

◆ Enterprise AI Quiz (Azure AI Foundry + Integration)

Q1.

A retail company wants to deploy a chatbot using Azure AI Foundry that integrates with their existing CRM system. What is the **best approach** to ensure seamless integration?

- A. Build a standalone chatbot with no backend integration
 - B. Use REST APIs to connect AI services with CRM
 - C. Export CRM data manually to AI model
 - D. Use only static responses
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Q2.

Your organization wants to deploy multiple AI models across departments with centralized control. Which architecture is most suitable?

- A. Decentralized model deployment
 - B. Centralized AI platform with shared services
 - C. Independent model hosting per team
 - D. Local machine deployment
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Q3.

While integrating Azure AI Foundry into an enterprise system, latency issues are observed. What is the most effective solution?

- A. Reduce data size manually
 - B. Use caching and edge deployment
 - C. Stop using APIs
 - D. Increase UI response time
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Q4.

A banking system requires strict governance and audit trails for AI models. Which feature should be prioritized?

- A. Model speed
 - B. Model explainability and logging**
 - C. UI design
 - D. Data duplication
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Q5.

A company wants to retrain AI models automatically based on new data. Which approach should be implemented?

- A. Manual retraining monthly
 - B. CI/CD pipeline with automated retraining**
 - C. Ignore new data
 - D. Delete old models
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Q6.

During AI deployment, data privacy concerns arise. What is the best practice?

- A. Share all data openly
 - B. Implement role-based access control (RBAC)**
 - C. Store data in plain text
 - D. Avoid encryption
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Q7.

A logistics company needs real-time predictions from AI models. Which deployment pattern should be used?

- A. Batch processing
 - B. Real-time inference endpoints**
 - C. Manual processing
 - D. Offline analysis
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Q8.

Your enterprise AI system must scale during peak traffic. What Azure feature helps achieve this?

- A. Fixed virtual machines
 - B. Auto-scaling with load balancing**
 - C. Manual scaling
 - D. Local deployment
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Q9.

An AI solution is failing due to inconsistent data formats from multiple systems. What should be implemented?

- A. Ignore inconsistencies
 - B. Data standardization and ETL pipelines**
 - C. Manual correction
 - D. Delete data
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Q10.

A company wants to monitor AI model performance over time. Which approach is best?

- A. Ignore monitoring
 - B. Implement model monitoring and drift detection**
 - C. Rebuild model daily
 - D. Disable logs
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Q11.

You are integrating AI into a legacy ERP system. What is the safest approach?

- A. Replace entire ERP
 - B. Use API-based integration layer
 - C. Modify core ERP code directly**
 - D. Avoid integration
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Q12.

For enterprise AI governance, which practice is most critical?

- A. No documentation
 - B. Version control and audit logs
 - C. Random deployments
 - D. Manual tracking
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Q13.

A healthcare AI solution must comply with regulations. What should be ensured?

- A. Fast responses only
 - B. Compliance with data regulations and encryption
 - C. Minimal testing
 - D. Open access
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Q14.

A company wants to reuse AI components across projects. What is the best strategy?

- A. Build from scratch every time
 - B. Create modular and reusable AI services
 - C. Avoid documentation
 - D. Use hardcoded logic
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Q15.

While deploying AI models globally, users face performance issues. What should be done?

- A. Use single region deployment
 - B. Deploy across multiple regions (geo-distribution)
 - C. Stop deployment
 - D. Reduce users
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Q16.

An enterprise wants to integrate AI with real-time dashboards. Which integration method is best?

- A. Manual data updates
 - B. Event-driven architecture with streaming**
 - C. Static reports
 - D. Batch uploads
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Q17.

During scaling, cost optimization becomes critical. What should be used?

- A. Always-on resources
 - B. Pay-as-you-go and auto-scaling**
 - C. Fixed pricing only
 - D. Unlimited resources
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Q18.

A fraud detection system must respond instantly. Which architecture is ideal?

- A. Batch AI processing
 - B. Stream processing with real-time inference**
 - C. Offline training only
 - D. Manual verification
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Q19.

AI models are producing biased outputs. What is the best corrective action?

- A. Ignore bias
 - B. Implement fairness checks and retraining**
 - C. Remove model
 - D. Reduce data
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Q20.

A company wants end-to-end AI lifecycle management. What should they implement?

- A. Isolated tools
- B. Integrated MLOps pipeline
- C. Manual workflows
- D. No monitoring