Assignment 5

The due date for submitting this assignment has passed. As of now, your reports are due.

Week 1
1. Which of the following inferences is made if a fabric executes the chordate parent contract?
   2 points
   - An Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

2. Which of the following does NOT happen during the deployment step by the containing layer in the transaction?
   2 points
   - New Fabric
   - New Fabric Components
   - No. Your answer is incorrect.

Week 2
3. Which of the following is the appropriate syntax for declaring an encryption policy with either a single or a
   combination of any member from a tree of encryption components and 256 active member from
   encryption components?
   2 points
   - No. Your answer is incorrect.

Week 3
4. Which of the following statements in the given module provide condensation to individual requests?
   2 points
   - No. Your answer is incorrect.

Week 4
5. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
   eventually committed to the transaction?
   - A Child Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

6. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
   eventually committed to the transaction?
   - A Child Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

7. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
   eventually committed to the transaction?
   - A Child Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

Week 5
8. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
   eventually committed to the transaction?
   - A Child Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

9. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
   eventually committed to the transaction?
   - A Child Interface
   - Inherited Interfaces
   - Client Application
   - A Child Interface
   No. Your answer is incorrect.

10. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
    eventually committed to the transaction?
    - A Child Interface
    - Inherited Interfaces
    - Client Application
    - A Child Interface
    No. Your answer is incorrect.

11. Which of the following inferences must be performed by the client application in Hypergrid Fabric to ensure that a 2-point transaction is
    eventually committed to the transaction?
    - A Child Interface
    - Inherited Interfaces
    - Client Application
    - A Child Interface
    No. Your answer is incorrect.