM) \*Configure IP Protocol Independent Multicast Sparse Mode (PIM-SM) Access

\* Configure/Explain the Zone Based Firewall concepts listed below and use show/debug commands for verification \* Setup a Zone Based Firewall (ZBF) and show how they work with the MQC configuration set. \* Explain in detail how filtering takes place within ZBFs \* Explain the different Zone types \* Explain the concept of a Zone Pair \* Explain how you apply the policy map to the Zone pairs \* Explain how to put interfaces into different Zones \* Standard Access Control List (ACL) \* Virtual Terminal Line (VTY) Filtering \* Time Based Access Control List (TBACL) \* Explain/Verify how TBACLs work \* IP route-cache flow to monitor network traffic on the router Quality of Service (QoS) \* Configure/Explain the QoS concepts listed below and use show/debug commands for verification \* Explain in detail how to setup and use the Modular Quality of Service Command Line Interface (MQC) configuration set \* Show how to use Class-maps, Policy-maps and apply the policy map inbound/outbound on an interface. \* IP Network Based Application Recognition (NBAR) \* Explain in detail how to implement NBAR and how it can be used proactively to discover Applications and Protocols that are running on or through a specific interface \* Explain Packet Description Language Module (PDLM) and how it can be used in NBAR \* Explain in detail the Match Protocol Class map statement and how it is related to NBAR \* Legacy Frame Relay Traffic Shaping (FRTS) \* Explain in detail how to setup and use Legacy FRTS on 3 different routers using the concept of a map-class to apply under the specific Data Link Connection Identifiers (DLCIs) \* Explore some of the main features of Legacy FRTS and explain them such as map-class, CIR, Bc, Be, Tc, BECN, Adaptive shaping, MINCIR. Point to Point Protocol (PPP) \*Configure/Explain PPP Multilink on 2 routers across multiple Serial point-to-point connections. \*Explain the concept of bundling multiple interfaces together to form one logical interface. \*PPP Authentication over Point to Point Serial Link \*PPP CHAP Authentication \*PPP PAP Authentication Multi Protocol Label Switching (MPLS) \*Configure/Explain MPLS and use show/debug commands for verification \*MPLS Unicast IP Forwarding MPLS VPNs \*Configure/Explain MPLS VPNs and use show/debug commands for verification \*Virtual Routing and Forwarding (VRF) \*Multi-Protocol BGP (VPNV4) \*Mutual Redistribution between PE and CE nodes running RIPv2 \*Explain BGP AS-Path Attribute in MPLS VPN \*BGP allow-as in \*BGP as-override On-Demand Routing (ODR) \*Configure/Explain ODR and use show/debug commands for verification \*Explain Cisco Discovery Protocol (CDP) and its use with ODR Floating Static Route \*Configure/Explain floating static route and use show/debug commands for verification IP \*Configure/Explain Dynamic Host Configuration Protocol (DHCP) on a router and use show/debug commands for verification \*Microsoft loopback adapter on your computer to act as a DHCP Client for the DHCP Server in GNS3 \*Configure/Explain Network Time Protocol (NTP) on a router and use show/debug commands for verification \*Basic NTP for both Broadcast and Non-broadcast Networks Policy Based Routing (PBR) \*Configure/Explain PBR and use show/debug commands for verification \*Policy Based Routing using a Route-map Generic Routing Encapsulation (GRE) \*Configure/Explain GRE Tunnel and use show/debug commands for verification \*GRE Tunnel \*EIGRP Across GRE Tunnel \*Explain GRE Tunnel Basics Hot Standy Router Protocol (HSRP) \*Configure/Explain HSRP and use show/debug commands for verification \*HSRP Preemption \*HSRP traffic flow Connecting Real Switches to GNS3/Dynamips \*Connect a real 3550 to \*Verify connectivity between the router in GNS3 and the Real 3550 \*Give you specifications on my GNS3/Dynamips \*Perform Mutual Redistribution between RIPv2 and OSPF \*Use a route-map to tag routes \*Explain Server Redistribution RIP and OSPF Metrics \*Verify that redistribution is being performed properly using show commands GNS3 \*Configure/Explain how to use GNS3 and set it up to use. Security Device Manager (SDM) 
\*Configure/Explain how to use SDM with GNS3 Download | Size: 3.4 GB | [This hidden password content is only available for our VIP member. Become VIP Member NOW