

# HIGH TECH. CENTER

FACULTY OF ENGINEERING - CAIRO UNIVERSITY

## CERTIFICATE

*Mr./Miss./ Ahmad Mohamad El Sayed .*

*Has Successfully Completed a Preparation Course in:*

*Cisco Certified Network Associate (CCNA)*

*Started 28/01/2007 - Ended 22/02/2007*

Total Hours	80	Hours
-------------	----	-------

*For*

*Director, High Tech. Center*

*S. Sakh*



*Faculty Dean*

*Prof. Dr. Samir I. Shaban*





## Cisco Career Certifications


# Ahmed Mohamed Elsayed Ismail

HAS SUCCESSFULLY COMPLETED THE CISCO CAREER CERTIFICATION REQUIREMENTS AND IS RECOGNIZED AS A

## Cisco Certified Network Associate — CCNA

VALID THROUGH August 2, 2011  
Cisco ID No. CSC011469582

Validate this certificate's authenticity at  
[www.cisco.com/go/verifycertificate](http://www.cisco.com/go/verifycertificate)  
Certificate Verification No. 396654167773GNWL

  
John Chambers  
Chairman and CEO  
Cisco Systems, Inc.

©2006 Cisco Systems, Inc. All rights reserved. CCNP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Arionet, BPX, Catalyst, CDA, CDR, CDRP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, Follow Me, Broking, FormShare, Adaptive, WebShare, HomeLink, Internet Quotient, IOS, IP/TV, IQ Expertise, the IQ logo, IQ Net, Readiness Scorecard, IQNet Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, Packet, PIX, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (060997)



August 12, 2008

Dear Ahmed Mohamed Elsayed Ismail,

Congratulations! You have earned your Cisco Certified Network Associate Cisco Career Certification. Enclosed is an official copy of your certificate.

You are part of an elite group of highly trained networking professionals who have chosen to extend their knowledge and strengthen their professional credentials through Cisco Career Certifications. Your certification validates your expertise in the use of Cisco products in networking environments.

Your certification also allows you access to the Cisco Certifications Community, an online knowledge sharing resource available only to certified individuals. The community contains certification news, networking tips, live talk shows, games and discussion forums and learning program information. A login to the site using your Cisco.com ID and password are required: <http://www.cisco.com/go/certcommunity>.

The online Cisco Career Certifications Tracking System <http://www.cisco.com/go/certifications/login> can help you monitor your certification progress, view recertification deadlines, and keep current with program enhancements and new offerings. While you are using the Tracking System, locate the Validation and Logos tab to download the corresponding logos for use on your business card, letterhead, or other promotional materials. Choose the Certification Logos option and follow the instructions.

Cisco certificates are uniquely numbered. Both certified individuals and third parties can verify authenticity by entering the certificate number (located on the bottom left of the certificate) at <http://www.cisco.com/go/verifycertificate>.

If you have questions, visit our Certifications Online Support at <http://www.cisco.com/go/certsupport>.

Again, congratulations on earning a CCNA Cisco Career Certification. We look forward to a productive, ongoing relationship with you as you continue to expand your networking expertise.

On behalf of Cisco Systems, best wishes for your continued success.

Sincerely,

A handwritten signature in cursive script that reads "John T. Chambers".

John Chambers  
President and CEO  
Cisco Systems, Inc.



# Certificate of Completion



Has been presented to

AHMED ISMAIL

On successful completion of the authorized  
Cisco training course:

Unified Wireless Power Workshop

Date: February 23, 2012

Learning Partner: Fast Lane - United Arab Emirates

A handwritten signature in black ink, appearing to read "ASintes".

**Andres Sintes**

*Director, Worldwide Learning Partner Channels*

**Walid Shehata**

*Certified Cisco Systems Instructor*

Certificate number: 12591

# Cisco Certificate Of Completion

Has been presented to:

Ahmed Ismail

On successful completion of the authorized Cisco training course:  
SWITCH [Implementing Cisco IP Switched Networks]

Learning Solutions Partner: Fast Lane - United Arab Emirates



A stylized, handwritten signature in black ink, appearing to read "AS".

Andres Sintes, Director, Worldwide Learning Partner Channel

Date: November 24, 2011

Instructor: Rafik Fawzy

Confirmation Number: 102935



## Cisco Career Certifications & Training

[www.cisco.com/go/certifications](http://www.cisco.com/go/certifications)

[www.cisco.com/go/certsupport](http://www.cisco.com/go/certsupport)



### Preliminary Examination Score Report Implementing Cisco IP(Routing )

Date Tested: 31-Jul-2011  
Candidate: **Ahmed Ismail**  
Candidate ID: 220520907  
Cisco ID(CSCO): CSCO12000361  
Registration ID: 243122259  
Validation ID: 352292973  
Testing Site: 56594  
Exam Number: 642-902  
Passing Score: 790  
Your Score: 836  
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 an 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 <http://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 this exam completes a certification requirement, please allow 10 days for Cisco to receive your exam results. Then login to the Certification Tracking System at <http://www.cisco.com/go/certifications/login> to view your certification status. Ensure that your name and mailing address are correct. You will receive an email with instructions explaining how to obtain your certificate if applicable.
- To receive or stop receiving communications, log in to 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/learnnetospace>

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

The Certification Exam Policies webpage ([www.cisco.com/go/exampolicy](http://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.

Implement an EIGRP based solution, given a network design and a set of requirements	57%
Implement a multi-area OSPF Network, given a network design and a set of requirements	67%
Implement an eBGP based solution, given a network design and a set of requirements	83%
Implement an IPv6 based solution, given a network design and a set of requirements	100%
Implement an IPv4 or IPv6 based redistribution solution, given a network design and a set of requirements	88%