NetApp SaaS Backup for Office 365 documentation

SaaS Backup For Office 365

NetApp November 19, 2020

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NetApp SaaS Backup for Office 365 documentation

NetApp SaaS Backup is a secure, web-based, software-as-a-service (SaaS) offering that backs up your Microsoft Office 365 data to Amazon S3 storage and Microsoft Azure Blob storage.

Discover what's new

• What's new in SaaS Backup for Office 365

Get started

- Getting started with a paid subscription
- Getting started with a free trial
- Upgrading from a free trial

Provide feedback, get help, or find more information

- · Providing feedback
- Where to get help and find more information
- Product Page
- Solution Brief
- Documentation for SaaS Backup for Salesforce

Release notes

New features and updates

The following new features and updates have been added to this release of NetApp SaaS Backup for Office 365.

June 2020

• SaaS Backup for Microsoft Office 365 now supports advanced search capabilities for Exchange Online users. Once enabled, a user can search for individual, shared, and archive mailbox items within the last six months of backup data.

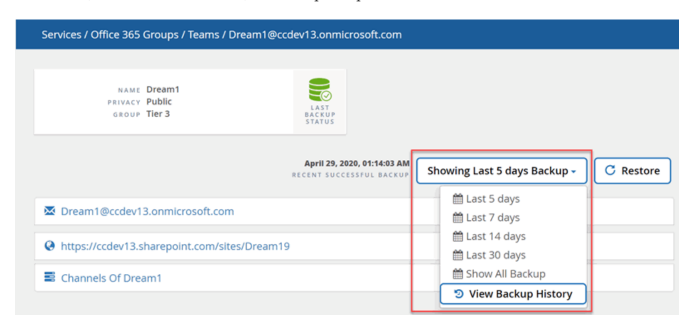
Performing a search

To enable this feature, go to Support and submit a request.

You can also email the SaaS Backup support team at saasbackupsupport@netapp.com.

March/April 2020

• Now you can select different time ranges to browse backups for Microsoft Office 365 Exchange, SharePoint, OneDrive for Business, and Groups for protected users.



Browsing backups

 SaaS Backup for Office 365 now supports backup to Microsoft TeamsChat. With this new functionality, you can backup and restore your conversations, channels, tabs, attachments, members, and settings found in Microsoft TeamsChat.

Performing an immediate backup of a service

To enable this feature, go to Support and submit a request.

You can also email the SaaS Backup support team at saasbackupsupport@netapp.com.

January 2020

- You can now view mailboxes, sites, mysites, groups, or accounts that have been deprovisioned.
 Viewing deprovisioned items
- User licenses are now automatically release seven days after the accounts are purged. You can view a list of items scheduled to be purged within seven days and list of items that have already been purged.

Viewing a list of purged data

• Backup for Microsoft OneNote notebooks is now supported for Microsoft SharePoint Online and OneDrive for Business.

Enabling backups for OneNote

September 2019

You can now activate support for paid subscriptions of SaaS Backup.
 Activating support enables you to access technical support over the phone, online chat, or web ticketing system.

Activating support

June 2019

- SaaS Backup for Office 365 now supports the backup and restore of items created using the copy-to feature in Microsoft SharePoint Online and Microsoft OneDrive for Business.
- Enhancements have been made to include additional details in the restore statistics including restore size, restore location, and additional comments.

May 2019

• SaaS Backup now supports add-on licenses.

Activating an add-on license

April 2019

• SaaS Backup for Office 365 now supports deletion of security groups.

Deleting security groups

• Shared mailboxes no longer consume a user license.

March 2019

• SaaS Backup for Office 365 now supports multiple backup locations in each supported region.

You can now choose any of the available locations in your selected region as the site for your data backup. Choosing the location that is geographically closest to the location of your data is recommended. The location recommended by SaaS Backup is marked as **preferred** in the list of options.



If you are upgrading from a trial version and you choose a backup location that is different from the location used in your trial, your trial data is not preserved.

Upgrading from a trial subscription

• You can now release user licenses and make them available for other users. Releasing a user license

February 2019

- SaaS Backup for Office 365 now supports the following:
 - Backup and restore of archive mailboxes.
 - Enhanced backup and restore statistics across Microsoft Office Exchange Online, SharePoint, and OneDrive for Business.

Archived

Click here for the archived list of new features

New features and updates - Archived

The following is an archived list of new features added to SaaS Backup for Office 368.

December 2018

• SaaS Backup for Office 365 can now be purchased through the AppDirect Marketplace and the CANCOM Marketplace.

August 2018

- The user interface has been redesigned for improved user experience and efficiency.
- Data retention polices have been updated to allow data to be retained for 3 years.

Backup policies

May 2018

- NetApp Cloud Control has been renamed to NetApp SaaS Backup for Office 365.
- You can now purge users, site collections, and Office 365 groups, completely removing all associated data from SaaS Backup for Office 365.
 Purging a user, site collection, or Office 365 group
- SaaS Backup now discovers both public and private groups for Office 365 groups.

April 2018

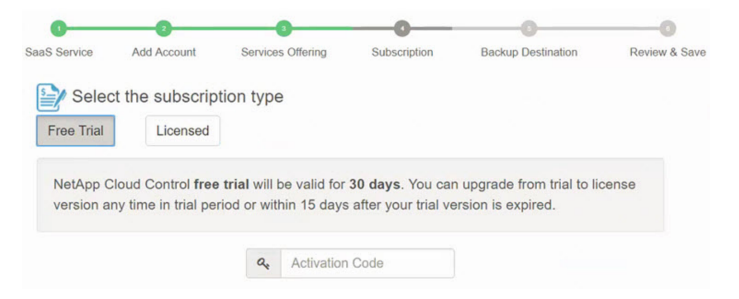
• SaaS Backup for Office 365 now supports shared mailboxes for Microsoft Office Exchange Online.

