**Multiple-Choice Questions (MCQs)**

1. In the MCP architecture, which component exposes data-source functionality to Hosts?  
   a) Host  
   b) Client  
   c) Server  
   d) Vector database  
   **Correct Answer:** c) Server
2. What transport does the sample weather-service flow use to stream JSON-RPC messages?  
   a) gRPC  
   b) HTTP SSE  
   c) WebSockets  
   d) AMQP  
   **Correct Answer:** b) HTTP SSE
3. Which JSON-RPC field uniquely ties every MCP request to its matching response?  
   a) "jsonrpc"  
   b) "params"  
   c) "method"  
   d) "id"  
   **Correct Answer:** d) "id"
4. In the GRC reference implementation, which MCP method pulls chunks from the regulations vector store?  
   a) search\_documents  
   b) search\_regulations  
   c) fetch\_memory  
   d) getWeather  
   **Correct Answer:** b) search\_regulations
5. Why does the orchestration notebook insert every Q&A pair into the **Memory Server**?  
   a) To log telemetry for SOC2 auditors  
   b) To reduce API latency through caching  
   c) To preserve conversational context for future prompts  
   d) To satisfy JSON-RPC schema validation  
   **Correct Answer:** c) To preserve conversational context for future prompts
6. Which security control is ***most*** directly addressed by MCP’s “clear envelope ≠ LLM payload” design principle?  
   a) Encryption at rest  
   b) Role-based access control  
   c) Prompt-injection containment  
   d) Patch management  
   **Correct Answer:** c) Prompt-injection containment

**True/False Questions**

1. **True or False:** In MCP, a single Client can broker requests to multiple Servers without the Host needing to know each Server’s transport details.  
   **Correct Answer:** True
2. **True or False:** The GRC use-case narrative recommends storing audit-trail entries inside the same ChromaDB collection that holds regulation text.  
   **Correct Answer:** False

**Fill-in-the-Blank Questions**

1. The \_\_\_ **field** in every JSON-RPC envelope identifies the remote procedure the Server should execute.  
   **Correct Answer:** "method"
2. In the CADDIE RAG MCP notebook, results retrieved from MCP Servers are **truncated and cited** before being passed to the \_\_\_ model for answer generation.  
   **Correct Answer:** LLM (Large Language Model)