



Qlik QAIS

Qlik AI Specialist CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

QAIS

Qlik AI Specialist Certification

50 Questions Exam – 73% Cut Score – Duration of 120 minutes

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Know Your QAIS Certification Well:

The QAIS is best suitable for candidates who want to gain knowledge in the Qlik Data Analytics. Before you start your QAIS preparation you may struggle to get all the crucial Qlik AI Specialist materials like QAIS syllabus, sample questions, study guide.

But don't worry the QAIS PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the QAIS syllabus?
- How many questions are there in the QAIS exam?
- Which Practice test would help me to pass the QAIS exam at the first attempt?

Passing the QAIS exam makes you Qlik AI Specialist Certification. Having the Qlik AI Specialist certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Qlik QAIS AI Specialist Certification Details:

| | |
|--------------------------|---|
| Exam Name | Qlik AI Specialist Certification |
| Exam Code | QAIS |
| Exam Duration | 120 minutes |
| Exam Questions | 50 |
| Passing Score | 73% |
| Exam Price | \$250 (USD) |
| Books / Training | Qlik AI Specialist Certification Exam Preparation |
| Exam Registration | Qlik |
| Sample Questions | Qlik AI Specialist Certification Sample Question |
| Practice Exam | Qlik AI Specialist Certification Practice Exam |

QAIS Syllabus:

| Objective | Details |
|--|---|
| Introduction to Artificial Intelligence (30%) | <ul style="list-style-type: none"> - Understand various subsets of AI including GenAI and machine learning. - Contrast the different ways humans communicate with AI (Natural Language Processing, Large Language Models). - Define common AI terms and concepts. |
| Business applications for Artificial Intelligence (30%) | <ul style="list-style-type: none"> - Identify appropriate use cases for GenAI and machine learning. - Recognize the LLM Application Project Lifecycle. - Evaluate the production of LLM apps including adapting data pipelines, reducing latency, and expanding the usefulness of LLMs. - Explain the fundamentals of the Machine Learning workflow. - Assess Data Governance, security practices, and ethical considerations for projects involving AI. - Identify the limitations of AI and the data challenges involved in implementing GenAI. |
| Fundamentals of Qlik Answers (15%) | <ul style="list-style-type: none"> - Outline a typical workflow for Qlik Answers. - Recognize key concepts and terms associated with Qlik Answers, including retrieval augmented generation (RAG). - Evaluate use cases for Qlik Answers. |
| Fundamentals of Qlik Machine Learning (15%) | <ul style="list-style-type: none"> - Understand the foundations of Qlik AutoML. - Demonstrate appropriate application of the Qlik AutoML workflow. - Evaluate use cases for Qlik Auto ML. |
| Fundamentals of Insight Advisor (10%) | <ul style="list-style-type: none"> - Generate insights using Insight Advisor. - Demonstrate best practices in interacting with Insight Advisor (prompt generation). |

Qlik QAIS Sample Questions:

Question: 1

Why are embeddings essential for semantic search?

- a) They match documents based solely on exact keywords
- b) They compress data for faster network transfers
- c) They provide vector representations enabling similarity scoring
- d) They enforce deterministic query results

Answer: c

Question: 2

In the Qlik AutoML workflow, which step typically occurs after feature engineering but before model deployment?

- a) Gathering user feedback
- b) Hyperparameter tuning
- c) Creating insight briefs
- d) Integrating LLM prompt templates

Answer: b

Question: 3

During LLM app development, which step helps ensure better alignment with user intent?

- a) Increasing model size indefinitely
- b) Iterating and testing improved prompt designs
- c) Removing all contextual data
- d) Completely avoiding fine-tuning

Answer: b

Question: 4

Which business challenge is commonly encountered when integrating AI into existing data pipelines?

- a) AI requires no data preparation
- b) AI workloads never require cloud resources
- c) Models automatically update without supervision
- d) Latency and scalability constraints

Answer: d

Question: 5

Which element does Insight Advisor rely on when translating a user's natural-language query into a chart?

- a) Script-level variable definitions
- b) Associations, field roles, and metadata
- c) AutoML model endpoints
- d) RAG document ingestion

Answer: b

Question: 6

Which statement describes a key limitation of GenAI for enterprise use?

- a) It cannot generate any structured outputs
- b) It only works with supervised learning
- c) It cannot summarize long documents
- d) It may produce inconsistent or fabricated details

Answer: d

Question: 7

What is one advantage of machine learning models compared to manually crafted decision rules?

- a) They guarantee perfect interpretability
- b) They require no data for training
- c) They automatically adapt to new patterns in data
- d) They eliminate the need for evaluation

Answer: c

Question: 8

Which output is commonly produced by Qlik AutoML after model training?

- a) Feature importance scores
- b) RAG retrieval logs
- c) NLP embeddings
- d) Insight Advisor narrative summaries

Answer: a

Question: 9

Which capability allows Qlik AutoML to help users understand how specific inputs affect a prediction?

- a) Explainability charts such as SHAP values
- b) Prediction caching
- c) RAG context injection
- d) Notebook-based scripting

Answer: a

Question: 10

What role does a Large Language Model (LLM) primarily play within the broader domain of artificial intelligence?

- a) Understanding and generating human-like natural language
- b) Performing supervised classification using labeled tabular datasets
- c) Managing automated data pipelines and ETL jobs
- d) Rendering visualizations directly from structured data sources

Answer: a

Study Guide to Crack Qlik AI Specialist QAIS Exam:

- Getting details of the QAIS syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the QAIS exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Qlik provided training for QAIS exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the QAIS sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on QAIS practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for QAIS Certification

Make AnalyticsExam.Com your best friend during your Qlik AI Specialist Certification exam preparation. We provide authentic practice tests for the QAIS exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual QAIS exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the QAIS exam.

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