

1. Overview

Competition Stage	Exam Type	Duration	Number of Questions	Question Type	Total Score	Number of Contestants	Note		
Preliminary stage (Mandatory)	Written	90 minutes	60	True or false questions, single-answer questions, and multiple-answer questions	1000		From January 1, 2023 to the end date of the regional preliminary, 50 bonus points will be acquired for passing any of HCIA-Cloud/Big Data/AI certification 100 bonus points for any of HCIP-Cloud/Big Data/AI certification, and 200 bor		
National stage (Optional)	Written	90 minutes	90	True or false questions, single-answer questions, and multiple-answer questions	1000	Individual	points for any of HOE-Cloud/Big Data/Al certification. These bonus points can be combined up to a maximum of 200 points. Important: The Uniportal account used for the competition registration must be the same as that for the certification. Otherwise, no bonus point can be given.		
Regional stage	Written	60 minutes	60	True or false questions, single-answer questions, and multiple-answer questions	1000	3 (as a team)	In regional stage, each of the three contestants in a team needs to complete the test questions for the written exam, and they will together complete the tasks for the lab exam. One team can submit only one set of answers for each of their the lab exam.		
	Lab	4 hours	/	Comprehensive lab	1000	5 (as a team)	written and lab exams. Total score = 30% x Average written exam score of the team + 70% x Comprehensive lab exam score.		
Global stage	Lab	8 hours	/	Comprehensive lab	1000		/		

2. Weighting

Competition Stage Direction	Preliminary stage	National stage	Regional stage	Global stage	
Cloud	40%	40%	40%	40%	
Big data	20%	20%	15%	15%	
AI	40%	40%	45%	45%	

3. Scope

3.1. Overview of Exam Contents

The Cloud Track exam contents cover knowledge about cloud, AI, and big data, including but not limited to the knowledge of cloud computing, cloud native, Huawei Cloud products and services, Huawei Cloud solutions, basics of big data, basic principles and applications of big data components, big data mining, AI technologies and applications, machine learning, deep learning, computer vision, and Natural Language Processing (NLP).

