

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Current Quarter Released Courses

Release Date

Courses in Development*

8018 - Migrating from NetWare to Novell Open Enterprise Server 11

Projected Release

February 2012

Courses Discontinued In the last 30 days

3098-Novell ZENworks 10 Configuration Management Administration
8004-Novell ZENworks 10 Configuration Management Advanced Administration

Discontinued Date

January 1, 2012
January 1, 2012

Courses to be Discontinued

Discontinued Date

Current Quarter Released Tests

Projected Date

Tests in Development

050-733 - AppManager Essentials
 050-734 - Sentinel 7 Administration

Projected Date

April, 2012
 May, 2012

Tests Discontinued

Tests Discontinued in the last 30 days

Discontinued Date

Tests To Be Discontinued

050-725 - ZENworks 10 Configuration Management

Discontinued Date

April 1, 2012

***Disclaimer:** The "Courses in Development" are being announced with tentative availability dates. No classes should be scheduled until final dates are announced under "Newly Released Courses." Novell will not consent to any special arrangements made to accommodate a course which has been scheduled prior to the announcement of a definite courseware ship date.

****Note:** Please refer to bold text within the "Comments" section for information on "Courses to be Discontinued" and their associated exams.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
2000	Novell Networking and Services Version 2	5 days \$2495	Networking knowledge, OR Novell's Networking Fundamentals (Course 3003).	NCA 050-719	This course is designed to enable entry-level networking professionals to perform common administrative tasks using software tools and utilities provided by Novell. This course will help prepare you for the Novell Certified Administrator (NCA) - Novell Networking and Services Certification Exam (Exam 050-719)
3067	Novell eDirectory Design and Implementation: eDirectory 8.8 Version 1	3-days \$1495	Novell Network Management: NetWare 6.5 (Course 3042).	CNE 050-695 CNI 050-895	In this course students learn how to design and implement Novell eDirectory (version 8.8) trees and related components in any type of organization for different types of organizational goals using different types of network operating systems.
3070	Upgrading to Certified Linux Professional 10 Version 1 Download available http://ocw.novell.com/	2-days (Download Only) \$995	CLP 9 OR SUSE LINUX Fundamentals (Course 3036), SUSE LINUX Administration (Course 3037), and SUSE LINUX Advanced Administration (Course 3038).	CLP 10 050-697	This course identifies the differences between the CLP 9 and CLP 10 skills and knowledge.
3071	SUSE Linux Enterprise Server 10 Fundamentals Version 2	3-days \$1495	Basic computer skills on any operating system and knowledge of any desktop operating system.	CLP 10 050-697	This course is the first course in the CLP 10 curriculum.
3072	SUSE Linux Enterprise Server 10 Administration Version 2	5-days \$2495	SUSE Linux Enterprise Server 10 Fundamentals (Course 3071).	CLP10 050-697 CLA 10 050-710	This course is the second course in the CLP 10 curriculum.
3073	SUSE Linux Enterprise Server 10 Advanced Administration Version 2	5-days \$2495	SUSE Linux Enterprise Server 10 Administration (Course 3072).	CLP 10 050-697	This course is the third course in the CLP 10 curriculum.
3074	SUSE Linux Enterprise Server 10: Networking Services Version 2	5-days \$2495	Certified Linux Professional 10 Certification.	CLE 10 050-698	This course is the first course in the CLE 10 curriculum.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3075	SUSE Linux Enterprise Server 10: Security Version 1	5-days \$2495	SUSE Linux Enterprise Server 10: Networking Services (Course 3074).	CLE 10 050-698	This course is the second course in the CLE 10 curriculum.
3076	Upgrading to Certified Linux Engineer 10 Version 1 Download available http://ocw.novell.com/	2-days (Download Only) \$995	CLE 9 Certification.	CLE 10 050-699	This course identifies the differences between the CLE 9 and CLE 10 skills and knowledge.
3078	Fundamentals of eDirectory 8.8 Version 1	5-days \$2495	Basic networking knowledge and familiarity with managing a Linux server.		During this course, you will learn how to complete the following tasks: Install eDirectory 8.8 on a SUSE Linux Enterprise 10 Server, Administer eDirectory using iManager, design and evaluate an eDirectory tree, maintain eDirectory using iMonitor, back up and restore eDirectory.
3080	Foundations of Novell Open Enterprise Server for NetWare Version 1	5-days \$2495	An understanding of the following: CompTIA A+, CompTIA Network+ or Novell Networking Fundamentals (Novell Course 3003), OR equivalent networking experience.	CNA 050-696 CNI 050-896	This course enables entry-level networking professionals to perform common administrative tasks using OES NetWare.
3081	Novell Open Enterprise Server for NetWare Administration Version 1	5-days \$2495	Foundations of Novell Open Enterprise Server for NetWare (Course 3080) and knowledge of networking terminology, hardware, and practices.		This course builds on the concepts and procedures taught in Foundations of Novell Open Enterprise Server for NetWare (Course 3080) to teach students the basic, critical skills needed for managing a network that uses the Novell Open Enterprise Server for NetWare operating system.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3082	Novell Open Enterprise Server for Netware Advanced Administration Version 1	5-days \$2495	Novell Open Enterprise Server for NetWare Administration (Course 3081).	CNE 050-707 CNI 050-907	This course provides hands-on experience using Open Enterprise Server for NetWare (OES NetWare SP2) features that illustrate how OES NetWare lowers an enterprise's total cost of ownership (TCO), elevates administrator and user productivity, and enhances business productivity.
3083	Upgrading to Novell Open Enterprise Server for NetWare Version 1	5-days \$2495	Basic knowledge of NetWare 5.1, 6.0, or 6.5.	CNE 050-701 CNI 050-901	This course provides hands-on experience using Open Enterprise Server (OES) features to help legacy NetWare customers bring their skills up to OES NetWare.
3086	SUSE Linux Enterprise Desktop 10 Administration Version 2	5-days \$2495	Experience using any desktop operating system.	CLDA 10 050-708	This course covers basic Linux as well as common tasks a system administrator of SUSE Linux Enterprise Desktop 10 has to perform including installation, configuration of the desktop environment, software management, process management, printing, integration into existing environments and roll-out of large number of installations.
3088	Administering Novell Open Enterprise Server 2 for Linux Version 1	5-days \$2495	NCA Certification, or equivalent network-related experience.	NCA 050-719	This course is designed to enable networking professionals to perform common administrative tasks using the services provided by Novell Open Enterprise Server 2 on Linux. This course will help prepare you for the Novell Certified Administrator (NCA) - Novell Networking and Services Certification Exam (Exam 050-719)

