



BlueXP workload factory release notes

Release notes

NetApp
November 11, 2024

Table of Contents

- BlueXP workload factory release notes 1
- Recent changes in BlueXP workload factory 2
 - 2024-11-11 2
 - 2024-11-03 2
 - 2024-09-29 3
 - 2024-09-19 4
 - 2024-09-01 4
 - 2024-08-04 7
- Legal notices 8
 - Copyright 8
 - Trademarks 8
 - Patents 8
 - Privacy policy 8
 - Open source 8

BlueXP workload factory release notes

Recent changes in BlueXP workload factory

Learn about the most recent changes to the workloads that are part of BlueXP workload factory.

2024-11-11

Setup and administration

Workload factory integration in the BlueXP console

You now have the ability to use workload factory from the [BlueXP console](#). The BlueXP console experience provides the same functionality as the workload factory console.

[Learn how to access workload factory from the BlueXP console](#)

2024-11-03

Amazon FSx for NetApp ONTAP

Tab views in storage inventory

Storage inventory has been updated to a two-tab view:

- FSx for ONTAP tab: displays the FSx for ONTAP file systems you currently have.
- Explore savings tab: displays Elastic Block Store, FSx for Windows File Server, and Elastic File Systems storage systems. From there, you can explore savings for these systems by comparing them with FSx for ONTAP.

Database workloads

Continuously optimize your Microsoft SQL Server workloads with Databases

BlueXP workload factory introduces continuous guidance and guardrails to ensure ongoing optimization and adherence to best practices for the storage component of your Microsoft SQL Server workloads on Amazon FSx for NetApp ONTAP. This feature continuously scans your Microsoft SQL Server estate offline, providing you with a comprehensive report of insights, opportunities, and recommendations to help you achieve peak performance, cost-efficiency, and compliance.

[Optimize your SQL Server workloads](#)

Terraform support

You can now use Terraform from the Codebox to deploy Microsoft SQL Server.

- [Create a database server](#)
- [Use Terraform from Codebox](#)

VMware workloads

VMware migration advisor data reduction ratio help

This release of Workload Factory for VMware features a data reduction ratio assistant. The data reduction ratio assistant helps you decide which ratio is best for your VMware inventory and storage estate when preparing for AWS cloud onboarding.

[Create a deployment plan for Amazon EC2 using the migration advisor](#)

GenAI workloads

Mask Personal Identifiable Information with data guardrails

The Generative AI workload introduces the data guardrails feature, powered by BlueXP classification. The data guardrails feature identifies and masks Personal Identifiable Information (PII) helping you maintain compliance and strengthen security for your sensitive organizational data.

[Create a knowledge base](#)

[Learn about BlueXP classification](#)

2024-09-29

Amazon FSx for NetApp ONTAP

Link creation updates

- **Codebox viewer:** Codebox is now integrated in the link creation process. You can view and copy the CloudFormation template from Codebox in workload factory before redirecting to AWS to execute the operation.
- **Required permissions:** The permissions required to execute the link creation in AWS CloudFormation are now available to view and copy from the Create Link wizard in workload factory.
- **Support for manual link creation:** This feature allows standalone creation in AWS CloudFormation with manual registration of the link ARN. It's useful when a Security or DevOps team assists in the link creation process.

[Create a link](#)

Database workloads

Explore savings for detected Microsoft SQL servers on FSx for Windows File Server

You can now explore savings of detected Microsoft SQL servers on Amazon EC2 with FSx for Windows File Server storage in the savings calculator. Depending on your SQL server and storage requirements, you might find that FSx for ONTAP storage is the most cost effective for your database workloads.

[Explore savings with FSx for ONTAP for your database workloads](#)

GenAI workloads

Snapshot and restore support for knowledge base volumes

You can now protect your Generative AI workloads data by taking a point-in-time copy of a knowledge base. This enables you to protect your data against accidental loss or test changes to the settings of the knowledge base. You can restore the previous version of the knowledge base volume at any time.

[Take a snapshot of a knowledge base volume](#)

[Restore a snapshot of a knowledge base volume](#)

Pause scheduled scans

You can now pause scheduled data source scans. By default, Generative AI workloads scans each data source daily to ingest new data into each knowledge base. If you don't want the latest changes to be ingested (during testing or while restoring a snapshot, for example) you can pause the scheduled scans and resume them at any time.

