

---

## Table of Contents

---

### Module 1 - Introduction to ARX

COURSE OBJECTIVES .....	1-1
COURSE OVERVIEW.....	1-2
F5 NETWORKS.....	1-4
F5 PRODUCTS:.....	1-5
ARX SWITCHES.....	1-11
DYNAMIC NETWORK ATTACHED STORAGE (DNAS) .....	1-13
POLICY INTRODUCTION.....	1-14

### Module 2 - ARX Hardware

HARDWARE FEATURES.....	2-2
CORE FUNCTIONALITY.....	2-6
COMMON HARDWARE DESIGN .....	2-7

### Module 3 - Initial Configuration

IP ALLOCATION .....	3-2
TOPOLOGIES .....	3-4
CONFIGURATION PHASES.....	3-6
INITIAL ARX CONFIGURATION .....	3-7
ACCESSING THE ARX.....	3-9
ARX MANAGER (GUI) .....	3-9
COMMAND-LINE (CLI) .....	3-11
NETWORK CONFIGURATION .....	3-15
DMOS RELEASE MANAGEMENT.....	3-17
UPGRADES.....	3-18

## Table of Contents

### **Module 4 - Data Manager (DM)**

INTRODUCTION.....	4-2
CORE FUNCTIONALITY.....	4-3

### **Module 5 - DNAS Configuration**

NFS NAMESPACE.....	5-2
CONFIGURATION ORDER.....	5-3
EXTERNAL FILER .....	5-4
NAMESPACE .....	5-5
VIRTUAL VOLUMES .....	5-6
AUTHENTICATION NFS .....	5-10
DNAS FEATURES.....	5-18
AUTHENTICATION OVERVIEW .....	5-20
CIFS AUTHENTICATION.....	5-20
MULTIPROTOCOL NAMESPACE.....	5-47
NAMESPACE AGGREGATION VERIFICATION.....	5-51
NAMESPACE CHECK (NSCK) UTILITY.....	5-51
LEARNING CHECK .....	5-62

### **Module 6 - Policy Technologies**

INTRODUCTION.....	6-1
POLICY CONCEPTS OVERVIEW .....	6-2
TREE-WALK VS. INLINE .....	6-3
MIGRATIONS .....	6-3
FILE PLACEMENT .....	6-4
LOAD BALANCING POLICIES.....	6-6
POLICY ALGORITHMS .....	6-7
AUTO MIGRATE .....	6-8
CONSTRAINING NEW FILES.....	6-9
CONSTRAINING NEW DIRECTORIES .....	6-9
PLACEMENT POLICIES.....	6-9
MIGRATION TYPES .....	6-14

## **Table of Contents**

---

CIFS SID/ LOCAL GROUP TRANSLATION .....	6-17
RETAIN FILES.....	6-18
MIGRATION LIMITS .....	6-19
POLICY EVALUATION ORDER .....	6-19
MONITORING MIGRATION PROGRESS.....	6-19
SNAPSHOTS .....	6-23
FILE TRACKING .....	6-23

## **Module 7 - Resources and Support**

TROUBLESHOOTING TOOLS.....	7-2
TECHNICAL SUPPORT SERVICES .....	7-4
SERIAL NUMBER LOCATION.....	7-5
SUPPORT ENGAGEMENT PREPARATION .....	7-6
PROFESSIONAL SERVICES .....	7-7
GLOBAL TRAINING SERVICES .....	7-8

## **Module 8 - Redundancy**

OVERVIEW .....	8-2
FEATURES .....	8-2
NSM PROCESSOR REDUNDANCY .....	8-3
SERVICE MANAGER .....	8-4
BATTERY BACKED NVRAM.....	8-5
CRITICAL SERVICES .....	8-6
REQUIREMENTS .....	8-7
HARDWARE .....	8-7
IN-BAND VLAN(S).....	8-8
CHASSIS INTERCONNECT (REDUNDANCY PROTOCOL) .....	8-8
ARX®500 NETWORKING DIFFERENCES .....	8-9
RENDEZVOUS.....	8-10
IP ADDRESSING AND ROUTING.....	8-10
QUORUM DISK.....	8-11
SITE QUORUM MANAGER (SQM) .....	8-12

## Table of Contents

### **Appendix A - Learning Check Answers**

INTRODUCTION TO ARX .....	A-1
ARX ARCHITECTURE .....	A-1
INITIAL CONFIGURATION.....	A-2
DATA MANAGER.....	A-2
DNAS CONFIGURATION.....	A-2
POLICY TECHNOLOGIES .....	A-3
RESOURCES AND SUPPORT .....	A-3
REDUNDANCY.....	A-4

### **Powerpoint slides**

200 POWERPOINT SLIDES OVER 3 DAYS.....	36 PAGES
--	----------

### **Lab Guide**

LAB TOPOLOGY .....	LAB-1
COMMAND LINE REFERENCE.....	LAB -2
LAB 1 - INITIAL CONFIGURATION .....	LAB -5
LAB 2 – L2 / L3 CONFIGURATION .....	LAB -9
LAB 3 - DATA MANAGER.....	LAB -19
LAB 4 – NFS AGGREGATION.....	LAB -29
LAB 5 – CIFS WITH NTLM AGGREGATION .....	LAB -41
LAB 6 – MULTIPROTOCOL WITH KERBEROS AGGREGATION .....	LAB -65
LAB 7 – PLACE BY NAME POLICY .....	LAB -79
LAB 8 – PLACE BY AGE POLICY .....	LAB -83
LAB 9 – SHARE FARMS POLICY.....	LAB -87
LAB10 – REDUNDANCY.....	LAB -93