3.2. Knowledge to Be Tested

				Stage	Stage	Stage	Stage
Direction	Category	Key Items	Description	HCIA	HCIP	HCIE	HCIE or
		PT data da constructor		1	1	1	above
	Cloud	IT developments	Concept of IT evolution: physical environment > virtual environment > private cloud/public cloud		N	N	N
	computing	Private cloud concepts	Private cloud concents, mainstream vendors and products, and application scenarios	N	۷ ۷	N N	<u>م</u>
	concepts	Public cloud concepts	Public cloud concepts, mainstream vendors and products, and application scenarios	V V	1	1	۰ ۷
		Huawei Cloud	Huawei Cloud overview, Huawei Cloud applications cenarios, Huawei Cloud ecosystem, introduction to Aze regione Identity and Access Management (IAM), projects and Huawei Cloud billion modes	1	1	, √	~
		Compute services	Compute service overview, Elastic Cloud Server (ECS), Image Management Service (IMS), and Auto	~	V	V	~
		Cloud network services	Scaling (AS) Similarities and differences between traditional networks and cloud networks, VPC technologies, security	N	1	7	7
			groups, Access Control List (ACL), Elastic IP (EIP), and Elastic Load Balance (ELB) Data storage concepts and development, cloud storage concepts, classification, and application scenarios,	,	,		
	Public cloud	Cloud storage services	and concepts, technical principles, and usage of Object Storage Service (OBS), Elastic Volume Service (EVS), Scalable File Service (SFS), and Cloud Backup and Recovery (CBR)	V	V	~	V
	service operations	Cloud database services	Database overview and development, relational database concepts, cloud database introduction, Relational Database Service (RDS), non-relational database service, and database backup		\checkmark	\checkmark	V
Cloud		Cloud O&M	Cloud O&M overview and tools, and concepts, technical principles, and usage of Cloud Eye (CES), Cloud Trace Service (CTS), Log Tank Service (LTS), and IAM	\checkmark	\checkmark	\checkmark	\checkmark
		Cloud security	Web Application Firewall (WAF), Host Security Service (HSS), Vulnerability Scan Service (VSS), Data Encryption Workshop (DEW), and Cloud Bastion Host (CBH)		\checkmark	\checkmark	\checkmark
		Application O&M	Application Operations Management (AOM), Application Performance Management (APM), and Application Service Mesh (ASM)		1	\checkmark	V
		Cloud migration of application systems	Planning and design, and application migration to the cloud		V	\checkmark	\checkmark
	Olauri aatiwa	Cloud native concepts	Cloud native concepts, including the development, definition, features, models, benefits, application scenarios, and future trends.		V	\checkmark	~
	basic		Huawei Cloud container service, including concepts, technical principles, and usage of containers,				
	services	Cloud native infrastructure - Container technology Container engines, container images, container repositories, Kubernetes concept and architecture, Kubernetes orchestration, and Huawei Cloud Cloud Container Engine (CCE)			V	V	~
	Cloud native	Microservice concepts	Huawei Cloud serverless service, including the concepts, forms, advantages, and benefits, and technical principles and applications of FunctionGraph			\checkmark	\checkmark
	building	Cloud native application building	Application development & governance services, including the concepts, technical principles, and usage of Cloud Service Engine (CSE) and ServiceStage			\checkmark	\checkmark
		Basic concepts	Basic concepts and characteristics of big data, development trend of the big data industry, and Huawei Kunpeng big data	\checkmark	\checkmark	\checkmark	\checkmark
		Common big data components	Basic technical principles of common and important big data components, including HDFS, HBase, Hive, ClickHouse, MaReduce, YARN, Spark, Flink, Flume, Kafka, Elasticsearch, and ZooKeeper	V	\checkmark	\checkmark	V
	Big data	MapReduce Service	Introduction to the Huawei big data platform MRS and its architecture design and core features, purchase	V	~	\checkmark	~
	processing	Scenario-specific big	Scenario-specific big data offline processing, real-time big data retrieval, and real-time big data stream		V	V	~
		data solutions Data lake solution	processing solutions Data lake concepts and solution of data import into the lake			1	1
		Data governance	Data governance methodology			\checkmark	~
Big data		Data preprocessing	Data preprocessing, including missing values, abnormal values, duplicate values, unbalanced data processing, and skew data processing			\checkmark	\checkmark
		Feature engineering	Feature selection, including Filter, Wrapper, and Embedded				V
		Supervised learning	Supervised learning, including regression algorithms, classification algorithms, and integration algorithms				V
	Data mining	Unsupervised learning	Unsupervised learning, including clustering algorithms, association algorithms, and dimensionality reduction algorithms				\checkmark
		Model evaluation and optimization	Model evaluation and optimization, including model selection and algorithm evaluation metrics				\checkmark
		PySpark MLlib data mining	PySpark MLlib classification and regression, clustering and dimensionality reduction, association rules and recommendation algorithms, and evaluation matrix				~
		Basic AI concepts	Al-related concepts, development, and applications		\checkmark	\checkmark	V
		AI technology fields	Al research fields include computer vision, Natural Language Processing (NLP), and automatic speech recognition (ASR).	V	\checkmark	\checkmark	\checkmark
	AI DASICS	Cutting-edge Al technologies and	Trends and scenarios of cutting-edge AI technologies, including autonomous driving, quantum machine learning, reinforcement learning, and knowledge graph	\checkmark	V	\checkmark	V
		Machine learning	Traditional machine learning algorithms, ensemble learning algorithms (boosting and bagging),	V	V	~	~
	AI algorithm		Deep learning algorithms (including fully-connected neural networks, CNN, RNN, LSTM, and GAN), loss				
-		Deep learning	function, gradient descent, neural network calculation process, optimizer and activation function, and regularization Common problems and handling, including gradient disappearance and data sample imbalance	V	V	V	V
	Huawei Al	Huawei Al full-stack and all-scenario application	Huawei Cloud ModelArts, Ascend processors, and Atlas AI solutions	V	V	\checkmark	V
	platform	Huawei Cloud Al development platform	Huawei Cloud AI development platform, including data labeling, ExeML, cloud development environment, algorithm management, training management, and application deployment	V	\checkmark	\checkmark	\checkmark
AI		AI development framework	The MindSpore architecture and the all-scenario application of the MindSpore framework	\checkmark	\checkmark	\checkmark	\checkmark
,	MindSpore	MindSpore basics and usage	MindSpore operating environment configuration and basics (tensor construction, data types and type conversion, and use of common functions and classes), data operations (dataset construction, data transformation, data enbancement, etc.), enburyd construction, model training saving and loading	V	\checkmark	\checkmark	~
	development framework	MindSpore features	Use of dynamic graphs and static graphs, and implementation of inference and deployment on devices and cloud		~	\checkmark	~
		MindSpore development	MindSpore AI application development process MindSpore components: MindSpore Serving MindSpore Lite and MindInsight		~	\checkmark	~
		process and components	Digital image processing				
		Computer vision	Computer vision tasks: image classification, image segmentation, and target detection Common computer vision algorithms: ResNet, YOLO, and VGG Computer vision application development based on MindSpore			V	V
	AI application development	Voice processing	Voice signal preprocessing, voice processing tasks (such as voice recognition and text to speech), and voice processing application development based on MindSnore			\checkmark	\checkmark
		Natural Language Processing (NLP)	Text data processing, word embedding, NLP tasks (emotional classification, machine translation, named entity recognition), common NLP algorithms (Transformer, Bert, and ELMO), and NLP application development based on MindSpore			\checkmark	V

Note

This Exam Outline is for reference only. It does not cover all exam details.

Huawei Technologies Co., Ltd. Huawei ICT Competition Organizing Committee