

Certification Track Series

(ISC)2

The International Information Systems Security Certification Consortium certifies industry professionals and practitioners under an international standard for information security. Additional information and certification requirements are available at http://www.isc2.org.

CISSP Certification

Exam Name	Series
CISSP	CISSP Security Professional

Certified E-Commerce Consultant



The Institute of Certified E-Commerce Consultants (ICEC) offers the Certified E-Commerce Consultant designation, designed for E-Commerce and E-Business managers and consultants. Learners who master the first two courses in the

Internet Marketing series, plus three electives in the series, can register for the CEC designation. Complete certification details are located at the CEC Web site at http://ceccertified.com/.

Certified E-Commerce Consultant Certification

Exam Name	Series
No exam necessary; must provide transcripts	Internet Marketing

Certified Internet Webmaster

Certified Internet Webmaster is an information technology job curriculum and certification designed to help career changers enter the IT industry and experienced and vendor-certified professionals build on existing IT skills. The following courses help learners prepare for these certifications. Complete certification requirements are located at http://www.ClWcertified.com.

CIW: Certified Internet Webmaster Associate Certification

Exam Name	Series
CIW v5 Foundations 1D0-510	CIW Foundations 1D0-510

Cisco

Cisco offers the Cisco Certified Network Associate (CCNA) designation to professionals passing exams covering the installation, configuration, and operation of simple-routed LAN, routed WAN and switched LAN networks. Additionally, Cisco offers the Cisco Certified Network Professional (CCNP) designation to professionals passing exams covering installation, configuration, and operation of LANs and WANs with networks of 100 or more nodes. The following courses help you prepare for these certification exams. Complete certification requirements are located at the Cisco Web site at http://www.cisco.com.

CCNA Certification

Exam Name	Series
640-801 CCNA	Cisco Related Series CCNA 640-801



CCNP Certification

Exam Name	Series
642-901 BSCI	Cisco Related Series BSCI 642-901
642-812 BCMSN	Cisco Related Series BCMSN 642-812
642-825 ISCW	Cisco Related Series ISCW 642-825
642-845 ONT	Cisco Related Series ONT 642-845

CompTIA

CompTIA, the Computing Technology Industry Association, offers the A+ Certification exams, a testing program that certifies the competency of entry-level (six months experience) service technicians in the computer industry. The A+ Certification exams assess basic computer service and repair technology skills. We are an authorized CompTIA curriculum provider, and also offers courses to help you prepare for Network+ and Server+ certification exams. The Network+ certification verifies that the candidate knows about the OSI model, network components, and basic networking hardware peripherals and protocols. The Server+ certification credential validates advanced-level technical competency of server issues and technology, including installation, configuration, upgrades, maintenance, troubleshooting and disaster recovery. The Security+ series helps prepare the learner for the Security+ exam by teaching general security concepts, communication security, infrastructure security, some basics of cryptography, and operational and organizational security. It also provides a practice exam that includes questions in a format similar to the certification exam. Complete certification requirements for A+, Network+, Security+, and Server+ are located at the CompTIA Web site at http://www.comptia.org/.

CompTIA A+ Certification

Exam Name	Series
CompTIA A+ Essentials	CompTIA A+ Essentials 220-601
Plus one of the follo	owing three exams:
CompTIA A+ 220-602	CompTIA A+ IT Technician 220-602
CompTIA A+ 220-603	CompTIA A+ Remote Support Technician 220-603
CompTIA A+ 220-604	CompTIA A+ Depot Technician 220-604

CompTIA Network+ Certification

Exam Name	Series
CompTIA Network+ Exam 2005: N10-003	CompTIA Network+ 2005 (N10-003)

CompTIA Security+ Certification

Exam Name	Series
CompTIA Security+ 2002 Exam: SY0-101	Security+



CompTIA Server+ Certification

Exam Name	Series
CompTIA Server+ Exam 2005: SK0-002	CompTIA Server+ 2005 (SK0-002)

European Computer Driving Licence (ECDL) Certification International Computer Driving Licence (ICDL) Certification¹



