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Exam : **AD0-L800**

Title : Adobe Captivate Certified
Professional

Version : DEMO

1.What is the primary purpose of a demo simulation in Adobe Captivate?

- A. To assess user knowledge through quizzes
- B. To record and display software procedures
- C. To create branching scenarios
- D. To track user actions for scoring

Answer: B

Explanation:

Demo simulations are designed to record and demonstrate software procedures. These simulations allow users to view how tasks are completed, without interactivity or user input. They are ideal for step-by-step software walkthroughs.

2.Which recording mode should be selected in Captivate to create a demo simulation?

- A. Training
- B. Assessment
- C. Demo
- D. Custom

Answer: C

Explanation:

The Demo recording mode in Adobe Captivate captures all screen activity as an instructional movie. This mode is non-interactive and includes automatic captions, ideal for software demonstrations.

3.What does Captivate automatically add in Demo mode recordings?

- A. Question slides
- B. Smart shapes
- C. Text captions and mouse movements
- D. Drag and drop interactions

Answer: C

Explanation:

In Demo mode, Captivate captures screen interactions and adds corresponding text captions and mouse movements to simulate user actions. This creates a realistic and informative walkthrough.

4.Which of the following options can enhance the clarity of demo simulations? (Choose two)

- A. Audio narration
- B. Slide transition effects
- C. Smart shapes for labeling
- D. Randomized quiz questions

Answer: A, C

Explanation:

Audio narration improves learner engagement, and smart shapes can be used to emphasize elements on screen. These additions enhance the clarity and instructional quality of demo simulations.

5.When capturing a software procedure, what should be considered to ensure accuracy?

- A. Enabling responsive design
- B. Recording at the highest screen resolution

- C. Using the correct click timing
- D. Capturing full-motion recording only

Answer: C

Explanation:

Ensuring that clicks are captured at the correct timing is essential for procedural accuracy. This helps maintain instructional flow and avoids learner confusion in demo simulations.