

ACP - Anaconda Certified Professional Practice Test Questions and Answers

1. What is a neural network in AI?

- A) A set of static rules for automation
- B) A network of connected nodes for deep learning
- C) A predefined list of conditions
- D) A manual programming approach

2. What is the purpose of NumPy in Python?

- A) Creating interactive plots
- B) Handling multi-dimensional arrays
- C) Performing web scraping
- D) Building machine learning models

3. What is the purpose of a Conda environment?

- A) To uninstall packages globally
- B) To manage dependencies and isolate projects
- C) To delete Python installations
- D) To force package updates system-wide

4. How does a histogram differ from a bar chart?

- A) They are identical
- B) Histograms show distributions; bar charts show categories
- C) Bar charts are only for numerical data
- D) Histograms are only used in AI

Answers: 1-B 2-B 3-B 4-B

For More ACP - Anaconda Certified Professional Questions and Answers FREE, ACP - Anaconda Certified Professional Online Prep Training, ACP - Anaconda Certified Professional Exam, ACP - Anaconda Certified Professional Study Guide, ACP - Anaconda Certified Professional Flashcards, ACP - Anaconda Certified Professional Quizzes visit:

ACP - Anaconda Certified Professional Practice Test