



**This list contains descriptions of skills evaluations available through MSEC's partnership with Reliant Live. The descriptions provide information on the evaluation titles, content description and number of questions. This list may not include our most recently developed measures. Please ask if you do not find a title that meets your needs.**

<b>Category</b>	<b>Test Name</b>	<b>Descriptions</b>	<b>Questions</b>
Accounting	Accounting Clerk	Includes question on accounts payable, accounts receivable, bank reconciliation and payroll.	25
Accounting	Accounts Payable	Includes questions on invoices, purchase orders and payments.	25
Accounting	Accounts Receivable	Tests for knowledge of invoices, past due accounts, and returns.	25
Accounting	Bank Reconciliation	Questions on principals, controls, vocabulary and recording.	25
Accounting	Billing	Questions cover principles, best practices, controls, bad debt/collections, credit, invoicing, and reconciliation of accounts.	25
Accounting	Bookkeeper	Bookkeeper – Topics include accounts payable and receivable, payroll, and general ledger. Includes questions on invoices, payroll, expenditures, cash, chart of accounts, returns, trial balance and vendor payments.	25
Accounting	Budgeting	Questions cover principles, budget types, best practices, cost variance and calculations.	25
Accounting	Collections	Topics include Terminology, Rules and Regulations, Collections information and procedures.	25
Accounting	Cost Accounting	Topics include cost systems and classification, methodology, overhead, inventory valuation, standard costs and cost of goods sold.	25
Accounting	Credit Analyst	Includes questions for commercial credit topics including best practices, billing, ratios, current assets and turnover of inventory.	25
Accounting	Data Entry Alphanumeric	Data Entry Alphanumeric measures ability to enter business information using the keyboard. Form data includes name, address, invoice number, policy number, account code and dollar amount. Scoring is based on average keystrokes per hour adjusted for accuracy.	6
Accounting	Data Entry Numeric	Data Entry Alphanumeric measures ability to enter business information using the keyboard. Scoring is based on average keystrokes per hour adjusted for accuracy.	10
Accounting	Data Entry 10-Key	Data Entry Alphanumeric measures ability to enter business information using the keyboard. Scoring is based on average keystrokes per hour adjusted for accuracy.	10
Accounting	Financial Analysis	Topics include principals, vocabulary and calculations. Includes questions on interest rates, cash flow, cost of capital, return on assets, price-earnings ratios	25
Accounting	Financial Statements	Questions include asset classification and valuation, equity, dividends, revenue classification and recognition, and preparing financial statements.	25
Accounting	General Accounting	Tests for general accounting knowledge. Questions on accounting methods, billing, accounts payable and receivable, general ledger and payroll	30
Accounting	General Ledger	Includes questions on chart of accounts, trial balance, ledger entries., trial balance, and financial statements.	25
Accounting	Inventory	Includes questions on accounting theory for inventory valuation and record keeping and practical questions requiring calculation of inventory costs using LIFO, FIFO and weighted-average techniques.	25
Accounting	Payroll	Tests for knowledge of taxation and payroll calculation.	25

Accounting	Purchasing	Topics include principals, vocabulary, recording, and controls. Questions on best practices, internal controls, invoicing, and discrepancies controls.	25
Accounting	Terminology Basic	Tests for knowledge of accounting terms. Including accounting systems, financial statements, costs, assets, liabilities, cash flow, equity, and depreciation.	25
Accounting	QuickBooks 2005	QuickBooks 2005, covers popular accounting software QuickBooks for basic functionalities.	18
Accounting	QuickBooks 2006	QuickBooks 2006, covers popular accounting software QuickBooks for basic and intermediate functionalities.	
Banking	Mortgage Basics	The Mortgage Basics evaluation assesses basic mortgage knowledge. Includes questions on processes, operations, common calculations and terms used in basic mortgage knowledge.	23
Banking	Customer Service	This assessment is being developed. It should be released in Second Quarter 2008.	
Banking	Locating Information	This assessment is being developed. It should be released in Second Quarter 2008.	
Banking	Money Handling	This assessment is being developed. It should be released in Second Quarter 2008.	
Call Center	Inbound Custom Service	Support skills for administrative staff. Topics include math, filing, spelling, and administration, which includes questions on shipping cost calculation, reception, and customer service.	25
Call Center	General Spelling [audio]	This assessment is being developed. It should be released by Second Quarter 2008.	
