THE COMPLETE DEVOPS CERTIFICATIONS GUIDE FOR 2022



The ability for DevOps professionals to prove their expertise isn't always straightforward.

Obtaining a DevOps certification is one way for employees and potential job candidates to validate and demonstrate their skills, offering a competitive edge over others vying for the same positions.

We've put together a complete guide on DevOps certifications including some of the top DevOps certifications currently in demand.

(This article is part of our <u>DevOps Guide</u>. Use the right-hand menu to navigate.)

What is a DevOps certification?

A DevOps certification is a designation that demonstrates specific competency or expertise in skills and subject matter that are needed in order to be a successful <u>DevOps professional</u>. You can typically earn these various certifications following any combination of:

- Assessment or exam
- Educational course
- Performance review
- Other ways to show that the candidate meets rigorous standards

(Read our comprehensive IT certifications explainer.)

Why should I consider a DevOps certification?

There's no doubt about it: <u>DevOps</u> is here to stay. And with that, the need to obtain a DevOps certification is no longer trendy—it's quickly becoming a nonnegotiable.

Whether you are looking to enhance your current skill set, advance positions, or pivot in a different direction entirely, obtaining a DevOps certification comes with major benefits for both the company and the employee. And DevOps positions are consistently ranked among <u>the highest paying salaries</u> in the industry.

By obtaining an in-demand certification, you are not only increasing your chances of being offered one of these positions, but you are also improving your likelihood for bonuses, promotions, or pay bumps.

Top DevOps Certifications in 2021

Of course, DevOps is not a single tool. Rather, it's an entire practice and culture that combines with other tools and technology. Which means that no *one* certification will cover it all. Instead, a variety of certifications prove beneficial for <u>DevOps practitioners</u> based on market needs and industry trends.

In no particular order, let's look at the top DevOps certifications to earn today.



AWS Certified DevOps Engineer Professional

When it comes to DevOps, one of the first stops is Amazon Web Services. <u>AWS provides services</u> that are built first for use with AWS and help companies facilitate DevOps. Utilizing these tools help engineers to:

- Automate manual tasks
- Manage complex environments at scale
- Control high velocity applications

The AWS Certified DevOps Engineer Professional certification is intended for individuals in a DevOps engineer role with 2+ years of experience provisioning, operating, and managing AWS environments. Those who complete this certification will have expertise:

- Implementing and managing continuous delivery systems and methodologies on AWS
- Implementing and automating security controls, governance processes, and compliance validation
- Defining and deploying monitoring, metrics, and logging systems on AWS
- Implementing systems that are highly available, scalable, and self-healing on the AWS platform

• Designing, managing, and maintaining tools to automate operational processes

The AWS DevOps Engineer Professional exam is 170 minutes long with 40-65 multiple choice questions. The exam focuses on SDLC automation; <u>configuration management</u> and infrastructure as code; high <u>availability</u>, disaster recovery, and fault tolerance; incident and event response; <u>monitoring and logging</u>; and policies and standards automation.

(Explore more AWS certifications.)

Docker Certified Associate

The container management tool <u>Docker</u> is used in DevOps to manage software parts as isolated, self-sufficient containers that can be deployed and run in any environment. In today's job market, candidates with Docker skills are highly sought.

The Docker Certified Associate (DCA) certification is designed to validate that skillset with real world questions designed by experienced Docker practitioners. As the first in a multi-tiered professional certification program, the DCA serves as a foundational benchmark for real world Docker skills across the container industry.

This certification course is ideal for Docker practitioners with 6+ months of experience. The DCA exam is 90 minutes long and contains 55 multiple choice questions, proctored online. The test covers the basics of a Docker ecosystem such as:

- Orchestration
- Security
- Networking
- Installation and configuration
- Image creation
- Management

(Learn more about Docker certifications.)

Kubernetes certifications

<u>Kubernetes</u> is an open-source container management system that automates the process of deploying and managing multi-container applications at scale. Kubernetes paves the way for DevOps by enabling the team to keep pace with the requirements for software development, making it a power player in the world of DevOps certifications.

The Cloud Native Computing Foundation (CNCF) and the Linux Foundation collaborated to organize the Kubernetes certification program which validates professionals working on this software. There are two certification options:

- <u>Certified Kubernetes Administrator (CKA)</u>
- <u>Certified Kubernetes Application Developer (CKAD)</u>

(Learn how & why to earn a Kubernetes certificate.)

Certified Kubernetes Administrator (CKA)

The CKA program tests the skills, knowledge, and proficiency that a Kubernetes Administrator should possess.

The CKA exam is online and consists of a performance-based set of problems that the candidate must solve in a command line within three hours. The test focuses on general Kubernetes features such as:

- Application lifecycle management
- Configuration
- Installation and validation
- Networking
- Scheduling
- Security
- Logging and monitoring

Certified Kubernetes Application Developer (CKAD)

This CKAD certification is built for <u>application developers</u> that are looking to establish their credibility and expertise in the crowded market. Candidates should be:

- Skilled in designing, building, exposing, and configuring native cloud applications for Kubernetes.
- Aware of application techniques for OCI-compliant container runtime, <u>cloud native application</u> <u>concepts</u>, infrastructure, and programming languages such as <u>Python, Go, or Java</u>.

