**Stealth Game Questions**

AI, Cloud, Engineering, Automation, Design Thinking

**Cloud**

1. One of the features of the cloud is: B

A. On-demand self-service

B. Ubiquitous network access

C. Resource pooling

D. Fast elastic expansion

1. For public edge nodes, which of the following is true: A

A. Small-sized data centres or self-owned equipment rooms at or below the city level.

B. Large data centre, public cloud room.

C. Large data centre, private cloud room.

D. Large data, the city and below the own computer room.

1. For the public edges, whether the edge connection network element and edge cloud can be placed in the same equipment room: C

A. No, yes

B. No, yes

C. Yes, yes

D. Yes, no

1. Which of the following includes customized servers · New data centres: A

A. IT Infrastructure

B. Resource Pool Capability

C. Big data capability

D. Big data analysis services

1. Which of the following options allows an enterprise to build its own private cloud and use public cloud resources at the same time: D

A. Public clouds

B. Private clouds

C. A hybrid cloud

D. Private cloud

1. Edge linked nets/edge connection network elements can be cloud hosted by what or can be dedicated devices: B

A. Public clouds

B. The network cloud

C. Private clouds

D. IT cloud

**AI**

1. Intelligent terminal is the key device for which of the following: D

A. station level

B. The network layer

C. Interval layer

D. The process layer

1. Which of the following is false about the narrow definition of AI： C
2. Narrow AI addresses very focused tasks based on “common knowledge”.
3. Narrow AI is scaling very quickly in the consumer world where there are a lot of common tasks and data to train these systems.
4. Narrow AI can transfer its knowledge to different sorts of problems.
5. Narrow AI is often used to solve specific, well-defined tasks.
6. Intelligent information processing refers to: A

A. Using artificial intelligence information technology to process information

B. Processing data with Excel spreadsheets

C. Flash animation

D. The computer game

1. What can natural language processing(NLP) be applied to：A B D E
2. Social Media Analysis
3. Business Intelligence for Enterprise
4. Object Recognition
5. Content Marketing and Recommendation
6. Automatic Speech Recognition
7. Which of the following does not apply AI: B

A. Type the text using a handwritten tablet

B. Video chat（e.g. FaceTime）

C. Play chess with a computer

D. OCR text recognition

**Automation**

1. What are the types of automation? A B C E
2. Basic Automation
3. Process Automation
4. Integration Automation
5. Engineer Automation
6. Artificial Automation
7. Which of the following is true：D
8. Automatic control system according to the system structure classification, there are closed-loop control system and compound control system.
9. Automatic control system according to the system structure classification, closed-loop control system and open-loop control system.
10. Automatic control system according to the system structure classification, there are open loop control system and compound control system.

D. Automatic control systems are classified according to system structure, including closed-loop control, open-loop control, and compound control systems.

1. Which of the following is not a potential advantage of automation：A
2. Decision Processing, Content Management
3. Document Processing, Workflow Automation
4. Content Management, Decision Management
5. Document Management, Process Mapping
6. Which of the following is correct：C
7. Intelligent Automation: Triggering new processes, returning running processes, making action recommendations.
8. Machine Learning and Workflow: Automate robot configurations and use predicative and probabilistic processing to learn and interact.
9. Hyper automation: Merging of machine learning, software and automation tools. Maximize the number of automation processes.
10. Intelligent Industrial Robots: Workflow software requiring minimal or no coding will be a priority to make process automation accessible to the organization.
11. Which of the following describes the Artificial Intelligence Automation: B
12. Takes simple, rudimentary tasks and automates them.
13. Machines can learn and make the decision based on past situation; also they have encountered and analyzed.
14. Where machines mimic human tasks and repeat the action once humans define the machine rules.
15. Manage business processes for uniformity and transparency.

**Engineering**

1. Where is IBM Engineering used? A B C D
2. Aerospace
3. Automotive
4. Medical devices
5. Large public infrastructure projects
6. IBM Engineering Lifecycle Management (ELM) is the most comprehensive solution on the market for system and software development. It covers the key disciplines of the engineering lifecycle. So about the ELM, which of the following is not included? D
7. Tests planning and execution
8. Workflow management
9. Requirements management
10. None of them above
11. Which of the following are not of the key features of IBM Engineering Lifecycle Management? A
12. Cannot Supports implementation of industry standards and regulatory requirements into the development process.
13. Enables full lifecycle traceability of all requirements, design and test data
14. Supports reuse of requirements, design data and processes to support delivery of multiple product versions and variants
15. Provides customizable reporting and dashboards
16. Which of the solution is correct about IBM Engineering Lifecycle Management? D
17. **Engineering Systems Design Rhapsody -** Define, manage, and analyse requirements.  Link requirements to system and software models, work tasks, test plans and test results.  Analyse the impact of potential requirement changes across the entire development team.
18. **Engineering Requirements Quality Assistant -** Plan, assign and manage tasks across the development team.  Monitor project status.
19. **Engineering Requirements Management DOORS Next -** Use AI to improve the quality of requirements based on the INCOSE Guidelines for Writing Good Requirements
20. **Engineering Test Management** - Create and execute test plans and record results. Manage test environments.  Link test plans and test results to requirements.
21. Which of the following is true about the description of Scale Agile Framework (SAFe) project templates? C
22. Promotes continuous improvement through the automation of best practices.
23. Provides customizable reporting and dashboards.
24. An industry standard framework for helping organizations scale agile and lean practices to an enterprise level.
25. Supports full change impact assessment and change management from requirements through testing.

**Data Science**

1. Which of the following is using data methods to study science. B
2. Business intelligence
3. Human Genome Project
4. Kepler’s three laws
5. Digital image processing
6. Which of the following is the feature of data science A B C D
7. Value
8. Veracity
9. Variety
10. Volume
11. Which of the following aspects belong to data science B D
12. Bioinformatics
13. Study science use data methods
14. Statistical
15. Study the data in a scientific way
16. Which of the following is not true about data science C
17. Data science is a multidisciplinary approach to extracting actionable insights from the large and ever-increasing volumes of data collected and created by today’s organizations.
18. Data science encompasses preparing data for analysis and processing, performing advanced data analysis, and presenting the results.
19. A data scientist do not need to write applications that automate data processing and calculations.
20. Massive amounts of data is being produced globally, in large part because of IoT devices, social media, and cloud technology.
21. Which of following is true about the 5broad characteristics about data. A
22. **Variety** - What types of data are you working with and are they unstructured or structured data.
23. **Veracity** - Having a sense of the amount of data which needs to be processed.
24. **Velocity** - Not all data holds equal weight for a given tasks, data analysts need to able to filter out the noisy data to find what they are looking for.
25. **Value** - How quickly is the data being generated.