The ECDL Foundation awards ECDL or ICDL certification to those who have passed one theoretical test on basic Information Technology concepts and six practice-based tests using a personal computer and common computer applications. To prepare for these tests, an individual may take courses from a certified ECDL and ICDL vendor. As a certified ECDL/ICDL vendor, we provide courseware that has been approved by the ECDL foundation and meets the criteria of version 3.0 and version 4.0

of the ECDL syllabus. Full certification requirements are located at the ECDL Foundation Web site at http://www.ecdl.com

Exam	Series
European Computer Driving Licence, Syllabus Version 4.0	European Computer Driving Licence, Version 4.0
International Computer Driving Licence, Syllabus Version 4.0	International Computer Driving Licence Version 4.0
BCS Certificate for IT Users (Level 2)	BCS Certificate for IT Users (Level 2) — Unit E
European Computer Driving License 4.0 XP US	European Computer Driving License 4.0 XP
International Computer Driving License 4.0 XP US	International Computer Driving License 4.0 XP

Human Resource Certification Institute Recertification



Obtaining your Professional in Human Resources (PHR), Senior Professional in Human Resources (SPHR) or Global Professional in Human Resources (GPHR) recertification demonstrates a continued dedication to staying up to date with the rapidly changing HR profession. If you hold a current HRCI certification, you can now easily fulfill the requirements for recertification by taking interactive online training.

Each HRCI-certified professional must earn 60 credit hours during each three-year recertification cycle. These credits can be earned through a combination of continuing education, instruction, on-the-job experience, research and publishing,

leadership, and professional membership in a national HR professional association. Alternatively, you can earn all 60 through continuing education alone.

¹ Presentation of the ECDL/ICDL logos signify that the courseware material distributed through this Web site has received the approval of the ECDL Foundation Ltd. and interim localization approval from ICDL Canada Ltd.



HRCI has approved over 150 hours of training for continuing education credits toward recertification. HRCI awards recertification credit on an hour-for-hour basis for all educational time in HR-related continuing education events. For more information about HRCI and its certifications, please visit http://www.hrci.org.

HRCI-Approved Series			
Series Name	Hours	Series Name	Hours
Leadership (Videos)	6	Motivation	11
Finance (Videos)	1.5	Dealing with Difficult People	8.25
Workplace Environment (Videos)	3	Teams that Work (Sept. 2006)	TBA
Project Management	22	401(k) Plans	3
Business Ethics	5.5	Investing Fundamentals	24
Fundamentals of Business Management	10	Sarbanes Oxley Act	6
Management Skills Introduction	7	Communication (Videos)	3
Managing Change (Sept 2006)	TBA	Leading Teams (Videos)	1.5
Management (Videos)	4.75	Sexual Harassment in the Workplace	3.5
Managing Within the Law (Videos)	4.5	Negotiation	19
Coaching (Videos)	1.5	Building Relationships	5
Motivation Methods and Strategies	1	Stress Management	3.75

Microsoft Certification Courses — Technical Professionals

Our in-depth curriculum help you prepare for the Microsoft certification exams. The listing below represents currently available courses.

In addition to those listed below, candidates can also earn a Microsoft Certified Professional (MCP) certification by passing any current Microsoft certification exam. Complete certification requirements are located on the Microsoft Training and Certification Web site at http://www.microsoft.com/learning.

MCITP: Enterprise Support Technician

Exam Name	Series
70-622: Pro: Microsoft Desktop Support - ENTERPRISE	Windows Vista Enterprise Support MCITP 70-622



MCTS: Microsoft Certified Technology Specialist .NET Framework 2.0 Web Applications Certification

Exam Name	Series
70–536: TS: Microsoft .NET Framework 2.0 - Application Development Foundation	Microsoft .NET 2.0 App Development MCTS 70-536
70–528: TS: Microsoft .NET Framework 2.0 - Web- Based Client Development	Microsoft .NET 2.0 Web Development MCTS 70-528

MCTS: Microsoft Certified Technology Specialist SQL Server 2005 Certification

Exam Name	Series
70-431: TS: Microsoft SQL Server 2005— Implementation and Maintenance	SQL Server 2005 MCTS 70-431

MCTS: Windows Vista and 2007 Microsoft Office System Desktops, Deploying and Maintaining

Exam Name	Series
70-624: TS: Deploying and Maintaining Windows Vista Client and 2007 Microsoft Office System Desktops	Windows Vista & Office 2007 Desktops MCTS 70- 624

