

Training Proposal for NGN and STP Project



HUAWEI
HUAWEI Learning Service
2015

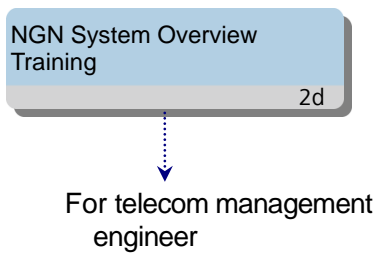
CONTENTS

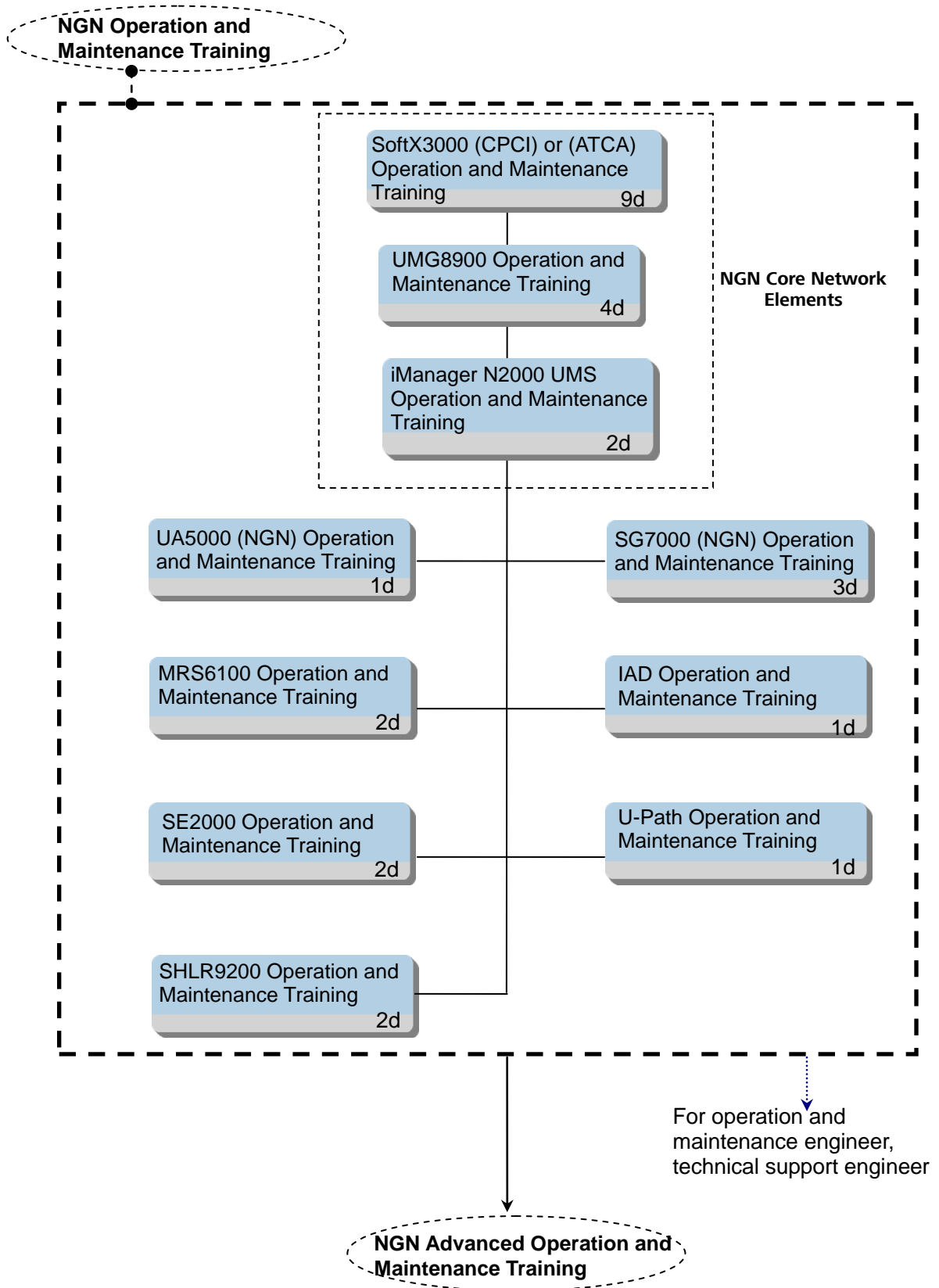
1	Training Solution	3
1.1	Background Introduction	3
1.2	NGN Training Path	3
1.3	STP Training Path	6
1.4	SPS V3 Training Path.....	6
2	Required Training Programs	6
3	Training Programs.....	9
3.1	NGN Training Programs	9
3.1.1	NGN System Overview Training	9
3.1.2	SoftX3000 (CPCI) Operation and Maintenance Training	11
3.1.3	SoftX3000 (ATCA) Operation and Maintenance Training.....	14
3.1.4	UMG8900 Operation and Maintenance Training	17
3.1.5	iManager N2000 UMS Operation and Maintenance Training.....	19
3.1.6	MRS6100 Operation and Maintenance Training	21
3.1.7	SG7000 (NGN) Operation and Maintenance Training.....	22
3.1.8	SHLR9200 Operation and Maintenance Training.....	24
3.1.9	SE2000 Operation and Maintenance Training.....	26
3.1.10	UA5000 (NGN) Operation and Maintenance Training	28
3.1.11	IAD Operation and Maintenance Training.....	30
3.1.12	U-Path Operation and Maintenance Training	31
3.1.13	SoftX3000 Advanced Operation and Maintenance Training.....	32
3.1.14	UMG8900 Advanced Operation and Maintenance Training	35
3.1.15	iManager N2000 UMS Advanced Operation and Maintenance Training.....	37
3.1.16	MRS6100 Advanced Operation and Maintenance Training	39
3.1.17	SG7000 (NGN) Advanced Operation and Maintenance Training.....	40
3.1.18	SHLR9200 Advanced Operation and Maintenance Training.....	41
3.1.19	SE2000 Advanced Operation and Maintenance Training.....	42
3.1.20	UA5000 (NGN) Advanced Operation and Maintenance Training.....	43
3.1.21	NGN Network Planning and Design Training (CPCI)	44
3.2	STP Training Programs	46
3.2.1	STP Operation and Maintenance Training.....	46
3.2.2	SANEX Operation and Maintenance Training	49
3.3	SPS V3 Training Programs	51
3.3.1	SPS V3 (DRA) Operation and Maintenance Training.....	51
3.3.2	SPS V3 (STP) Operation and Maintenance Training	55

