

# Atos Unify Academy

## HiPath 3000 Manager Configuration

Course code SVU176C

**Target Group** System designers, customer engineers, technical support analysts, and application specialists.

Course language	Delivery type	Duration
English	WBT	90 min.

### Learning Target

Upon completion of this course, the student will be able to:

- Use the Manager E tool to build an off-line database for the HiPath 3000 system.
- Configure a basic CorNet application and a basic UCD application.
- Save the database so that it may be loaded to a working system at a later date.

### Prerequisites

Successful completion of the SVU174C and SVU175C courses, including the successful completion of the SVU175C test which covers both SVU174C and SVU175C.

### Contents

This SVU course is a multi session SVU. It includes four sessions, each lasting three to four hours over four days. Each session includes a PowerPoint presentation followed by an exercise in building an off-line database for the HiPath 3000 system. Students build a complete database that may be loaded into a working HiPath 3000 system in the TE93B course.

- Session 1 covers configuring hardware in an off-line database, basic programming for digital and analog stations, and configuration of analog trunks and trunk groups.
- Session 2 covers assigning incoming call information, Multiple Line Appearance Groups, Basic T1 Tie line configuration, LCR, Connection Matrix, and Music on Hold assignments.
- Session 3 covers CorNet, UCD, CDR, and (SNMP) Simple Network Management Protocol.
- Session 4 covers Database Transfer, On Line Mode, Maintenance, Security, License Management, and DLS (Deployment Service Server).

### Curricula

This course is part of following curricula

- [HiPath 3000 Administration](#)

## Comments

The course is based on HiPath 3000 V9 software.

---

## Further information:

Please contact us for further information or bookings:

Email                [academy.exc@atos.net](mailto:academy.exc@atos.net)

Website            <http://www.unify.com/academy>