MCTS: Windows Vista, Configuration

Exam Name	Series
70-620: TS: Microsoft Windows Vista Client, Configuring	Windows Vista Configuration MCTS 70-620

MCSA: Messaging on Microsoft Windows Server 2003 Certification

Exam Name	Series	
Core exams – 2 required		
70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment	Windows Server 2003 Administration MCSA/MCSE 70-290	
70-291: Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	Windows Server 2003 Network Management MCSE 70-291	
Core client operating system exams – 1 required		
70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional	Windows 2000 Professional MCSE 70-210	
70-270: Installing, Configuring, and Administering Microsoft Windows XP Professional	Windows XP Professional MCSE 70-270	
Messaging specialization – 1 required		
70-284: Implementing and Managing Microsoft Exchange Server 2003	Microsoft Exchange Server 2003 MCSA/MCSE 70- 284	



Security specialization (optional) – 2 required	
70-299: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	Server 2003 Security Admin MCSA/MCSE 70-299
CompTIA Security+	Security+

MCSE: Microsoft Certified Systems Engineer on Microsoft Windows Server 2003 Certification

Exam Name	Series	
Core networking system exams – 4 required		
70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment	Windows Server 2003 Administration MCSA/MCSE 70-290	
70-291: Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	Windows Server 2003 Network Management MCSE 70-291	
70-293: Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	Windows Server 2003 Network Planning MCSE 70- 293	
70-294: Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure	Windows Server 2003 Active Directory MCSE 70- 294	
Core client operating system exams – 1 required		
70-270: Installing, Configuring, and Administering Microsoft Windows XP Professional	Windows XP Professional MCSE 70-270	
70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional	Windows 2000 Professional MCSE 70-210	

Messaging specialization (optional) core design- 1 required		
70-298: Designing Security for a Microsoft Windows Server 2003 Network	Windows Server 2003 Security MCSE 70-298	
Messaging specialization (optional) core security— 2 required		
70-299: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	Server 2003 Security Admin MCSA/MCSE 70-299	
CompTIA Security+	Security+	



MCDST: Microsoft Certified Desktop Support Technician Certification

Exam Name	Series
Core exams – 2 required	
70-271: Supporting Users and Troubleshooting a Microsoft Windows XP Operating System	Windows XP System Support MCDST 70-271
70-272: Supporting Users and Troubleshooting Desktop Applications on a Microsoft Windows XP Operating System	Windows XP Application Support MCDST 70-272

MCDBA: Microsoft Certified Database Administrator on Microsoft SQL Server 2000/2003 Certification

Exam Name	or on Microsoft SQL Server 2000/2003 Certification Series	
Core exam - SQL Server	Administration – 1 required	
70-228: Installing, Configuring, and Administering Microsoft SQL Server 2000 Enterprise Edition	Microsoft .NET 2.0 Web Development MCTS 70- 528	
Core exam - SQL Server Design – 1 required		
70-229: Designing and Implementing Databases with Microsoft SQL Server 2000 Enterprise Edition	SQL Server 2000 Database Design MCSE 70-229	
Core exam - Networkir	ng Systems – 1 required	
70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment	Windows Server 2003 Administration MCSA/MCSE 70-290	
70-291: Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	Windows Server 2003 Network Management MCSE 70-291	
70-215: Installing, Configuring, and Administering Microsoft Windows 2000 Server	Windows 2000 Server MCSE 70-215	
Elective exams – 1 required		
70-216: Implementing and Administering a Microsoft Windows 2000 Network Infrastructure	Windows 2000 Network Administration MCSE 70- 216	
70-293: Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure	Windows Server 2003 Network Planning MCSE 70- 293	
70-528: TS: Microsoft .NET Framework 2.0 — Web-Based Client Development	Microsoft .NET 2.0 Web Development MCTS 70-528	
70-305: Developing and Implementing Web Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET for Web MCSD/MCAD 70-305	
70-306: Developing and Implementing Windows- based Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET Windows Apps MCSD/MCAD 70-306	
70-310: Developing XML Web Services and Server	Visual Basic .NET for XML Web MCSD/MCAD 70-	