[Manage knowledge bases](#)

Data protection volumes now supported for knowledge bases

When selecting a knowledge base volume, you can now choose a data protection volume that is part of a NetApp SnapMirror replication relationship. This enables you to store knowledge bases on volumes that are already protected by SnapMirror replication.

[Identify the data sources to integrate in your knowledge base](#)

2024-09-19

VMware workloads

VMware migration advisor enhancements

This release of workload factory for VMware features functionality and stability enhancements as well as the ability to import and export migration plans when using the VMware migration advisor.

[Create a deployment plan for Amazon EC2 using the migration advisor](#)

2024-09-01

Amazon FSx for NetApp ONTAP

Read mode support for storage management

Read mode is available for storage management in workload factory. Read mode enhances the experience of basic mode by adding read-only permissions so that the Infrastructure-as-Code templates are filled with your specific variables. The Infrastructure-as-Code templates can be executed directly from your AWS account without providing any modify permissions to workload factory.

[Learn more about read mode](#)

Backup before volume deletion support

You can now back up a volume before deleting it. The backup will remain in the file system until deleted.

[Delete a volume](#)

Database workloads

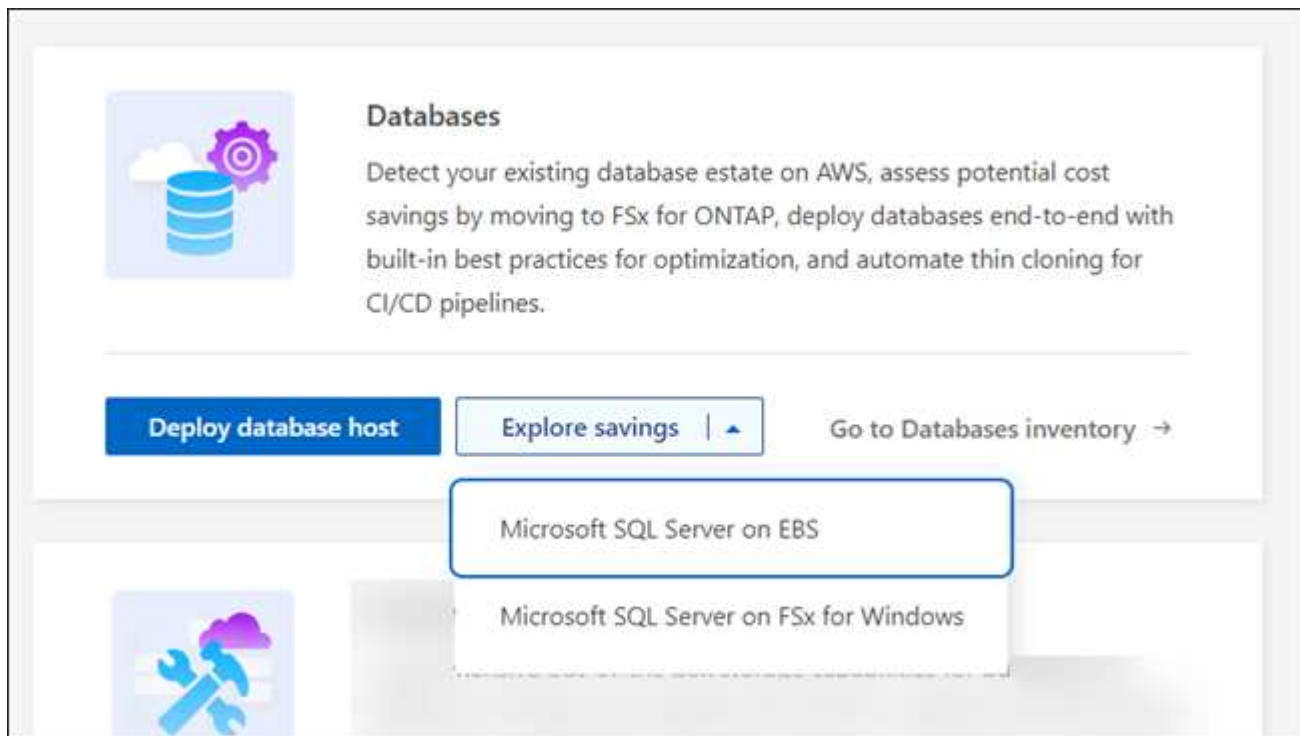
Explore savings via customization

You can now customize configuration settings for Microsoft SQL server on Amazon EC2 with FSx for Windows File Server and Elastic Block Store storage in the savings calculator. Depending on your storage requirements, you might find that FSx for ONTAP storage is the most cost effective for your database workloads.

