





Cisco Career Certifications & Training

www.cisco.com/go/ccie www.cisco.com/go/certsupport

Preliminary Examination Score Report CCIE R&S written exam

Date Tested: 14-Sep-2017 Ahmad Bayhaki Candidate: Candidate ID: 202186322 Cisco ID(CSCO): CSCO10053130 Registration ID: 322572692 Validation ID: 1001087639 Testing Site: Exam Number: 77923 400-101 Passing Score: 804 883 Your Score: Grade: Pass

The official score is based on a scale of 300 to 1000 points.

Cisco policy requires that you wait a minimum of 180 days before retaking a passed exam (with an identical exam number).

PLEASE READ: IMPORTANT INFORMATION

- The score information displayed on this report is preliminary and does not constitute an official score report. Cisco seeks to assure the validity of exam scores by analyzing exam responses for consistency. Your score may be classified as indeterminate if it is at or above the passing level and Cisco cannot certify that it represents a valid measure of your ability as sampled by the exam. After review and analysis, your score will either be:
- a) Classified as "valid" and your official exam result will be reported at www.pearsonvue.com/authenticate. You can view exam results by using the registration and validation numbers displayed in the left column within 72 hours of your exam session.
- b) Classified as indeterminate and you will be advised of the options for retaking the examination.
- If your passing score is validated, you will be eligible to take the CCIE lab / practical exam. Lab / practical exams must be attempted within 18 months of passing the written exam, and can be scheduled online at: tools.cisco.com/CCIE/Schedule_Lab/CCIE/Online. To register for a lab / practical exam, you will need your Candidate ID number to register. Contact the testing vendor if you do not have a Candidate ID on this report.
- Your score may take up to 10 days to register in the CCIE database. Verify that
 the candidate ID number used on your most recent written exam matches the ID
 number used in the past. If different, you may have inadvertently created a new
 record in the CCIE database. Please contact the Certification Support Center for
 assistance at: www.cisco.com/go/certsupport
- The Cisco 360 Learning Program can prepare you for the CCIE lab exam. The
 program offers a comprehensive, blended-learning curriculum designed to
 accelerate competency and build the skills needed to achieve a CCIE
 certification. The program is offered for CCIE R&S and Collaboration tracks.
 For more information, visit www.cisco.com/go/360
- For additional certification and training resources visit www.cisco.com/go/ccie
- Join our team and advance the IT profession! Apply to become a Subject Matter Expert at: www.cisco.com/go/certsme

The following report shows your performance in each section of the exam:

The Certification Exam Policies webpage (www.cisco.com/go/exampolicy) provides a single resource giving key certification policies, agreements, and the CCIE policy page for information specific to the CCIE program. Consult this section for current information on program policies for Cisco Career Certifications exams.

The scores below are not cumulative.

Network Principles	56%
Layer 2 Technologies	83%
Layer 3 Technologies	88%
VPN Technologies	82%
Infrastructure Security	100%
Infrastructure Services	82%
Evolving Technologies	80%

This examination was delivered at a Pearson VUE Authorized Testing Center. To register for another Cisco exam in the United States call 1-877-404-EXAM. Elsewhere, contact your local Pearson VUE Authorized Center or go to: www.pearsonvue.com/cisco.

As a Cisco certification candidate, you deserve a fair and secure testing experience. Please report any suspicious behavior you observe to security-tipline@external.cisco.com. Examples of such behavior include receiving help or copying from another test taker, taking a test for someone else, accessing stolen test questions, or using notes or unauthorized aids. Thank you for your assistance in helping to detect and prevent these unfair testing practices.