

Course overview

HP Select Identity Software to Build Your Business Services Identity Management Provisioning Solution (UC320S)



Using HP Select Identity 4.0 Software to Build a Business Services Identity Management Provisioning Solution. This course is designed to provide the skills and knowledge necessary to use HP Select Identity Software to design and configure a Business Services Identity Management (BSIM) provisioning solution. Through case scenarios that resemble real-life scenarios, participants will get extensive hands-on experience in using basic and advanced features of Select Identity.

Audience

- Customer and system integration partner implementers who will be designing and configuring BSIM provisioning solutions at client sites

Prerequisites

- This course is meant for solution architects and technical consultants. Although some sales and marketing topics will be covered in brief, this is primarily a technical training course focused on using Select Identity to design and configure a BSIM provisioning solution for a client.
- The audience is expected to have a basic knowledge of networking and Windows systems administration
- General knowledge of authentication, authorization, information security, and identity management principles is highly recommended

- Information at the following web sites is recommended preparatory reading:
<http://www.managementsoftware.hp.com/products/select/index.html>
<http://www.managementsoftware.hp.com/products/slctid/index.html>

Course Objective

After completing the course, students will be able to demonstrate the knowledge and skills to:

- Correctly and efficiently use Select Identity's features and functions to design and configure an effective BSIM provisioning solution

Benefits to You

Completing this course:

- Gives students the skills and knowledge they need to correctly and efficiently use Select Identity to design and configure BSIM provisioning solutions for clients
- Allows students to use Select Identity as a key part of an overall HP Software solution
- Provides a thorough understanding of Select Identity's features and functions

Why education services from HP?

- Experienced and best-in-the-field HP instructors
- Hands-on practice
- Comprehensive student materials
- Customized on-site delivery
- More than 120 training locations worldwide
- Focus on job-specific skills
- State-of-the-art classroom facilities
- Online instructor-led and self-paced training at <http://www.hp.com/education>

Course Title: HP Select Identity Software to Build Your Business Services Identity Management Provisioning Solution

HP Product Number: UC320S

Category/Subcategory: HP Software/Identity Management

Course Length: 4 days

Level: Advanced

Delivery Language: English

To Order: You can order this course online at <http://www.hp.com/learn>. At the site, select a country, then choose "registration" or "Book a course" and fill out the online registration form.

Next Steps: HP Software - Building Identity Management Solutions with Select Access 6.0 (UC321S)

Next Steps: HP Software – Building Identity Management Solutions with Select Federation 6.0 (UC334S)

Detailed Course Outline

Introduction to Select Identity

- Course Overview
- Discuss Select Identity and Identity Management for the Adaptive Enterprise
 - Introduce Select Identity
 - Review a case study
 - Discuss the drivers of Select Identity's approach
 - Discuss an example and a high-level architecture review
- Demonstrate Select Identity

Designing the BSIM Provisioning Solution

- Overview of Business Services Identity Management (BSIM) followed by introduction and discussion of use case around which class is designed

Managing Administrative Roles

- Overview of the Select Identity administrative roles and levels of authority that can be assigned to administrators
- Adding and modifying administrative roles
- Modifying the end user role

Managing Connectors and Resources

- Overview of connectors
- Deploying connectors
- Using connectors to communicate with a resource
- Modifying resources

Setting Attributes

- Overview of setting attributes
- Adding attributes to Select Identity
- Mapping attributes to resources
- Setting password attributes

Managing Notification Templates

- Overview of managing notification templates
- Using pre-defined variables
- Adding, copying and modifying notification templates

Managing Challenge/Response Questions

- Setting a challenge/response policy
- Modifying a challenge/response policy
- Using Select Identity's self-service page at log-in

Managing Workflow

- Workflow overview
- Building a simple provisioning only workflow
- Building a two-stage approval workflow
- Creating a three-stage workflow
- Creating a timed-escalation workflow

Managing Services

- Overview of services and Select Identity
- Building and deploying a business service
- Building and deploying an administrative service
- Copying a service

Testing a BSIM Provisioning Solution

- Reviewing use case and desired results
- Add a new user via delegated registration
- Self-registering as a user
- Performing approvals, viewing account information and viewing workflow status

Technology Q&A

- Optional review session with a Select Identity developer to answer any outstanding technology-related questions

Managing Users

- Searching for, modifying, disabling and deleting a user account
- Resetting a user's password
- Setting and using Select Identity's Self-Service features

Working with Reports

- Generating audit and configuration reports in Select Identity
- Saving a report definition and scheduling a report

Wrap-Up

- Review Course
- Complete Course Surveys

Equipment and Set-Up Instructions – for Onsite requests

- 1 PC per student
- Operating systems that can be used are XP or Windows 2000
- Student PCs must each have an 800x600 resolution as a minimum; 1024 x 768 is ideal
- 1 gig RAM
- 10 gig free disk space
- Student PCs DO NOT need internet connections
- Student PCs must have CD-ROM and DVD drives capable of reading CD-R and DVD+/-R media
- Microsoft Virtual PC software installed
- Instructors will provide their own PC Systems
- LCD Projector or Infocus™ machine with 800x600 resolution required attached to the Instructor PC in the front of the room with an appropriate screen or white wall for image projection

- All student PCs must have MS Virtual PC 2004 installed
- Isolated network between all Student and Instructor PCs WITHOUT internet connections
- Internet capability for Instructor to reach internet
- A white board (with appropriate water based markers and erasers) OR an easel for notes and drawings with appropriate markers. At least three multi colored markers are preferred

© 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

To locate country contact information and to learn more about education services, please visit our worldwide web site at <http://www.hp.com/learn>.

