Automotive Electrical and Engine Performance 8th Edition Chapter 6 – Scan Tools and Scan Tool Diagnosis Quiz A

- 1. What is the purpose of the Malfunction Indicator Lamp (MIL)?
- a. To alert the driver of emission-related malfunctions
- b. To display detailed diagnostic trouble codes (DTCs)
- c. To indicate low oil pressure during operation
- d. To regulate fuel injection timing
- 2. Which pin on the OBD-II DLC is used for 12-volt power?
- a. Pin 4
- b. Pin 16
- c. Pin 14
- d. Pin 5
- 3. What does a freeze frame capture in an OBD-II system?
- a. The vehicle's live data at the moment of an emission-related DTC
- b. All historical trouble codes stored in non-volatile memory
- c. The operating conditions of the engine when a DTC is set
- d. The calibration data of the powertrain control module (PCM)
- 4. Why should readiness monitors be checked during diagnostic testing?
- a. To ensure all emissions systems have been tested
- b. To verify the functionality of all vehicle subsystems
- c. To determine fuel economy in varying conditions
- d. To monitor coolant temperature and oil levels



- 5. Which protocol is used for communication on pins 6 and 14 of the DLC?
- a. SAE J1850
- b. ISO 9141
- c. CAN (Controller Area Network)
- d. ISO 15765-4
- 6. What happens when diagnostic trouble codes (DTCs) are cleared?
- a. Readiness monitors are reset
- b. Freeze frame data is retained
- c. Both readiness monitors and freeze frame data are reset
- d. Only pending codes are erased
- 7. Which tool provides bi-directional capabilities for testing vehicle components?
- a. Code reader
- b. Factory or enhanced aftermarket scan tools
- c. Multimeter
- d. Bluetooth-enabled smartphone app
- 8. What is the purpose of a breakout box in scan tool diagnostics?
- a. To provide easy access to DLC terminals for testing
- b. To reset all vehicle control modules simultaneously
- c. To monitor the fuel pressure and injector pulse widths
- d. To calibrate the PCM after replacing sensors
- 9. Why are permanent DTCs more difficult to clear compared to standard DTCs?
- a. They require a factory scan tool to erase manually
- b. They remain stored until the vehicle passes the required self-tests
- c. They are stored in volatile memory that resets every ignition cycle
- d. They are generated only by non-emission-related failures



- 10. What diagnostic process is recommended before starting a repair?
- a. Perform a pre-scan to document all stored DTCs
- b. Clear all existing DTCs and check for new ones
- c. Replace any faulty components identified visually
- d. Reset the PCM and perform a readiness monitor check



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Correct Answers:

- 1. a
- 2. b
- 3. c
- 4. a
- 5. c
- 6. c
- 7. b
- 8. a
- 9. b
- 10. a