Shared mailboxes are discovered through the use of an automatically created service account. If you have not activated service for Microsoft Office Exchange Online prior to this update, the automatic service account for shared mailboxes is created by SaaS Backup when you activate Microsoft Office Exchange Online. If your service for Microsoft Office Exchange Online is already activated, you must grant SaaS Backup permission to create the automatic service account, so that your shared mailboxes can be discovered and backed up. Granting permissions to enable shared mailboxes

After your automatic service account is created, your shared mailboxes will be automatically discovered during the next scheduled synchronization of your user account. If you want your shared mailboxes discovered immediately, you can discover your user accounts immediately.

March 2018

The location in which you enter an activation code for a free trial was moved to the Add a Service Provider wizard:



February 2018

- Filtering based on Template ID is now available for Microsoft SharePoint Online.

 Creating a user defined filter
- You can now download the SaaS Backup for Office 365 user account activity log to a .csv file.
 Downloading the activity log
- Synchronization of user accounts, sites, and groups between SaaS Backup for Office 365 and your service is now enabled by default.
- Inclusion of backup version history is now enabled by default. The default number of versions is 20.

Updating Backup Settings

January 2018

- The activity log now displays the name of the user ID associated with each action performed inside SaaS Backup for Office 365.
- You can now manually synchronize your user permissions with Azure Active Directory from within SaaS Backup for Office 365.
- Microsoft Exchange Online now supports export to PST for restore at the folder level.

November 2017

- SaaS Backup for Office 365 now supports Azure Blob as an option for SaaS Backup provided storage.
- SaaS Backup for Office 365 now supports Microsoft Office 365 Groups for backup and restore.
 Microsoft Exchange Online or Microsoft SharePoint Online must be activated before you can activate Microsoft Office 365 Groups. Microsoft Office 365 Groups can only be protected by the tier 3 backup policy.
- Microsoft Exchange Online now supports export to PST for restore at the mailbox level.

October 2017

• Rules can be created that allow you to automatically move users to a preselected backup tier based on predefined criteria.

You can create rules for Microsoft Exchange Online and Microsoft OneDrive for Business. You cannot create rules for Microsoft SharePoint Online.

Creating Rules

Known problems and limitations

- The following limitation exists for both free trial and licensed users for all services:
 - A maximum of 10 restores are allowed in a 24-hour period.

- The following limitation exists for OneDrive for Business:
 - Newly added drives are not detected until you manually complete a sync for the service.
- The following limitations exist for the backup setting Enabled Advanced Search:
 - The feature is only available for Microsoft Exchange Online.
 - The setting is disabled by default. A customer must request to enable this feature.
 After the Enable Advanced Search setting is enabled, administrators must manually enable the search feature for individual users.
- The following limitations exist for TeamsChat:
 - Backup or restore for emojis and gifs is not supported.
 - Due to API limitations, Saas Backup cannot differentiate between public and private channels in SaaS Backup.
 - High-level restore restores Mailbox & SharePoint data only, not conversations.
 - Team chat conversations only export option is Export to HTML.

Attachment links posted in conversations are not visible in the html document.

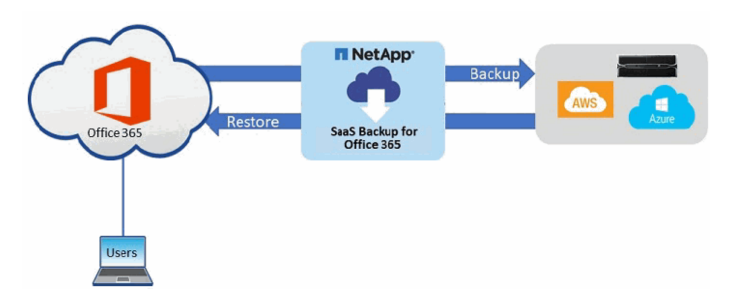
- The following limitations exist for OneNote:
 - Export to data is not available.
 - Incremental backup job might fail with the following error message: Partial Failure. Failed to back up few OneNote Sections
 - OneDrive backup includes the backup of .onebak files.
 - Restore statistics are not available for download.
- Partially failed job status for restore of site collection group

 If an entire site collection group is deleted, the restore of private groups in the collection fails,
 resulting in a restore job status of "partially failed." If this happens, the site is not accessible from
 the GUI.
- The following are not supported for OneNote:
 - Data export
 - Data purge
- "Partial Failure. Failed to back up few Onenote Sections"

Concepts

NetApp SaaS Backup for Office 365 Overview

NetApp SaaS Backup for Office 365 is a secure, web-based, software-as-a-service (SaaS) offering that backs up your Microsoft Office 365 data to Amazon S3 storage or Microsoft Azure Blob storage. SaaS Backup provides encryption for data at rest and in flight.



If you are interested in SaaS Backup for Salesforce, you can find the documentation here.

Storage types you can use with SaaS Backup

SaaS Backup provided storage

SaaS Backup offers the following storage options:

- Amazon S3
- Azure Blob

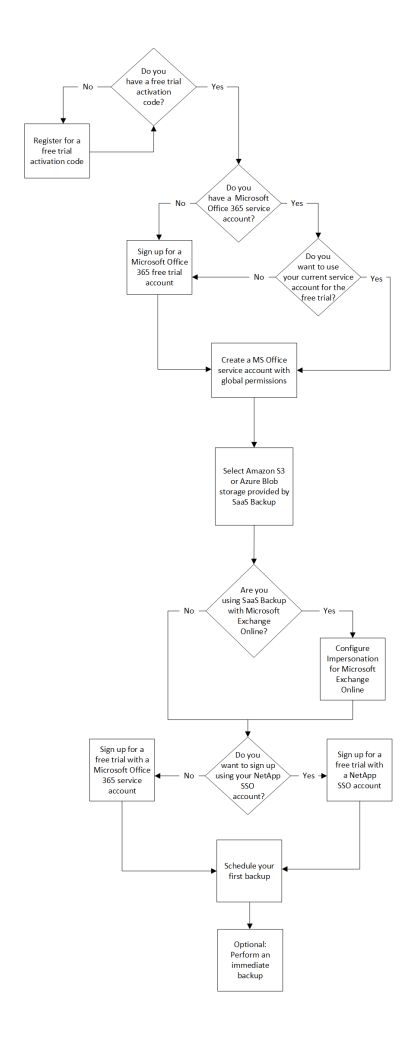
Getting started

Getting started with a free trial

Workflow for getting started with a free trial of SaaS Backup for Office 365

To get started with a free trial of SaaS Backup for Office 365, you must do the following:

