1. What is NOT a feature of the Oracle Autonomous Database to protect data from external and internal threats?
   1. Protects data from admin snooping using database Vault
   2. Admin passwords are disabled after provisioning
   3. Data is encrypted
   4. Security updates are applied online
2. Which deployment option provides the highest degree of security and governance while providing a completely self-service database experience?
   1. Oracle Database Cloud Service
   2. Oracle Autonomous Database
   3. Oracle MySQL Database Service
   4. Exadata Cloud Service
3. What are two typical reasons why customers CANNOT move their database into the public cloud?
   1. Total Cost of Ownership in public cloud is higher than on-premises
   2. Public cloud does not provide storage for more than 10TB
   3. Putting data in the cloud would break data residency rules
   4. Regulations that prevent moving data into the public cloud
4. Which Oracle Cloud Infrastructure (OCI) service is NOT available for provisioning in your tenancy as an Always Free resource?
   1. Autonomous Database (up to two database instances)
   2. Load Balancing (one load balancer)
   3. Fast Connect (1 Gbps public peering)
   4. Block Volume (up to 100 GB total storage)
5. Which is NOT an option in Database Actions to load data into Autonomous Database?
   1. Load data using FTP
   2. Load data from cloud storage (Oracle, S3, Azure, Google)
   3. Load data from a local file such as text or Excel
   4. Load data from a remote database
   5. Load data using Data Pump
6. The Supply Side is data that is passive and means something. What two models and libraries are included in the supply side?
   1. Reports
   2. Business rules
   3. Domain objects
   4. Technical definitions of business terms
7. Which Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) capability helps you to organize multiple users into teams?
   1. Policies
   2. Groups
   3. Roles
   4. Users
8. A customer is looking to migrate their old database backups from their on-premises data center to Oracle Cloud Infrastructure (OCI). Which OCI service is the most cost- effective?
   1. Object Storage (standard)
   2. File Storage
   3. Archive Storage
   4. Block Volume
9. A customer wants to use Oracle Cloud Infrastructure (OCI) for storing application backups which can be stored for months, but retrieved immediately based on business needs. Which OCI storage service can be used to meet this requirement?
   1. Block Volume
   2. Archive Storage
   3. File Storage
   4. Object Storage (standard)
10. Which two are key characteristics of Oracle Autonomous Database?
    1. Less automated
    2. Higher cost
    3. Customer manages everything
    4. Oracle manages everything
    5. Lower cost
11. Which two are objectives of Oracle's Data Management strategy?
    1. Automate everything for developers, data analysts, DBAs and data scientists.
    2. Offer multiple integration points for 3rd party databases that work better for mixed and analytic workloads.
    3. Provide for the fastest, most scalable converged SQL database.
    4. Provide the best platform for warehouse workloads only.
12. Oracle Automated Machine Learning (AutoML) has options for using in-database and opensource algorithms.

Which is an example of an in-database option?

* 1. REST Interface
  2. Tuning of hyperparameter
  3. Cognitive text
  4. Oracle Machine Learning for Python (OML4PY) APIs