This exam certifies a candidate's experience, skills, application expertise, and familiarity with the Kubernetes environment. It lasts two hours and covers core concepts, configuration, multi-container pod, observability, pod design, and services and networking.

Azure DevOps Engineer Expert

Microsoft Azure is a cloud computing service giant, competing with AWS and the Google Cloud Platform. It offers a wide variety of services, including web servers, email servers, databases, file storage servers, virtual machines, user directories, and more.

Incorporating <u>Azure DevOps</u> simplifies and speeds up the entire DevOps process, providing faster and more reliable deployments.

Among the several Azure certifications, Azure DevOps Engineer Expert certification validates the skills and expertise of Azure DevOps professionals specifically. Ideally, these Azure professionals will already be working as DevOps engineers, designing and implementing DevOps best practices for the version control, build, release, compliance, testing, and infrastructure as code by using Azure technologies.

The AZ-400 exam for Microsoft Azure DevOps Solutions certification exam contains 40-60 multiple choice questions and covers concepts like:

- Designing a DevOps strategy
- Implementing DevOps development processes

- Continuous integration
- Continuous delivery
- Application infrastructure
- Dependency management
- Continuous feedback

(View many more <u>Azure certificates</u>.)

Puppet Certified Professional

Puppet is used by more than 40,000 organizations worldwide—including 80% of the Global 5000—so the demand for engineers, administrators, developers, architects, and managers with Puppet experience is significant.

The <u>Puppet Certified Professional</u> acknowledges talented candidates based on macro-level knowledge of Puppet IT automation software. Ideal candidates should:

- Know how to use the Forge to find and Apply modules
- Be familiar with troubleshooting strategies for Puppet code and core Puppet platform components
- Understand classification strategies and ways by which one can set class parameters and variables
- Understand module testing practices, module structure, and design and arrangement of roles and profiles

One of the top DevOps certifications is Puppet 206 – System Administration Using Puppet Exam. This exam has 60 multiple choice questions with 90 minutes to answer. Candidates can prepare for the Puppet Certified Professional certification by opting for Puppet Practitioner Instructor-led training sessions and the Puppet Enterprise Users Guide.

(Read about Puppet's <u>State of DevOps</u> annual report.)

<u>HashiCorp Infrastructure Automation Certification: Terraform</u> <u>Associate</u>

HashiCorp is a software company that specializes in <u>infrastructure automation</u> for multi-cloud environments. They've recently released a few different certifications for cloud engineers, with the most popular being the HashiCorp Terraform Associate certification, based on Terraform, their open-source <u>infrastructure as code (IaC)</u> software tool.

The Terraform Associate certification is intended for <u>cloud engineers</u> looking to either:

- Enhance their knowledge of basic concepts Terraform
- Prove their expertise

The certification exam is currently online-proctored and is one hour in length. Passing the exam means you're competent in how to:

- Understand IaC concepts
- Understand Terraform's purpose (vs other IaC)

- Understand Terraform basics
- Navigate Terraform workflow
- Read, generate, and modify configuration
- Understand Terraform Cloud and Enterprise capabilities

DevOps Institute

<u>The DevOps Institute</u> also offers multiple DevOps certifications that align with particular subsets of the DevOps methodology.

- **DevOps Foundation Certification** provides a baseline understanding of key DevOps terminology to ensure everyone is talking the same language and highlights the benefits of DevOps to support organizational success
- **DevOps Leader (DOL)** is a unique and practical experience for participants who want to take a <u>transformational leadership approach</u> and make an impact within their organization by implementing DevOps.
- **DevSecOps Foundation** certification helps teams incorporate <u>DevSecOps concepts</u> to prevent data breaches while growing their knowledge in data privacy regulations, prioritizing compliance and security into daily workflows.
- **Continuous Testing Foundation** aims to help practitioners produce faster releases of higher quality, all while reducing costs, minimizing risks, and improving the customer experience.
- Certified Agile Process Owner (CAPO) dives into the process owner responsibilities so they can describe what they are doing as a process and provides the education needed to oversee the design, re-engineering and improvement of IT service management (ITSM) processes, particularly in the context of Agile service management.
- Certified Agile Service Manager (CASM) introduces agile service management, the application, and integration of agile thinking into service management processes and process design projects.
- **Continuous Delivery Ecosystem Foundation** equips professionals with the competencies required with orchestrating and architecting proficient <u>deployment pipelines</u> for the modern organization.
- Site Reliability Engineering Foundation certification covers key concepts for improving service reliability, including <u>SRE principles and practices</u>; <u>service level objectives</u> and <u>error</u> <u>budgets</u>; monitoring and service level indicators; and SRE tools and automation.
- **DevOps Test Engineering (DTE)** addresses testing in a DevOps environment and covers concepts such as the active use of <u>test automation</u>, testing earlier in the development cycle (<u>shift left</u>), and instilling testing skills in developers, quality assurance, security, and operational teams.

Importance of certifications for DevOps

As technology continues to evolve, so do companies, and regardless of their industry every company is becoming a technology company.

By obtaining one of these valuable DevOps certifications, engineers ensure not only that they remain competitive in their field, but that they remain ahead of the curve for both business and technology.

Related reading

- BMC DevOps Blog
- DevOps Job Titles, Roles, & Responsibilities
- Types of IT Teams
- Why Certify? Top 5 Benefits of IT Certifications
- DevOps Engineer Roles & Responsibilities
- Top DevOps Books to Read