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3089	Implementing Novell Open Enterprise Server 2 for Linux Version 3	5-days \$2495	NetWare 6 CNE or Novell Open Enterprise Server NetWare CNE, or equivalent experience with the NetWare 6, NetWare 6.5, or Open Enterprise Server for NetWare product.	NCE 050-709	<p>Knowledge of content in this course is needed to pass the NCE practicum exam. Students should also be knowledgeable of all content included in Novell Networking and Services (Course 2000), Administering Novell Open Enterprise Server 2 (Course 3088), and Deploying Novell Open Enterprise Server 2 for Linux (Course 3090).</p> <p>This course covers basic server administration of a Novell Open Enterprise Server 2 Linux server.</p>
3090	Deploying Novell Open Enterprise Server 2 for Linux Version 2	5-days \$2495	Implementing Novell Open Enterprise Server 2 for Linux (Course 3089).	NCE 050-709	<p>This course enables current NetWare administrators to transfer their skills and knowledge from a NetWare environment to a Novell Open Enterprise Server 2 for Linux environment.</p> <p>To pass the NCE exam, students should be knowledgeable of all content found in the courses included in the NCE Learning Path which include Novell Networking and Services (Course 2000), Administering Novell Open Enterprise Server 2 (Course 3088), and Implementing Novell Open Enterprise Server 2 for Linux (Course 3089).</p>
3092	Migrating from Red Hat to SUSE Linux Enterprise Server 10 SP2 Version 2	3 Days(Download Only) \$1495	Experience in general Linux Administration; participants should be RHCE qualified or have equivalent knowledge.		This course is a 3-day course, available as free PDF download designed to replace the Migrating to SUSE Linux Enterprise Server 10 course (Course 3068). This course is based on SLES 10 SP2 and targets specifically Red Hat administrators' specifically Red Hat administrators.
3093	Upgrading to Novell GroupWise 8 Version 1	3 days \$1495	Novell GroupWise 7 administration experience		This course presents the new features included in Novell GroupWise 8 for administrators and provides an overview of the new GroupWise Client included in Novell GroupWise 8.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3100	<p>Upgrading to Certified Linux Professional 11 Version1</p> <p>Download available http://ocw.novell.com/</p>	1 day (Download Only)	Attendees should hold a Certified Linux Professional 10 certification or be familiar with SUSE Linux Enterprise Server 10 at an equivalent level.		This course is designed to provide information on the differences between SUSE Linux Enterprise Server version 10 and version 11 related especially to the topics covered in the CLP 11 curriculum. The new features and changes in SUSE Linux Enterprise Server 11 are introduced, based on the existing knowledge of a CLP 10. This course is designed for Novell Certified Linux Professionals or those with equivalent knowledge.
3101	SUSE Linux Enterprise 11 Fundamentals Version 2	3 days \$1495	This course is designed for beginners with the Linux operating system. Attendees are required to have only basic computer skills on any operating system. Knowledge of a desktop operating system is sufficient.	CLA 050-720	<p>Course is first course in CLA curriculum developed for SUSE Linux Enterprise 11.</p> <p>Attendees will be taught the following concepts and skills fundamental to understanding SLES 11:</p> <ul style="list-style-type: none"> -First Steps with Linux -Use the Linux Desktop -Locate and Use Help Resources -Manage Linux File System -Work with the Linux Shell and Command Line -Administer Linux with YaST -Manage User, Groups, and Permissions -Use Linux Text Editors -Manage Software with RPM <p>These are essential and prerequisite to learning the skills of an entry level Linux administrator or help desk technician in an enterprise environment.</p>