- 1. Be aware of the free trial restrictions.
- 2. Have a free trial activation code.
- 3. If needed, sign up for a Microsoft Office 365 test account.
- 4. Create a MS Office service account with global permissions.
- 5. Decide if you will use Amazon S3 or Azure Blob storage provided by SaaS Backup.
- 6. If needed, configure Impersonation for Microsoft Exchange Online.
- 7. Sign up for SaaS Backup for Office 365 using your Microsoft Office 365 account or your NetApp SSO account.
- 8. Schedule your first backup
- 9. Optional: Immediately back up your data



Free trial restrictions

The following restrictions apply to free trial accounts:

- A maximum of 25 users for Microsoft Exchange Online and 25 site collections for Microsoft SharePoint Online.
- A maximum of 3 immediate backups per day.
- Automated backups for only the first 30 days.
- No scheduled backups are allowed during the 15 day grace period after the free trial ends.
- A maximum of 10 restores are allowed in a 24-hour period for all services.
- TeamsChat backup is disabled by default and can be enabled upon request by sending an email to SaaS Backup Support at saasbackupsupport@netapp.com. To enable TeamsChat, all active Teams users must be licensed in SaaS Backup.

Registering for a free trial activation code

You must have an activation code in order to sign up for a free trial of SaaS Backup for Office 365. An activation code may have been provided to you by your channel partner or sales representative. If not, you must register to receive one.

Steps

- 1. Click here to go to the SaaS Backup for Office 365 free-trial URL.
- 2. Enter the requested registration information and click **Submit**. You will receive an email containing your free-trial activation code.

Signing up for a Microsoft Office 365 free trial account

With a free 30-day trial of Microsoft Office 365 for Business, you can discover the latest features of Microsoft Office 365 and SaaS Backup for Office 365.

Steps

- 1. Go to the Microsoft 365 for business site to start your trial subscription.
- 2. Click Try 1 month free.
- 3. Follow the on-screen instructions to create your Microsoft 365 free trial account.

Creating a new MS Office 365 service account with global administrator permissions

Creating a new Microsoft Office 365 service account with global administrator

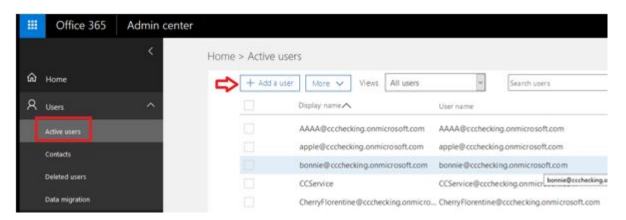
permissions is recommended when signing up for SaaS Backup for Office 365. However, creating a new account is not required. If you prefer, you can use your existing Microsoft Office 365 service account.

Steps

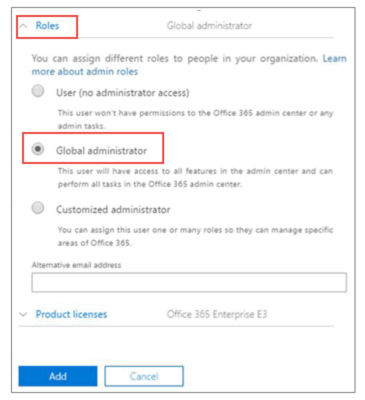
- 1. Log in to your Office 365 Management portal using an account with administrative privileges.
- 2. Click Users.



3. Select Active users, and then click Add a user.



- 4. Enter the details of the new service account.
 - First name
 - Last name
 - Display name
 - User name
 The user name is the name of the service account.
- 5. Expand Roles, select Global administrator as the role, and then click Add.



The service account details are sent to the administrator.

- 6. Log in to your Office 365 Management Portal with the new account to activate it.
- 7. Ensure that the service account includes licenses for Exchange Online and SharePoint Online, at a minimum.

This is especially important if you restrict the individual licenses for the Global administrator role.



You can enable multi-factor authorization (MFA) on this account.

ZZZ Config account

As part of your SaaS Backup subscription, a new account is created with ZZZ CC Config [GUID].

This auto-created account is used for discovering Shared/Archive mailboxes and private groups. It should have Exchange and SharePoint permissions (customized administrator in O365). It is recommended that you exclude this account from MFA policies.

Configuring Impersonation for Microsoft Exchange Online

If you plan to use SaaS Backup with Microsoft Exchange Online, you must configure impersonation. Impersonation allows your Microsoft Office 365 service account to impersonate user accounts and access associated permissions.

Automatically configuring impersonation

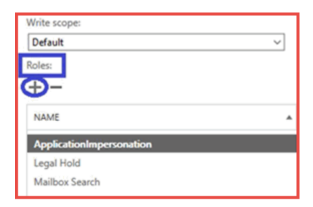
To automatically configure impersonation, run MSDN PowerShell Commands.

Manually configuring impersonation

To manually configure impersonation do the following:

Steps

- 1. Use Exchange Admin Center or an administrator account to log in to your Microsoft Office 365 service account.
- 2. Select the **Exchange** tab.
- 3. On the left, under Dashboard, select **Permissions**.
- 4. Click **Admin roles**.
- 5. Double-click in the right pane to select **Discovery management**.
- 6. Under **Roles**, click the + symbol.



- 7. Select **ApplicationImpersonation** from the drop-down menu.
- 8. Click Add.
- 9. Click OK.
- 10. Verify that **ApplicationImpersonation** was added under **Roles**.
- 11. Under Members, click the + symbol.



