

IP Expert - CCIE R&S Multiprotocol Mock Lab Preparation Workbook (Volume 2) with Detailed Solution Guide

IPexpert's industry-recognized **CCIE R&S Multiprotocol Lab Preparation Workbook (Volume 2) and Detailed Solution Guide** workbook combination is the **second workbook** in most candidate's CCIE preparation. After completing the Technology-Focused CCIE Routing & Switching Lab Preparation Workbook Volume 1 candidates move on to this challenging phase. These lab scenarios consists of **full 8-hour multiprotocol mock lab exercises** designed to walk clients through each of the elements covered in the current CCIE Routing and Switching 4.0 Lab blueprint. Students will have a complete understanding of both the fundamentals and complex implementations of each protocol that may be encountered in the Cisco CCIE R&S 4.0 lab exam. Each multiprotocol lab in this challenging workbook contains networking exercises designed to teach integrated protocol interoperation amongst complex variants of topics. These topics include Cisco switching, Spanning Tree Protocol (including variants such as MSTP, RSTP, PVST), Dot1Q tunnels, Frame Relay, PPP, RIP, EIGRP, OSPF, BGP, MPLS, routing protocol redistribution & filtering, router security & management, QOS, multicast, GRE, NAT and IPv6 just to name a few topics. IPexpert's CCIE R&S Multiprotocol Lab Preparation Workbook (Volume 2) contains 20 full, 8-hour mock lab scenarios, each designed to help master the technologies covered in the CCIE R&S 4.0 Lab exam. The solutions to each mock lab are provided in the accompanying **Detailed Solution Guide**. The Detailed Solution Guide also includes methods of verification and common mistakes to ensure sound configuration, verification and troubleshooting skills. Allowing clients to demonstrate mastery of various topics during the preparation to take on the CCIE R&S 4.0 Lab exam. Download | **Size: 5.27 MB** **[This hidden password content is only available for our VIP member. Become VIP Member NOW]**