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3102	SUSE Linux Enterprise 11 Administration Version 2	5 days \$2495	Attendees should have a fundamental knowledge of the Linux Operating System either through attendance at <i>Course 3101</i> — <i>SUSE Linux Enterprise 11 Fundamentals</i> or other equivalent course.	CLA 050-720	Course is the second course in CLA curriculum developed for SUSE Linux Enterprise 11. Attendees will be taught the following concepts and skills fundamental to understanding SLES 11: -Install SLE 11 -Manage System Installation -Administer Linux Processes and Services -Administer Storage -Configure the Network -Manage Hardware -Configure Remote Access -Monitor SLE 11 -Automate Tasks -Manage Backup and Recovery -Administer User Access and Security These are essential and prerequisite to learning the skills of an entry level Linux administrator or help desk technician in an enterprise environment

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3103	SUSE Linux Enterprise Server 11 Administration Version 1	5 days \$2495	<p>Before attending this course, it is highly recommended that you have a good working knowledge of Linux and should be able to:</p> <ul style="list-style-type: none"> -Install SUSE Linux Enterprise Server 11 -Perform partitioning and file system setup and maintenance -Perform system configuration including network setup and user management -Manage software packages -Work on the command line including file management and text editing <p>This knowledge can also be gained through the SUSE Linux Enterprise 11 Fundamentals (Course 3101) and SUSE Linux Enterprise 11 Administration (Course 3102).</p>	CLA 050-720	Course 3103, SUSE Linux Enterprise Server 11 Administration, is the course that follows the two courses 3101 and 3102 covering general Linux administration (Server and Desktop) in the CLP curriculum developed for SUSE Linux Enterprise Server 11.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3104	SUSE Linux Enterprise Desktop 11 Administration Version 1	5 days \$2495	Before attending this course you should be familiar with a Windows desktop. Linux knowledge of the courses SUSE Linux Enterprise 11 Fundamentals (Course 3101) and SUSE Linux Enterprise 11 Administration (Course 3102) is prerequisite.		<p>SUSE Linux Enterprise Desktop 11 Administration (Course 3104) focuses on the routine system administration of SUSE Linux Enterprise Desktop 11.</p> <p>This course prerequisites knowledge of the courses SUSE Linux Enterprise 11 Fundamentals (Course 3101) and SUSE Linux Enterprise 11 Administration (Course 3102). It covers common tasks a system administrator of SUSE Linux Enterprise Desktop 10 has to perform, like installation, configuration of the desktop environment, software management, management of processes, printing, integration into existing environments, and rollout of a large number of installations.</p>
3105	Novell GroupWise 8 Administration Version 1	5 days \$2495	Those taking this course should have a fundamental knowledge of networking technologies such as those in Fundamentals of Networking (Novell Course 3003 v2) or the CompTIA Network+ Certification. In addition, skills found in the SLES certification series and CompTIA Linux+ are helpful for this course.		<p>The GroupWise 8 Administration course (3105) prepares students to administer a GroupWise 8 mail system. Students learn the following high-level skills:</p> <ul style="list-style-type: none"> -Installing and configuring a basic GroupWise system on Linux -Install and explore the GroupWise client on Linux and Windows -Performing administration tasks in and maintaining a basic GroupWise system -Installing, configuring, and optimizing GroupWise Internet Access (GWIA) -Expanding a GroupWise system and maintaining it -Installing and configuring GroupWise WebAccess -Installing and configuring Novell Messenger -Monitoring a GroupWise system -Upgrade and Migrate a GroupWise system from NetWare to Linux