1 Training Solution

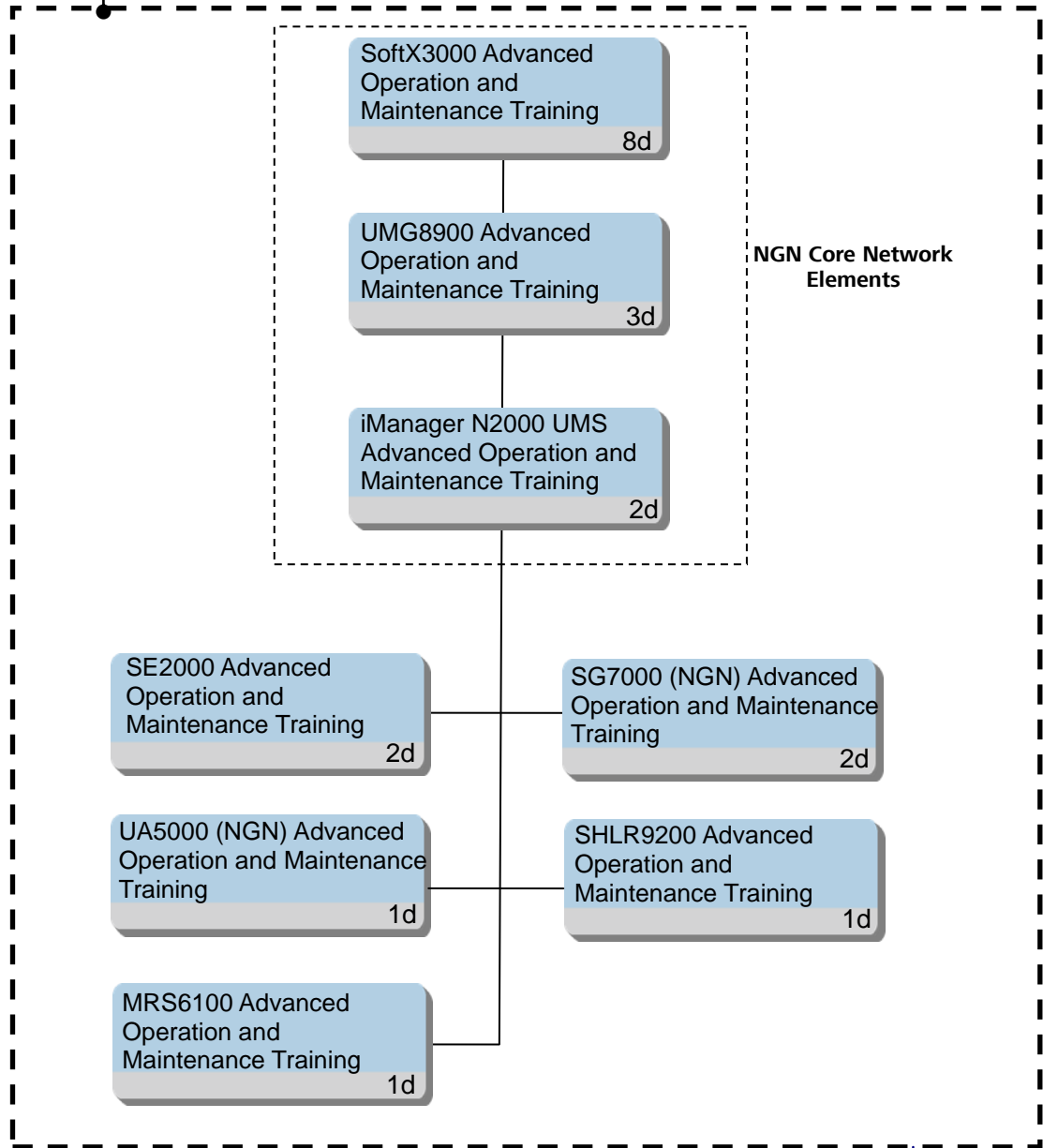
1.1 Background Introduction

1.2 NGN Training Path





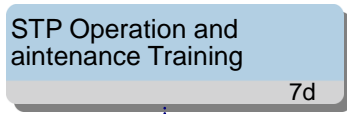
NGN Advanced Operation and Maintenance Training



For technical support engineer

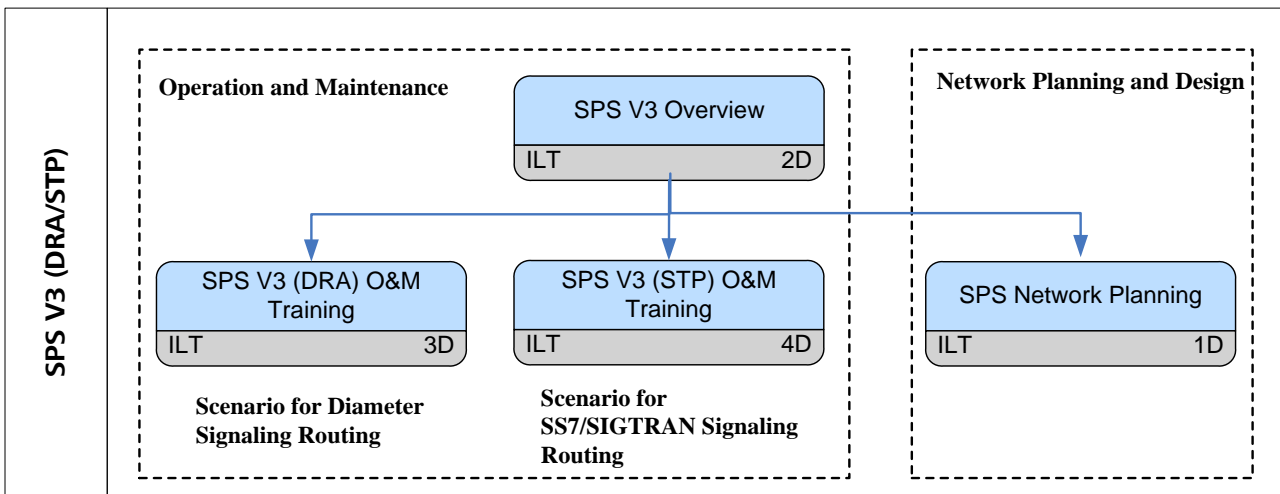
-> For Target
- > Training

1.3 STP Training Path



For operation and maintenance engineer,
technical support engineer

1.4 SPS V3 Training Path



2 Required Training Programs

For this project, the whole training solution is designed into the following programs. List of Training Program(s) for NGN and STP Project:

Training Programs	Level	Duration (working days)	Training Location	Class Size
Telecom Management Engineer				
NGN System Overview Training	I	2		6 ~ 12
NGN O&M Engineer				
SoftX3000 (CPCI) Operation and Maintenance Training	II	9		6 ~ 12
SoftX3000 (ATCA) Operation and Maintenance Training	II	9		6 ~ 12
UMG8900 Operation and Maintenance Training	II	4		6 ~ 12

iManager N2000 UMS Operation and Maintenance Training	II	2		6 ~ 12
MRS6100 Operation and Maintenance Training	II	2		6 ~ 12
SG7000 (NGN) Operation and Maintenance Training	II	3		6 ~ 12
SHLR9200 Operation and Maintenance Training	II	2		6 ~ 12
SE2000 Operation and Maintenance Training	II	2		6 ~ 12
UA5000 (NGN) Operation and Maintenance Training	II	1		6 ~ 12
IAD Operation and Maintenance Training	II	1		6 ~ 12
U-Path Operation and Maintenance Training	II	1		6 ~ 12
NGN Advanced O&M Engineer				
SoftX3000 Advanced Operation and Maintenance Training	III	8		6 ~ 12
UMG8900 Advanced Operation and Maintenance Training	III	3		6 ~ 12
iManager N2000 UMS Advanced Operation and Maintenance Training	III	2		6 ~ 12
MRS6100 Advanced Operation and Maintenance Training	III	1		6 ~ 12
SG7000 (NGN) Advanced Operation and Maintenance Training	III	2		6 ~ 12
SHLR9200 Advanced Operation and Maintenance Training	III	1		6 ~ 12
SE2000 Advanced Operation and Maintenance Training	III	2		6 ~ 12
UA5000 (NGN) Advanced Operation and Maintenance Training	III	1		6 ~ 12
Network Planning and Design				
NGN Network Planning and Design Training (CPCI)	IV	3		6 ~ 12
STP				
STP Operation and Maintenance Training	II	7		6 ~ 12
SANEX Operation and Maintenance Training	II	3		6 ~ 12
SPS V3				

SPS V3 Fundamental Training	II	2		6 ~ 12
SPS V3 (DRA) Operation and Maintenance Training	II	3		6 ~ 12
SPS V3 (STP) Operation and Maintenance Training	II	4		6 ~ 12
SPS V3 Network Planning and Design Training	III	1		6 ~ 12

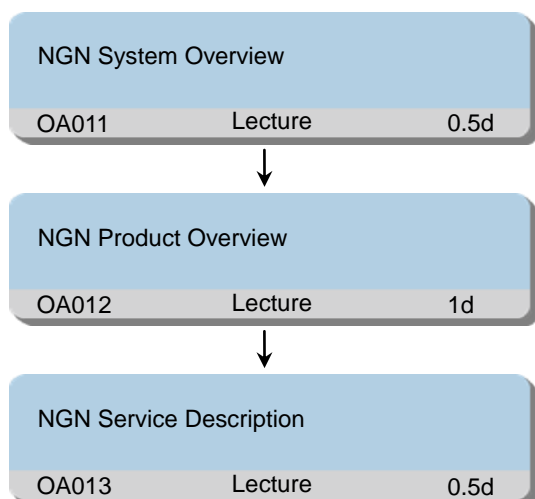
Course II: Intermediate Course III: Advanced Course IV: Expert Course

