IP Expert - CCIE R&S Lab Preparation Audio on Demand Technology Lecture Series

IPexpert's CCIE R&S Lab Preparation Audio on Demand Technology Lecture Series is designed for CCIE Routing and Switchingcandidates who wish to learn about the protocols and technologies included in the lab exam blueprint in the comfort of their own home or office, or while driving to work. Recorded in high quality MP3 audio format, these lectures are available immediately for download. Clients will then be able to listen to them from any computer or MP3 player. The Audio On Demand lecture series is nearly 25 hours of detailed lectures that explain the fundamentals and implementations of the challenging protocols tested on the CCIE R&S 4.0 lab exam. that will allow clients to continue to learn even during the commute to and from work and during other ?on the go? activities. These valuable materials contain detailed explanations of topics including Cisco switching, Spanning Tree Protocol (including variants such as MSTP, RSTP, PVST), Dot1Q tunnels, Frame Relay, PPP, RIP, EIGRP, OSPF, BGP, routing protocol redistribution & filtering, router security & management, OOS, multicast and IPv6 amongst others. In addition, Instructors will explain invaluable tips on lab strategy and test preparation techniques to ensure clients maximize their opportunity to pass the CCIE R&S Lab exam. Developed by IPexpert, the CCIE R&S Instructor presents best-of-breed course materials in an audio format explaining important lab topics. The knowledge and understanding clients gain as they listen to the audio lectures during lab preparation will serve as a valuable resource. Enriching clients understanding of the CCIE R&S 4.0 Lab blueprint topics. Lecture-based learning is an approach where clients can listen and learn anywhere at anytime. This will allow clients to maximize study time with the ease and convenience of having an IPexpert Instructor lectures available at any time. Download | Size: 0.98 GB | [This hidden password content is only available for our VIP member. Become VIP Member NOW