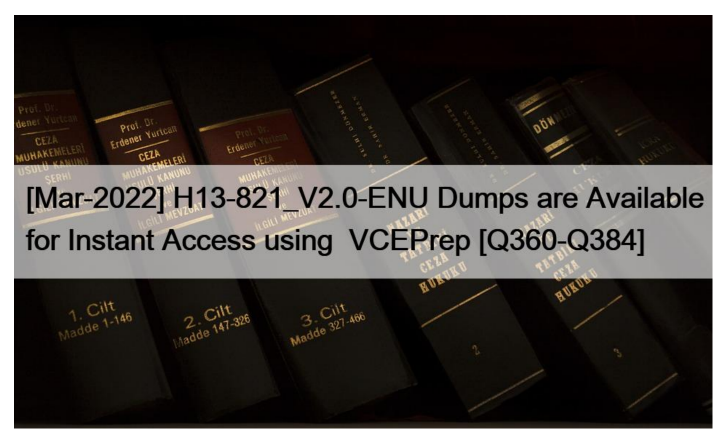
# [Mar-2022 H13-821\_V2.0-ENU Dumps are Available for Instant Access using VCEPrep [Q360-Q384



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# **NEW QUESTION 360**

The mixed load version provided by DVS refers to the ability of both OLTP and OLAP.

- \* True
- \* False

# **NEW QUESTION 361**

Application Operation Management AOM is a cloud operation and maintenance platform for operation and maintenance, development, operation personnel and IT managers. It monitors operation and operation data in real time in the form of logs, indicators, and events.

May I ask AOM to provide hundreds of operation and maintenance indicators, which of the following functions are also included? (Multiple choice)

- \* Application monitoring: layer-by-layer correlation of applications, services, instances, containers, and processes
- \* Host monitoring, to know the resource usage, trends and alarms of the host in time
- \* Indicator monitoring, displaying on the indicator tree through the hierarchical relationship of resources

\* Application panorama, with application as the center, pull through multi-dimensional correlation analysis of services, instances, hosts, middleware, etc.

# **NEW QUESTION 362**

What are the benefits of the microservices architecture? (Multiple choice)

\* The boundaries of the service module are clearer: Microservices emphasize modular structure (REST interface calls), which is very important for large teams.

\* Support independent deployment: Simple services are easier to deploy, because the service is autonomous, and it will not cause a system crash after a problem occurs.

\* Simple operation and maintenance: stateless, self-service operation and maintenance make the system do not need a mature operation and maintenance team (mechanism). Significant cost savings

\* Allow for technical diversity: With microservices, you can mix multiple programming languages, development frameworks and data storage technologies.

# **NEW QUESTION 363**

What are the core competitiveness dimensions of DWS? (Multiple choice)

- \* High expansion
- \* Mixed load
- \* High availability
- \* High performance

# **NEW QUESTION 364**

Which of the following does not belong to the service advantage provided by Huawei CCE for stateful containers?

- \* Data persistent storage
- \* Support one storage type
- \* Multiple instances can share storage
- \* Data will not be lost when the container instance fails or is migrated

# **NEW QUESTION 365**

What are the advantages of microservices? (Multiple choice)

- \* Different technology stacks can be used to build services
- \* Lightweight protocol, HTTP protocol communication can be used
- \* The architecture can be flexibly extended
- \* Microservices are a silver bullet, suitable for various business scenarios

# **NEW QUESTION 366**

Among the commonly used TCPIP protocols, which one is stateful?

- \* FTP
- \* HTTP
- \* UDP
- \* IP

# **NEW QUESTION 367**

Which places are the construction scope of the smart park? (Multiple choice)

- \* Industrial Park
- \* Chemical Park
- \* Urban complex
- \* Highway
- \* Campus
- \* Office building

#### **NEW QUESTION 368**

The difference between a high-availability cluster and a normal cluster in the Huawei Cloud Container Engine CCE service is that a high-availability cluster generally contains multiple nodes.

- \* True
- \* False

#### **NEW QUESTION 369**

The subsidiaries of a certain enterprise group are distributed all over the country, and each subsidiary has its own IT system. The group headquarters wants to aggregate these IT system data to realize group information sharing.

What core platform services will the smart park solution use to solve this problem?

- \* OceanConnect
- \* ROMA
- \* MRS
- \* DAYU
- \* Video Cloud

# **NEW QUESTION 370**

Which of the following factors can mainly drive the rapid development of edge computing? (Multiple choice)

- \* Local autonomy: does not rely on the offline processing capabilities and self-recovery capabilities of the cloud
- \* Privacy and security: Data involves the security of enterprise production and business activities, and the company's confidential information and customer privacy are handled at the edge
- \* Low latency: In order to meet the requirements of low latency, it is necessary to build solutions at the nearest "edge" of high-service sites to reduce service processing latency

\* Massive data: The explosive growth of edge data in the Internet of Things era makes it difficult to directly transmit back to the cloud and is costly. The data is analyzed and filtered locally to save network bandwidth.

# **NEW QUESTION 371**

Which of the following features does HUAWEI CLOUD database security service not support?

