

Neuron ESB Training: Web Services Answer Key

1. How many types of service endpoints are available in Neuron ESB?
a. Two
2. What are the different types of service endpoints called?
a. Client Connector
b. Service Connector
3. Neuron ESB produces WSDL and defaults to strongly typed messaging?
a. True
b. False
4. What two features provide service routing capabilities?
a. Business Processes
b. Service Routing Tables
5. A service endpoint step allows you to call a configured service connector directly from within a business process, bypassing pub/sub model entirely?
a. True
b. False
6. Upon what framework are the service security models based?
a. WCF
7. Neuron ESB supports OAuth?
a. True
b. False
8. Which are types of credentials that Neuron ESB supports?
a. Windows Domain
b. Username/Password
c. Certificates
d. All of the above
9. What do client connectors use in order to determine which credentials have access to a service?
a. Access Control List
10. Service routing tables provide logical processing as well as routing?
a. True
b. False
11. Business processes are slower, with a higher latency, than service routing tables?
a. True
b. False