Radio Frequency Identification Device Strategist (rfid Strategist) Interview Questions

1. Describe methods you have found effective to verify compliance of developed applications with architectural standards and established practices.

2. How do you stay current with literature, attend meetings or conferences, or talk with colleagues to stay abreast of industry research about new technologies?

3. How often do you provide technical support for radio frequency identification device (RFID) technology?

4. What kind of experience do you have performing systems analysis or programming of radio frequency identification device (RFID) technology?

5. Share your approach to analyzing radio frequency identification device (RFID)-related supply chain data.

6. Walk me through how you would test radio frequency identification device (RFID) software to ensure proper functioning.

7. What is the most challenging part of selecting appropriate radio frequency identification device (RFID) tags and determine placement locations?

8. Describe an experience when you performed site analyses to determine system configurations, processes to be impacted, or on-site obstacles to technology implementation.

9. Tell me how you would identify operational requirements for new systems to inform selection of technological solutions.

10. Describe methods you have found helpful to determine usefulness of new radio frequency identification device (RFID) technologies.

11. What kind of experience do you have developing process flows, work instructions, or standard operating procedures for radio frequency identification device (RFID) systems?

12. Walk me through how you would define and compare possible radio frequency identification device (RFID) solutions to inform selection for specific projects.

Radio Frequency Identification Device Strategist (rfid Strategist) Interview Questions

13. Name a time when you created simulations or models of radio frequency identification device (RFID) systems to provide information for selection and configuration.

14. What have you found to be the best way to install, test, or maintain radio frequency identification device (RFID) systems?

15. What factors do you consider when collecting data about existing client hardware, software, networking, or key business processes to inform implementation of radio frequency identification device (RFID) technology?