A new window appears

12. Choose the user name.

- 13. Click Add.
- 14. Click **OK**.
- 15. Verify that the user name appears in the **Members** section.
- 16. Click Save.

Signing up for a free trial of SaaS Backup for Office 365

You can sign up for SaaS Backup for Office 365 with your Microsoft Office 365 service account or with your NetApp SSO account.

Signing up for a free trial with a Microsoft Office 365 service account

Steps

- 1. Enter the SaaS Backup for Office 365 URL into your web browser: https://saasbackup.netapp.com
- 2. Select your region.

Your tenancy is created in the selected region. Your data will be stored in that datacenter location and cannot be changed later.

- 3. Click **Sign up** at the bottom of the landing page.
- 4. Accept the End-User License Agreement.
- 5. Click Sign Up with Office 365.
 - Sign Up with Office 365
- 6. Enter the email address and password for your Microsoft Office 365 test or trial account, and then click **Sign in**.

A list of the permissions requested by SaaS Backup for Office 365 is displayed.

- 7. Click Accept.
- 8. Enter the requested user information.
- 9. Click Sign up.

Your user name and a list of permissions given to SaaS Backup for Office 365 is displayed.

10. Click Next.

A list of the available Microsoft Office 365 services is displayed.

- 11. Select the Microsoft Office 365 services that you want to activate.
- 12. Click Next.
- 13. Select **Free Trial** for the subscription type.
- 14. Enter your free trial activation code provided by your channel partner or sales representative, or obtained through the registration email.
- 15. Click Next.

- 16. Select your backup storage option.
 - a. Click SaaS Backup Provided Storage.
 - b. Select the Amazon S3 or Azure Blob storage option.
 - c. Click Next.
 - d. Review your configuration, and then click Save.

Signing up for a free trial with a NetApp SSO account

Steps

- 1. Enter the SaaS Backup for Office 365 URL into your web browser: https://saasbackup.netapp.com
- 2. Click Sign up at the bottom of the landing page.
- 3. Accept the End-User License Agreement.
- 4. Click Sign Up with NetApp SSO.

Sign Up with NetApp SSO

- 5. Enter your NetApp SSO and password, and then click **LOGIN**.
- 6. Enter the requested user information, and then click **Sign Up**.

 The free trial activation code you received from your channel partner, sales representative or in the registration email is required.
- 7. Click the 🔂 icon.
- 8. Click the to select the SaaS service.
- 9. Click Add Microsoft Office 365 Account.
- 10. Enter the email address and password for your Microsoft Office 365 test or trial account, and then click **Sign in**.

A list of the permissions requested by SaaS Backup for Office 365 is displayed.

- 11. Click Accept.
- 12. Click Next.

A list of the available Microsoft Office 365 services is displayed.

- 13. Select the Microsoft Office 365 services that you want to activate.
- 14. Click Next.
- 15. Select **Free Trial** for the subscription type.

Enter the activation code provided by your channel partner or sales representative, or obtained from a marketing representative through email.

- 16. Click Next.
- 17. Select your backup storage option.

- a. Click SaaS Backup Provided Storage.
- b. Select the **Amazon S3** or **Azure Blob** storage option.
- c. Click Next.
- d. Review your configuration, and then click Save.

Scheduling your first backup

When you set up SaaS Backup for Office 365, by default, your data is unprotected. You must move your data from the unprotected tier to one of the protected tiers to so that your data will be backed up during the next scheduled back up of the selected tier.

Steps

- 1. From the Dashboard, select the service containing the unprotected data.
- 2. Click **view** next to the number of unprotected mailboxes, MySites, sites or groups.
- 3. Select the items that you want to protect.
- 4. Click the **Groups** menu.



- 5. Select the **tier** for the backup policy that you want to assign. See Backup Policies for a description of the backup policy tiers.
- 6. Click **Apply**.

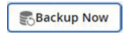
Performing an immediate backup of a specific backup policy

When you set up SaaS Backup for Office 365, by default, all of your data is unprotected. After you move your data to a protected tier, you can perform an immediate backup of the tier to which you moved your data. This prevents your data from being at risk until the first scheduled backup occurs. If you can wait for the first scheduled backup, performing an immediate backup is not necessary.

You can perform an immediate backup any time you deem necessary for data protection. If you are running a trial version of SaaS Backup for Office 365, you can only perform three immediate backups per day, per service.

Steps

- 1. From the Dashboard, select the service for which you want to perform an immediate backup.
- 2. Under **Backup Policies**, click the tier that you want to back up.
- 3. Click Backup Now.



A message is displayed indicating that the services under the selected tier will be placed in the job queue for immediate backup.

4. Click Confirm.

A message is displayed indicating that the backup job was created.

5. Click **View the job progress** to monitor the progress of the backup.

Upgrading from a trial subscription

Upgrading from a trial subscription

When you upgrade from a trial subscription to a licensed subscription, your trial data is only preserved if you keep the same backup storage destination type and the same backup storage region.

If you change your backup storage destination type, your trial data is lost. Any change to your backup destination region also results in data loss.

_	And the backup destination of your licensed subscription is	Your trial data is
Amazon S3 provided by SaaS Backup	Amazon S3 provided by SaaS Backup	Preserved
Azure Blob provided by SaaS Backup	Azure Blob provided by SaaS Backup	Preserved

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 link.



- 3. Under **Subscription details**, click **Oupgrade**
- 4. Select your upgrade option, and then click **Next**.

 If you are purchasing through AWS Marketplace, select **AWS Marketplace**. Otherwise, select **NetApp License**.
- 5. If you selected **NetApp License**:
 - a. Enter the license information, and then click Validate Subscription.
 A confirmation of your license information is displayed.

b. Click Next.

Your subscription storage information and including your storage destination and region is displayed.

- c. If you want to change your destination storage type or destination storage region, do the following:
 - i. Select your new destination storage type and/or region.



If you change the destination of your storage or your destination region, NetApp SaaS Backup for Office 365 does not migrate the trial data. You must agree to proceed.