Components with Microsoft Visual Basic .NET and the Microsoft .NET Framework	310
70-315: Developing and Implementing Web Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Visual C# Web Applications MCAD 70-315
70-316: Developing and Implementing Windows- based Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Microsoft .NET Applications MCSD/MCAD/MCDBA 70-316
70-320: Developing XML Web Services and Server Components with Microsoft Visual C# and the Microsoft .NET Framework	Visual C# XML MCAD 70-320

MCSD: Microsoft Certified Solution Developer for Microsoft .NET Certification

Exam Name	Series	
Core web application devel	opment exams – 1 required	
70-305: Developing and Implementing Web Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET for Web MCSD/MCAD 70-305	
70-315: Developing and Implementing Web Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Visual C# Web Applications MCAD 70-315	
Core Windows application dev	velopment exams – 1 required	
70-306: Developing and Implementing Windows- based Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET Windows Apps MCSD/MCAD 70-306	
70-316: Developing and Implementing Windowsbased Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Microsoft .NET Applications MCSD/MCAD/MCDBA 70-316	
Core web services and server components development exams – 1 required		
70-310: Developing XML Web Services and Server Components with Microsoft Visual Basic .NET and the Microsoft .NET Framework	Visual Basic .NET for XML Web MCSD/MCAD 70-310	
70-320: Developing XML Web Services and Server Components with Microsoft Visual C# and the Microsoft .NET Framework	Visual C# XML MCAD 70-320	
Core solution architecture exams – 1 required		
70-300: Analyzing Requirements and Defining Microsoft .NET Solution Architectures	Microsoft .NET Architectures MCP/MCSD 70-300	
Elective exams – 1 required		
70-229: Designing and Implementing Databases	SQL Server 2000 Database Design MCSE 70-229	



with Microsoft SQL Server 2000 Enterprise Edition

MCAD: Microsoft Certified Application Developer for Microsoft .NET Certification

Exam Name	Series	
Core Web or Windows Application Development exams – 1 required		
70-305: Developing and Implementing Web Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET for Web MCSD/MCAD 70-305	
70-306: Developing and Implementing Windows- based Applications with Microsoft Visual Basic .NET and Microsoft Visual Studio .NET	Visual Basic .NET Windows Apps MCSD/MCAD 70-306	
70-315: Developing and Implementing Web Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Visual C# Web Applications MCAD 70-315	
70-316: Developing and Implementing Windows- based Applications with Microsoft Visual C# .NET and Microsoft Visual Studio .NET	Microsoft .NET Applications MCSD/MCAD/MCDBA 70-316	
Core Web Services and Server Components Development exams – 1 required		
70-310: Developing XML Web Services and Server Components with Microsoft Visual Basic .NET and the Microsoft .NET Framework	Visual Basic .NET for XML Web MCSD/MCAD 70-310	
70–320: Developing XML Web Services and Server Components with Microsoft Visual C# and the Microsoft .NET Framework	Visual C# XML MCAD 70-320	
Elective exams – 1 required		
70-229: Designing and Implementing Databases with Microsoft SQL Server 2000 Enterprise Edition	SQL Server 2000 Database Design MCSE 70-229	
Firem 70 205 70 200 70 215 or 70 216		

Exam 70-305, 70-306, 70-315, or 70-316

If you use Exam 70-305 or 70-315 to satisfy the core exam requirement, you may use either Exam 70-306 or 70-316 as an elective.

If you use Exam 70-306 or 70-316 to satisfy the core exam requirement, you may use either Exam 70-305 or 70-315 as an elective.

MCSE: Microsoft Certified Systems Engineer on Microsoft Windows 2000 Certification

Exam Name	Series
Core networking system exams – 3 required	
70-215: Installing, Configuring, and Administering Microsoft Windows 2000 Server	Windows 2000 Server MCSE 70-215
70-216: Implementing and Administering a Microsoft Windows 2000 Network Infrastructure	Windows 2000 Network Administration MCSE 70- 216