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3107	SUSE Linux Enterprise Server 11: Certified Linux Engineer Version 2	5 day \$2495	Before taking this course, you should have a solid Linux background. Specifically, you should have passed the CLP 11 Practicum exam or have comparable knowledge as taught in the CLP 11 courses SUSE Linux Enterprise 11 Fundamentals (3101), SUSE Linux Enterprise 11 Administration (3102), and SUSE Linux Enterprise Server 11 Administration (3103)	050-723	The SUSE Linux Enterprise Server 11: Certified Linux Engineer course prepares candidates for the CLE 11 Practicum exam. This certification is designed to prove advanced SLES 11 server administration skills. Skills that are core to various areas of specialization. Whether a candidate focuses on security, application servers, directory management, etc, the skills in this certification are relevant.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3108	Novell ZENworks 10.3 Configuration Management Administration Version 1	5 day \$2495	Students should have a basic understanding of the network and networking (as introduced in the CompTIA Network+ certification). In addition, students should be familiar with the fundamentals of an LDAP-compliant Directory service (such as Novell eDirectory or Microsoft Active Directory). Some experience with fundamental Linux administration is also helpful.		<p>The purpose of this project is to update the content from Courses 3098 and 8004 to ZCM 10 SP3 (ZCM 10.3) and combine this content into a single 5-day course. This can be done by removing the overlap that currently exists between these two courses and by removing content that has become obsolete as the ZCM product has changed dramatically from SP1 to SP3</p> <p>Content taken from the 3098 course helps students learn about the fundamental concepts, processes, and architecture of Novell ZENworks 10 Configuration Management by using Novell ZENworks 10 Configuration Management with few configuration changes.</p> <p>This approach helps students become familiar with the purpose and components of Novell ZENworks 10 Configuration Management and enables them to perform basic administrative tasks in a lab environment, or in a production environment under the direction of an experienced Novell ZENworks 10 Configuration Management network engineer.</p> <p>Content taken from the 8004 course helps students build on fundamental ZENworks 10 Configuration Management (ZCM 10) administrative knowledge and skills by performing more involved administrative tasks (such as migrating ZENworks 7 Desktop Management or implementing patch management) for products that are integrated into ZCM 10 SP3.</p>

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3109	Novell Identity Manager 4 Advanced Edition: Administration Version 2	5 day \$2495	This course is for anyone administering identities in an enterprise using Novell Identity Manager 4.	#050-730	Novell Identity Manager 4 is a new family of products designed to help you manage identity across physical, virtual, and cloud environments. With <i>Novell Identity Manager 4: Administration</i> you will learn the core functionality and administration techniques common to all versions of Novell Identity Manager 4. In this course, you will learn to use the embedded identity vault, run basic reports, check driver states, manage policies, and more. If you are managing identities in your enterprise and using Novell Identity Manager 4, this course provides a solid foundation for understanding and administering this industry-leading product.
3110	Novell Identity Manager 4 Advanced Edition: Customization and Roles Version 2	5 day \$2495	This course is for anyone managing identity in the enterprise using the Novell Identity Manager 4 family of products that includes roles provisioning. Additionally, this course is ideal preparation for those seeking the Certified Novell Identity Manager 4 (CNIMA) certification.	#050-730	This course teaches the extended functionality of the IDM 4 Enterprise product. Students will be able to: Develop policies Implement advanced drivers Configure advanced reporting Manage entitlements Configure custom workflows Define and create roles with Roles Based Provisioning Customize the User Application Prerequisites: Students should have taken course 3109 or have equivalent skills and experience Courses 3109 and 3110 comprise the learning path for the IDM 4 Administrator Certification

