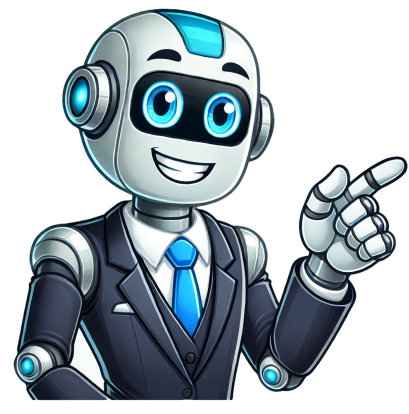


I'm not a bot



Epa test questions

Last Updated on April 21, 2025 EPA 608 Exam Test 2024: Technician Certification Core Practice Test Prep Guide: Enhance your readiness for the EPA (Environmental Protection Agency) 608 Technician Certification with our targeted practice test prep guide. This comprehensive resource features 50 sample multiple-choice questions drawn from the Section 608 Certification Exam Preparatory Manual, 9th Edition, Version 2. Our guide is meticulously designed to cover all the core areas of the EPA 608 certification exam, ensuring you have the knowledge and skills necessary to excel. Dive into our practice test to assess your understanding and identify areas where further study may be needed before taking the actual certification exam. EPA 608 Exam Test Prep Technician Certification Core Practice Test 2024 Sample Reading Tests Reading Practice Test – 1 Reading Practice Test – 2 Reading Practice Test – 3 Reading Practice Test – 4 Reading Practice Test – 5 Sample Math Tests Equations and Inequalities Exponents Probability Mean Median Mode Ratio Percentages Algebraic Expressions Fractions and Decimals Integers Pre-Algebra Rational Numbers Average Age Sample English Grammar Tests Sentence Completion 1 Sentence Completion 2 Word Analogies Practice Test Sample Critical Reading Tests Critical Reading 1 Critical Reading 2 Critical Reading 3 Take this free EPA 608 practice exam to see the types of questions that will be on an actual EPA 608 certification exam.The Federal Clean Air Act, under Section 8, requires persons working with regulated refrigerants to be certified.There are four types of certification:Type I - limited to small appliances (5 lbs. or less refrigerant)/Type II - limited to medium, high and very high pressure appliancesType III - limited to low pressure appliancesUniversal - for persons who hold all Type I, II and III certificationsOur EPA 608 practice exam was developed by HVAC Excellence, the largest provider of HVAC certifications in the industry. A full 100 question EPA 608 test, with explained answers, is provided with our HVACR Practice Test Kit. 2025 Edition HVAC practice exams can be used for professional-growth and to prepare for certification exams. Our HVACR practice exam consists of questions developed by HVAC Excellence, the largest provider of certifications (more than 200,000) in the HVAC industry.Our 300 question HVAC practice test provides:assessment of broad based HVACR knowledgepractice in the various core specialty areasbenefit for self-assessment and professional-growth, as well as for exam preparationuse for students in trade-schools studying for course exams and for professional technicians sitting for certification examsa good opportunity for practicing test taking skills and learning the subject matterA 100 question EPA 608 practice test comes with our materials.Take this free HVAC practice test to see how prepared you are for an HVAC certification exam. There are four sections in this test that comprise the four levels of certification so you'll need to make sure your EPA 608 practice test covers all sections.Most questions will be in relation to equipment, safety regulations, identification of refrigerants, and safe shipping practices. These types of questions appear in all sections. CoreThis section of the test will cover general knowledge related to refrigerants and their regulation. Think of this as the foundation. Everything else on the test will be built on the same information as found in the core section.Students are required to pass the core section and one other before they are certified. So this section is required for all certifications but in itself is not a certification.Type IThis section tests a student's knowledge of small appliances that contain up to 5 pounds of refrigerant. This refrigerant must also be sealed at the factory.A few examples of appliances covered under Type I are window unit air conditioners and vending machines. In order to become a Type I technician, you must pass the Core and Type I sections of the exam.Type IIType II of this examination covers high-pressure refrigerants including systems used in residential central air conditioning units and large-scale commercial refrigeration units.In order for a person to become Type II certified, they must pass both the Core and Type II sections of the exam.Type IIINow we come to the Type III section, which will cover information on low-pressure refrigerant equipment. The most common types of unit are chillers but a few more are scattered around.Following the same pattern as the previous sections, Type III certified individuals are required to pass both the Core and Type III sections of the exam.Universal CertificationIndividuals receiving a Universal Certification must pass all four sections of the EPA 608 Test. They are then certified to work on anything listed for Types I, II, and III. There isn't a specific section for Universal Certification.For more information about the EPA 608 test, check out this official resource from the Environmental Protection Agency.EPA 608 Test Scoring and RequirementsEach section of the EPA 608 Test consists of 25 questions, each of which is multiple choice. These questions are developed by the Federal Government so there's no way to know the exact nature of the questions at any given time.In most cases, an EPA 608 practice test will be based on common practices within each domain so it's going to be close to the real thing.In order to become certified in the eyes of the EPA, students