- ii. If you are changing the destination storage type, enter the required information and click **Test Connection**.
- iii. Click Next.
- iv. Review your configuration, and then click Save.
- d. If you want to keep the same destination storage type and destination storage region, review your configuration and click **Save**.
- 6. If you selected **AWS**, **AppDirect**, or **StreamOne**:
 - a. Click the link to go to the selected Marketplace.
 - b. Follow the Marketplace instructions.



Licensed subscriptions through AWS marketplace can only use the Amazon S3 storage provided by SaaS Backup.

- c. Sign in to SaaS Backup for Office 365 with your Microsoft Office 365 account.
- d. Click the Microsoft Office 365 settings icon 🐯.



If you select to have fewer users in your licensed subscription than in your trial subscription, all user accounts are moved to the unprotected tier when the licensed subscription is activated. After activation, you must manually move the desired accounts into a protected tier.

- f. Click Save.
- g. If you haven't already done so, activate support.

Activating support

If you purchased SaaS Backup through NetApp, support is activated by default. If you purchased SaaS Backup through a Cloud Marketplace such as AWS, you must activate support. Activating support enables you to access technical support over the phone, online chat, or web ticketing system.

If you are upgrading from a trial version of SaaS Backup, you can activate support either before or after you complete the upgrade process.

Before you Begin

In order to activate support, you must have a NetApp SSO user ID and password. If you do not have a NetApp SSO account, go to http://register.netapp.com to register for one. After your request has been processed, you will receive an email notification containing your NetApp SSO credentials. It will take approximately 24 hours to process the request and send the notification email.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the settings icon 🐯 .
- 3. In the **Activate Support** box, click **Activate**.
- 4. Enter your NetApp SSO username and password.
- 5. Click Activate.

The support status is now **Active**.

Free trial data deletion

If you do not upgrade to a licensed version of SaaS Backup for Office 365, the data used during your free trial period is deleted as follows:

If your SaaS Backup free trial is	Number of days after end of trial	Your data is
Expired	1-15 days	Available: The administrator has normal access and can perform manual backups and restores. SaaS Backup continues to display alerts and send out notifications.

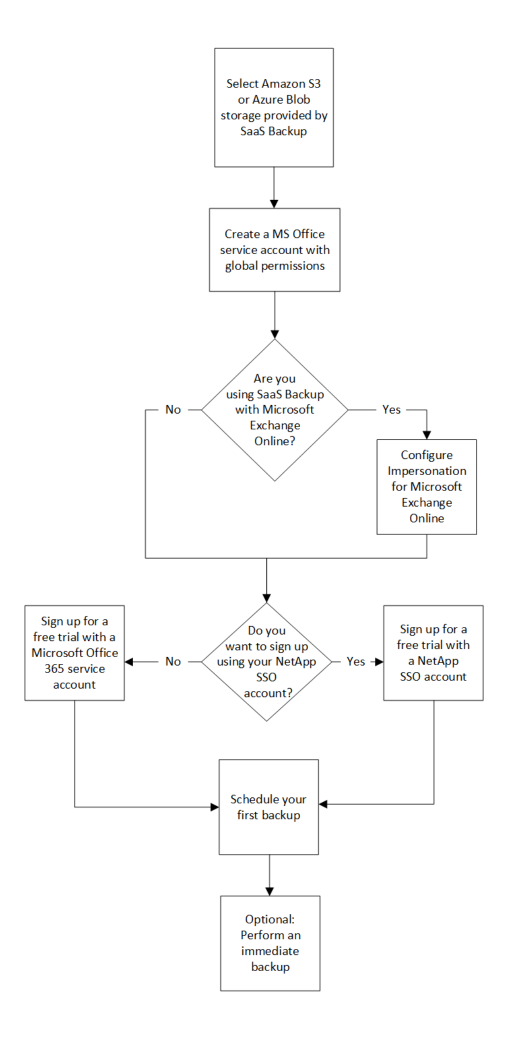
If your SaaS Backup free trial is	Number of days after end of trial	Your data is
Disabled	16-30 days	Deactivated: The administrator does not have access to the SaaS Backup portal. If subscription is updated during this period, data can be reactivated.
Deprovisioned	31 or more days	Deleted: All data is deleted and your tenant account is removed.

Getting Started with a Paid Subscription

Workflow for getting started with a paid subscription to SaaS Backup for Office 365

To get started with a paid subscription to SaaS Backup for Office 365, you must do the following:

- 1. Decide if you will use Amazon S3 or Azure Blob storage provided by SaaS Backup.
 - Storage types you can use with SaaS Backup.
- 2. Create a MS Office service account with global permissions.
- 3. If needed, configure Impersonation for Microsoft Exchange Online.
- 4. Sign up for SaaS Backup for Office 365 using your Microsoft Office 365 account or your NetApp SSO account.
- 5. Schedule your first backup
- 6. Optional: Immediately back up your data



Creating a new MS Office 365 service account with global administrator permissions

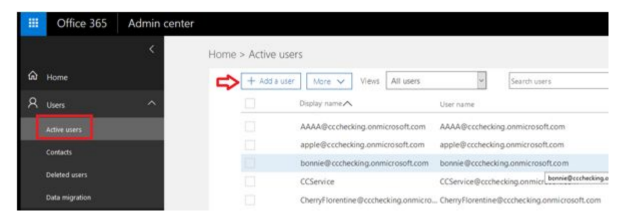
Creating a new Microsoft Office 365 service account with global administrator permissions is recommended when signing up for SaaS Backup for Office 365. However, creating a new account is not required. If you prefer, you can use your existing Microsoft Office 365 service account.

Steps

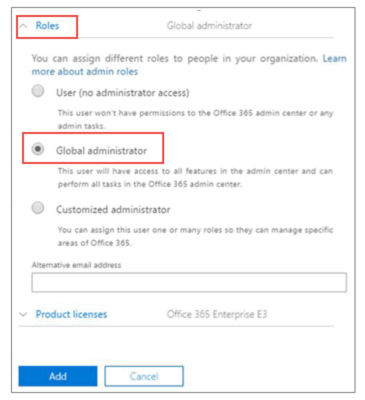
- 1. Log in to your Office 365 Management portal using an account with administrative privileges.
- 2. Click Users.