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3111	NetWare to Open Enterprise Server 2 for Linux Bootcamp Version 2	5 days \$2495	Course 3111 helps experienced NetWare server administrators to make the move to Open Enterprise Server 2 for Linux.		This course combines content from Courses 3071, 3072, 3073, 3089 and 3090 into a compressed bootcamp-style course that allows partners to offer the most important skills from these courses in a 5-day learning experience. After completing this course students should be able to perform the administrator tasks on a OES 2 Linux server that they already know how to do on NetWare. Students should already have experience with and understanding of OES services such as iFolder, NSS, eDirectory, and iPrint
3112	Novell's Guide to the LPIC-1 Certification Using SUSE Linux Enterprise Server 11 Version 2	5 Days \$2495	Course 3112 provides a learning experience for students who want to prepare for the LPIC-1 exams.		Course 3112 provides a learning experience for students who want to prepare for the LPIC-1 exams. This course uses SLES 11 as the Linux operating system environment that allows students to get the hands-on experience they need as they seek to earn the LPIC-1 certification. After completing this course, students should be ready to attempt the LPIC-1 exams. Students taking this course should already be familiar with operating systems, such as Windows or Mac, that use graphical user interfaces. They should also be familiar with the basics of directory and file systems, networking, and basic administration tasks performed in a PC operating system. Note: this course uses the entire 3106 course as a starting point, with additional content to fill out the objectives from the LPIC-1 exams.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3113	Upgrading to Novell ZENworks 11 Configuration Management Version 1	3 Days \$1495	-Networking experience -ZCM 10 Administration experience		<ul style="list-style-type: none"> • The purpose of this course is to upgrade our ZCM customer's skills and product knowledge from ZCM 10 to ZCM 11. • What products or services are being covered? -Novell ZENworks 11 Configuration Management • What are you teaching students about the products or services? -Upgrade Process -New Core Capabilities -Location awareness for both Windows and Linux systems -Manual device creation and reconciliation -Administrative group enhancements -Bundle and policy change management -Enhanced Linux Capabilities -Endpoint security policies • What should a student be able to do after finishing the course? • -Upgrade a ZCM 10 environment to ZCM 11 and implement new features.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
3114	Novell ZENworks 11 Configuration Management Administration	5 Days \$2495	T T S This course is for intermediate to advanced administrators. Students should have a basic understanding of and experience with ZENworks 10 fundamentals and should already be familiar with resource management. In addition, a basic understanding of networks and networking (such as the knowledge required for the CompTIA Network+ certification) is required and students should be familiar with the fundamentals of an LDAP-compliant directory service (such as Novell eDirectory or Microsoft Active Directory). Some experience with fundamental Linux administration will also be helpful	CNZA 11 050-731	The purpose of this course is to update the content of Course 3108 (Novell ZENworks 10.3 Configuration Management Administration) to match the Novell ZENworks 11 Configuration Management version of the product. It teaches students the concepts, processes, and architecture of Novell ZENworks 11 Configuration Management that are required core knowledge for anyone who plans to administer ZCM 11 or any integrated or related ZENworks products.
7010	Certified Linux Professional 10 Self-Study Bundle Version 2	Self-Study 13 days	Experience administering any operating system in a computing environment.	CLP 10 CLP 10 050-697	This self-study prepares the student to take the Certified Linux Professional 10 practicum. Courses included in this bundle: 3071-SUSE Linux Enterprise Server 10 Fundamentals 3072-SUSE Linux Enterprise Server 10 Administration 3073-SUSE Linux Enterprise Server 10 Advanced Administration
7011	Certified Linux Engineer 10 Self-Study Bundle Version 2	Self-Study 10 days	SUSE Linux Enterprise Server 10 management experience or SUSE Linux Enterprise Server 10 Fundamentals (Course 3071), SUSE Linux Enterprise Server 10 Administration (Course 3072), and SUSE Linux Enterprise Server 10 Advanced Administration (Course 3073).	CLE 10 050-698	This self-study bundle prepares the student to take the Certified Linux Engineer 10 practicum. Courses included in this bundle: 3074-SUSE Linux Enterprise Server 10: Networking Services 3075-SUSE Linux Enterprise Server 10: Security