- \* Dynamic data desensitization
- \* CC attack protection
- \* SQL injection defense
- \* Fine-grained account management and authority control

# **NEW QUESTION 372**

What are the advantages of cloud native applications over traditional applications? (Multiple choice)

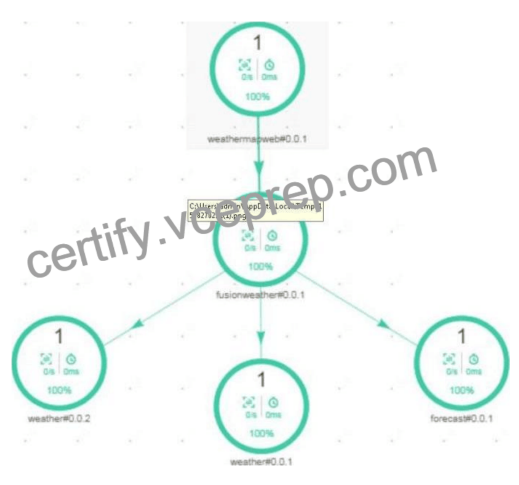
- \* High performance
- \* DevOps fast iteration

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- \* Capacity flexibility
- \* Service second recovery

#### NEW QUESTION 373

In the practical guidance for micro-business models, which micro-service in the following figure is connected to the system through mesher?

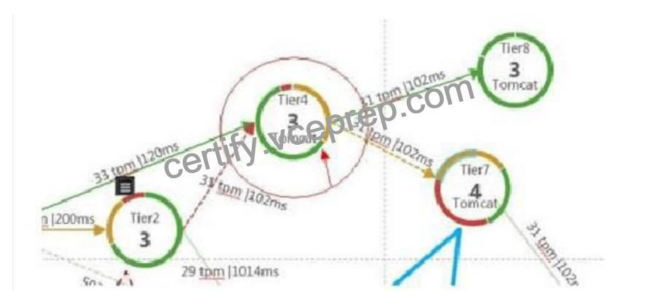


- \* forcast
- \* weathermapweb
- \* Wweather
- \* fusionweather

#### **NEW QUESTION 374**

On the topological diagram of HUAWEI CLOUD Application Operation and Maintenance, as shown by the arrow in the figure below, the circle is divided into three segments, but the length of the three segments is different. What does this mean?

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- \* Three faults are monitored
- \* There are three Tomcat instances, but the load is uneven among the instances
- \* The microservice was called three times
- \* All instances of the service have failures, and the number of failures is different

# **NEW QUESTION 375**

When developing a microservice using the CES microservices framework SDK, it is necessary to introduce an external web server hosting service to run.

- \* True
- \* False

# **NEW QUESTION 376**

Which of the following options is the classic Byzantine fault-tolerant consensus mechanism?

- \* POW
- \* DPOS
- \* PBFT
- \* POS

# **NEW QUESTION 377**

Micro-service processes and tools, self-organizing teams, and technical practices complement each other. Which of the following is not part of the process and tools?

- \* Actively introduce external tools while continuously optimizing internal tools
- \* Guarantee the stability and efficiency of continuous integration and continuous deployment pipeline
- \* Establish a reliable and repeatable delivery process with a highly sophisticated automation system
- \* Strengthen the construction and management of infrastructure. Accelerate feedback, monitoring, alarming, log aggregation, etc.

# **NEW QUESTION 378**

In order to support the database of millions of online game servers, it is recommended that tenants purchase S6/4UI8G elastic cloud server instances to host mysql database applications.

- \* True
- \* False

#### **NEW QUESTION 379**

Which of the following are the key features of Huawei Cloud Distributed Database Middleware DDM Service? (Multiple Choice)

- \* Uninterrupted business, automatic horizontal splitting and smooth expansion
- \* Compatible with SQL syntax
- \* Can withstand PB-level data volume, million-level concurrency, ten times as much as a single-machine database connection
- \* The cluster is highly available and can automatically recover from failures in seconds

#### **NEW QUESTION 380**

Which of the following components cannot use SQL for data analysis and query?

- \* Presto
- \* SparkSQL
- \* Hive
- \* Hbase

#### **NEW QUESTION 381**

Which of the following are the key features of Huawei's CCE cloud container engine? (Multiple choice)

- \* Apply full-stack modeling
- \* Resource attribute description
- \* Resource scheduling algorithm
- \* Cross-laaS resource management

# **NEW QUESTION 382**

The deployment form of image recognition services in industrial quality inspection scenarios can support edge deployment solutions.

- \* True
- \* False

# **NEW QUESTION 383**

The value of blockchain is to build trust between organizations that do not trust each other, reduce transaction costs, improve transaction efficiency, and promote mutual trust. Which of the following descriptions about the blockchain is wrong?

\* Blockchain features: distributed ledger, written into the ledger through multi-party consensus, cannot be tampered, traceable, open and transparent

- \* Blockchain value: promote trust, reduce transaction costs, and improve efficiency
- \* HUAWEI CLOUD blockchain platform BCS is open, easy to use, efficient, and secure
- \* Blockchain is a versatile technology that can replace databases and the Internet.

# **NEW QUESTION 384**

Which of the following problems can be solved by Huawei Cloud Distributed Database Middleware DDM Service? (Multiple choice)

- \* Mass data migration
- \* Mass data transactions

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- \* Hotspot data cache
- \* Database distributed expansion

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