



# Elevate your Career with Industry-Recognized Certifications from Nutanix University

Whether you're a seasoned Nutanix pro or just getting started, our industry-recognized certifications give you the confidence to achieve your career goals.

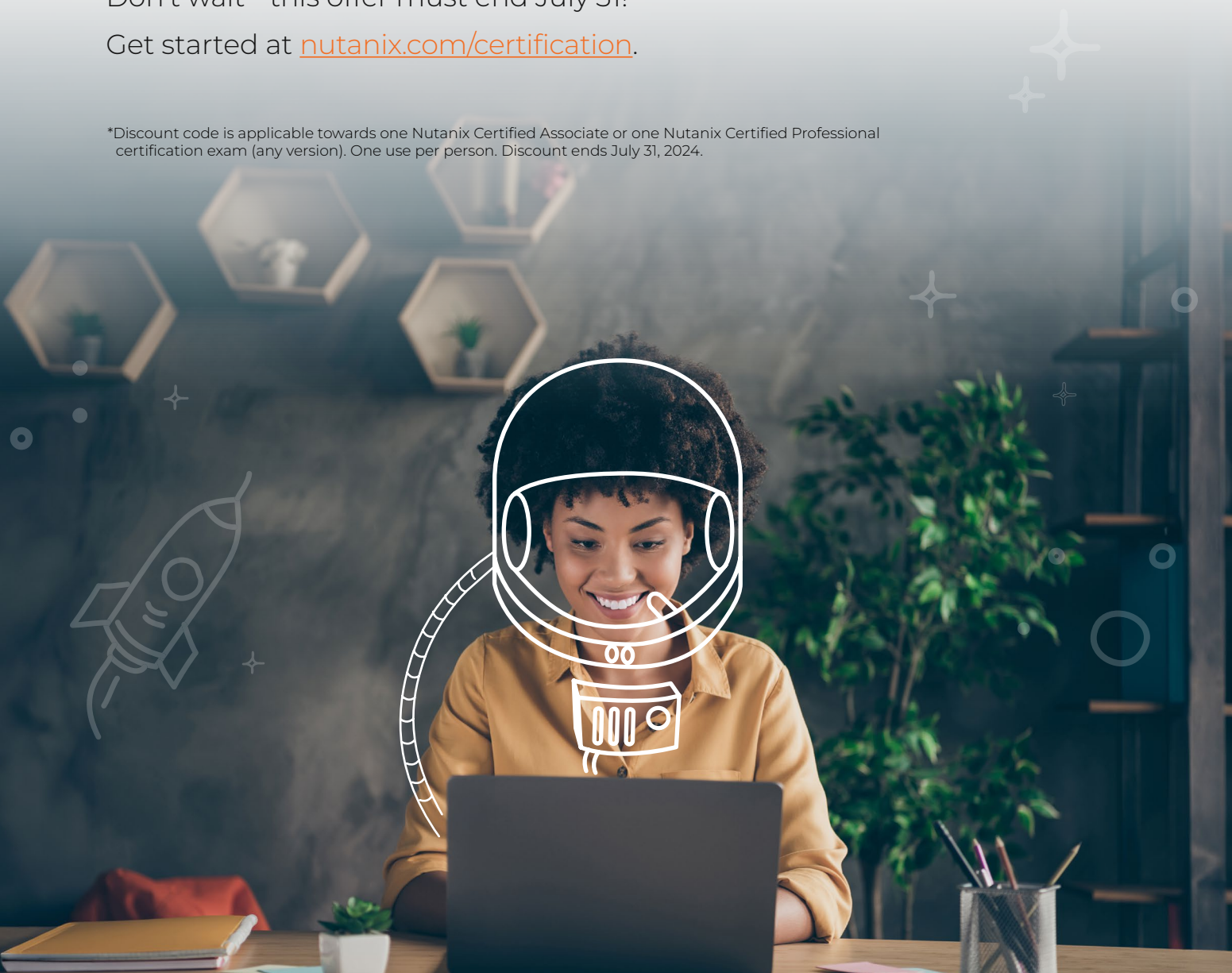
Take the next step to get certified today.

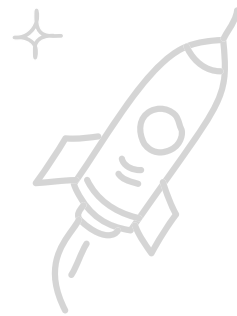
Use code **NXTFR24** at check out to take the exam free!\*

Don't wait - this offer must end July 31!

Get started at [nutanix.com/certification](https://nutanix.com/certification).

\*Discount code is applicable towards one Nutanix Certified Associate or one Nutanix Certified Professional certification exam (any version). One use per person. Discount ends July 31, 2024.





Nutanix Technical Certifications are designed by industry experts to validate your skills to successfully deploy, manage, optimize, and scale your hybrid multicloud. There are several options available to let you build a career development path that meets your current and future goals and experience level.

You might be wondering, which certification is right for you? Here's a breakdown to help you decide.

## Certification Levels

There are 4 levels you can choose from based on your experience level.

**Nutanix Certified Associate (NCA):** Candidates at this level have approximately 6-12 months of holistic IT infrastructure experience as well as 3-6 months of experience in Nutanix virtualization. They're typically a systems administrator, junior engineer, or IT operator.

**Nutanix Certified Professional (NCP):** Successful NCPs have approximately 1-2 years of holistic IT infrastructure experience and 6-12 months of Nutanix virtualization experience. At this level you focus on specific technology concentrations, including end user computing, database automation, and data services.

**Nutanix Certified Master (NCM):** NCM candidates typically have 1-2 years of experience working with Nutanix AOS with at least 6 months of experience working with AHV, as well as additional systems administration experience.

**Nutanix Certified Expert (NCX):** This level of certification is for Nutanix architects and recognizes your ability to create business-requirements-driven multicloud solutions using our proven design method.

## Certification Concentrations

At the professional level, you select a specific technology track based on your area of focus.

**Multicloud Infrastructure (NCP-MCI):** Test your multicloud infrastructure skills with our most popular certification that was ranked the #8 top-paying IT certification by SkillSoft. This certification validates that you have the ability to interpret documented standards and procedures to complete routine tasks, including deploying and managing virtual infrastructure components and VMs, performing operational maintenance tasks, and initiating disaster recovery.

**Cloud Integration (NCP-CI):** Confirm your ability to plan, deploy, configure, and manage Nutanix Cloud Clusters (NC2) within an AWS or Azure public cloud environment.

**Unified Storage (NCP-US):** Prove your skills and validate you can deploy, configure, optimize, troubleshoot, and perform administrative tasks on the Nutanix Unified Storage technologies: Files, Objects, and Volumes.

**Database Automation (NCP-DB):** This certification validates your ability to deploy, administer, optimize, and troubleshoot database workloads on Nutanix Database Service, formerly Nutanix Era.

**Multicloud Automation (NCP-MCA):** Validate that you're comfortable with principles of automation, as well as automating infrastructure and single/multi-tiered applications within the Nutanix platform.

**End User Computing (NCP-EUC):** Test your end-user computing skills and prove your ability to successfully deploy, monitor, and administer EUC environments using Nutanix technologies.

Learn more and get started today at [nutanix.com/certification](https://nutanix.com/certification).

Need more help finding the right certification for you? Our [Certification Pathfinder](#) quiz will help guide you to the certification that matches your skills and career goals in just three simple questions.

