

# Huawei ICT Skill Competition Sign-Up Guide V3.0



# Contents

- 1. Enter URL, login platform
- 2. How to register Huawei ICT Skill Competition
  - 2.1. Sign Up through the Competition Page
  - 2.2. Sign Up through the home page Banner
- 3. How to view the Competition Space
  - 3.1. Login platform , click "Online Class"
  - 3.2. Click "EVENTS" on the Portal

3.3. Take the Learning resources as an example of how to open the content

#### 1. Enter URL, login platform

1.1.Enter URL: <u>https://www.huaweiacad.com</u> and click "Login"



1.2. Enter the account number and password login

$\square$	Account is the Email
Ą	Please enter your password
	· · · · · · · · · · · · · · · · · · ·
	Login
	Forget Password?

## 2. How to register Huawei ICT Skill Competition

## 2.1. Sign Up through the Competition Page

2.1.1..Click the Events on the Portal.



Select the competition you are going to participate in and click enter the registration page



#### 2.1.2. A. For registered users, please click the "Competition Space" . B. For the first time, please click "Register"

Huawei ICT Skill Competition Middle East 2017

As the global leader in information and communication solutions, HUAWEI provides competitive ICT solutions and services to telecom vendors, enterprises and customers to help them succeed in digital society. HUAWEI strategically focuses on telecom network, Cloud Data Center and Intelligent client application development. Driven by customer requirements and cutting-edge technologies, HUAWEI has been leading the industrial development and innovation in a dominant position. HUAWEI invested 10% of revenues in development and more than 45% among 180,000 employees in HUAWEI work in innovation, research and development. HUAWEI have important positions in 360 standard or open source organizations.

Huawei is a global leading ICT equipment and service provider. Huawei certification system has become talent development and rating standards recognized in the ICT industry. To lead technical certification in the ICT industry, cultivate future ICT professionals, and build a healthy ecological chain, Huawei works with Huawei authorized training centers to invite Huawei Authorized Information and Network Academies (HAINA, short for Huawei ICT Academy) and other colleges in Middle East to participate in Middle East 2017 Huawei ICT Skill Competition.



A. Select the "Competition Space", Enter the account number and password login



B. Select "Register" and click "NO" .

Notice	×
Do you have platform account?	
YES NO	

Fill in the registration materials and click "Register"

WEI HUAWEI					
Middle East Co	ompetition Application				
* Email :	Please fill in your email address				
* Name :	Enter Your Name				
* Password :	Enter Your Password Length (6-16), must be composed of capital letters, lowercase letters and numbers				
* Confirm Password:	Confirm Password				

**Complete the Competition Registration** 

#### 2.2 Sign Up through the home page Banner

#### Click on the homepage competition Banner



#### Fill in the registration information and click "Register"

NAMEI						
Middle East Competition Application						
* Email :	Please fill in your email address					
* Name :	Enter Your Name					
* Password :	Enter Your Password					
* Confirm	Confirm Password					
Fassword :						

## **Complete the Competition Registration**

#### 3. How to view the Competition Space

#### 3.1. Login platform , click "Online Class" .



At the "My HAINA", select your registered competition

HUAWEI				My HAINA	Content Collection	System A
******		· · · · · · · · · · · · · · · · · · ·	•••••			* * * * *
My HAINA Role : Representative of	lice admin					
Manage HAINA						
HAINA Teacher						
HAINA Student						
HAINA Course						
Course List						
Courses where you are: Instructor						
ICT: Huawei ICT Academy ICT Ski Instructor: Blackboard Administrator;	I Competition Glenn Philpott; Fatima Sameeullah; 王东 临时管理!	员(课程):				
Nideret ICT: UneversitiCT Shill Co-	nnetition Middle Fast 2017					

#### Enter the competition space



#### 3.2. Click "EVENTS" on the Portal.



## Select the competition you are going to participate in and click enter the registration page



#### Click the "Competition Space".

#### Huawei ICT Skill Competition Middle East 2017

As the global leader in information and communication solutions, HUAWEI provides competitive ICT solutions and services to telecom vendors, enterprises and customers to help them succeed in digital society. HUAWEI strategically focuses on telecom network, Cloud Data Center and Intelligent client application development. Driven by customer requirements and cutting-edge technologies, HUAWEI has been leading the industrial development and innovation in a dominant position. HUAWEI invested 10% of revenues in development and more than 45% among 180,000 employees in HUAWEI work in innovation, research and development. HUAWEI have important positions in 360 standard or open source organizations.

Huawei is a global leading ICT equipment and service provider. Huawei certification system has become talent development and rating standards recognized in the ICT industry. To lead technical certification in the ICT industry, cultivate future ICT professionals, and build a healthy ecological chain, Huawei works with Huawei authorized training centers to invite Huawei Authorized Information and Network Academies (HAINA, short for Huawei ICT Academy) and other colleges in Middle East to participate in Middle East 2017 Huawei ICT Skill Competition.