3. Select Active users, and then click Add a user.



- 4. Enter the details of the new service account.
 - First name
 - Last name
 - Display name
 - User name
 The user name is the name of the service account.
- 5. Expand **Roles**, select **Global administrator** as the role, and then click **Add**.



The service account details are sent to the administrator.

- 6. Log in to your Office 365 Management Portal with the new account to activate it.
- 7. Ensure that the service account includes licenses for Exchange Online and SharePoint Online, at a minimum.

This is especially important if you restrict the individual licenses for the Global administrator role.



You can enable multi-factor authorization (MFA) on this account.

ZZZ Config account

As part of your SaaS Backup subscription, a new account is created with ZZZ CC Config [GUID].

This auto-created account is used for discovering Shared/Archive mailboxes and private groups. It should have Exchange and SharePoint permissions (customized administrator in O365). It is recommended that you exclude this account from MFA policies.

Configuring Impersonation for Microsoft Exchange Online

If you plan to use SaaS Backup with Microsoft Exchange Online, you must configure impersonation. Impersonation allows your Microsoft Office 365 service account to impersonate user accounts and access associated permissions.

Automatically configuring impersonation

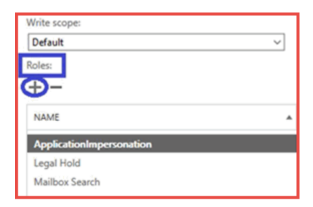
To automatically configure impersonation, run MSDN PowerShell Commands.

Manually configuring impersonation

To manually configure impersonation do the following:

Steps

- 1. Use Exchange Admin Center or an administrator account to log in to your Microsoft Office 365 service account.
- 2. Select the **Exchange** tab.
- 3. On the left, under Dashboard, select **Permissions**.
- 4. Click **Admin roles**.
- 5. Double-click in the right pane to select **Discovery management**.
- 6. Under **Roles**, click the + symbol.



- 7. Select **ApplicationImpersonation** from the drop-down menu.
- 8. Click Add.
- 9. Click OK.
- 10. Verify that **ApplicationImpersonation** was added under **Roles**.
- 11. Under Members, click the + symbol.



A new window appears

12. Choose the user name.

- 13. Click Add.
- 14. Click **OK**.
- 15. Verify that the user name appears in the **Members** section.
- 16. Click Save.

Signing up for a paid subscription of SaaS Backup for Office 365

You can sign up for SaaS Backup for Office 365 with your Microsoft Office 365 service account or with your NetApp SSO account.

Signing up for a paid subscription with a Microsoft Office 365 service account

Steps

- 1. Enter the SaaS Backup for Office 365 URL into your web browser: https://saasbackup.netapp.com
- 2. Select your region.

Your tenancy is created in the selected region. Your data will be stored in that datacenter location and cannot be changed later.

- 3. Click **Sign up** at the bottom of the landing page.
- 4. Accept the End-User License Agreement.
- 5. Click Sign Up with Office 365.
 - Sign Up with Office 365
- 6. Enter the email address and password for your Microsoft Office 365 global administrator service account, and then click **Sign in**.

A list of the permissions requested by SaaS Backup for Office 365 is displayed.

- 7. Click Accept.
- 8. Enter the requested user information.
- 9. Click Sign up.

Your user name and a list of permissions given to SaaS Backup for Office 365 is displayed.

10. Click Next.

A list of the available Microsoft Office 365 services is displayed.

- 11. Select the Microsoft Office 365 services that you want to activate.
- 12. Click Next.
- 13. If you purchased your license through NetApp, your subscription types are displayed Click here for additional steps.
- 14. If you purchased your license through a Cloud Marketplace, such as AWS, your license information is displayed.

Click here for additional steps.

Signing up for a paid subscription with a NetApp SSO account

Steps

- 1. Enter the SaaS Backup for Office 365 URL into your web browser: https://saasbackup.netapp.com
- 2. Click Sign up at the bottom of the landing page.
- 3. Accept the End-User License Agreement.
- 4. Click Sign Up with NetApp SSO.

Sign Up with NetApp SSO

- 5. Enter your NetApp SSO and password, and then click LOGIN.
- 6. Enter the requested user information, and then click Sign Up.
- 7. Click the **Services** icon.
- 8. Click the Microsoft Office 365 icon to select the SaaS service.
- 9. Click Add Microsoft Office 365 Account.
- 10. Enter the email address and password for your Microsoft Office 365 global administrator service account, and then click **Sign in**.
 - A list of the permissions requested by SaaS Backup for Office 365 is displayed.
- 11. Click Accept.
- 12. Click Next.

A list of the available Microsoft Office 365 services is displayed.

- 13. Select the Microsoft Office 365 services that you want to activate.
- 14. Click Next.
- 15. Select **Licensed** for the subscription type.
- 16. Enter the requested information, and then validate the subscription.
- 17. Click Next.
- 18. Select your backup storage option.
 - a. Click SaaS Backup Provided Storage.
 - b. Select the **Amazon S3** or **Azure Blob** storage option.
 - c. Select the AWS S3 or Azure Blob region for your backup.
 You should select the region that is the closest to the physical location of the data you are backing up.
 - d. Click Next.
 - e. Review your configuration, and then click Save.

Scheduling your first backup

When you set up SaaS Backup for Office 365, by default, your data is unprotected. You must move your data from the unprotected tier to one of the protected tiers to so that your data will be backed up during the next scheduled back up of the selected tier.

Steps

- 1. From the Dashboard, select the service containing the unprotected data.
- 2. Click view next to the number of unprotected mailboxes, MySites, sites or groups.
- 3. Select the items that you want to protect.
- 4. Click the **Groups** menu.



- 5. Select the **tier** for the backup policy that you want to assign. See Backup Policies for a description of the backup policy tiers.
- 6. Click **Apply**.

