



TP 2750 AND TP 2900 DELTA TRAINING

Upgrading from TP 2750 to TP 2900 (delta)

Main target of this course is to explain new functionality of TP 2900 for present users of TP 2750

Duration

1 day (9am–5pm, change on request)

Objectives

On completion of the course participants will have information about:

- HW/SW platform for TP2900
- Billing changes
- xUA stack
- new functionality

Intended audience

Users of TP 2750, who are planning upgrade system to version 2900

Prerequisites

Experience with TP 2750

Location

The course can be given at our Acision Training Centres:

- Brno, The Czech Republic
- Kuala Lumpur, Malaysia
- Sao Paulo, Brasil
- Plano, Texas, USA

Private courses can also be given at a customer site.

Class size

8 seats are available

Course schedule and registration

For more information or to enrol for a course, contact your Acision Project or Account Manager.

If you have any further training queries, contact the Product Training Department at training@acision.com

To contact your nearest regional office, please visit our website.

Email: contact@acision.com



Course content

Upgrading from TP 2750 to TP 2900 Outline

Day 1

HW and SW

- HW: HP servers, Blades, DL
- SW: HP UX, RH ES, Oracle, OpenCall, SS7Stack

64 bit system

- Changes connected with conversion from 32bit to 64bit version

SS7 / xUA

- Sigtran M3UA support
- Sigtran SUA support
- Native SS7 - HPUX only

FMS/SMD changes

- Changes connected with conversion from 32bit to 64bit version

Changes in billing

- Billing on submission, Billing on MDA
- New TLV format (64 bit support)
- New functions in prepaid billing

Changes in message routing

- Voting window
- Multiple Telepath + MAR
- White/black listing
- FSG
- Mobile Number Portability
- Routing based on source MSISDN

Other improvement/modification

- Retry mechanism upgrade

- Statistic generation granularity
- Message Plus connectivity
- New and abandoned processes
- other...

To contact your nearest regional office, please visit our website.
Email: contact@acision.com