IBM Storwize V7000 Implementation Workshop

Day 1

- Welcome
- Unit 1: Introduction to IBM Storwize V7000
- Unit 2: Enclosures and RAID arrays
- Lab exercises:
 - System Initialization via Service Assistant
 - Cluster Create and GUI/CLI Access Setup
 - Physical Storage Access: Internal and External
 - Host Objects and Volumes Creation

Day 2

- Unit 3: Fabric zoning, iSCSI, and Clustered Storwize V7000
- Unit 4: Thin Provisioning, Volume Mirroring, and Real-time Compression
- Lab exercises:
 - Host Storage Access: Fibre Channel Hosts
 - Hybrid Pools and Easy Tier
 - Host Storage Access: iSCSI Hosts
 - Volume Dependencies and Tier Migration

Day 3

- Unit 5: Data Migration Facilities
- Unit 6: Copy Services: FlashCopy and Remote Copy
- Lab exercises:
 - Internal Storage and RAID Options
 - Thin Provisioning and Volume Mirroring
 - o Real-time Compression

- Unit 7: Easy Tier
- Unit 8: Managing the IBM Storwize V7000
- Lab exercises:
 - o Data Migration Import Wizard
 - o FlashCopy: Target Access, Incremental, and Consistency Group
 - o Easy Tier and STAT Analysis