

## COURSE DESCRIPTION

# Pure Fundamentals

The Pure Storage® Pure Fundamentals on-demand course explores a wide variety of technologies that helped shape Pure products for the modern data experience and consists of four modules: Storage Overview, Administration, Monitoring, and Data Recovery.

## Course Benefits

This course provides basic knowledge of the technologies and philosophies behind Pure Storage products by diving into topics such as storage fundamentals and an overview of the Evergreen™ Storage experience. Learn how Pure delivers seamless storage and data recovery with its Purity Operating Environment and Pure1® software that enables data storage management and monitoring. Learn more about the storage resources that are available to help you drive your business.

## Course Outline

In this course, you will learn:

### Storage Overview

- **Storage/SAN Fundamentals:** Differentiate the many types of storage devices, access methods, and transport protocols available in the market. Describe the basic architectures of iSCSI and Fibre Channel.
- **FlashArray™ Overview:** Learn about the first all-flash FlashArray architecture, the lifecycle of the IO, data reduction, and space concepts. Outline the difference between the FlashArray//C and FlashArray//X models.
- **Pure1 Overview:** Describe the background, architecture, and data flow of Pure1 Manage and how the Pure1 Manage application shows critical information about FlashArray storage arrays.
- **Evergreen Overview:** Explain the impact and benefits of Pure's Evergreen storage model.

**INTENDED AUDIENCE**

NEW AND EXPERIENCED IT PROFESSIONALS

**COURSE TYPE**

ON-DEMAND

**DURATION**

3.5 HOURS

**LAB**

VIRTUAL

**RECOMMENDED NEXT STEPS**

EXPLORE [MORE EDUCATION](#)  
FROM PURE PEAK

## COURSE DESCRIPTION

### Administration

- Navigation Overview: Learn how to navigate through the Pure1 interface for basic array management.
- Hosts and Volumes: Discuss how to leverage the Pure1 interface to access information about hosts, volume, and storage metrics.
- Additional Settings: Identify the additional settings from the Settings tab in the Pure1 Manage interface to adjust configurations, connections, and log features.
- VMware Integration: Describe what Pure offers to support its value propositions and how it all integrates with VMware technology.

### Monitoring

- Pure1 Analysis and Reporting: Articulate how to use the Pure1 Manage interface to perform an analysis and get reporting in relation to storage capacity.

### Troubleshooting

- Troubleshooting Overview: Identify troubleshooting resources, the Pure alerting philosophy on Pure1 Manage, and open a case with Support.

### Data Recovery

- FlashArray Data Recovery Overview: Describe what snapshots are and the architecture of how it functions in the FlashArray. Explain how replication works in the Purity FlashArray operating environment.
- Snapshots: Reproduce a command that performs an ad-hoc data recovery snapshot and a snapshot representation, and restore a volume in Pure1.

[purestorage.com](http://purestorage.com)

800.379.PURE