3 Training Programs

3.1 NGN Training Programs

3.1.1 NGN System Overview Training

Training Path



Target Audience

Telecom management personnel

Prerequisites

- A general understanding of telecommunications and data communications

Objectives

On completion of this program, the participants will be able to:

- Describe the structure of the telecommunication network
- Describe the basic concepts, system architecture, services, networking and applications of NGN
- Describe the network topology, services and functions of NGN equipment
- Outline the functions of NGN protocols
- Outline the features, advantages, actuality and development trend of NGN
- Outline the components, services, networking and applications of Huawei U-SYS solution
- Describe the network topology, services and functions of NGN equipment in Huawei U-SYS solution
- Outline the system structure, networking, applications and technical specifications of NGN equipment in Huawei U-SYS solution
- Describe the functions, characteristics, applications and uses of all services (including basic voice services, supplementary services and IN services) supported by Huawei U-SYS solution

Training Content

OA011 NGN System Overview

- NGN System Overview
 - The definition, background and development of NGN
 - The architecture of NGN system, and the functions, current elements, features of each layer
 - The functions and features of commonly used protocols in NGN system
 - The components, services, networking and applications of Huawei U-SYS solution

OA012 NGN Product Overview

- NGN Product System Overview
 - The functions, system structure, networking, applications, services of SoftX3000/MRS6100/UMG8900/SG7000/UA5000/N2000/SE2000/IAD/U-Path/OpenEye
 - The operation and maintenance interface, technical specifications of SoftX3000/MRS6100/UMG8900/SG7000/UA5000/N2000/SE2000/IAD/U-Path/OpenEye

OA013 NGN Service Description

- NGN Service Description
 - The service provision mode of HUAWEI U-SYS solution
 - The basic voice service and supplementary voice service features of HUAWEI U-SYS solution
 - The IP Centrex, video conference, RBT, simultaneous ringing and other special service features
 - The service solution for group users

Duration

2 working days

Class Size

Min 6, Max 12

3.1.2 SoftX3000 (CPCI) Operation and Maintenance Training

Training Path

SoftX3000 (CPCI) Operation and Maintenance		
OAX30	Lecture, Lab, E-lab	9d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the basic concepts, system architecture, services, networking and applications of NGN
- Outline the components, services, networking and applications of Huawei U-SYS solution
- Explain the functions, features, applications, terms, stack structure and messages of NGN protocols (MGCP, H.248, SIP, SIGTRAN and H.323)
- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of SoftX3000
- Outline the service data configuration steps of SoftX3000, and execute the common service data configuration (local office data configuration, charging data configuration, media gateway data configuration, MRS data configuration, protocol data configuration, SS7 signaling data configuration, routing data configuration, trunk data configuration, number analysis data configuration, subscriber data configuration)
- Perform the routine operation and maintenance of SoftX3000 (operator authority management, database backup and restoration, data consistent checking between the host and BAM, log management, alarm management, device management, media gateway management, protocol and signaling management, trunk circuit management, subscriber management, bill management, traffic statistics)
- Perform the routine operation and maintenance of iGWB
- Perform the common troubleshooting of SoftX3000

Training Content

OAX01 SoftX3000 Operation and Maintenance

- NGN System Overview
 - The definition, background and development of NGN
 - The architecture of NGN system, and the functions, current elements, features of each

-
- layer
- The functions and features of commonly used protocols in NGN system
 - The components, services, networking and applications of Huawei U-SYS solution
 - SoftX3000 Hardware System
 - The system architecture of SoftX3000
 - The structure of cabinet and frame
 - The functions, location, working mode, indicators, capacity of each board in SoftX3000
 - SoftX3000 Data Configuration Overview
 - General database operation principle
 - General data configuration procedure, rules
 - The structure, functions, features and operation of BAM GUI and client MML
 - SoftX3000 Hardware and Office Data Configuration
 - Configure the cabinet, frame and boards of SofX3000
 - Configure the local office information, call source and local DN set
 - H.248 Protocol (NGN)
 - Functions, terms, applications of H.248
 - Commands, message structure and general call flow of H.248 protocol
 - SIP Protocol (NGN)
 - Functions, terms, applications of SIP
 - Commands, message structure and general call flow of SIP protocol
 - MGCP Protocol
 - Functions, terms, applications of MGCP
 - Commands, message structure and general call flow of MGCP protocol
 - SoftX3000 Interconnection-MG and Protocol Data Configuration
 - Configure SIP/H.323 protocol
 - Configure MGCP/H.248 media gateway, and the voice subscriber
 - Configure SIP/H.323 multimedia terminal and the multimedia subscriber
 - SoftX3000 Charging Data Configuration
 - The concepts and working principle of SofX3000 charging system
 - The charging method and charging analysis in SofX3000
 - The charging data configuration
 - SoftX3000 Interconnection-M2UA and MTP Data Configuration
 - Related terms with M2UA and SS7 trunk and route
 - The configuration of M2UA signaling link
 - The configuration of SS7 trunk and route
 - SoftX3000 Interconnection-SS7 Route and Trunk Data Configuration
 - The configuration of SS7 trunk and route
 - SoftX3000 Interconnection-M3UA Data Configuration
 - Related terms with M3UA signaling link
 - Configure M3UA signaling link
 - SoftX3000 Performance Measurement

-
- The functions, features, terms in SoftX3000 performance task
 - The types of performance task
 - Create and query the performance task
 - SoftX3000 Operation and Maintenance
 - The basic concepts, procedures of SoftX3000 routine maintenance
 - The routine maintenance tasks for daily, monthly and yearly checking
 - SoftX3000 database structure
 - The database loading principle
 - The database CRC checking and backup method
 - SoftX3000 Troubleshooting
 - General principles, procedure and methods for SoftX3000 troubleshooting

Duration

9 working days

Class Size

Min 6, Max 12

3.1.3 SoftX3000 (ATCA) Operation and Maintenance Training

Training Path

SoftX3000 (ATCA) Operation and Maintenance		
OAX60	Lecture, Lab, E-lab	9d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the basic concepts, system architecture, services, networking and applications of NGN
- Outline the components, services, networking and applications of Huawei U-SYS solution
- Explain the functions, features, applications, terms, stack structure and messages of NGN protocols (MGCP, H.248, SIP and SIGTRAN)
- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of SoftX3000
- Outline the service data configuration steps of SoftX3000, and execute the common service data configuration (local office data configuration, charging data configuration, media gateway data configuration, MRS data configuration, protocol data configuration, SS7 signaling data configuration, routing data configuration, trunk data configuration, number analysis data configuration, subscriber data configuration)
- Perform the operation and maintenance of SoftX3000 (operator authority management, database backup and restoration, data consistent checking between the host and BAM, log management, alarm management, device management, media gateway management, protocol and signaling management, trunk circuit management, subscriber management, bill management, traffic statistics)
- Perform the routine operation and maintenance of iGWB
- Perform the common troubleshooting of SoftX3000
- Describe CGP product location, function and features.
- Perform CGP operation and maintenance

