

AI App Builder Certification Exam Guide

Role description

A Nebius Certified AI App Builder is able to create AI-powered applications and integrate AI models into products via APIs using Nebius Token Factory.

They create end-to-end agentic workflows, RAG pipelines, and use fine-tuning techniques. They also iterate on quality through evaluation and prompt tuning, while monitoring usage, latency, and cost. AI App Builders are capable of working on the application layer and are not responsible for the underlying infrastructure.

Target candidates

Software engineers with knowledge of at least one programming language, primarily Python. 1+ year of experience is recommended, but not required.

Domains & Weighting

The exam includes the following content areas and their weightings. This guide doesn't cover every topic, but it provides helpful context to prepare for the exam.

Domain	Exam Weight
1. Use Token Factory's AI Capabilities	~30%
2. Build a Single Agent	~20%
3. Customize a Model with Your Data	~20%
4. Run Your AI App on Token Factory	~30%

Exam Format

The assessment is delivered remotely and monitored with AI-assisted proctoring. It is delivered via a partner exam platform.

The exam includes two types of questions:

- Multiple choice – one correct answer and three incorrect options (distractors)
- Multiple response – two or more correct answers out of four or more options

There are no strict prerequisites. No pre-tests or additional eligibility checks are required.

Duration is limited to 1 hour.

Content Outline

This section is being developed.

This exam guide is provided for informational purposes only and is subject to change without notice. The exam content, including but not limited to exam structure, format, domains, weightings, topics, pass scores, and target candidate description, may be updated, modified, or removed at any time. This guide should be used as a reference for preparation and not as a definitive or exhaustive list of exam content.

© 2026 Nebius B.V.