Call Center	Listening Skills [audio]	This assessment is being developed. It should be released by Second Quarter 2008.	
Call Center	Locating Information	This assessment is being developed. It should be released by Second Quarter 2008.	
Call Center	City Abbreviations [audio]	This assessment is being developed. It should be released by Second Quarter 2008.	
Call Center	State Abbreviations [audio]	This assessment is being developed. It should be released by Second Quarter 2008.	
Administrative	Administrative Support Skills	Support skills for administrative staff. Topics include math, filing, spelling, and administration, which includes questions on shipping cost calculation, reception, and customer service.	25
Administrative	Basic Arithmetic	Topics measured are addition, subtraction, multiplication, division.	25
Administrative	Basic Mathematics	Applied Business Mathematics measures employee skills for mathematical reasoning, problem solving, and critical assessment. These skills are measured through different work-related problems. Problems solving mathematical operations, addition, subtraction, multiplication, and division. Problems solving using whole numbers, fraction, decimals, averages, and percentages. Convert simple time units (e.g., hours to minutes). Calculate using mixed units (e.g., hours and hours with minutes) Find the volume of rectangular solid. Calculate perimeters of basic shapes (rectangles) Calculate rates. Calculate percent discounts or markups.	27
Administrative	Business Documents	Business correspondence and reports. Tests for knowledge of preparing and formatting typical business documents. Topics include correspondence, formatting and editing, reports and proposals.	25
Administrative	Customer Service Concepts	Customer service skills. Topics include building customer loyalty, handling difficult issues, and managing customer support.	25
Administrative	Filing by Number	A basic filing test that requires the candidate to identify the proper order the single item presented is placed.	20
Administrative	Grammar	A language skills test that requires the candidate to identify statements that are grammatically correct based on parts of speech.	25
Administrative	Locating Information	Locating Information assessment measures applicant's ability to locate either one piece or many pieces of information from workplace graphics, memos, or from customers instructions. Problem solving and critical assessment regarding interaction with customers, employer or written instructions.	30
Administrative	Math 1.0	Mathematics. Tests for basic math skills for clerical and accounting personnel. Covers addition, subtraction, multiplication, division, reasoning, decimals, percentages and chart data.	25
Administrative	PC Basics	The PC basics test measures basic computer knowledge for navigation of a PC, application operation, basic filing usage.	25
Administrative	Percentages	The assessment items evaluate knowledge working with the relationship between percents, decimals, and fractions, and	15

Administrative	Punctuation	A basic punctuation test that requires the candidate to identify sentences with proper punctuation from a group of sentences that do not have appropriate punctuation.	25
Administrative	Reading Comprehension	Reading comprehension. Tests for comprehension of definitions, instructions, forms, charts and tables typical in common business documents.	30
Administrative	Spelling	A basic spelling test that requires the candidate to identify misspelled words from groups of correctly spelled words that are used in business and general environments.	25
Administrative	Typing	Typing measures your typing speed and accuracy ability. The test consists of 5 paragraphs with your score based on your average words per minute adjusted for accuracy.	5
Administrative	Typing Executive	Typing measures your typing speed and accuracy ability. The test consists of 10 paragraphs with your score based on your average words per minute adjusted for accuracy. This test is designed for executive assistants.	10
Administrative	Verbal Reasoning (Analogies)	Coming Soon!	
Administrative	Verbal Reasoning (Antonyms)	Coming Soon!	
Administrative	Verbal Reasoning (General, Long)	Coming Soon!	
Administrative	Verbal Reasoning (General, Short)	Coming Soon!	
Administrative	Verbal Reasoning (Sentence Completion)	Coming Soon!	
Administrative	Project Management Basics	This assessment is being developed. It should be released in Second Quarter 2008.	
Administrative	Survey Design Basics	This assessment is being developed. It should be released in Second Quarter 2008.	
Administrative	Filing by Name	This assessment is being developed. It should be released in Second Quarter 2008.	
Engineering	Algebra	Coming Soon!	
Engineering	Calculus	Coming Soon!	
Engineering	ThermoDynamics	Coming Soon!	
Engineering	Fluids	Coming Soon!	
Engineering	Geometry	Coming Soon!	