Register Competition Space



Enter the competition content space

H 💿 Registration and Sche	dule						
	Registration and Schedule 🗢						
<ul> <li>Huawei ICT Skill H Competition Middle East 2017</li> </ul>	Build Content v         Assessments v         Tools v         Partner Content v						
Introduction Registration and Schedule Contents and Arrangement	Introduction Registration and Schedule Contents and Arrangement Invited participants:						
Learning resources Geographic Areas Awards	<ul> <li>Students from Colleges and universities that have been established as Huawei ICT Academy or intending to become Hi</li> <li>Students should have been in college for more than one year Registration</li> </ul>						
About Huawei Interaction	To register, please access on:     Huawei ICT Academy online portal: <u>www.huaweiacad.com</u> Schedule						
Help	Preliminary : 24th Sep -29thSep     National Final : 1st Oct -13th Oct     International Final : 5th Nov -11th Nov						
Content Collection →							
Course Tools							
Evaluation -							
Grade Center →     Users and Groups     Customization →							

# 3.3. Take the Learning resources as an example of how to open the content.

Click "Learning resources ", find "Routing and Switching" and click it

+		≝ 6 11 	Learning resources ©						
	Huawei ICT Skil Competition Mic 2017	l H ddle East	Build Content 🗸	Assessments 🗸	Tools 🗸	Partner Content 🗸			
	Introduction			****	1111	*********	1 1		
	Registration and	Schedule	Routing	Routing and Switching					
	Contents and Arr	angement	Enabled:	Statistics Tracking					
	Learning resourc	es 🔬	****		*****		*******		
	Geographic Area	15	Networl	k Security					
	Awards		Enabled:	Statistics Tracking					
	About Huawei		••••••••••			· · · · · · · · · · · ·	· · · · · · · · • • •		
	Interaction		WLAN (	Wireless Local Are	a Network )				
	Tools		Enabled:	Statistics Tracking					
	Help		· · · · · · · · · · ·			* * * * * *	* * * * * * * *		
				* * * *					
	COURSE MANA	GEMENT		omputing					
			Enabled:	Statistics Tracking					
	Control Panel								
1	Content Collection	n							

The course includes "Courses outline", "e-Learning", "Textbook", "Learning Tools", "Simulation exercise" five modules

+		Routing and Switching ©							
•	Huawel ICT Skill H Competition Middle East 2017	Build Content 🗸	Assessments 🗸	Tools 🗸	Partner Content 🐱				
	Introduction			1111					
	Registration and Schedule	Courses outline 1. Ethernet and IP based data forwarding processes.							
	Contents and Arrangement								
	Least a second	2. ICP/IP 3. VRP co	network protocols ar mmands for basic navi	id data encaps gation and co	ulation nfiguration				
	Learning resources	4. IPv4 a	ddressing principles,	address desi	n and subnetting				
	Geographic Areas	6. LAN sw	supporting applicati itching operations.	ions such as F	ing, Iracert, FIF, and I	einet.			
	Awards	7. Link A	sgregation applicatio	on and configu	ration.				
	About Huawel	<ol> <li>VLAN and GVRP and behavior, application and configuration.</li> <li>SIP and RSIP switching behavior, application and configuration.</li> </ol>							
	Interaction	10. Frinc	<ol> <li>Principles and application of serial technologies in wide area networks.</li> <li>HDLC and PFP encapsulation principles and configuration.</li> <li>Prame Relay and FFPed implementation at the customer edge.</li> <li>Static and demanic customer customer customer edge.</li> </ol>						
	Tools	12. Frame 13. Stati							
	нер 🔍	14. RIP a	nd OSFF dynamic routi	ng protocol f	unction and implementati	ion in VRP			
		15. Borde 16. Traff	r Gateway Protocol fu ic Filtering technolo	nction andimp gies and thei:	lementation in VRP r application in the ent	erprise network			
	COURSE MANAGEMENT	17. User :	management through au	thentication a	and authorization scheme	HS.			
<b>_</b>	Control Panel	18. Ifsec 19. How n	VFN technologies for etwork security is er	sured by using	ser data. g network security techn	cologies and firewalls.			
Ĩ.	Control France	20. Netwo	rk Management protoco	ols and technol	logies.				
1	Content Collection	• • • • • • • • • • • • • • • •			*	*****			
1	Course Tools	e-Learni	na						
۰.	Evaluation	Fashlad	Statistics Tracking						
۰.	Grade Center →	Part 1	Statistics fracking						
F	Users and Groups	Part 2							
1	Customization -	· · · · · · · · <u>Fait 2</u>							
	Packages and Utilities								
	Hein			<u></u>					
-	The state of the s	Textboo	k						
		HCNA-HN	TD Intermediate Lab	Guide V2.2 pd					
	🕱 Quick Unenroll 🛛 🖉	HCNA-HN	TD Entry Training Ma	terials_V2.2.pd	ð í linn í li				
		HCNA-HN HCNA-HN	TD Intermediate Train TD Entry Lab Guide	V2.2.pdf	V2.2.pdf 🕑				
		******							
		<u></u>			******				
i.		Learning	Tools						
	* * * * * * * * * * * * *	aNSP	:::::						
		enor							
	***	* * * * *			÷				
		Simulati	on exercise(R&S)						
	***** *****	Z	on exercise (ridio)						
	* * * * * * * * * * * * *								