

## [OFFER CBT Nuggets - Cisco CCNP 642-832 TSHOOT Troubleshoot ING and Maintaining Cisco IP Networks (2011)]



Are you ready to run a Cisco network? You will be, once you pass your TSHOOT exam. TSHOOT is the final step for earning Cisco's CCNP certification. Employers Trust That CCNP certified staff Have the Vital, problem-Solving skills Needs Their network.

With tech Guru Jeremy Cioara in the chair next to virtual you, you'll Get the Training you need Super fast, and you'll Love Every Minute of it! His video series tshoot is 80-90% Hands-on, and Jeremy's filled with Tons of IT Unscripted, Real-World Demonstrations troubleshooting. By the time you're done watching, you'll be Ready for the Exam tshoot and actively troubleshooting your own network.

Video 1: tshoot: Setting Your Expectations 16:44

The Cisco tshoot CBTNuggets series is very Different from Any Other We've done series here at CBT Nuggets. Please Listen to this nugget first to set the mindset you Should use When Viewing this series.

Video 2: General tshoot: The State of Mind Troubleshooting 28:03 Are There Differences Between Those WHO work for the network and allow the WHO Those network to work for them. In this nugget, Jeremy explores this subtle shift mindset Between Bob and Carl (Our Candidates CASE Study) as well as Walk through Three Key Strategies Maintenance network.

Video 3: General tshoot: Troubleshooting Before You're Treading Water - Proactive Steps 17:59 When managing a network day-to-day, there are core network maintenance procedures that will keep you running effectively. This nugget discusses Those Procedures and discusses assembling core tools for troubleshooting Maintenance.

Video 4: General tshoot: Troubleshooting Before You're Treading Water - Proactive Steps, Part 2 39:55 You do not always Have to Purchase expensive Backup Software and monitoring to handle maintenance of your Cisco devices. This nugget explores common maintenance procedures you can perform directly from the Cisco IOS. In addition, Jeremy Talks through a Variety of Approaches troubleshooting you CAN Solve Problems to Take. Video 5: General tshoot: Tools to Monitor IOS and Maintain the Network 27:30 You CAN Achieve Only ninja skills if you troubleshooting Are Able to Properly harness the power of the IOS command set. In this nugget, Jeremy Hits the Methods you CAN use to filter and redirect output of show Commands as well as Connectivity Testing Methods.

Video 6: General tshoot: Tools to Monitor IOS and Maintain the Network, Part 2 56:01 The IOS troubleshooting tools continue! By time you're done here, you'll know How to efficiently check CPU and memory on your Cisco Resources Along Devices with configuration of SPAN, RSPAN, Syslog, SNMP, Neflow, and EEM.

Video 7: Switch tshoot: VLANs and Spanning Concept Review tree 19:50 Before Diving INTO Layer 2 troubleshooting, Jeremy reviews the Key Concepts and techniques of troubleshooting VLANs and Spanning Tree Protocol (STP)

Video 8: Switch tshoot: Spanning Tree and VLANs 30:08 Troubleshooting Scenarios based on VLANs and STP , Part 1

Video 9: Switch tshoot: Spanning Tree and VLANs, Part 2 28:56 Troubleshooting Scenarios based on VLANs and STP, Part 1

Video 10: Switch tshoot: L3 Switching Redundancy Protocols and Concept Review 21:40 Jeremy reviews the Key Concepts and troubleshooting techniques of L3 Switching and Redundancy protocols (HSRP, VRRP, GLBP and)

Video 11: Switch tshoot: L3 Switching and Redundancy Protocols 36:50 Troubleshooting Scenarios based on L3 Switching Redundancy and protocols, Part 1

Video 12: Switch tshoot: L3 Switching and Redundancy Protocols, Part 2 27:22 Troubleshooting Scenarios based on L3 Switching Redundancy and protocols, Part 2

Video 13: Route tshoot: L3 Connectivity and EIGRP Concept Review 23:08 Jeremy reviews the Key Concepts and troubleshooting techniques of L3 Connectivity and EIGRP

Video 14: Route tshoot: L3 Connectivity and EIGRP 48:50 Troubleshooting Scenarios based on L3 Routing and EIGRP, Part 1

Video 15: Route tshoot: L3 Connectivity and EIGRP, Part 2 37:22 Troubleshooting Scenarios based on L3 Routing and EIGRP, Part 2

Video 16: Route tshoot: L3 Connectivity and EIGRP, Part 3 7:03 p.m. Troubleshooting Scenarios based on L3 Routing and EIGRP, Part 3

Video 17: Route tshoot: OSPF Route Redistribution and Concept Review twelve past eleven p.m. Jeremy reviews the Key Concepts and troubleshooting techniques of OSPF Route Redistribution and

Video 18: Route tshoot: OSPF and Route Redistribution 41:47 Troubleshooting Scenarios based on OSPF and Route Redistribution, Part 1

Video 19: Route tshoot: OSPF and Route Redistribution, Part 2 29:42 Troubleshooting Scenarios based on OSPF and Route Redistribution, Part 2

Video 20: Route tshoot: BGP Concept Review thirty-five past six p.m. Jeremy reviews the Key Concepts and techniques of troubleshooting BGP

Video 21: Route tshoot: BGP 26:51 Troubleshooting Scenarios based on BGP

Video 22: Route tshoot: Performance Issues router Concept Review 28:57 Jeremy reviews the Key Concepts and troubleshooting of router issues Performance

Video 23: Route tshoot: Router Performance Issues 43:34 Troubleshooting scenario based on router Performance issues

Video 24: Security tshoot: Access List Concept Review 17: 22 Jeremy reviews the Key Concepts and troubleshooting of access Control lists (ACLs)

Video 25: Security tshoot: Access List Chaos 1:02:34 Troubleshooting Scenarios based on router ACLs

Video 26: IPv6 tshoot: IPv6 and IPv6 Routing Protocols 21:29 Jeremy reviews the key concepts and troubleshooting of IPv6

Download | English | vc1 640x480 211 kb/s 15.00 fps | wmv2 44100 Hz mono 48 kb/s | 1.41 GB | Genre: Video Training