Engineering	Mechanical Aptitude One	The Mechanical Aptitude test Level 1 consists of a mixture of questions designed to evaluate an individuals understanding of the physical world, machine elements, electronics, and material properties.	25
Engineering	Mechanical Aptitude Two	The Mechanical Aptitude test Level 2 consists of a mixture of moderate to advanced questions designed to evaluate an individuals understanding of the physical world, machine elements, electronics, and material properties applicable for Maintenance Positions.	30
Engineering	Statics	Coming Soon!	
Engineering	Trigonometry	Coming Soon!	
Engineering	Unit Conversions	Coming Soon!	
Industrial	Automotive	Questions regarding troubleshooting cooling, braking, ignition and electrical automotive systems.	15
Industrial	Basic CNC	M-codes, G-codes and terminology	15
Industrial	Basic Electronics	This test consists of basic electronic theory and terminology, which includes ohm's law.	15
Industrial	Color Identification	Applicant must correctly identify different colors. Many assembly positions require the worker to identify wire colors or part colors during the assembly process.	15
Industrial	Construction Drawings	Identify common features and measurements of construction drawings, mostly related to residential construction techniques.	20
Industrial	Count and Stack	Correctly identify a given number of boxes on pallets, identify most stable pallet loads.	15
Industrial	Decimal Equivalents	Using a decimal equivalent chart, identify equal fractions.	15
Industrial	Decimal industrial math	Addition and subtraction of 3 place decimal numbers.	20
Industrial	Decimal industrial math (metric)	Addition and subtraction of 3 place decimal numbers.	15
Industrial	Dial Caliper	Identification of dial caliper readings down to .001"	15
Industrial	Dial Caliper (metric)	Identification of dial caliper readings down to .01 mm	15

Industrial	Dial Indicator (metric)	Identification of dial indicator readings down to .01 mm	20
Industrial	Electronic Basics	Coming Soon!	
Industrial	Electronic Components	Coming Soon!	
Industrial	Electronic Circuit Theory	Coming Soon!	
Industrial	Resistor Color Code Identification	Coming Soon!	
Industrial	Electrical	Applicant is asked questions about; basic circuits, wire size, transformers, safety, voltage, three phase, and wattage.	15
Industrial	Electrical Symbols	Applicant is asked to identify; limit switches, difference between normally open and closed switch symbols, foot switches, and temperature accuated switches.	15
Industrial	Fasteners	Identify common fasteners and uses, bolt grades, torque charts	20
Industrial	Fasteners (metric)	Identify common fasteners and uses, bolt grades, torque charts	20
Industrial	Forklift	Applicant is asked a series of questions regarding; lifting capacities, driving rules, dockplates, load stability, forklift maintenance, and accidents.	20
Industrial	Forklift (metric)	Applicant is asked a series of questions regarding; lifting capacities, driving rules, dockplates, load stability, forklift maintenance, and accidents.	20
Industrial	Fractional industrial math	Addition and subtraction of common fractions	15
Industrial	HVAC	terminology, system troubleshooting, identifying uses for specialized tools	20
Industrial	Hydraulics	Coming Soon!	
Industrial	Injection Molding	Terminology, identification of part flaws and their causes.	15
Industrial	Lathe	Identification of accessories and functions of common and universal lathe parts.	15
Industrial	Machine Elements	Questions regarding bearings, shafts, cables and electrical motors.	20
Industrial	Machine Elements (metric)	Questions regarding bearings, shafts, cables and electrical motors.	20
Industrial	Matching	Match part numbers and bar code numbers	15
Industrial	Mechanical drawings	Mechanical drawing feature identification and G.D.&T.	15
Industrial	Mechanical drawings (metric)	Mechanical drawing feature identification and G.D.&T.	15
Industrial	Micrometer	Identification of micrometer readings down to .001"	15
Industrial	Micrometer (metric)	Identification of micrometer readings down to .01 mm	15
Industrial	Mig Welding	MIG welding terms, machine adjustments, welding safety	15
Industrial	Milling Machine	Identification of accessories and functions of common and universal milling machine parts.	15
Industrial	Plumbing	Applicant is asked questions about; drainage, plumbing hardware, specialized plumbing tools, sanitary vs. storm systems, soldering, and natural gas plumbing.	20
Industrial	Programmable Logic Controller	This test requires knowledge of PLC operations basics.	25
