



Free Questions for BL0-220
Shared by Howard on 16-04-2026

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



Question 1

Question Type: MultipleChoice

Which option best are AI hardware solutions? (Select 2)

Options:

- A- DataLake
- B- Habana
- C- EyeQ
- D- Sparks



Answer:

B, C

Explanation:

Habana and EyeQ are two examples of AI hardware solutions that are designed to accelerate deep learning and computer vision applications. Habana is a company that produces AI processors for both training and inference workloads¹. EyeQ is a family of system-on-chips (SoCs) developed by Mobileye for advanced driver-assistance systems (ADAS) and autonomous driving². DataLake and Sparks are not AI hardware solutions. DataLake is a term that refers to a large-scale data storage architecture that can store structured, semi-structured, and unstructured data from various sources³. Sparks is a misspelling of Spark, which is an open-source distributed computing framework for large-scale data processing and machine learning⁴. Reference: ¹: Nokia Bell Labs Distributed Cloud Networks, Unit 4: AI/ML in Cloud Networks, Section 4.2: AI Hardware ²: Nokia Bell Labs Distributed Cloud Networks, Unit 4: AI/ML in Cloud Networks, Section 4.2: AI Hardware ³: Nokia Bell Labs Distributed Cloud Networks, Unit 2: Cloud Technologies and Features, Section 2.4: Cloud Storage ⁴: Nokia Bell Labs Distributed Cloud Networks, Unit 4: AI/ML in Cloud Networks, Section 4.3: AI Software

Question 2

Question Type: MultipleChoice

Which of the following are characteristics of traditional monolithic services. (Select 2)

Options:

- A- Low scalability
- B- Very light weight application
- C- Fixed capacity
- D- Very fast deployment

Answer:

A, C

Explanation:

The characteristics of traditional monolithic services are low scalability and fixed capacity. Monolithic services are applications that are built as a single unit, where all the components are tightly coupled and run in the same process. This makes them hard to scale, as they require more resources and coordination to handle increased demand. Monolithic services also have fixed capacity, as they are designed for a specific workload and cannot adapt to changing requirements or traffic patterns. Monolithic services are often slow to deploy, as they require updating the entire application for any change or improvement. Reference: [Cloud Native applications design], [Microservices and Containerization]



To Get Premium Files for BL0-220 Visit

<https://www.p2pexams.com/products/bl0-220>

For More Free Questions Visit

<https://www.p2pexams.com/nokia/pdf/bl0-220>

20%
DISCOUNT

P2P
exams