Training Content

OAX01 SoftX3000 Operation and Maintenance

- NGN System Overview

-
- The definition, background and development of NGN
 - The architecture of NGN system, and the functions, current elements, features of each layer
 - The functions and features of commonly used protocols in NGN system
 - The components, services, networking and applications of Huawei U-SYS solution
 - SoftX3000(ATCA) Hardware System
 - The system architecture of SoftX3000
 - The structure of cabinet and frame
 - The functions, location, working mode, indicators, capacity of each board in SoftX3000
 - CGP Operation and Maintenance
 - CGP product location
 - CGP function and features
 - CGP operation and maintenance
 - SoftX3000 (ATCA) Data Configuration Overview
 - General database operation principle
 - General data configuration procedure, rules
 - The structure, functions, features and operation of BAM GUI and client MML
 - SoftX3000 (ATCA) Hardware and Office Data Configuration
 - Configure the cabinet, frame and boards of SofX3000
 - Configure the local office information, call source and local DN set
 - H.248 Protocol (NGN)
 - Functions, terms, applications of H.248
 - Commands, message structure and general call flow of H.248 protocol
 - SIP Protocol (NGN)
 - Functions, terms, applications of SIP
 - Commands, message structure and general call flow of SIP protocol
 - MGCP Protocol(NGN)
 - Functions, terms, applications of MGCP
 - Commands, message structure and general call flow of MGCP protocol
 - SoftX3000(ATCA) Interconnection-MG and Protocol Data Configuration
 - Configure SIP protocol
 - Configure MGCP/H.248 media gateway, and the voice subscriber
 - Configure SIP multimedia terminal and the multimedia subscriber
 - SoftX3000(ATCA) Charging Data Configuration
 - The concepts and working principle of SofX3000 charging system
 - The charging method and charging analysis in SofX3000
 - The charging data configuration
 - iGWB(ATCA) Operation & Maintenance
 - The hardware and software structure of iGWB
 - Perform the iGWB configuration
 - Perform the iGWB maintenance

-
- SoftX3000 (ATCA) Interconnection-M2UA and MTP Data Configuration
 - Related terms with M2UA and SS7 trunk and route
 - The configuration of M2UA signaling link
 - The configuration of SS7 trunk and route
 - SoftX3000(ATCA) Interconnection-SS7 Route and Trunk Data Configuration
 - The configuration of SS7 trunk and route
 - SoftX3000 (ATCA) Interconnection-M3UA Data Configuration
 - Related terms with M3UA signaling link
 - Configure M3UA signaling link
 - SoftX3000(ATCA) Performance Measurement
 - The functions, features, terms in SoftX3000 performance task
 - The types of performance task
 - Create and query the performance task
 - SoftX3000(ATCA) Operation and Maintenance
 - The basic concepts, procedures of SoftX3000 routine maintenance
 - The routine maintenance tasks for daily, monthly and yearly checking
 - SoftX3000 database structure
 - The database loading principle
 - The database CRC checking and backup method
 - SoftX3000(ATCA) Troubleshooting
 - General principles, procedure and methods for SoftX3000 troubleshooting

Duration

9 working days

Class Size

Min 6, Max 12

3.1.4 UMG8900 Operation and Maintenance Training

Training Path

UMG8900 Operation and Maintenance			
OAU01	Lecture, Lab, E-lab	4d	

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of UMG8900
- Outline the service data configuration steps of UMG8900, and execute the common service data configuration (MGW data configuration, IP bearer data configuration, TG data configuration, AG data configuration, SG data configuration)
- Perform the routine operation and maintenance of UMG8900 (database backup, log management, alarm management, device management, protocol tracing, service management, POTS subscriber testing)
- Perform the common troubleshooting of UMG8900

Training Content

OAU01 UMG8900 Operation and Maintenance

- UMG8900 Hardware System
 - UMG8900 hardware architecture (networking, cabinet, frame and board)
 - UMG8900 software architecture (BAM server, local maintenance terminal)
 - UMG8900 working principle introduction and call flow
 - UMG8900 technical parameter
- UMG8900 AG Data Configuration
 - Basic procedure of UMG8900 data configuration
 - The common service data configuration (MGW data configuration, IP bearer data configuration, AG data configuration)
- UMG8900 TG and SG Data Configuration
 - The common service data configuration (TG data configuration, SG data configuration)
- UMG8900 Operation and Maintenance

-
- The routine operation and maintenance of UMG8900 (database backup, log management, alarm management, device management, protocol tracing, service management, POTS subscriber testing)
 - UMG8900 Troubleshooting
 - UMG8900 troubleshooting procedures
 - Common UMG8900 fault and cause

Duration

4 working days

Class Size

Min 6, Max 12

3.1.5 iManager N2000 UMS Operation and Maintenance Training

Training Path

iManager N2000 UMS Operation and Maintenance		
OAN01	Lecture, Lab, E-lab	2d

Target Audience

NMS operator, operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Explain the functions and applications of SNMP
- Describe the network topology, services, functions, system structure, networking, applications and technical specifications of iManager N2000 UMS
- Perform the routine operation and maintenance of iManager N2000 UMS (network topology management, network element management, network alarm monitoring, network performance monitoring, environment and user right management)

Training Content

OAN01 iManager N2000 UMS Operation and Maintenance

- SNMP Overview
 - The functions and applications of SNMP
- iManager N2000 UMS System Overview
 - The network topology, services, functions, system structure, networking, applications and technical specifications of iManager N2000 UMS
- iManager N2000 UMS Operation and Maintenance
 - The routine operation and maintenance of iManager N2000 UMS (network topology management, network element management, network alarm monitoring, network performance monitoring, environment and power supply monitoring)
- iManager N2000 UMS NE Management
 - The management of NEs in NGN network

Duration

2 working days

Class Size

Min 6, Max 12

3.1.6 MRS6100 Operation and Maintenance Training

Training Path

MRS6100 Operation and Maintenance		
OAM01	Lecture, Lab, E-lab	2d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of MRS6100
- Outline the service data configuration steps of MRS6100, and execute the system data configuration
- Perform the voice file loading
- Perform the routine operation and maintenance of MRS6100 (log management, alarm management, device management, message tracing)

Training Content

OAM01 MRS6100 Operation and Maintenance

- MRS6100 Hardware System
 - The system structure, board functions of MRS6100
 - The network topology, services, functions, networking applications and technical specifications of MRS6100
- MRS6100 Data Configuration
 - The service data configuration steps of MRS6100
 - The hardware data configuration
 - The MGW data configuration
 - The voice file data configuration and loading

Duration

2 working days

Class Size

Min 6, Max 12

3.1.7 SG7000 (NGN) Operation and Maintenance Training

Training Path

SG7000 (NGN) Operation and Maintenance		
OAS01	Lecture, Lab, E-lab	3d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of SG7000
- Outline the service data configuration steps of SG7000, and execute the common service data configuration (local office data configuration, MTP data configuration, M3UA data configuration)
- Perform the routine operation and maintenance of SG7000 (database backup, log management, alarm management, device management, signaling tracing)
- Perform the common troubleshooting of SG7000

Training Content

OAS01 SG7000 (NGN) Operation and Maintenance

- SG7000 Hardware System
 - The network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of SG7000
- SG7000 Data Configuration
 - The service data configuration steps of SG7000, and the common service data configuration (local office data configuration, MTP data configuration, M3UA data configuration)
- SG7000 Operation and Maintenance
 - The routine operation and maintenance of SG7000 (database backup, log management, alarm management, device management, signaling tracing)
- SG7000 Troubleshooting
 - Introduce SG7000 troubleshooting procedures
 - Perform common SG7000 fault and cause

Duration

3 working days

Class Size

Min 6, Max 12

3.1.8 SHLR9200 Operation and Maintenance Training

Training Path

SHLR9200 Operation and Maintenance		
OAS03	Lecture, Lab, E-lab	2d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the concepts, principle, networking, applications, services and service processing procedure of NGN network intelligentizing
- Describe the network topology, services, functions, system structure, board functions, board indicators, signaling procedure, networking, applications and technical specifications of SHLR9200
- Outline the service data configuration steps of SHLR9200, and execute the common service data configuration (local office data configuration, MTP data configuration, SCCP data configuration, subscriber data configuration)
- Perform the routine operation and maintenance of SHLR9200 (log management, alarm management, device management, signaling tracing, service data management)

Training Content

OAS03 SHLR9200 Operation and Maintenance

- Intelligent Network Signaling Introduction
 - The concepts, principle, networking, applications, services and service processing procedure of NGN network intelligentizing
- SHLR9200 Hardware System
 - The network topology, services, functions, system structure, board functions, board indicators, signaling procedure, networking, applications and technical specifications of SHLR9200
- SHLR9200 Data Configuration
 - The service data configuration steps of SHLR9200, and the common service data configuration (local office data configuration, MTP data configuration, SCCP data configuration, subscriber data configuration)
- SHLR9200 Operation and Maintenance