Industrial	Resistor Color Codes	Resistors are identified by a series of color bands. Many electronics related jobs require a worker to identify the ohm value for resistors.	15
Industrial	Rough Carpentry	This test requires the applicant to visually identify common rough carpentry terminology.	15
Industrial	Ruler	Identification of measurements in 1/32" resolution.	15
Industrial	Ruler (metric)	Identification of centimeter/millimeter measurements	15
Industrial	Shop Geometry	Given common geometic formulas find areas and volumes.	20
Industrial	Shop industrial math I	Addition and subtraction of decimals and fractions. This is the typical type of industrial mathematics found in a shop environment.	15
Industrial	Shop industrial math I (metric)	Addition and subtraction of decimals and fractions. This is the typical type of industrial mathematics found in a shop environment.	15
Industrial	Shop industrial math II	Higher level shop industrial math includes reading charts, coordinates, calculating areas and volumes.	15
Industrial	Shop industrial math II (metric)	Higher level shop industrial math includes reading charts, calculating areas.	15
Industrial	Shop Safety	Identification of signs/symbols, proper lifting techniques, MSDS	20

Industrial	Stick Welding	Electrode selection, DCEP/DCEN, welding symbols etc.	15
Industrial	Tape Measure	Identification of measurements down to 1/8" resolution.	15
Industrial	Tools and Fasteners	This test requires the applicant to identify common shop tools and uses. The applicant must also identify common fasteners.	15
Industrial	Tools and Fasteners (metric)	This test requires the applicant to identify common shop tools and uses. The applicant must also identify common fasteners.	15
Industrial	Trigonometry	Calculate angles and distances when given trigonometric formulas.	20
Industrial	Vernier Caliper	Identify measurements on a vernier scale down to .001" resolution.	15
Industrial	Welding Symbols	Identification of welding blueprint symbols	15
Industrial	Spanish Shop industrial math	Addition and subtraction of decimals and fractions. This is the typical type of industrial mathematics found in a shop environment.	15
Industrial	Spanish Counting	Correctly identify a given number of boxes on pallets, identify most stable pallet loads.	15
Industrial	Spanish Matching	Match part numbers and bar code numbers	15
Industrial	Spanish Ruler Standard	Identification of measurements in 1/32" resolution.	15
Industrial	Spanish Ruler Metric	Identification of centimeter/millimeter measurements	15
Industrial	Spanish CNC Machining	M-codes, G-codes and terminology	15
Industrial	Spanish Lathe	Identification of accessories and functions of common and universal lathe parts.	15
Industrial	Spanish Milling Machine	Identification of accessories and functions of common and universal milling machine parts.	15
Industrial	Spanish Mechanical Drawings	Mechanical drawing feature identification and G.D.&T.	15
Industrial	Spanish Micrometer	Identification of micrometer readings down to .001"	15
Industrial	Spanish Tools & fasteners	This test requires the applicant to identify common shop tools and uses. The applicant must also identify common fasteners.	15
Industrial	Spanish Electronic Schematics	Electronics schematic symbol identification. Identify electronic components by their schmatic symbol.	15
Industrial	Spanish Basic Electronics	This test consists of basic electronic theory and terminology, which includes ohm's law.	15
Industrial	Spanish Resistor Color Codes	Resistors are identified by a series of color bands. Many electronics related jobs require a worker to identify the ohm value for resistors.	15
Industrial	Spanish Color Identification	Applicant must correctly identify different colors. Many assembly positions require the worker to identify wire colors or part colors during the assembly process.	15
Industrial	Spanish MIG Welding	MIG welding terms, machine adjustments, welding safety	15
Industrial	Spanish Stick Welding	Electrode selection, DCEP/DCEN, welding symbols etc.	15
Industrial	Spanish Injection Molding	Terminology, identification of part flaws and their causes.	20
Industrial	Spanish Rough Carpentry	This test requires the applicant to visually identify common rough carpentry terminology.	15
Industrial	Spanish Welding Symbols	Identification of welding blueprint symbols	15
Industrial	Spanish Basic Safety	Identification of signs/symbols, proper lifting techniques, MSDS	20
Industrial	Spanish Forklift	Applicant is asked a series of questions regarding; lifting capacities, driving rules, dockplates, load stability, forklift maintenance, and accidents.	15
Industrial	Matching by number	This assessment is being developed. It should be released in Second Quarter 2008.	