1. What is the Oracle recommended way to upgrade databases?
   1. Command Line Upgrade
   2. AutoUpgrade
   3. Database Upgrade Assistant (DBUA)
   4. Data Pump Export/Import
2. What is the FINAL release supporting the non-CDB architecture?
   1. Oracle Database 19c
   2. Oracle Database 21c
   3. Oracle Database 23c
   4. Oracle Database 18c
3. What are two important reasons to upgrade and patch?
   1. Security
   2. Validation of application
   3. Restructure the database
   4. Support Compliance
4. What security control area determines if there is sensitive data in a system?
   1. Detect
   2. Protect
   3. Assess
   4. Users
5. What does ORDS stand for?
   1. Oracle Resilient Data Security
   2. Oracle Rapid Data Systems
   3. Oracle REAP Diagnosis Systems
   4. Oracle REST Data Services
6. How can the goal of scale out high availability be achieved?
   1. By implementing Active Data Guard
   2. By using the Zero Data Loss Recovery Appliance
   3. By implementing Flashback
   4. By provisioning nodes with Real Application Clusters
7. New hardware innovations of the Exadata X8M allow customers to take advantage of Remote Direct Memory Access (RDMA). What resource does RDMA access?
   1. Database Servers
   2. Storage Disks
   3. Persistent Memory
   4. Compute Instances
8. Oracle ExaC@C brings the Oracle Cloud to the customer data center. The Oracle Cloud Infrastructure is the same, but responsibilities are adjusted so that customer can perform which two tasks?
   1. Allow network connections in the Oracle public cloud.
   2. Allow only the Oracle Staff to perform control access.
   3. Secure access configured to the customer network
   4. Operator Access Control can terminate Oracle operator connections.
9. What connections to multiple public clouds are provided through 3rd party connectivity?
   1. Virtual Cloud Networks (VCNs) and Amazon Virtual Private Cloud (VPC)
   2. Layer 3 and FastConnect
   3. FastConnect and Direct Connect
   4. Megaport Cloud Router (MCR) and Virtual Cross Connect (VXC)
10. Oracle Cloud and Microsoft Azure have an interconnect for workloads across cloud. Which two are also benefits this partnership and interconnect provide?
    1. Upgrade compliance
    2. Unified identity and access management
    3. Low Latency
    4. Connection to other multicloud environments
11. Which is NOT a resource type for NoSQL Database Cloud Service?
    1. Nosql-rows
    2. Nosql-keys
    3. Nosql-indexes
    4. Nosql tables
12. What are two characteristics of CI/CD?
    1. Development changes are automatically tested on push/commits and merges.
    2. It prevents developers from merging their code changes back to the shared branch for security.
    3. It introduces automation into all stages of app/database development.
    4. It requires Liquibase.
13. What set of NoSQL-style APIs can be used in Autonomous JSON Database?
    1. SODA (Simple Oracle Document Access)
    2. OASD (Oracle Application Storage Definition)
    3. OSDA (Oracle Simple Document Access)
    4. DOSA (Document Open Solution Access)
14. Which Lakehouse service should you use for serverless Spark processing?
    1. OCI Object Storage
    2. OCI Data Catalog
    3. Oracle Analytics Cloud
    4. OCI Data Flow
15. Which is NOT a component of this solution?
    1. OCI Data Flow
    2. OCI Data Catalog
    3. Oracle Autonomous Data Warehouse
    4. OCI Big Data Service
    5. Oracle E-Business Suite
16. The Oracle Cloud Infrastructure (OCI) Data Catalog is an integral part of the Lakehouse solution. What level of data detail does Data Catalog provide when integrated with Autonomous Databases and Object storage?
    1. Analytic environments
    2. View of data for discovery
    3. Source of managed services
    4. Data Warehouse
17. Oracle Data Lakehouse streamlines the integration, storage, and processing of data. Which two services are used for persistence of the data in Lakehouse?
    1. OCI Object Storage
    2. OCI GoldenGate
    3. OCI Data Catalog
    4. Autonomous Database
18. Which service is used by default by the MySQL Database Service to store user data to make it more resistant to failures?
    1. OCI Data Safe
    2. OCI Object Storage
    3. OCI File Storage
    4. OCI Block Volumes
19. What are two main benefits of Oracle APEX?
    1. Rapidly develop, customize, and deliver secure applications
    2. Less productivity compared to hand coding
    3. Faster development time using hand coding
    4. Store data in PL/SQL objects
    5. Develop responsive web apps
20. What is NOT a workload that can be selected when provisioning an Autonomous Database?
    1. Data Warehouse
    2. JSON
    3. MYSQL
    4. APEX
21. What three typical data types/models are covered by Oracle's Converged Database?
    1. Graph
    2. Terraform
    3. Notifications
    4. Images
    5. Relational
    6. Events
    7. Spatial
22. How does the Converged Database help to access data using an API?
    1. Each database comes with a REST-enabled compute instance to provide access to data.
    2. Developers can point their application to the location of ADB Wallet which integrates all REST API calls.
    3. The database provides only one universal REST interfaces which makes integration of applications extremely agile.
    4. A REST API is automatically generated on top of SQL or stored procedures.
23. Which tool is provided to support Continuous Integration/Continuous Deliver (CI/CD) workflows?
    1. ADB console (including Performance Hub)
    2. SQLcI (including Liquibase)
    3. Database Actions (including real time SQL monitor)
    4. OSQL Developer (including ADB wallet)
24. Which two methods can you use to create or modify Oracle Cloud Infrastructure (OCI) resources?
    1. Serial console connection (SCC)
    2. Secure Shell (SSH)
    3. Remote Desktop Protocol (RDP)
    4. OCI REST APIs
    5. OCI Command-line Interface (CLI)
25. Which feature allows you to logically group and isolate your Oracle Cloud Infrastructure resources?
    1. Availability Domain
    2. Compartments
    3. Identity and Access Management Groups
    4. Tenancy
26. Which workload CANNOT be run on Oracle Database 19c?
    1. Machine Learning
    2. Translytical
    3. Gaming
    4. Hadoop Clusters
27. Which security measure is implemented out of the box, and is included if you are not using BYOL licensing with Exadata Cloud@Customer?
    1. Database Vault and Data Masking Pack
    2. Oracle Key Vault
    3. Audit Vault and Database Firewall
    4. Oracle Native Network Encryption and TDE (Transparent Data Encryption)
28. Which two statements are true when deciding which Oracle Cloud Infrastructure (OCI) region to register an Exadata Cloud@Customer infrastructure in?
    1. Consider the physical proximity of the region you register the infrastructure in to your data center.
    2. Consider which availability domain (within the region) to create the Exadata Cloud@Customer infrastructure in.
    3. The Exadata Cloud@Customer region can be changed after the infrastructure is created.
    4. Exadata Cloud@Customer is hosted in a customer data center so the Exadata infrastructure is not registered in an OCI region.