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
7012	SUSE Linux Enterprise Server 10 Certification Self-Study Bundle Version 4	Self-Study 25 days	Experience administering any operating system in a computing environment.	CLP 10 050-697 CLE 10 050-698	This self-study bundle supports training on Novell's Certified Linux Professional 10, Certified Linux Engineer 10, and CompTIA's Linux+ certifications. Courses in this bundle include: 3064 -Novell's Guide to CompTIA's Linux + with SUSE Linux Enterprise Server 10 3072 -SUSE Linux Enterprise Server 10 Administration 3073 -SUSE Linux Enterprise Server 10 Advanced Administration 3074 -SUSE Linux Enterprise Server 10: Networking Services 3075 -SUSE Linux Enterprise Server 10: Security
7014	Novell Open Enterprise Server for NetWare Self-Study Bundle Version 1	Self-Study 20 days	An understanding of the following: CompTIA A+, CompTIA Network+ or Novell Networking Fundamentals (Novell Course 3003), OR equivalent networking experience.	3080 CNA 050-696 CNI 050-896 3081 CNE 050-706 CNI 050-906 3082 CNE 050-707 CNI 050-907 3083 CNE 050-701 CNI 050-901	This bundle enables the legacy NetWare customer to bring his/her skills up to the NetWare 6.5 SP2 version of NetWare. Courses included in this bundle: Courses included in this bundle are: 3080 -Foundations of Novell Open Enterprise Server for NetWare 3081 -Novell Open Enterprise Server for NetWare Administration 3082 -Novell Open Enterprise Server for NetWare Advanced Administration 3083 -Upgrading to Novell Open Enterprise Server for NetWare
7016	CNE to NCE Enterprise Services Self-Study Bundle Version 3	Self-Study 10 days	NetWare 6 CNE or Novell Open Enterprise Server NetWare CNE, or equivalent experience with the NetWare 6, NetWare 6.5, or Open Enterprise Server for NetWare product.	NCE 050-709	This bundle includes courses needed by CNEs to migrate their CNE certification to NCE (Novell Certified Engineer). Courses included in this bundle: 3089 -Implementing Novell Open Enterprise Server 2 for Linux 3090 -Deploying Novell Open Enterprise Server 2 for Linux.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
7017	Certified Linux Administrator 10 Self-Study Bundle Version 1	Self-Study 8 days	Customers and students should have basic networking knowledge and skills and entry-level experience administering a proprietary-OS or Linux network.	CLA 10 CLA 050-710 CNI 050-910	This bundle includes courses needed to obtain the Certified Linux Administrator (CLA), entry-level Linux certification. The exam is a forms-based exam that provides entry-level certification on SUSE Linux Enterprise Server 10 and leads to the Certified Linux Professional (CLP) practicum exam. Courses included in this bundle: 3071 -SUSE Linux Enterprise Server 10 Fundamentals 3072 -SUSE Linux Enterprise Server 10 Administration
7018	Novell Certified Administrator Enterprise Services Self-Study Bundle Version 1	Self-Study 10 days	Students should have a fundamental knowledge of networking technologies such as those in Fundamentals of Networking (Novell Course 3003 v2) or the CompTIA Network+ Certification.	NCA 050-719	This entry-level bundle includes courses for those new to Novell interested in obtaining a Novell Certified Administrator (NCA) Enterprise Services certification. This certification ensures entry-level administrator knowledge and skill on Novell's Open Enterprise Services running on a NetWare and SUSE Linux host OS. Courses included in this bundle: 2000 - Novell Networking and Services 3088 - Administering Novell Open Enterprise Server 2 for Linux
7019	Certified Linux Administrator 11 Certification and Self Study Bundle Version 1	Self Study 8 days	The courses in this bundle are designed for beginners with the Linux operating system. Students are required to have only basic computer skills on any operating system. Knowledge of a desktop operating system is sufficient.	CLA 050-720	This bundle includes both courses needed to pass the Novell Certified Linux Administrator (CLA) exam. The CLA certification is obtained by passing the Novell Certified Linux Administrator 11 Exam (050-720). This courses contained in this bundle: 3101 SUSE Linux Enterprise 11 Fundamentals 3102 SUSE Linux Enterprise 11 Administration