Medical	Anatomical Systems	Anatomical Systems identification allows the applicant to display their ability to identify parts from all the major systems of the body. The systems include the Respiratory System, the Cardiovascular System and the Skeletal System among others. Each system is represented by its own category score.	25
Medical	Medical Abbreviations	The Medical Abbreviations evaluation is designed to allow an applicant to display their knowledge of abbreviations commonly used in the entry medical field.	25
Medical	Medical Billing	The Medical Billing evaluation assesses knowledge of medical terminology, coding and insurance as these topics apply to billing. Includes questions on forms, CPT, codes and terms used in billing.	25

Medical	Medical Coding	The Medical Coding evaluation is designed to allow an applicant to display knowledge in the areas of ICD-9-CM Medical Coding, as well as general knowledge in medical anatomy, terminology, and spelling, all with an emphasis on terms encountered in medical coding. The medical coding portion of this evaluation includes coding procedures, identification and selection of codes, and knowledge of diagnoses and conditions.	25
Medical	Medical Plurals	The Medical Plurals test is designed to allow an applicant to display their knowledge of commonly used prefixes and suffixes and how they are made plural. This test should be administered to anyone involved in medical dictation or related, word oriented, medical field position.	25
Medical	Medical Prefix	The Medical Prefix test is designed to allow an applicant to display their knowledge of commonly used medical prefixes. This test should be administered to anyone involved in medical dictation or related, word oriented, medical field position.	25
Medical	Medical Receptionist	Medical Receptionist. Tests for knowledge in the areas of confidentiality, prioritizing, billing and insurance, filing and medical charts, dealing with patients, and medical terminology.	25
Medical	Medical Records Legal Issues	The Medical Records Legal test is designed to allow an applicant to display their knowledge of legal and privacy issues regarding medical records. Topics include protecting confidentiality, authorizing release, federal and state government regulations, and acceptable uses of medical records. This test should be administered to anyone involved in the usage, transfer, and storage of medical records.	25
Medical	Medical Spelling	The Medical Spelling evaluation is designed to allow an applicant to display their ability to spell words found in the most common medical vocabulary.	25
Medical	Medical Suffix	The Medical Suffix test is designed to allow an applicant to display their knowledge of commonly used medical suffixes. This test should be administered to anyone involved in medical dictation or related, word oriented, medical field position.	25
Medical	Medical Terminal Digit Filing	The Medical Terminal Digit Filing evaluation tests for theory and practice, including recognizing terminal number order, assigning numbers, color coding, chart location, filing/retrieving charts, and patient information contained in medical charts.	25
Medical	Medical Terminology	The Medical Vocabulary evaluation is designed to allow an applicant to display their knowledge of words commonly used in the medical profession.	25
Retail	Cashier	Retail Cashier measures employee skills for interaction with customers related to retail environment. Math Problems are divided into skill areas regarding simple mathematical operations (addition, subtraction, multiplication, division), calculating percentages, rates, discounts and working with whole numbers, fraction, decimals.	33
Retail	Math	Retail Math measures employee skills for mathematical reasoning, problem solving, and critical assessment relative to a retail environment. These skills are measured through different work-related problems. Perform general math operations (addition, subtraction, multiplication, division); solve problems using whole numbers, fraction, decimals, and percentages; convert time units (e.g., hours to minutes), and calculate volume, averages, rates, discounts.	32
Retail	Code Match	This assessment is being developed. It should be released in Second Quarter 2008.	
Retail	Customer Service	This assessment is being developed. It should be released in Second Quarter 2008.	
Retail	Loss Prevention	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	MS-Access 2003	Test measure knowledge using the most commonly used features of MS-Access. Topics: Data Entry, Layout, Printing, Data Design and Management.	25
Software	MS-Access XP	Test measure knowledge using the most commonly used features of MS-Access XP. Topics: Data Entry, Layout, Printing, Data Design and Management.	25
Software	MS-Excel 2003	Test measure knowledge using the most commonly used features of MS-Excel. Topics: Formatting Worksheets, Data Editing, Charts and Graphics, Printing and Display.	25

Software	MS-Excel Basic	Test measure basic knowledge using most basic-level features, short-cuts and functions.	20
Software	MS-Excel Complete	Extensive knowledge test for Excel users with extensive experience.	50
Software	MS-Office 2003	Tests for knowledge in MS-Office skills. Topic include: MS-Access 2003, MS-Excel 2003, MS-PowerPoint 2003, MS-Word 2003, MS-Outlook 2003	30
Software	MS-Outlook 2003	Test for knowledge in MS-Outlook 2003. Topics include: creating an email, editing email, outlook setup and many commonly used features.	