70-217: Implementing and Administering a Microsoft Windows 2000 Directory Services Infrastructure	Windows 2000 Active Directory MCSE 70-217	
Core client operating sy	stem exams – 1 required	
70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional	Windows 2000 Professional MCSE 70-210	
70–270: Installing, Configuring, and Administering Microsoft Windows XP Professional	Windows XP Professional MCSE 70-270	
Core design exa	ams – 1 required	
70-219: Designing a Microsoft Windows 2000 Directory Services Infrastructure	Windows 2000 Directory Design MCSE 70-219	
70-220: Designing Security for a Microsoft Windows 2000 Network	Windows 2000 Security Design MCSE 70-220	
70-221: Designing a Microsoft Windows 2000 Network Infrastructure	Windows 2000 Network Design MCSE 70-221	
70-297: Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure	Windows Server 2003 Infrastructure MCSE 70-297	
70-298: Designing Security for a Microsoft Windows Server 2003 Network	Windows Server 2003 Security MCSE 70-298	
Elective exams – 2 required		
70-218: Managing a Microsoft Windows 2000 Network Environment	Windows 2000 Network Management MCSA 70- 218	
70-219: Designing a Microsoft Windows 2000 Directory Services Infrastructure	Windows 2000 Directory Design MCSE 70-219	
70-220: Designing Security for a Microsoft Windows 2000 Network	Windows 2000 Security Design MCSE 70-220	
70-221: Designing a Microsoft Windows 2000 Network Infrastructure	Windows 2000 Network Design MCSE 70-221	
70-224: Installing, Configuring, and Administering Microsoft Exchange 2000 Server	Exchange 2000 Administration MCSE 70-224	
70-228: Installing, Configuring, and Administering Microsoft SQL Server 2000 Enterprise Edition	SQL Server 2000 Admin MCDBA MCSA MCSE 70- 228	
70-229: Designing and Implementing Databases with Microsoft SQL Server 2000 Enterprise Edition	SQL Server 2000 Database Design MCSE 70-229	
70-284: Implementing and Managing Microsoft Exchange Server 2003	Microsoft Exchange Server 2003 MCSA/MCSE 70- 284	



70-297: Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure	Windows Server 2003 Infrastructure MCSE 70-297
70-298: Designing Security for a Microsoft Windows Server 2003 Network	Windows Server 2003 Security MCSE 70-298
70-299: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	Server 2003 Security Admin MCSA/MCSE 70-299
70–431: TS: Microsoft SQL Server 2005 - Implementation and Maintenance	SQL Server 2005 MCTS 70-431
CompTIA Security+	Security+

Security specialization (optional) core design- 1 required		
70-220: Designing Security for a Microsoft Windows 2000 Network	Windows 2000 Security Design MCSE 70-220	
70-298: Designing Security for a Microsoft Windows Server 2003 Network	Windows Server 2003 Security MCSE 70-298	
Security specialization (optional) core security- 2 required		
70-299: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	Server 2003 Security Admin MCSA/MCSE 70-299	
CompTIA Security+	Security+	

MCSA: Messaging on Microsoft Windows 2000 Certification

Exam Name	Series	
Core networking system exams – 2 required		
70-215: Installing, Configuring, and Administering Microsoft Windows 2000 Server	Windows 2000 Server MCSE 70-215	
70-218: Managing a Microsoft Windows 2000 Network Environment	Windows 2000 Network Management MCSA 70- 218	
Core client operating system exams – 1 required		
70-210: Installing, Configuring, and Administering Microsoft Windows 2000 Professional	Windows 2000 Professional MCSE 70-210	
70-270: Installing, Configuring, and Administering Microsoft Windows XP Professional	Windows XP Professional MCSE 70-270	
Messaging specialization – 1 required		
70-224: Installing, Configuring, and Administering Microsoft Exchange 2000 Server	Exchange 2000 Administration MCSE 70-224	
70-284: Implementing and Managing Microsoft	Microsoft Exchange Server 2003 MCSA/MCSE 70-	

Exchange Server 2003 284



Microsoft Certification Courses — Microsoft Office Specialist

Microsoft offers the Microsoft Office Specialist designation (formerly Microsoft Office User Specialist or MOUS) for professionals passing exams covering Office topics such as Access, Excel, Outlook, PowerPoint, and Word. Our courses assist you in attaining Microsoft Office Specialist status. Complete certification requirements are located on the Microsoft Training and Certification Web site at http://www.microsoft.com/learning/mcp/officespecialist/.

