

hp e3000 migration training



hp education services



hp education services makes the hp e3000 transition simple

Like all HP services organizations, HP Education Services is committed to make learning transition as simple as possible for our HP e3000 customers. HP Education Services is offering the following programs:

- Continue to offer HP e3000 training curriculum to ensure the daily operational needs are being met.
- Provide transitional training curriculum from MPE/iX (HP e3000) to HP-UX (HP 9000), Windows, and Linux.
- Offer standard or customized instructor-led or web-based classes to meet your current and evolving needs.
- Provide a flexible and economical way to purchase your migration training.
- Provide ongoing migration-focused web-based seminars.

customized migration training offerings

For customers that want intact and customized training, HP Education Services can provide specialized onsite training tailored for your organization at attractive pricing.

web-based seminars

An ongoing seminar series focused on migration topics will be offered to help you with your transition.

Please refer to the HP e3000 web site, <http://www.hp.com/go/e3000>, for seminar information.

purchase options

HP offers flexible means of buying services including discounts worldwide. Call for more information.

USA and Canada—The new HP Integrated Learning Pak (ILP), H7104S, is a flexible, economical and simple way to purchase training. The ILP is an “account” of funds that can be used to purchase our scheduled classroom courses, online courses on HP’s IT Resource Center Web site and dedicated classes. ILP savings can range between 5% to 15% on all of our classroom and online courses.

contact information

- USA and Canada—You can register for classroom courses over the web at <http://www.hp.com/education> or by calling HP Customer Registration Center (CRC) at 1-800-472-5277 (U.S.) or 1-800-563-5089 (Canada). You can register for our online courses at <http://www.itrc.hp.com>.
- Other Countries—You can obtain further information on our services at <http://www.education.hp.com>.

transition curriculum mapping

The following table outlines the typical training steps to transition from MPE/iX to HP-UX, Linux, or Windows. For more details, please visit <http://www.education.hp.com/>.

Audience	MPE/iX	HP-UX	Linux	Windows
End User	<ul style="list-style-type: none"> MPE/iX Fundamentals (H3217s) 	<ul style="list-style-type: none"> Foundation Technology (U1646aae) 	<ul style="list-style-type: none"> Foundation Technology (U1646aae online) 	<ul style="list-style-type: none"> Windows 2000: <ul style="list-style-type: none"> – Getting Started (H9620aae) – Up and Running (H9621aae) Windows NT4: <ul style="list-style-type: none"> – Getting Started (H9630aae) – Up and Running (H9631aae) Windows 98: <ul style="list-style-type: none"> – Getting Started (H9622aae) – Up and Running (H9623aae) Windows ME: <ul style="list-style-type: none"> – Getting Started (H9643aae) – Advanced Users (H9644aae)
System Operator	<ul style="list-style-type: none"> Fundamentals (H3217s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> Utilities and Tasks (H3071s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> Linux System Admin I (H7091s) 	<ul style="list-style-type: none"> MS Windows 2000 NOS Essentials (H6850s) <i>and</i> Implementing MS Windows 2000 Professional and Server (H6851s)
System and Network Administrator	<ul style="list-style-type: none"> MPE/iX Fundamentals (H3217s) System Management (H3219s) Network Administration (H3218s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> System and Network Admin I (H3064s) <i>and</i> System and Network Admin II (H3065s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> Linux System Admin I (H7091s) <i>and</i> Linux System Admin II (H7092s) 	<ul style="list-style-type: none"> System Operator Track <i>and</i> Managing MS Windows 2000 Network Environment (U2381s)
Database Administrator	<ul style="list-style-type: none"> MPE/iX Fundamentals (H3217s) <i>and</i> TurbolIMAGE and IMAGE/SQL (H3223s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> Introduction to Oracle (H1467s) 	<ul style="list-style-type: none"> Fundamentals (51434s) <i>and</i> Introduction to Oracle (H1467s) 	<ul style="list-style-type: none"> System and Network Administrator Track <i>and</i> Administering MS SQL Server 2000 Database (H4845s)
Application Software Developer	<ul style="list-style-type: none"> MPE/iX Fundamentals (H3217s) <i>and</i> TurbolIMAGE and IMAGE/SQL (H3223s) 	<p>Our cross-platform courses include:</p> <ul style="list-style-type: none"> Java, Java Beans, Java Server Pages, E-Server for Java Applications XML Programming, E-Server for XML HP Bluestone UBS, Application Manager, Security and Java Beans Server Broadvision Introduction, System Administration and Database Administration Microsoft Visual Basic Microsoft SQL Shell Programming (POSIX and Perl) C and C++ 		

Check our website at <http://www.education.hp.com/> for full curricula and datasheets.

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

Microsoft and Windows are registered trademarks of Microsoft Corporation. UNIX is a registered trademark of The Open Group. Capability Maturity Model is a registered trademark of Carnegie Mellon University.

© Copyright Hewlett-Packard Company 2001.

All Rights Reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

Printed in USA 11/01
5980-8619EN