[Explore savings with FSx for ONTAP for your database workloads](#)

Navigate to the savings calculator from the home page

You can now navigate to the savings calculator from the [workload factory console](#) home page. Select from Elastic Block Store and FSx for Windows File Server to get started.



VMware workloads

Migrate to Amazon EC2

Workload factory for VMware now supports migration to Amazon EC2 using the VMware migration advisor.

GenAI workloads

Additional chunking strategies

Generative AI workloads now supports multi-sentence chunking and overlap-based chunking for data sources.

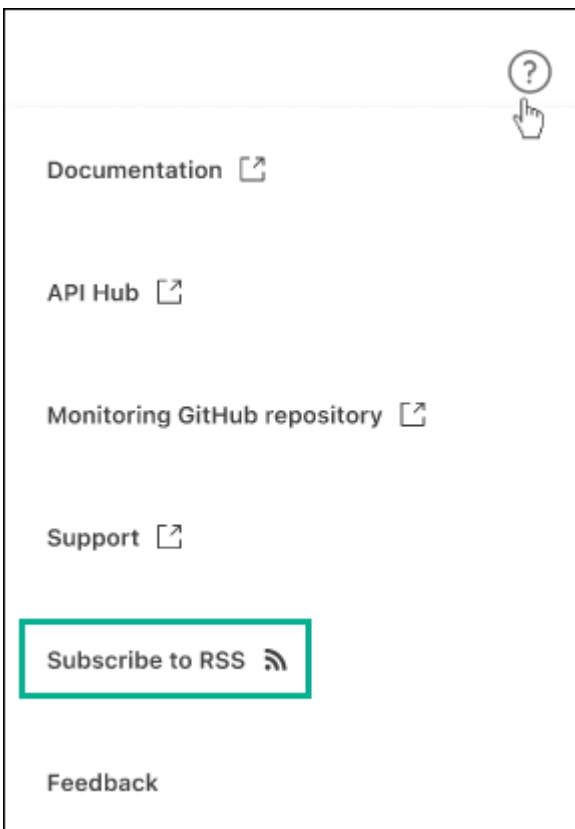
Dedicated volume for each knowledge base

Generative AI workloads now creates a dedicated Amazon FSx for NetApp ONTAP volume for each new knowledge base, enabling individual snapshot policies for each knowledge base and improved protection against failures and data poisoning.

Setup and administration

RSS subscription

RSS subscription is available from the [workload factory console](#). Using an RSS feed is an easy way to consume and be aware of changes in BlueXP workload factory.



Support for a single permission policy per workload

When adding AWS credentials in workload factory, you can now select a single permission policy, either read or automate mode, for each workload and storage management.

Permissions configuration

Create policies

Select the services and permissions level that you would like to use and then follow the instructions to create the policy from the AWS Management Console.

<input checked="" type="checkbox"/> Storage management	<input checked="" type="radio"/> Automate permissions	<input type="radio"/> Read permissions
<input checked="" type="checkbox"/> AI workloads	<input checked="" type="radio"/> Automate permissions	<input type="radio"/> Read permissions
<input checked="" type="checkbox"/> Databases workloads	<input type="radio"/> Automate permissions	<input checked="" type="radio"/> Read permissions
<input checked="" type="checkbox"/> VMware workloads	<input checked="" type="radio"/> Automate permissions	<input type="radio"/> Read permissions

[Add AWS credentials to workload factory](#)

2024-08-04

Setup and administration

Terraform support

Terraform support is available for Amazon FSx for NetApp ONTAP file system deployment and storage VM creation. The setup and admin guide now has instructions for how to use Terraform from the Codebox.

[Use Terraform from Codebox](#)

Legal notices

Legal notices provide access to copyright statements, trademarks, patents, and more.

Copyright

<https://www.netapp.com/company/legal/copyright/>

Trademarks

NETAPP, the NETAPP logo, and the marks listed on the NetApp Trademarks page are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.

<https://www.netapp.com/company/legal/trademarks/>

Patents

A current list of NetApp owned patents can be found at:

<https://www.netapp.com/pdf.html?item=/media/11887-patentspage.pdf>

Privacy policy

<https://www.netapp.com/company/legal/privacy-policy/>

Open source

Notice files provide information about third-party copyright and licenses used in NetApp software.

Copyright information

Copyright © 2024 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.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

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.