

HP acceSS7 CDR Builder Training

Technical Data

Course Overview

This course provides a sound overview of the Call Detail Record Builder and demonstrate how to configure it to produce call detail records.

What You Will Learn

- The function of the Call Detail Record Builder
- Principle features
- · Major components
- How to configure it
- How to administer it
- How to test for CDR production

Specifications

Course Length 1 day

Audience

System administrators who will configure CDR Builder for applications needing call detail records

Prerequisites

- HP acceSS7 System Operator Training (H7213A opt 101)
- Familiarity with the UNIX Operating System

Delivery Method Classroom, Dedicated

Format Lecture/Lab

HP Education Services: Your Key to Higher Productivity

Classroom Training Benefits

Experienced HP Instructors

Learn from an experienced HP instructor who has real world experience in the topics presented and who has been trained in the art of teaching technical information.

Available at HP Classrooms, or Your Site

Take advantage of HP's learning facilities, equipment, and interactive learning environment by attending class at an HP facility.

Or, save travel expenses and time by attending a dedicated class.

Regularly Scheduled Classes

Plan training months in advance.

Extensive Hands-on Practice

HP classroom training is characterized by extensive hands-on experience and interactive class discussion. HP classroom training pays off immediately because it is geared to real-world solutions.

Comprehensive Student Materials

Copies of course materials are provided for future reference on the job.

Course Number: H7213A opt. 202 (scheduled)

HP acceSS7 CDR Builder Training (H7213A opt. 202)

Course Agenda

- The function of CDR Builder
 - signal units, call detail records
- Principle features
 - real-time, high performance, highly configurable.
- System overview
 - system architecture,data flows, how it relates to acceSS7
- System components
 - CDR Gen, Collector, Administrator
- How to configure it
 - variants, filters, clients, number groups
- · How to administer it
 - starting, stopping, monitoring, status checks, config changes.
- How to test CDR production
 - test clients, checking CDR output

Ordering Information

To order the HP acceSS7 CDR Builder Training (H7213A opt. 202) in the U.S. call 1-800-593-6632.

HP's Customer Registration Center can provide you with price and enrollment information about scheduled courses or a dedicated course which can be customized to meet your specific needs.

Outside the U.S., contact your nearest local HP sales office.

Region Sales Headquarters:

United States:

Hewlett-Packard Company Test and Measurement Organization 5301 Stevens Creek Blvd. Bldg. 51L-SC Santa Clara, CA 95052-8059 (408) 246-4300

Canada:

Hewlett-Packard Ltd. 5150 Spectrum Way Mississauga, Ontario L4W 5G1 (905) 206-4725

European Headquarters:

Hewlett-Packard S.A. 150, Route du Nant d'Avril 1217 Meyrin 2 - Geneva, Switzerland (41) 22/780 8111

Japan

Hewlett-Packard Japan Ltd. NAF Bldg. 3-8-20 Takaido-higasi Suginami-ku Tokyo 168 (03) 3335-8111

Latin America:

Latin America Region Headquarters Monte Pelvoux No. 111 Lomas de Chapultepec 11000 Mexico, D.F. Mexico (525) 202 0155

Australia/New Zealand:

Hewlett-Packard Australia Ltd. 31-41 Joseph Street, Blackburn Victoria 3130, Melbourne, Australia (03) 895-2895

Far East:

Hewlett-Packard Asia Ltd. 17-21/F Shell Tower, Times Square 1 Matheson Street, Causeway Bay Hong Kong (852) 2506-9285

Technical information in this document is subject to change without notice.

Copyright Hewlett-Packard Company 1997. All Rights Reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under copyright laws.

Printed in USA 6/98

Publication Number 5967-6165E