

- **Session 1: Introduction to Distributed Computing**

- ch ck o ckock
- mo o cho ch
- o ck o rck o n o ch

- **Session 2: Getting Started with Hazelcast**

- o mo o rck
- n o rck ck ck
- ooo rck o ock

- **Session 3: Data Structures in Hazelcast**

- o o o ch ck ck
- o o o o o ch ck
- ck o ock o o o

- **Session 4: Hazelcast Clustering**

- ch ck o ckock
- mo o cho ch
- o ck o rck o n o ch

- **Session 5: Hazelcast Serialization**

- n o o n o o ch
- o n o o rck
- no chck o ck cm

- **Session 6: Distributed Computing with Hazelcast**

- ch ck o
- o ch ck
- o o n o o ch ck o

- **Session 7: Caching with Hazelcast**

- o ck o ch ckck o
- o o ch ckck rck
- ck ck o o o

- **Session 8: Real-time Event Processing**

- n o rck o n o
- n o o n o o nck o
- ck o o ck ck

- **Session 9: Performance Optimization**

- o o ock ch n o ck o rck nck o
- o o o rck n ock
- O o o o no nck o

- **Session 10: High Availability and Disaster Recovery**

- o o n cm
- D ck o nck o ck o o rck
- n o o ck n o

- **Session 11: Security in Hazelcast**

- ck o rck ck
- o ck o o o ck o
- D ck ck ck o rck n o

- **Session 12: Case Studies and Q&A**

- o n n ck rck
- o ck o o o
- o o rck o o ck