-
- Perform the routine operation and maintenance of SHLR9200 (log management, alarm management, device management, signaling tracing, service data management)

Duration

2 working days

Class Size

Min 6, Max 12

3.1.9 SE2000 Operation and Maintenance Training

Training Path

SE2000 Operation and Maintenance		
OAE01	Lecture, Lab, E-lab	2d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Explain the working principle of PROXY
- Describe the network topology, services, functions, system structure, networking, applications and technical specifications of SE2000 Series(SE2200/SE2300)
- Outline the service data configuration steps of SE2000 Series(SE2200/SE2300), and execute the common service data configuration (SNMP data configuration, signaling PROXY and media PROXY data configuration, IADMS PROXY data configuration)
- Perform the routine operation and maintenance of SE2000 Series(SE2200/SE2300) (log management, alarm management, device management, signaling proxy and media PROXY debugging, IADMS PROXY debugging)

Training Content

OAE01 SE2000 Operation and Maintenance

- SE2300 System Overview (NGN)
 - The working principle of NAT, ALG and PROXY
 - The network topology, services, functions, system structure, networking applications and technical specifications of SE2000 series (SE2200/SE2300)
- SE2300 Data Configuration (NGN)
 - The service data configuration steps of SE2000 series (SE2200/SE2300)
 - The common service data configuration (SNMP data configuration, signaling PROXY and media PROXY data configuration, IADMS PROXY data configuration)

Duration

2 working days

Class Size

Min 6, Max 12

3.1.10 UA5000 (NGN) Operation and Maintenance Training

Training Path

UA5000 (NGN) Operation and Maintenance		
OAG01	Lecture, Lab, E-lab	1d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, services, functions, system structure, board functions, board indicators, networking, applications and technical specifications of UA5000
- Outline the service data configuration steps of UA5000, and execute the common service data configuration (hardware data configuration, MG interface data configuration, POTS service data configuration)
- Perform the routine operation and maintenance of UA5000 (database backup, log management, alarm management, device management, subscriber testing)

Training Content

OAG01 UA5000 (NGN) Operation and Maintenance

- UA5000 System Overview
 - The feature, network application of UA5000
 - The structure and connection of frame
 - The functions, indicators, location, interface of each board
 - The service implementation of UA5000
- UA5000 Data Configuration
 - The connection, feature, mode of command line
 - The hardware, MG, POTS data configuration
 - Practice on UA5000 MG, user data configuration
 - Routine maintenance of UA5000

Duration

1 working day

Class Size

Min 6, Max 12

3.1.11 IAD Operation and Maintenance Training

Training Path

IAD Operation and Maintenance		
OAI01	Lecture, Lab, E-lab	1d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, product classification, services, functions, system structure, networking, applications and technical specifications of IAD
- Outline the service data configuration steps of IAD, and execute the common service data configuration (MG data configuration, subscriber data configuration)
- Perform the routine operation and maintenance of IAD (log management, alarm management, device management)

Training Content

OAI01 IAD Operation and Maintenance

- IAD System Overview
 - The network topology, product classification, services, functions, system structure, networking, applications and technical specifications of IAD
- IAD Data Configuration
 - The service data configuration steps of IAD
 - The common service data configuration (MG data configuration, subscriber data configuration)

Duration

1 working day

Class Size

Min 6, Max 12

3.1.12 U-Path Operation and Maintenance Training

Training Path

U-Path Operation and Maintenance		
OAP01	Lecture, Lab, E-lab	1d

Target Audience

Operating and maintenance personnel, technical support personnel

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment

Objectives

On completion of this program, the participants will be able to:

- Describe the network topology, services, functions, system structure, networking, applications and technical specifications of U-Path
- Perform the software installation of U-Path
- Perform the service configuration of U-Path
- Outline the related data configuration on SoftX3000 side
- Perform the routine operation and maintenance of U-Path (log management, system status browsing, and bill management)

Training Content

OAP01 U-Path Operation and Maintenance

- U-Path Operation and Maintenance
 - The network topology, services, functions, networking, applications and technical specifications of U-Path
 - The software installation of U-Path
 - The data configuration of U-Path

Duration

1 working day

Class Size

Min 6, Max 12

3.1.13 SoftX3000 Advanced Operation and Maintenance Training

Training Path

SoftX3000 Advanced Operation and Maintenance		
OAX02	Lecture, Lab, E-lab	8d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Explain the command parameters and call processing procedure of NGN protocols, and perform the common problem analysis and processing of NGN protocols
- Describe the working principle and service processing procedure of SoftX3000
- Execute the service data configuration of SoftX3000 (number changing data configuration, call barring data configuration)
- Perform the operation and maintenance of SoftX3000 (using of database tool, traffic statistics, system security and defense)
- Perform the troubleshooting of SoftX3000
- Describe the principle, processing procedure, operation and original bill format of NGN charging system, and describe the system structure and configuration of iGWB
- Describe the principle, application, data planning and data configuration of NGN dual home, and perform the routine maintenance of NGN dual home
- List the means of improving voice quality of NGN

Training Content

OAX02 SoftX3000 Advanced Operation and Maintenance

- SoftX3000 In-depth System Structure
 - The architecture, internal connection of SoftX3000
 - The communication principles between boards
 - The functions, software modules and call procedures of FCCU/BSGI/MSGI/CDBI/IFMI
- In-depth H.248 Protocol
 - The concepts, terms, background of H.248
 - The commands, key parameters and message structure of H.248 in details
 - The general signaling flow (registration and successful call) of H.248 with detailed explanation
 - The general methods and typical cases of H.248

-
- In-depth SIP Protocol
 - The background, definition and application of SIP
 - The message structure, commands, key parameters of SIP in details
 - The signaling flow of SIP terminal registration, user call, SIP trunk call with detailed explanation
 - The general troubleshooting methods and procedures
 - SoftX3000 Service-Number Changing Data Configuration
 - The definition, application and methods (call preparation, prefix processing, caller number analysis, trunk bearing, etc.) of number changing in SoftX3000
 - The data configuration of number changing
 - SoftX3000 Service-Call Barring Data Configuration
 - The definition, functions and methods (caller discrimination, Black and White list, intergroup call limitation, etc) of call barring in SoftX3000
 - The data configuration commands and key parameters of call barring
 - SoftX3000 Special Subject-Charging
 - The architecture, functions, procedure and special application (charging pulse, segment bill, etc) of SoftX3000 charging system
 - The architecture, functions, installation, configuration, operation and maintenance of IGWB
 - The format of original bill
 - SoftX3000 In-depth Operation and Maintenance
 - Practice on SoftX3000 operation and maintenance
 - CRC checking
 - Log files checking
 - Database backup and recovery
 - NGN Dual Home
 - The functions, features of NGN dual-homing solutions
 - The switching modes of NGN dual-homing
 - The data planning for NGN dual-homing
 - The data configuration for NGN dual-homing
 - The operation and maintenance for NGN dual-homing
 - NGN Voice Quality
 - The factors which affect voice quality
 - The bandwidth calculation method of voice and signaling message
 - Methods of improving the voice quality in NGN system
 - The general troubleshooting methods and typical cases of NGN voice quality
 - SoftX3000 Advanced Troubleshooting
 - The basic procedure of NGN trouble shooting
 - The useful tools for troubleshooting such as signaling tracing in SoftX3000/MGW and Ethereal
 - Typical cases of NGN system

Duration

8 working days

Class Size

Min 6, Max 12

3.1.14 UMG8900 Advanced Operation and Maintenance Training

Training Path

UMG8900 Advanced Operation and Maintenance		
OAU02	Lecture, Lab, E-lab	3d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Describe the working principle and service processing procedure of UMG8900
- Execute the service data configuration of UMG8900 (PRI data configuration, R2 data configuration), and outline the related data configuration on SoftX3000 side
- Perform the operation and maintenance of UMG89000 (testing management, performance statistics, using of software tool)
- Perform the troubleshooting of UMG8900