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
7020	Certified Linux Professional 11 Certification and Self Study Bundle Version 1	Self Study 13 days	The courses in this bundle are designed for beginners with the Linux operating system. Students are required to have only basic computer skills on any operating system. Knowledge of a desktop operating system is sufficient.	CLP 050-721	This bundle includes the three courses needed to pass the Novell Certified Linux Professional 11 (CLP) exam. This courses contained in this bundle: 3101 SUSE Linux Enterprise 11 Fundamentals 3102 SUSE Linux Enterprise 11 Administration 3103 SUSE Linux Enterprise 11 Administration
7021	Certified Linux Administrator 11 Bootcamp Version 1	5 days \$2995	This bootcamp includes both courses needed to pass the Novell Certified Linux Administrator (CLA) exam.	Novell Certified Linux Administrator 11 Exam (050-720)	This exam covers objectives and content found in SUSE Linux Enterprise 11 Fundamentals (Course 3101) and SUSE Linux Enterprise 11 Administration (Course 3102).
7022	Novell Identity Manager 4 Bundle (3109 and 3110) Version 1	Self-Study 10 days	3109-Students should have a basic understanding of the network and networking (as introduced in the CompTIA Network+ certification). In addition, students should be familiar with the fundamentals of an LDAP-compliant Directory service (such as Novell eDirectory or Microsoft Active Directory). Some experience with fundamental Linux administration is also helpful. 3110 This course is for anyone managing identity in the enterprise using the Novell Identity Manager 4 family of products that includes roles provisioning. Additionally, this course is ideal preparation for those seeking the Certified Novell Identity Manager 4 (CNIMA) certification.	Certified Novell Identity Manager Administration - CNIMA (050-730)	Combines the 3109 and 3110 courses

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8008	PlateSpin Workload Management Administration Version 1	2 day \$1,495	<p>Before attending this course, you should be familiar with the following data center technologies and concepts:</p> <ul style="list-style-type: none"> • - Virtualization with VMware • - Disaster recovery • - Microsoft Windows Server 2003 or later • -Linux server systems • - SQL databases 	050-724	<p>In the PlateSpin Workload Management Administration course, you learn the skills necessary to install, configure, use, and troubleshoot the PlateSpin Recon, PlateSpin Protect, and PlateSpin Migrate products.</p> <p>From this course you learn</p> <ul style="list-style-type: none"> • - How PlateSpin Recon remotely gathers workload utilization statistics for a clear and concise picture of the application services running in the data center and how their resources are being used. • - How PlateSpin Protect/Migrate enables hardware independent migrations of server workloads (operating system, applications and data) across x86 server infrastructure and rapidly recovers whole server workloads including data, applications and operating systems – all from a single point of control <p>The PlateSpin Workload Management Administration course provides training for PlateSpin customers and partners to help them become experts with PlateSpin products and solutions. Through an extensive hands-on course and a variety of practical exercises, students learn to implement PlateSpin solutions and the key concepts and skills needed to install, operate and troubleshoot PlateSpin Recon, Protect, and Migrate.</p>

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8010	Novell Teaming 2.0 Administration and Application Development Version 1	5day \$2495	Before taking this course, you should have some experience with Linux servers. Knowing how to provide basic services such as Web servers, email servers, and Tomcat portlet containers is extremely helpful in understanding the setup and administration of Novell Teaming.		In this course, you learn how to implement and manage Novell's Teaming 2.0. The following topics are addressed: How Teaming works and how it can be implemented in your organization. How to plan a Teaming installation. How to install Teaming on Linux and Windows using the graphical user interface. How to manage the Teaming server. How to integrate Teaming with eDirectory and Active Directory. How to integrate Teaming with GroupWise and Exchange. How to create basic workflow processes. How to integrate Teaming with Novell's Dynamic Storage Technology. Evaluate organizational processes and design Workflow elements and forms that mirror manually-performed procedures Create Workflow states, implement transitions between states, use notifications, and implement access controls Learn how to design forms and integrate them with the Workflows they have designed Implement Java Server Pages (JSPs) within a workflow Audience This course is for network administrators implementing Novell Teaming in their environment and needing to do installation, set up, daily administration tasks and basic application development tasks to utilize the Workflow functionality in Teaming 2.0. Having some experience with Linux servers providing basic services such as Web servers, email servers, and Tomcat portlet containers is extremely helpful in understanding the set-up and administration of Novell Teaming.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8013	Novell GroupWise 8 Advanced Administration (Advanced Technical Training) Version 1	4 Days \$2,995.00	Before taking this course, you should have a fundamental knowledge of networking technologies, especially TCP/IP. Solid working knowledge of Novell eDirectory is required, including the use of ConsoleOne, tree organization, and how to browse the tree. GroupWise administration skills are also required. You must know how to access GroupWise objects from the GroupWise view in ConsoleOne. It is also necessary for you to know the GroupWise folder/file structure.		This four day, hands-on course is a highly technical look at the features of GroupWise 8 from the Administrator role, and how to troubleshoot those features. The labs in this class focus on leveraging GroupWise features to make administration and troubleshooting a GroupWise 8 system more efficient.
8014	SUSE Linux Enterprise Server 11: Manage Virtualization with Xen (Advanced Technical Training) Version 1	3 Days \$2245	<ul style="list-style-type: none"> -CLP certification (or equivalent) • - In-depth experience with Linux server installation and management - Experience with virtualization technologies and their management 		This course is designed for Certified Linux Professionals (or equivalent) who have in-depth experience with Linux and some experience with virtualization (such as VMware, etc.).
8015	Managing Assets with Novell ZENworks Asset Management (Advanced Technical Training) Version 1	3 Days \$1,995	<ul style="list-style-type: none"> • None This course is designed for both experienced software managers, those in the SAM (Software Asset Management) space, as well as those new to the practice. 		Managing Assets with Novell ZENworks Asset Management - presents a comprehensive look at how to use ZENworks 10 Asset Management. The course begins with a review of Software Asset Management techniques applicable to any enterprise using any asset management tool. Then, after an introduction to the ZENworks Control Center and how to navigate and configure the application, the features of ZENworks Asset Management - usage monitoring, document and contract management, and finally software license management - are presented in detail. The class is appropriate for both experienced software managers as well as those new to the practice.

