

Learn the basics for a career in virtual storage and prepare to help lead the digital future.



New Micro-Course Now Available


Software-Defined Storage Concepts

vmware®

IT ACADEMY

WHY STUDY SOFTWARE-DEFINED STORAGE CONCEPTS?

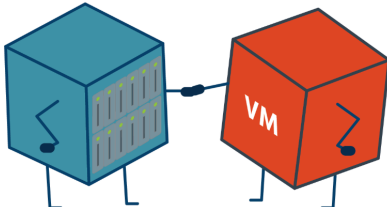
- Learn how software-defined storage manages data storage resources and services independent of the underlying physical devices
- Our Software-Defined Storage Concepts course introduces you to real-life SDS software that is currently being used by companies and individuals worldwide
- Earn a digital badge that documents your knowledge and skills – great for sharing on social media, or adding to your resume!


Learn
Modules
Account
Help

Software-Defined Storage Concepts Self Paced Micro-course


Content Objectives

Virtual Volumes (VVOLS)



Until recently, storage administrators have been somewhat limited in the flexibility given to them by their datastores. All the virtual machines linked to a particular LUN would have to be treated in the same way – they would all have to be backed up at the same time, for example, or all archived in the same way, even when they served very different purposes. Storage management was 'LUN-centric'. "Virtual Volumes" (or VVOLS) makes it 'VM-

1 Welcome - Software-Defined Storage Concepts



Watch later Share

0:12 / 2:06

YouTube

FOR ADDITIONAL INFORMATION AND ENROLLMENT, PLEASE VISIT:

<https://ndg.tech/VMsdsc>

Copyright © 2019 Network Development Group, Inc. | netdevgroup.com