Training Content

OAU02 UMG8900 Advanced Operation and Maintenance

- UMG8900 In-depth System Structure
 - UMG8900 hardware architecture (frame, board, and cascading)
 - UMG8900 system software structure (seven subsystems corresponding to the logical architecture)
- UMG8900 Inside Working Principle and Processing Procedure
 - UA call flow (UA subscriber act as caller or callee)
 - Associated trunk call process (R2 trunk incoming call and outgoing call)
 - V5 call process (V5 subscriber act as caller or callee)
 - SS7 call process (ISUP trunk call)
- UMG8900 PRI/V5/R2 Data Configuration
 - General procedures for data configuring the ESG
 - PRI data configuration, command, application
 - V5 data configuration, command, application
 - SPC data configuration, command, application
 - R2 data configuration, command, application
- UMG8900 In-depth Operation and Maintenance
 - Local maintenance terminal system function

-
- System management (user authority, log information and so on)
 - Service management (such as equipment, interface, resource, signaling management and so on)
 - Alarm management (query alarm, alarm information process and so on)
 - UMG8900 Performance Measurement
 - Basic information of performance measurement
 - Operation of performance measurement
 - Troubleshooting for performance measurement
 - UMG8900 Advanced Troubleshooting
 - UMG8900 troubleshooting procedures and methods
 - Common UMG8900 troubleshooting causes
 - Typical UMG8900 troubleshooting cases

Duration

3 working days

Class Size

Min 6, Max 12

3.1.15 iManager N2000 UMS Advanced Operation and Maintenance Training

Training Path

iManager N2000 UMS Advanced Operation and Maintenance		
OAN02	Lecture, Lab, E-lab	2d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Perform the operation and maintenance of iManager N2000 UMS (test management, authority and domain based management, subscriber service provisioning, OSS interconnection)
- Perform the system administration of iManager N2000 UMS (user accounts management, UMS user management, log management, service and process management, database management, file and disk management, database backup and restoration)
- Perform the troubleshooting of iManager N2000 UMS

Training Content

OAN02 iManager N2000 UMS Advanced Operation and Maintenance

- SNMP In-depth Tutorial
 - The management model of SNMP
 - The principle of the MIB
 - The SNMP security mechanism
- iManager N2000 UMS In-depth Tutorial
 - The general structure of the UMS
 - The main processes of the UMS
 - The working principle of the UMS two-node cluster
 - The networking mode of the UMS
- iManager N2000 UMS Performance Statistics
 - The operation and maintenance of iManager N2000 UMS (performance statics)
- iManager N2000 UMS Test Management
 - The operation and maintenance of iManager N2000 UMS (test management)
- iManager N2000 UMS Service Management
 - The operation and maintenance of iManager N2000 UMS (subscriber service provisioning)
- iManager N2000 UMS Northbound Interface

-
- The operation and maintenance of iManager N2000 UMS (OSS interconnection)
 - iManager N2000 UMS Authority and Domain Based Management
 - The operation and maintenance of iManager N2000 UMS (authority and domain based management)
 - iManager N2000 UMS Advanced Troubleshooting
 - The basic concepts of troubleshooting
 - The basic procedure of handling UMS faults
 - The basic procedure of handling UMS alarms
 - Typical UMS cases

Duration

2 working days

Class Size

Min 6, Max 12

3.1.16 MRS6100 Advanced Operation and Maintenance Training

Training Path

MRS6100 Advanced Operation and Maintenance		
OAM02	Lecture, Lab, E-lab	1d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Describe the working principle, announcement principle and service processing procedure of MRS6100
- Perform the language conversion of voice
- Perform the voice conversion and voice loading
- Perform the troubleshooting of MRS6100

Training Content

OAM02 MRS6100 Advanced Operation and Maintenance

- MRS6100 In-depth System
 - The announcement principle and processing procedure of MRS6100
- Principle of Sending Announcement
 - MRS voice files naming rule
 - The voice files converting and loading
 - The troubleshooting of MRS6100

Duration

1 working day

Class Size

Min 6, Max 12

3.1.17 SG7000 (NGN) Advanced Operation and Maintenance Training

Training Path

SG7000 (NGN) Advanced Operation and Maintenance		
OAS02	Lecture, Lab, E-lab	2d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Execute the service data configuration of SG7000 (MTP load sharing data configuration, SCCP load sharing data configuration)
- Perform the troubleshooting of SG7000

Training Content

OAS02 SG7000 (NGN) Advanced Operation and Maintenance

- SG7000 Special Subject-Load Sharing
 - Load Sharing concept
 - MTP Load Sharing methods
 - The data configuration of MTP Load Sharing
- SG7000 In-depth Troubleshooting
 - Troubleshooting procedure
 - Troubleshooting cases
 - Effectively collecting SG7000 troubleshooting information

Duration

2 working days

Class Size

Min 6, Max 12

3.1.18 SHLR9200 Advanced Operation and Maintenance Training

Training Path

SHLR9200 Advanced Operation and Maintenance		
OAS04	Lecture, Lab, E-lab	1d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Explain the stack structure, functions, messages and applications of MAP+
- Execute the custom-made service data configuration of SHLR9200
- Perform the troubleshooting of SHLR9200

Training Content

OAS04 SHLR9200 Advanced Operation and Maintenance

- ISUP+ and MAP+ Protocol
 - MAP+ protocol and the MAP+ application in SHLR
 - Signaling flow in SHLR
 - The customized service data configuration of SHLR9200
- SHLR9200 Troubleshooting
 - Troubleshooting procedure
 - Troubleshooting cases
 - SHLR9200 Information Collection
 - Perform the troubleshooting of SHLR9200

Duration

1 working day

Class Size

Min 6, Max 12

3.1.19 SE2000 Advanced Operation and Maintenance Training

Training Path

SE2000 Advanced Operation and Maintenance		
OAE02	Lecture, Lab, E-lab	2d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Describe the working principle, security, QoS and reliability of SE2000 Series(SE2200/SE2300)
- Execute the service data configuration of SE2000 Series(SE2200/SE2300) (security data configuration, QoS data configuration, reliability data configuration)
- Perform the troubleshooting of SE2000 Series(SE2200/SE2300)

Training Content

OAE02 SE2000 Advanced Operation and Maintenance

- SE2000 In-depth System Structure
 - The working principle of SE2000 series (SE2200/SE2300)
 - The security of SE2000 series (SE2200/SE2300)
 - The QoS of SE2000 series (SE2200/SE2300)
 - The reliability of SE2000 series (SE2200/SE2300)
 - The media stream bypass of SE2000 series (SE2200/SE2300)
- SE2000 In-depth Data Configuration
 - The service data configuration of SE2000 series (SE2200/SE2300) (the media stream bypass of SE2000 series (SE2200/SE2300), security data configuration, QoS data configuration, reliability data configuration)
- SE2000 Troubleshooting
 - The troubleshooting method of SE2000 series (SE2200/SE2300)
 - Case analysis

Duration

2 working days

Class Size

Min 6, Max 12

3.1.20 UA5000 (NGN) Advanced Operation and Maintenance Training

Training Path

UA5000 (NGN) Advanced Operation and Maintenance		
OAG02	Lecture, Lab, E-lab	1d

Target Audience

Technical support personnel, technical specialist

Prerequisites

- Successful completion of the NGN Operation and Maintenance Training
- At least a half year of experience in the operation and maintenance of NGN

Objectives

On completion of this program, the participants will be able to:

- Describe the working principle of UA5000
- Perform the operation and maintenance of UA5000 (system maintenance, DSP resources maintenance)
- Perform the troubleshooting of UA5000

Training Content

OAG02 UA5000 (NGN) Advanced Operation and Maintenance

- MSAN PVM Advanced Maintenance
 - Loading files, switching over and database backup/recovery method of UA5000
 - The functions, configuration and maintenance command of DSP resources in UA5000
 - The VOIP trouble analysis and some typical cases of UA5000

Duration

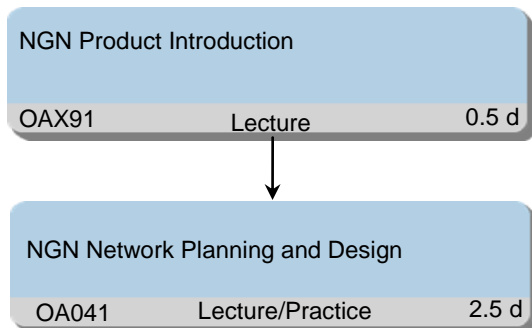
1 working day

Class Size

Min 6, Max 12

3.1.21 NGN Network Planning and Design Training (CPCI)

Training Path



Target Audience

The program is intended for the Leader and Engineers of NGN Network Planning and Design.