Certification Exam	Series	
Office 2003 Edition	Office 2003 Editions Track — Specialist Certification	
Access 2003	Access 2003*	
Excel 2003	Excel 2003*	
Outlook 2003	Outlook 2003*	
PowerPoint 2003	PowerPoint 2003*	
Word 2003	Word 2003*	
Office XP Tra	ick — Specialist Certification	
Access 2002	Access 2002	
Excel 2002	Excel 2002	
Outlook 2002	Outlook 2002	
PowerPoint 2002	PowerPoint 2002	
Word 2002	Word 2002	
Office 2000 Tr	ack — Specialist Certification	
Access 2000	Access 2000 MOS	
Excel 2000	Excel 2000 MOS	
PowerPoint 2000	PowerPoint 2000 MOS	
Word 2000 core	Word 2000 MOS	
Office 2000	Track — Expert Certification	
Excel 2000 Expert	Excel 2000 MOS Expert	
Word 2000 Expert	Word 2000 MOS Expert	
Office 2000	Frack — Master Certification	
Excel 2000 Expert (required)	Excel 2000 MOS Expert	
PowerPoint 2000 (required)	PowerPoint 2000 MOS	
Word 2000 Expert (required)	Word 2000 MOS Expert	
Access 2000 (elective)	Access 2000 MOS	
	, 188888 2000 III 00	
Microsoft F	Project Certification Tracks	
Microsoft Project 2000 core	Project 2000 MOS	

^{*} While not specifically mapped to exam objectives, these courses cover the information required for the Microsoft Office Specialist exams and can help learners earn their certifications.



Oracle Certification Program

Oracle offers several certifications for database professionals. The Oracle9i Certified Database Associate credential introduces users to the major components of an Oracle server and the database structure. We offer courses to help learners prepare for these certifications. Complete certification requirements are located at http://www.oracle.com.

Oracle9i Database Administrator Certified Associate Certification

Exam Name	Series
Introduction to Oracle9i SQL 1Z0-007	Oracle9i SQL 1Z0-007
Oracle9i Database: Fundamentals I 1Z0-031	Oracle9i Database Fundamentals 1Z0-031

Project Management Institute (PMI®)



The Project Management Institute (PMI®) administers a globally accepted professional certification program. The Project Management Professional PMP series maps to the PMP certification objectives and is designed to help a project manager prepare for the PMP exam. The Project Management series teaches the key elements of successfully managing a project. It and other courses meet the PMI education requirements for PMP and CAPM candidates, and for PMP certified professionals. Full certification requirements may be found at

http://www.pmi.org.

PMP: Project Management Professional Certification

Exam Name	Series
PMP Examination	Project Management Professional Certification 2005

Additional resources to prepare for PMP or CAPM Examinations or to earn PDUs

Series
Project Management
Fundamentals of Business Management
Time Management Fundamentals
Effective Business Communications
Additional older series remain approved by the Project Management Institute for Professional Development Units (PDUs). These courses include the Business Communications, Business Management, and Time Management series.

Red Hat Linux

The Red Hat Certified Technician (RHCT) exam is a performance-based test that measures actual competency on live systems. The Linux Red Hat Technician RHCT RH202 course is designed to help the learner prepare for tasks covered by the exam, including how to install and configure Linux, as well as how to perform routine administrative and maintenance tasks. To learn more about Red Hat certifications visit https://www.redhat.com.



RHCT: Red Hat Certified Technician Certification

Exam Name	Series
RH202	Linux Red Hat Technician RHCT RH202

Sun Certification Program

Sun Microsystems offers professional certifications for Java 2 Platform 1.2 and for the Solaris Operating Environment. We now offers courses to help you prepare for these certifications. Complete certification requirements are located at the Sun Microsystems Web site at http://www.sun.com.

SCJP: Sun Certified Programmer for Java 2 Platform 1.4 Certification

Exam Name	Series
CX-310-035	Java 2 Programmer Certification 310-035

SCJD: Sun Certified Developer for Java 2 Platform Certification

Exam Name	Series
Programming Assignment (CX-310-252A) Essay Exam (CX-310-027)	Sun Java 2 Developer SCJD CX-310-252A/CX-310-027