must pass the Core section of the test, in addition to a certification type. A passing score is considered to be 70% when taking the exam in a proctored setting.However, it's possible to take the Core and Type I sections in a non-proctored manner but the passing score in this case is 84%.Each section of the test is scored differently and it's not required to pass all sections unless your goal is to receive a Universal Certification. Test takers are allowed to select which sections they take.Certifications received upon passing never expire, but it's up to the individual to maintain a record of their scored sections. If they lose this, they could be forced to retake the test.With that in mind, it's up to certified technicians to stay up-to-date with laws and regulations after passing the test.Section I of the EPA 608 exam can be taken online, which means that only Type I certifications can be received through an online test. The rest of the test must be taken in a location where progress can be monitored.Taking the EPA 608 ExamThe first step is to find a testing location close to where you live. Browsing online or visiting your local HVAC store for information will help. Some locations will administer the test at the local HVAC. You can also try contacting a community college in your area.EPA 608 exams differ on cost depending on the area but they are usually never over \$200. Some areas will administer the test for as low as \$50 though! I have put together a 50 question EPA 608 core practice test that will test your current knowledge about the subject. All of these questions were created by me and will give you a good idea of the sort of questions you will get on the actual test. If you want more information regarding the EPA 608 certification then you can read my article about here. If you are interested in taking other EPA practice tests you can find them below: Type 1 Practice Test Type 2 Practice Test Type 3 Practice Test Answer the following questions. There are 50 total. Good luck! Congratulations, you passed the EPA 608 core practice test! Want More Practice? If you want to truly take your studying to the next level then I would suggest checking out our premium EPA 608 practice test solution. This is the ultimate test prep as you get access to hundreds of test questions that are not available anywhere else. Hundreds of test questions (and more added all the time!) Ability to track progress and find your weak spots Covers all types (1, 2, 3 and core) If you are interested you can check out the premium practice tests here. Looking to study other EPA 608 types? Find those practice tests below: You can also retake the core test here. EPA 608 Core Practice The EPA 608 Core Practice Test is a helpful tool for individuals looking to become certified in handling refrigerants safely. We have created this test to prepare you for the Environmental Protection Agency's (EPA) certification exam, which the law requires for working with refrigeration and air conditioning systems. In the practice test, you'll find questions that cover essential topics. By taking this test, you can boost your confidence and ensure that you have the knowledge needed to protect the environment and perform your job safely. So, if you're aiming to work in the HVAC industry or any field involving refrigerants, the EPA 608 Core Practice Test is a valuable resource to help you succeed. Test exclusively prepared by HVAC Training 101 team for you. Home » EPA 608 Core Practice Test Last Updated on April 21, 2025 Free EPA 608 Certification Exam Practice Test 2025 Study Guide [PDF] Online: Prepare for your EPA 608 certification with our comprehensive online practice test and free printable study guide. This resource is designed to help you master the specific requirements for the EPA (Environmental Protection Agency) Section 608 Technician Certification. To earn Section 608 Technician Certification, technicians must pass an EPA-approved test tailored to the type of equipment they wish to work on. An EPA-approved certifying organization must administer these tests, and once obtained, the Section 608 Technician Certification credentials do not expire. Please note that the core test required for Universal Certification must be taken as a proctored exam and cannot be open-book. Our practice quiz questions and answers will help you better prepare for this proctored core test and achieve Universal Certification. FREE EPA 608 Practice Test 2025 Our sample EPA 608 Practice Test question answer is based on the Section 608 Certification Exam Preparatory Manual, 9th Edition, V2. You can participate in our free quiz or download a printable PDF for better EPA 608 Certification Exam preparation. Before starting the EPA practice exam, please note that these Practice questions are not the actual exam questions. Core Test (English) EPA 608 Core Exam Practice Test 1 EPA 608 Core Exam Practice Test 2 EPA Certification 2025 EPA regulations (40 CFR Part 82, Subpart F) under Section 608 of the Clean Air Act define a “technician” as an individual who performs any of the following activities: Attaching and detaching hoses and gauges to and from an appliance to measure the pressure within the appliance. Adding refrigerant to or removing refrigerant from an appliance. Any other activity that violates the integrity of a motor vehicle air conditioner (MVAC)-like an appliance or small appliance (other than disposal). Types of Certification EPA has developed four types of certification: For servicing small appliances (Type I). For servicing or disposing of high- or