

# Become Data Management Certified with Cohesity

Boost Your Skills and Career



## Key Benefits

- Advance your data management skills
- Build your resume and value to your organization
- Share your accomplishments with social networks
- Increase your job efficiency

Leaders in every industry are looking for data management professionals to help them increase efficiency and accelerate cloud adoption while lowering costs and risks. Once you learn it, prove your data management expertise by passing a rigorous, independently developed and proctored certification exam. Then show off your new accomplishment with globally recognized badges! Cohesity certification advances careers, strengthening professional standing and increasing job efficiency and satisfaction.



Start with Associate Certification and Advance Your Data Management Skills to Expert

## Discover Data Management Certifications

Certifications from Cohesity enable technical professionals to demonstrate their current data management skills as well as mastery of increasingly difficult concepts and tasks that arise in real-world environments. Associate is a recommended foundational-level certification on the journey to being a Cohesity Certified Data Management Professional and a Cohesity Certified Data Management Expert.

## Begin With Associate Certifications

Your path to Certified Data Management Associate takes you through multiple use cases.

### Data Protection Associate Certification

Data protection certification is for individuals who want to demonstrate that they have mastered a modern scale-out, software defined solution to protect data from on-premises to the edge and the cloud. It is also a recommended foundational certification for the Multicloud Solutions certification.

- Assesses your knowledge of and skills with Cohesity DataProtect
- Test your ability to administer and operate Cohesity DataProtect to protect multiple workloads, including virtual and physical
- Test your ability to recover data instantly, ranging from individual files up to thousands of VMs
- Recommended for data protection administrators, operators, or help desk staff

### File and Object Services Associate Certification

File and object service certification is for individuals who want to build, test and assess their skills with software-defined file and object services to better manage unstructured data—the vast majority of enterprise data - at scale, anywhere. It is also a recommended foundational certification for the Multicloud Solutions certification.

- Assess your knowledge of and skills with Cohesity SmartFiles
- Test your ability to administer and operate Cohesity SmartFiles for multiple workload types
- Test your ability to monitor and analyze file and object data using Marketplace Applications
- Recommended for file and object storage administrators, operators, or help desk staff

### Multicloud Solutions Associate Certification

Multicloud certification assesses a deeper level of expertise and proves you understand how to simplify and automate data management use cases such as archiving, tiering, and replicating across multicloud environments.

- Assess your knowledge of and skills using Cohesity in and with public cloud environments including AWS, Azure and GCP
- Test your ability to administer and operate Cohesity in multicloud environments for disaster recovery, archiving, tiering, dev/test clones and native-cloud backup
- Recommended for data center, cloud, backup, and file and object storage administrators, operators, or help desk staff

### Data Management Associate Certification

Achieve the data protection, file and object services and multicloud certification and receive your Cohesity data management associate certification, proving you have the capability to help any organization advance their goals with their data.

Note: Please ensure you have a MyCohesity account before you begin Certifications. Please use your same email address to take the exams.

If you do not already have a MyCohesity account, sign up today.

- Customers sign up [here](#).
- Partners sign up [here](#).

### Data Security Professional Certification

Cohesity Data Security Professional certification focuses on ensuring individuals are knowledgeable in how to successfully use and deploy Cohesity threat defense architecture solutions. The successful exam candidate should be able to demonstrate the ability to identify potential security risks and know how to mitigate those risks by implementing both industry standard knowledge as well as follow Cohesity best practices and the Cohesity security hardening guidelines.

### Four Simple Steps to Certification

1) Learn More About Each Exam and Which Exam is Right for You:

- [Data Protection Exam Details](#)
- [File and Object Exam Details](#)
- [Multicloud Exam Details](#)
- [Data Security Exam Details](#)

2) Take Free Online Practice Tests to Make Sure You're Ready for the Proctored Exam:

- [Data Protection](#)
- [File and Object Services](#)
- [Multicloud Solutions](#)
- [Data Security](#)

Note: Click on "Learning Plan Structure" tab

3) Schedule and Take Your Exams Remotely via Yardstick.

- [Data Protection](#)
- [File and Object Services](#)
- [Multicloud Solutions](#)
- [Data Security](#)

Note: Click on "Learning Plan Structure" tab

4) Manage and Share Your Digital Badges

Sign in to see your digital badges and share your accomplishments with your professional and social networks.

- [See all Cohesity Badges](#)

Start today! Need more details? [Contact us](#).

**COHESITY**

© 2022 Cohesity, Inc. All rights reserved.

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, and other Cohesity marks are trademarks or registered trademarks of Cohesity, Inc. in the US and/or internationally. Other company and product names may be trademarks of the respective companies with which they are associated. This material (a) is intended to provide you information about Cohesity and our business and products; (b) was believed to be true and accurate at the time it was written, but is subject to change without notice; and (c) is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.