Prerequisites

- Familiar with computer operation and Windows system
- A general understanding of telecommunications and data communications
- At least one year of experience in the operation and maintenance of telecommunications equipment.

Objectives

On completion of this program, the participants will be able to:

- The definition, background and development of NGN, The architecture of NGN system, and the functions, current elements, features of each layer
- Describe NGN network Planning Procedure: Network Planning (NP)/High Level Design (HLD)/Low Level Design (LLD)/Deployment Design (DD)
- Describe the approach, policy and general principle of NGN planning such as: the necessary information, the principle of SS domain division, the principle of each key component setting and consideration of evolution; Resource planning such as number, IP address, traffic.
- Describe the basic knowledge such as traffic model, commonly used signaling/protocol in NGN System.
- Describe Capacity dimension of SoftX/UMG/SE2300/N2000

Training Content

- NGN Product Introduction
 - The functions, system structure, networking, applications, services of SoftX3000/MRS6100/UMG8900/SG7000/UA5000/N2000/SE2000/IAD
 - The operation and maintenance interface, technical specifications of SoftX3000/MRS6100/UMG8900/SG7000/UA5000/N2000/SE2000/IAD
- NGN Network Planning Overview
 - NGN network planning procedure

-
- NGN network planning course
 - NGN Capacity Dimension
 - SoftX3000 Capacity dimensioning
 - SG7000 Capacity dimensioning
 - MRS6100 Capacity dimensioning
 - SHLR9200 Capacity dimensioning
 - UMG8900 Capacity dimensioning
 - UMS Capacity dimensioning
 - NGN Bearer Network Flow Calculation
 - NGN bearer network flow calculation fundamental
 - Media bandwidth calculation method
 - Signaling bandwidth calculation method
 - NM bandwidth calculation method
 - NGN Network Planning case
 - NGN existing network analysis
 - NGN expanding principle
 - NGN expanding network assessment
 - NGN Network Planning Practice
 - SoftX3000/MRS6100/UMG8900/SG7000/UA5000/N2000 network planning examples and practice

Duration

3 working days

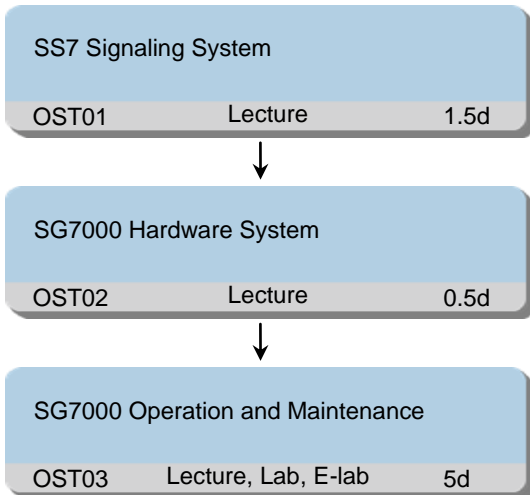
Class Size

Min 6, max 12

3.2 STP Training Programs

3.2.1 STP Operation and Maintenance Training

Training Path



Target Audience

Personnel who maintain STP equipment

Prerequisites

- At least one year of experience in the operation or maintenance of STP or other switch equipment
- Being familiar with computer operation

Objectives

On completion of this program, the participants will be able to:

- Describe the basic concepts of SS7 Signaling System
- Describe the architecture of SS7 Signaling System
- State the format of TUP, ISUP and SCCP message and the meaning of the message which are often used
- State the signaling procedures of TUP, ISUP and SCCP
- Trace and analyze the signaling message
- Describe SG7000 system structure and hardware architecture
- State the cabinet, frame, board and the performance features of SG7000
- Describe SG7000 logical architecture and signaling flow
- Describe the terminal and alarm system of SG7000
- Configure the hardware data and service data
- Implement the common operation of maintenance such as message tracing and link management
- Describe the MNP service flows

-
- Configure the MNP data

Training Content

OST01 SS7 Signaling System

- Fundamentals of SS7 Signaling System (STP)
 - The concepts and function structure of SS7
 - The basic format of signaling message unit
 - MTP layer's function and principle
- Sccp Principle (STP)
 - The principles of SCCP part of SS7
 - The services of categories 0 and 1 of SCCP part
 - The structures of UDT and UDTS messages
 - Description of four types GT codes structure
- SIGTRAN Protocol (STP)
 - Functions and structures of SIGTRAN protocols
 - Commands of each protocol of SIGTRAN protocol stack
 - Message interaction process of each protocol

OST02 SG7000 Hardware System

- SG7000 Hardware System (STP)
 - The system architecture of SG7000
 - The description and function of each board
 - The cabinet and frame configuration
 - The signaling processing procedures in SG7000

OST03 SG7000 Operation and Maintenance

- SG7000 Data Configuration (STP)
 - SG7000 data configuration procedure
 - Hardware data configuration
 - Local office data configuration
 - MTP/M3UA data configuration
- SG7000 Operation and Maintenance (STP)
 - SG7000 basic operation and maintenance including system navigator, maintain system and alarm system introduction
 - SG7000 MML operation and maintenance including security, log, database and hardware management
 - SG7000 emergency maintenance
- SG7000 In-depth Data Configuration (STP)
 - SCCP data configuration
 - M2PA data configuration
 - ATM 2M link data configuration
- SG7000 Troubleshooting (STP)
 - Troubleshooting procedure
 - SG7000 troubleshooting cases

-
- SG7000 information collection
 - MNP Service Overview (STP)
 - The related concept of MNP
 - The networking structure of MNP
 - The general MNP service flows
 - MNP Data Configuration (STP)
 - The data configuration procedures
 - MNP data configuration

Duration

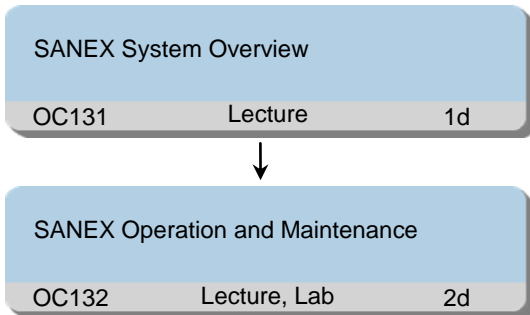
7 working days

Class Size

Min 6, Max 12

3.2.2 SANEX Operation and Maintenance Training

Training Path



Target Audience

Personnel who maintain SANEX equipment

Prerequisites

- At least one year of experience in the operation or maintenance of STP or other switch equipment
- Being familiar with computer operation

Objectives

On completion of this program, the participants will be able to:

- Outline the function and structure of rack, subrack and boards of DSS
- Describe the power system and cable connection of DSS
- Outline the structure of SANEX software
- Perform the SHELL operation
- Create the SHELL task
- Perform the basic operation of DSS system
- Perform the routine maintenance of DSS system
- Perform the operation of alarm console, performance, trace Console, and integrated analysis console

Training Content

OC131 SANEX System Overview

- SANEX system overview
 - The architecture and features of SANEX system
 - The equipments used in SANEX system and describe their function
 - The typical applications of SANEX system
- DSS system
 - The function and structure of rack, subrack and boards of DSS
 - The power system and cable connection of DSS
 - The structure of software

