

Exam Score Report

Introducing Cisco Identity Services Engine for System Engineer Exam (PAISESE)

Date Tested: 07/10/2014

Candidate: ANTONIO BENJAMIN DA COSTA JUNIOR

Registration ID: 271030503
Testing Site: unproctored
Exam Number: 650-474

Passing Score: 790 Your Score: 906 Grade: Pass

The official score is based on a scale of 300 to 1000 points. If you are a CCSI, please verify your required score on the CLP website.

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

- Please login to the Certification Tracking System to ensure that your name and mailing address are correct at http://www.cisco.com/go/certifications/login
- Please allow 10 days for Cisco to receive your exam results.
- To receive or stop receiving communications, log into the Certification Tracking System and select your preference in the Opt In/Opt Out section.
- For additional certification and training resources visit http://www.cisco.com/go/certresources

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 Certifications exams.

The scores below are not cumulative.

SECTION: PERCENT CORRECT:

ISE Architecture & Technical Overview 75%
Authentication & Authorization 100%
ISE Services 83%
Design considerations for ISE 100%
High level design 80%

As a Cisco certification candidate, you deserve a fair and secure testing experience. Please report any suspicious behavior you observe to <u>security-</u> 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.