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8016	Novell Open Enterprise Server 2: Managing and Troubleshooting Advanced Services (Advanced Technical Training) Version 1	5 Days \$3,745	<ul style="list-style-type: none"> • Before taking this course, you should have: • -Knowledge of what is covered in Novell Courses 3089 (Implementing Novell Open Enterprise Server 2 for Linux) and 3090 (Deploying Novell Open Enterprise Server 2 for Linux)' • -In-depth experience with NetWare/OES administration • -Taken Novell Courses 3071 (SUSE Linux Enterprise Server 10 Fundamentals) and 3072 (SUSE Linux Enterprise Server 10 Administration) *Recommended 		<p>This course is based on existing ATT courses/modules about OES 2. These courses will be combined and the material fleshed out to produce a channel deliverable. After taking this course, the target audience should be able to</p> <ul style="list-style-type: none"> -Implement an Installation -Server Upgrade to OES 2 -Migrate OES 2 Services -Manage NSS (Advanced topics) -Manage iPrint (Advanced topics) -Manage eDirectory (Advanced topics) -Implement Domain Services for Windows -Troubleshoot OES 2

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8017	Workload Management Administration with PlateSpin Protect Version 1	3 days \$1,995	<p>Before taking this course you have should following:</p> <ul style="list-style-type: none"> -Strong background in basic IP networking concepts such as IP addressing, subnet masking, ports, DNS, DHCP, routing, and NAT routing: -Basic familiarity with Windows server management tasks, such as adding server roles and managing services -Basic familiarity with virtualization concepts; experience with VMware ESX or ESXi is helpful, but not required. 		<p>This course covers the installation, configuration, and use of PlateSpin Protect and Forge to protect workloads in your network. It also covers basic support techniques and tools used to troubleshoot common problems encountered with the protection process.</p> <p>What products or services are being covered? PlateSpin Protect and Forge</p> <p>What are you teaching students about the products or services? See the course outline.</p> <p>What should a student be able to do after finishing the course? Perform engineer level administration tasks with PlateSpin Protect.</p> <p>What are the basic prerequisites and audience description for taking the course? The following points describe the intended audience for this course: Enterprise level experience with networking, virtual machines, and Windows Server (2003 or 2008) operating s</p>

Novell Training Services Partner - Course and Test Highlights

(as of 1 January 2012)

Course (number, title, & version)		Course Length/ Suggested ILT Price	Prerequisite Courses or Knowledge	Tests	Comments
8018	Migrating from NetWare to Novell Open Enterprise Server 11	3 days \$1,995	Before taking this class you should have experience and knowledge: - NetWare experience (CNE level) - OES experience - Basic Linux skills (CLP level preferred, but not necessary) - Basic networking skills (DNS, DHCP)		The purpose of this course is to help our legacy NetWare and OES customers gain the skills and the confidence to migrate to OES 11. What products or services are being covered? Novell Open Enterprise Server 11 What are you teaching students about the products or services? OES 11 Overview What's New in OES 11 NLVM Migrating from NetWare to OES 11 Migration Tools In-Place Migration Bridging Skills Implementing/Managing OES 11 Services Best Practices Monitoring – Novell Resource Manager What should a student be able to do after finishing the course? Confidently migrate to OES 11 and manage OES 11 services What are the basic prerequisites for taking the course? NetWare/OES experience Basic Linux skills