Performing an immediate backup of a specific backup policy

When you set up SaaS Backup for Office 365, by default, all of your data is unprotected. After you move your data to a protected tier, you can perform an immediate backup of the tier to which you moved your data. This prevents your data from being at risk until the first scheduled backup occurs. If you can wait for the first scheduled backup, performing an immediate backup is not necessary.

You can perform an immediate backup any time you deem necessary for data protection. If you are running a trial version of SaaS Backup for Office 365, you can only perform three immediate backups per day, per service.

Steps

- 1. From the Dashboard, select the service for which you want to perform an immediate backup.
- 2. Under **Backup Policies**, click the tier that you want to back up.
- 3. Click Backup Now.



A message is displayed indicating that the services under the selected tier will be placed in the job queue for immediate backup.

4. Click Confirm.

A message is displayed indicating that the backup job was created.

5. Click **View the job progress** to monitor the progress of the backup.

Managing SaaS Backup

Managing backups

Backup policies

SaaS Backup for Office 365 has three predefined tiers of backup policies. These policy tiers vary in backup frequency and data retention period, depending upon whether you are using SaaS Backup provided storage or BYOS.

You can move data between the three policies, but you cannot create new policies or change the parameters of the predefined tiers.

Backup policies for SaaS Backup provided storage

Backup policy	Backup frequency	Default data retention period
Tier 1	Once every 12 hours	3 years
Tier 2	Once every 18 hours	3 years
Tier 3	Once every 24 hours	3 years



As an administrator, you can change the data retention period for SaaS Backup provided storage up to an unlimited period of time. SaaS Backup retains the backup data for the retention period if the subscription is active.

Backup policies for BYOS

Backup policy	Backup frequency	Default data retention period
Tier 1	Once every 12 hours	Unlimited
Tier 2	Once every 18 hours	Unlimited
Tier 3	Once every 24 hours	Unlimited

Backup settings

You can update your backup settings to control various backup options. Available backup settings vary based on service.

Backup setting	Description	Enabled	Available in
Auto Sync	Enables the automatic scheduled synchronization of newly added or deleted users, OneDrives, or site collections once every 24 hours.	By default	 Microsoft Exchange Online Microsoft SharePoint Online Microsoft OneDrive for Business Microsoft Office 365 Groups
Enable OneNote Backup	Enables the backup of OneNote notebooks.	Manually	 Microsoft SharePoint Online Microsoft OneDrive for Business
Enable Restore of Recover able Items	Enables the user to restore Microsoft Exchange recoverable items.	Manually	• Microsoft Exchange Online
Enable Backup of Recover able Items	Enables the backup of Microsoft Exchange recoverable items. Only the tier 1 backup policy allows for the backup of recoverable items.	Manually	• Microsoft Exchange Online
Include Workflo ws	Includes workflows in the backup.	Manually	 Microsoft SharePoint Online Microsoft Office 365 Groups

Backup setting	Description	Enabled	Available in
Include List Views	Includes list views in backup.	Manually	 Microsoft SharePoint Online Microsoft Office 365 Groups
Include Version History	Enables maintenance of multiple file versions in the backup. This setting only applies to individual files. It does not apply to entire folders, tiers, or services.	By default	 Microsoft SharePoint Online Microsoft OneDrive for Business Microsoft Office 365 Groups
of	Sets the number of backup file versions to maintain. By default, the latest version is automatically backed up, even if this setting is not enabled.	Set to 20 by default	 Microsoft SharePoint Online Microsoft OneDrive for Business Microsoft Office 365 Groups

Scheduling a backup or changing backup frequency

You can back up your unprotected data by assigning it to a backup policy. When unprotected data is assigned to a backup policy, it moves to a **PENDING** state until the next scheduled backup for the assigned policy occurs, after which it is moved to a **PROTECTED** state.

If you want to change the backup frequency of protected data, you can assign the data to a different backup policy tier.

1. From the Dashboard, click the number above **PROTECTED** or **UNPROTECTED** in the box of the service you want to change.

If you want to change the backup frequency of protected data, click **PROTECTED**. If you want to backup newly discovered mailboxes, sites, or MySites, select **UNPROTECTED**.



- 2. Select your backup options.
 - 1. For Exchange
 - If you are backing up shared mailboxes (Tier 3 only), click the **SHARED** tab.
 - If you are backing up archive mailboxes (Tier 3 only), click the **ARCHIVE** tab.
 - If you are backing up or changing regular mailboxes, remain on the **USER** tab.
 - 2. For SharePoint
 - If you are backing up or changing the backup policy for sites, remain on the **SITES** tab.
 - 3. For OneDrive
 - If you are backing up or changing the backup policy for users, remain on the **USER** tab.
 - 4. For Office 365 groups
 - If you are backing up groups (Tier 3 only), remain on the **GROUPS** tab.
 - If you are backing up teams (Tier 3 only), click the **TEAMS** tab.
- 3. Select the items you want to backup.
- 4. Click the **Groups** menu.



5. Select the new policy tier for the backup.



Microsoft Office 365 groups and archive mailboxes can only be moved to the tier 3 policy.

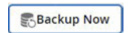
6. Click **Apply**.

Performing an immediate backup of a service

As needed, you can perform an immediate backup of any Microsoft Office 365 service.

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in the box of the service for which you want to perform an immediate backup.
- 2. Select your backup option.
 - 1. For Exchange
 - If you are backing up shared mailboxes, click the **SHARED** tab.
 - If you are backing up archive mailboxes, click the **ARCHIVE** tab.
 - If you are backing up regular mailboxes, remain on the **USER** tab.
 - 2. For SharePoint
 - If you are backing up sites, remain on the **SITES** tab.
 - 3. For OneDrive
 - If you are backing up users, remain on the **USER** tab.
 - 4. For Office 365 groups
 - If you are backing up groups, remain on the **GROUPS** tab.
 - If you are backing up teams, click the **TEAMS** tab.
 - TeamsChat messages are only backed up if TeamsChat is enabled under settings. Contact Support to enable this feature.
 - Due to API limitations, SaaS backup cannot differentiate between public and private channels.
- 3. Select the items that you want to back up.
- 4. Click **Backup Now**.



