

About this Repository

NetApp Solutions

Kevin Hoke May 18, 2021

This PDF was generated from https://docs.netapp.com/us-en/netapp-solutions/about.html on August 18, 2021. Always check docs.netapp.com for the latest.

Table of Contents

About this Repository	1
Navigation of the Repository	1
PDF Generation	2
Change Log	2
Feedback	2

About this Repository

Brief introduction of the NetApp Solutions repository - where to find specific solutions and how to use this repository.

Navigation of the Repository

Navigation of the repository is managed by the main sidebar which is presented on the left side of the page. Solutions are categorized into higher level technical areas defined as the "technology towers" for NetApp Solutions.

Overview of Technology Towers

Section	Description
Artificial Intelligence	Collection of AI based solutions. Solutions are sub-classified into one of the following categories: AI Converged Infrastructures Data Pipelines, Data Lakes and Management Use Cases
Modern Data Analytics	Collection of Data Analytics solutions (e.g. Splunk SmartStore, Apache Spark, etc.)
Hybrid Cloud / Virtualization	Collection of hybrid cloud core solutions. Solutions are sub-classified into one of the following categories: VMware Virtualization VMware Private Cloud Red Hat Private Cloud Workload Performance
Virtual Desktops	Collection of end user computing solutions. Solutions are sub-classified into one of the following categories: Virtual Desktop Service (VDS) VMware Horizon Citrix Virtual Apps and Desktops Virtual Desktop Applications
Containers	Collection of container based solutions. Solutions are sub-classified into one of the following categories: Red Hat OpenShift Google Anthos
Business Applications	Collection of business applications solutions. Solutions are sub-classified into one of the following categories: SAP
Enterprise Database	Collection of database solutions. Solutions are sub-classified into one of the following categories: SAP HANA Oracle Microsoft SQL Server
Data Protection & Security	Collection of data protection and security solutions.

Infrastructure	Collection of infrastructure based solutions.
Solution Automation	Overview of getting started with solution automation using Red Hat Ansible.

PDF Generation

A PDF can be generated for any solution or section of a solution by utilizing the PDF section located above the main sidebar on the left side of the page. The generate PDF capability follows the tree structure from the specified section and generates a PDF from that section of the navigation sidebar and includes all HTML files.

NOTE: PDF generation will not include documents which are references to files (e.g. links to PDF content) which are not located in this repository. PDF generation only includes content that is rendered as HTML.

The following options may be present when you expand the PDF section:

Section	Description
Site	Generates a PDF of the entire NetApp Solutions site. The resulting PDF will contain all solutions content in a single PDF file.
Sections	Displays a list of the sections that have been expanded using the navigation menu. In order to generate a PDF for an entire solution, select the section that represents the top level of the specific solution.
This Page	Generates a PDF of the currently displayed web page. It will only generate the currently visible page.

Change Log

All major changes to the repository (new solutions, major updates, new videos / demos, etc.) are tracked in the change log.

Feedback

Please use this link to request changes to content or provide feedback on the content. Please be as specific as possible to ensure that your feedback is addressed appropriately.

Copyright Information

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.