OC132 SANEX Operation and Maintenance

-
- SHELL operation
 - The items of different SHELL tasks
 - The function of the SHELL operation
 - Create the SHELL task
 - DSS operation and maintenance
 - The basic operation of DSS system
 - The routine maintenance of DSS system
 - Alarm console
 - View the alarm information
 - Do some basic operation about the alarm
 - Trace console
 - Create a trace task
 - View the trace result
 - Performance console
 - Create a performance task
 - View the monitored result
 - Integrated analysis console
 - Create an analysis task
 - View the analysis result

Duration

3 working days

Class Size

Min 6, Max 12

3.3 SPS V3 Training Programs

3.3.1 SPS V3 Fundamental Training

Training Path

SPS V3 Fundamental		
OAS07	Lecture, Lab, E-lab	2d

Target Audience

Operating and maintenance engineer, Technical support engineer

Prerequisites

- Being familiar with computer operation
- At least one year of experience in operation and maintenance of telecom field
- General understanding of telecommunications and data communications

Objectives

On completion of this program, the participants will be able to:

- Describe the SPS V3 product location, typical application, network structure, the basic function and features
- Describe the system architecture of SPS, including the hardware structure, software structure
- Perform SPS V3 routine operation and maintenance, including the routine maintenance tasks, routine maintenance commands, logs and alarm checking

Training Content

OAS07 SPS V3 Fundamental

- SPS V3 Product Introduction
 - SPS product location, typical application, and network structure
 - SPS Protocols and interfaces
 - SPS functions and features
 - SPS software structure
- SPS V3 Hardware System
 - The system architecture of SPS V3
 - The description and function of each board
 - The cabinet and frame configuration
 - The signaling processing procedures in SPS V3
- SPS V3 Operation and Maintenance
 - SPS routine maintenance tasks
 - SPS common maintenance commands
 - SPS logs and alarms management
 - SPS performance management

Duration

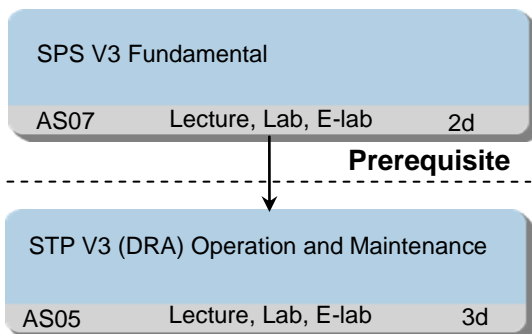
2 working days

Class Size

Min 6, Max 12

3.3.2 STP V3 (DRA) Operation and Maintenance Training

Training Path



Target Audience

Operating and maintenance engineer, Technical support engineer

Prerequisites

- Being familiar with computer operation
- At least one year of experience in operation and maintenance of telecom field
- General understanding of telecommunications and data communications
- Having attended the << SPS V3 Fundamental Training>> course

Objectives

On completion of this program, the participants will be able to:

- Describe Diameter basic protocol
- Explain the DRA protocols and interfaces
- Describe the DRA data configuration flows
- Perform the DRA data configuration, including the hardware data configuration, basic data configuration, signaling interworking data configuration, function and feature data configuration
- Perform DRA Troubleshooting

Training Content

OAS05 SPS V3 (DRA) Operation and Maintenance

- Diameter Basic Protocol Introduction
 - Diameter Protocol Introduction
 - Diameter Basic concepts
 - Diameter Message Structure
 - Diameter Link Management and Message Routing
- SPS V3 (DRA) Basic Data Configuration
 - Data configuration flows
 - Hardware data configuration, basic data configuration and signaling interworking data configuration
- SPS V3 (DRA) Features and Data Configuration

-
- Route Loop Prevention Feature
 - Topology Hiding
 - Session Binding
 - Diameter mediation
 - Flow control based on peer
 - SPS V3 (DRA) Troubleshooting
 - Troubleshooting basic principle and flow
 - Troubleshooting cases

Duration

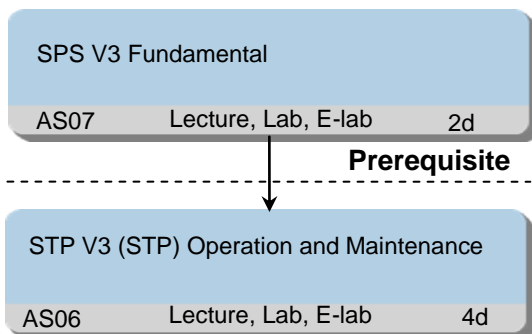
3 working days

Class Size

Min 6, Max 12

3.3.3 SPS V3 (STP) Operation and Maintenance Training

Training Path



Target Audience

Personnel who maintain SPS V3 (STP) equipment

Prerequisites

- At least one year of experience in the operation or maintenance of STP or other switch equipment
- Being familiar with computer operation
- Having attended the << SPS V3 Fundamental Training>> course

Objectives

On completion of this program, the participants will be able to:

- Describe the SIGTRAN Signaling System.
- Describe the SCCP Signaling System.
- Describe the SPS data configuration flows
- Perform the SPS V3(STP) data configuration, including the hardware data configuration, basic data configuration, signaling interworking data configuration, function and feature data configuration
- Describe the MNP service flows, and configure the MNP data.
- Perform STP Troubleshooting

Training Content

OAS06 STP Operation and Maintenance

- SIGTRAN Protocol
 - Functions and structures of SIGTRAN protocols
 - Commands of each protocol of SIGTRAN protocol stack
 - Message interaction process of each protocol
- SCCP Principle
 - The principles of SCCP part of SS7
 - The services of categories 0 and 1 of SCCP part
 - The structures of UDT and UDTS messages

-
- Description of four types GT codes structure
 - SPS V3 Data Configuration (STP)
 - SPS V3 data configuration procedure
 - Hardware data configuration
 - Local office data configuration
 - MTP/M3UA data configuration
 - SCCP data configuration
 - M2PA data configuration
 - MNP Service overview and data configuration
 - The networking structure of MNP
 - The general MNP service flows
 - MNP data configuration
 - SPS V3 Features and Data Configuration (STP)
 - SS7 Message Duplication
 - SS7 Message Rerouting
 - SS7 firewall service
 - SMR
 - SPS V3 (STP) Troubleshooting
 - Troubleshooting basic principle and flow
 - Troubleshooting cases

Duration

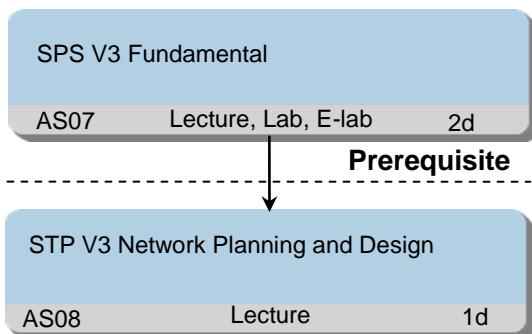
4 working days

Class Size

Min 6, Max 12

3.3.4 SPS V3 Network Planning and Design Training

Training Path



Target Audience

Network planning and design engineer

Prerequisites

- Being familiar with computer operation
- At least one year of experience in operation and maintenance of telecom field
- General understanding of telecommunications and data communications
- Having attended the << SPS V3 Fundamental Training>> course

Objectives

On completion of this program, the participants will be able to:

- Describe the networking planning principle
- Describe the naming and numbering rule
- Design the network interworking and routing
- Design the redundancy
- Design the IP interconnection
- Signaling Bandwidth Calculation Principles
- O&M Bandwidth Calculation Principles

Training Content

OAS08 SPS V3 Network Design Training

- SPS V3 Network Design Training
 - Network Planning Overview
 - Naming and Numbering
 - Network Solution Design
 - Network Interworking and Routing
 - Redundancy Design
 - IP Interconnection Design
- SPS V3 Bandwidth Calculation
 - Bandwidth Calculation Overview

-
- Signaling Bandwidth Calculation Principle
 - O&M Bandwidth Calculation Principle

Duration

1 working days

Class Size

Min 6, Max 12