

1. Describe the scheme to provide reliable message delivery service in CoAP.
2. Describe the usage of Token field in the CoAP message.
3. Describe the usage of Code field in the CoAP message.
4. Describe the CoAPs.
5. Describe the PRESENT algorithm.
6. Describe the KECCAK hash function.
7. Describe the lifecycle of things.
8. Describe the purpose of using 'puzzle' in the base exchange of the HIP.
9. Briefly describe the 'RPL' routing protocol.
10. Describe the 'Selective forwarding attack' on sensor network routing or IoT routing
11. Describe the 'hello flood attack' on sensor network routing or IoT routing
12. Describe the 'wormhole attack' on sensor network routing or IoT routing