very high-pressure appliances, except small appliances and MVACs (Type II). For servicing or disposing of low-pressure appliances (Type III). For servicing all types of equipment (Universal). Type I. Persons who maintain, service, repair, or dispose of small appliances must be certified as Type I technicians. A small appliance is a pre-assembled unit, hermetically sealed and factory-charged with 5 lbs. or less of refrigerant. Examples include water coolers, window units, refrigerators, freezers, dehumidifiers, ice machines, and package terminal air conditioning. Split systems are not included in Type I. Type II. Persons who maintain, service, repair, or dispose of medium, high, and very high-pressure appliances containing more than 5 lbs. of refrigerant or if the installation of such equipment requires refrigerant charging, must be certified as Type II technicians High-pressure refrigerants have a pressure between 155 psig & 340 psig at a liquid phase temperature of 104°F and medium pressure refrigerants have a pressure between 30 psig & 155 psig at a liquid phase temperature of 104°F. Type II certification does not include small appliances or motor vehicle air conditioning (MVAC) systems. Type III. Individuals who maintain, service, repair, or dispose of low-pressure appliances (including centrifugal and chillers) must be certified as Type III technicians. Low-pressure refrigerants have pressures of 30 psig or lower at a liquid phase temperature of 104°F. Universal To be certified as Universal, a technician must pass all four sections: Core, Type I, Type II, and Type III The test contains four sections: the Core and sections I, II, and III. Each section includes twenty-five (25) multiple-choice questions. Technicians must achieve a minimum passing score of 70 percent in each group or section in which they are to be certified. For example, a technician seeking Universal certification must achieve a minimum score of 70 percent, or 18 out of 25 correct, on each test section. If a technician fails one or more sections, they may retake the failed section(s) without retaking the sections in which they earned a passing score. In the meantime, the technician will be certified in the Type for which they received a passing score. One exception: a technician MUST achieve a passing score on the Core plus any Type to receive any certification. The Core contains 25 general knowledge questions relating to stratospheric ozone depletion, rules and regulations of the Clean Air Act, the Montreal Protocol, refrigerant recovery, recycling and reclaiming, recovery devices, substitute refrigerants and oils, recovery techniques, dehydration, recovery cylinders, safety, and shipping. Section I contains 25 sector-specific questions about small appliances, Section II contains 25 sector-specific questions related to medium and high-pressure appliances, and Section III contains 25 sector-specific questions about low-pressure appliances. Federal regulation requires that this exam be conducted as a closed-book exam by an authorized test administrator (Proctor). The only outside materials allowed during the test are a temperature/ pressure chart and a calculator. Phones are NOT allowed to be used during the examination and MUST be turned off and put away (not on the desktop) during the examination. FREE EPA 608 Study Guide [PDF] 4Synopsis: Section 608 of the Federal Clean Air Act requires that all persons who maintain, service, repair, or dispose of appliances that contain ozone-depleting refrigerants be certified in proper refrigerant handling techniques. These regulations were revised in the fall of 2016 to address HFCs and HFOs, to revise allowable leak rates, and to expand record-keeping guidelines. The ESCO Institute's EPA Section 608 Certification Program has been revised to incorporate these new regulations. In its second release, the ESCO Institute's EPA Section 608 Preparatory 9th Edition V2 Manual covers the material required to pass the Universal Exam in 32 pages. In its second release, the ESCO Institute's EPA Section 608 Preparatory 9th Edition V2 Manual covers the material required to pass the Universal Exam in 32 pages. Certifying entity Air Conditioning Contractors of America ESCO Group Exam Name: Section 608 Exam Website: www.acca.org/certification/epa Number of Questions: N/A Question Type: Multiple Choice, closed-book Exam Time: N/A Exam Site: Proctored on-site at campus Exam Price: \$30.95, only proctors can order the test booklet Candidate Requirements:Core exam and either Type I, Type II or Type III exams must be passed to become certified. Study Materials: Technicians Guide & Workbook available \$90 Test Prep Course \$84 Exam Site: Proctored on-site at campus, paper or online testing Exam Price: N/A. Your proctor will have the information and can order the test booklet Candidate Requirements: N/A Study Materials: Free practice exam: EPA Section 608 Preparatory Manual \$16.95 or check with your proctor for availability See also: Check the official page for more information Sample Reading Tests Reading Practice Test – 1 Reading Practice Test – 2 Reading Practice Test – 3 Reading Practice Test – 4 Reading Practice Test – 5 Sample Math Tests Equations and Inequalities Exponents Probability Mean Median Mode Ratio Percentages Algebraic Expressions Fractions and Decimals Integers Pre-Algebra Rational Numbers Average Age Sample English Grammar Tests Sentence Completion 1 Sentence Completion 2 Word Analogies Practice Test Sample Critical Reading Tests Critical Reading 1 Critical Reading 2 Critical Reading 3