Software	MS-PowerPoint 2003	Test measure knowledge using the most commonly used features of MS-PowerPoint including creating presentations, file management, editing text and graphics and slide show editing/enhancing.	25
Software	MS-Word 2003	Test measure knowledge using the most commonly used features of MS-Word. Topics: application general knowledge, advanced functions, formatting, document editing, page layout, printing and shortcuts.	25
Software	MS-Excel 2007	Coming Soon!	25
Software	MS-PowerPoint 2007	Coming Soon!	25
Software	MS-Word 2007	Coming Soon!	25
Software	MS-Outlook 2007	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe Acrobat	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe Dreamweaver	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe Fireworks	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe Illustrator	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe InDesign	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Adobe Photoshop	This assessment is being developed. It should be released in Second Quarter 2008.	
Software	Salesforce.com Basics	This assessment is being developed. It should be released in Second Quarter 2008.	
Technology	ASP.NET using VB.NET	Coming Soon!	
Technology	VB Web Applications	Coming Soon!	
Technology	C++	This assessment covers: Variables and Constants, Expressions and Statements, Functions, Program Flow, Classes, Pointers, References, Operator Overload, Arrays, Inheritance, Polymorphism and Derived Classes, Linked Lists, The Preprocessor, Object-Oriented Analysis and Design, Templates and Exception and Error Handling. It tests the applicant's knowledge of C++ programming and OOPS design.	25
Technology	CSS	The Cascading Style Sheet (CSS) assessment asks the applicant to demonstrate an understanding of the syntax and grammar associated with the development of CSSs and how CSSs interact with HTML, XHTML and XML in a web application.	25
Technology	J2EE	This assessment covers the architecture of the Java 2 Enterprise Edition (J2EE). J2EE is a package of APIs that relate to the creation of such constructs as Enterprise Java Beans (EJBs), servlets, JDBC and JSP; at the end of the day it is all just Java. Therefore, the focus of this assessment is the applied J2EE architecture. The applicant must correctly identify the portions of the blueprint that is J2EE and know how they fit together in an enterprise environment. The applicant must demonstrate an understanding of the Application Programming Model (APM) that is J2EE.	25
Technology	Java	This assessment tests the applicant's knowledge of the Java programming language. Can the applicant follow a short program and accurately determine how the code will respond and does the applicant know the fundamental rules for the creation and use of objects, methods and functions in Java?	25
Technology	JavaScript	This assessment is designed to determine how familiar the applicant is with the use of JavaScript in developing web applications. It probes the applicants understanding of data types, objects, methods, event handlers and dynamic web pages.	25

Technology	Linux Administration	This assessment covers Linux Administrative Tools and Techniques Startup/Shutdown, User Groups, Security Managing Network Services, Email, Files Systems, Backup and Restore, Printers and Spooling, Automating Administrative Tasks, System Restores, and Accounting. It tests the applicant's knowledge of the daily activities performed by a Linux Administrator.	25
Technology	Unix Administration	This assessment covers UNIX Administrative Tools and Techniques Startup/Shutdown, User Groups, Security Managing Network Services, Email, Files Systems, Backup and Restore, Printers and Spooling, Automating Administrative Tasks, System Restores, and Accounting. It tests the applicant's knowledge of the daily activities performed by a UNIX Administrator.	25
Technology	Microsoft Active Directory	This assessment covers the Active Directory basic operations, the design of an Active Directory Infrastructure, upgrading and migrating and Microsoft Exchange integration. It also tests the applicant's knowledge of scripting with various Active Directory tool sets.	25
Technology	Microsoft Exchange 2003	This assessment tests the applicants knowledge of Server Administration, Managing Clients, Managing Mobile Outlook Users for Wireless, Web and Dial-Up Access, Mailbox Administration, Implementing Directory Security and Policies, Managing Data and Storage Groups, Backup and Restore, SMTP, MAP4, and POP3 and Maintenance.	25
Technology	XML Programming	This assessment is being developed. It should be released in First Quarter 2008.	
Technology	MS SQL Server	This assessment is being developed. It should be released in First Quarter 2008.	
Technology	Web Services	This assessment is being developed. It should be released in First Quarter 2008.	
Technology	C#	This assessment is being developed. It should be released in First Quarter 2008.	