A message is displayed indicating that the selected services will be placed in the job queue for backup.

5. Click Confirm.

A message is displayed indicating that the backup job was created.

6. Click **View the job progress** to monitor the progress of the backup.

Browsing backups

You can browse protected instances in recent backups or in all of your backups for Microsoft Office 365 Exchange, SharePoint, OneDrive for Business, and Groups.



The default browse setting is **Showing Last 5 days Backup**. If you select 5 days, only items backed up in the last 5 days appear. You can change the time range as needed.

To be sure you find what you are looking for, check the date to the left of the time range dropdown menu.

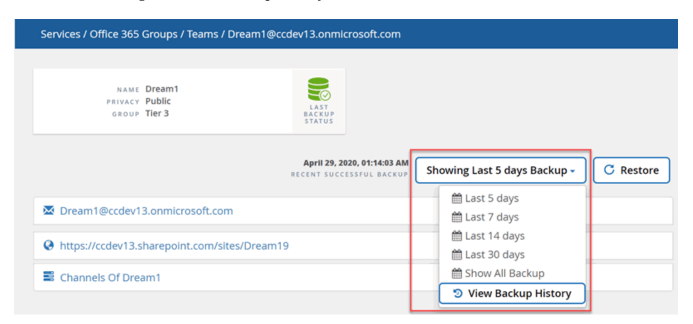
[image highlights date and count for a browse of a user mailbox]

Steps

1. In the **Dashboard**, select the service you want to browse for backups, and then select protected instances.



- 2. Select the account you want to browse.
- 3. Select the time range for the backed up items you wish to browse.





View Backup History shows a calendar view of your backups. If you select **View Backup History**, and you select a date prior to the current day, this changes the time range for the backups you see. For example, if today is 8 October, you select 5 October in the calendar view, then you select to browse the last 5 days starting from 5 October, the items you can browse will be from 1-5 October.

- 4. Click on the type of items you wish to view: Mail, Calendar, Tasks, Contacts, Files, Contents, or other.
- 5. Browse the backed up items.

Updating the backup retention period

You can update the length of time, in number of years, that data is retained for individual tiers, mailboxes, sites, and MySites to 7 years, 10 years or unlimited. SaaS Backup retains the backup data for the retention period if the subscription is active. If all your backup tiers have the same retention period, you can perform a global update to simultaneously change the retention period for all tenants.

Updating the backup retention period for a specific tier

Steps

- 1. From the **Dashboard**, click any service.
- 2. Under **Backup Policies**, click the dropdown menu next to **RETENTION PERIOD** for the tier you want to change.
- 3. Select the desired retention period from the pre-defined list.
- 4. Click **UPDATE RETENTION PERIOD**.

Updating the backup retention period for individual users and tenants

Steps

- 1. Click the configuration icon ext to your SaaS Backup userid in the top left corner.
- 2. Click ACCOUNT SETTINGS.
- 3. Click **RETAIN AND PURGE**.
- 4. To update the data retention policy for a specific user in a specific service, do the following:
 - a. Under **Data Retention Policies**, click the dropdown menu next to **TYPE OF PROVIDER** and select the provider.
 - b. Click the dropdown menu next to **SERVICE NAME** and select the service.
 - c. Click the dropdown menu next to **RETENTION PERIOD** and select the period you want from the list of preset times.
 - d. In the search box, begin entering the user, site, or MySite you want to update.
 - e. Select the user, site, or MySite you want from the matching results.
 - f. Click .
 - g. Continue to search for and add individual mailboxes, sites, or MySites as needed.
 - h. Click **Save**.
 - The individual mailboxes, sites, or MySites you selected are updated to the selected retention period.
- 5. To update the data retention policy at the tenant level, do the following:

- a. Under **Tenant Level Data Retention Policies**, click dropdown menu next to **RETENTION PERIOD** and select the period you want from the list of preset times.
- b. Click **Save**.

All backup policy tiers are updated to the retention period you selected.

Enabling backups for OneNote

By default, backups for OneNote notebooks are note enabled. If you want your OneNote notebooks backed up, you must enable the backup in the desired service.

Steps

1. Click **Services** from the left navigation pane.



2. Click Microsoft Office 365.



3. Under **Manage Services**, click the backup settings icon pext to the service that you need to update.

OneNote backups are available for

A list of your backup settings available for the selected service is displayed.

- 4. Select ENABLE ONENOTE BACKUP.
- 5. Click Confirm.

Notebooks will be included in the next scheduled backup. If you want them backed up immediately, perform an immediate backup.

Updating backup settings

You can update your backup settings to control various backup options. Available backup settings vary based on service.

Steps

1. Click **Services** from the left navigation pane.



2. Click Microsoft Office 365.



Under **Manage Services**, click the backup settings icon next to the service that you need to update.

A list of your backup settings available for the selected service is displayed.

- 4. Select the desired backup settings.
- 5. Click **Confirm**.

Templates and apps supported for backup in Microsoft SharePoint Online

Only certain templates and certain apps are supported for Microsoft SharePoint Online backups.

Supported templates

Only the following templates are supported for Microsoft SharePoint Online backups.

- STS#0 (Team Site)
- BLOG#0 (Blog Site)
- DEV#0 (Developer Site)
- PROJECTSITE#0 (Project Site)
- COMMUNITY#0 (Community Site)
- BDR#0 (Document Center)
- COMMUNITYPORTAL#0 (Community Portal)
- ENTERWIKI#0 (Enterprise WIKI)
- EHS#1 (Root Site)
- EHS#0 (Root Site)
- SITEPAGEPUBLISHING#0 (Communication Site)
- GROUP#0 (Group Site Collection Prefix)
- STS#1 (Blank Site)
- STS#2 (Document Workspace)
- STS#3 (Modern Team Site)
- APP#0 (App Template)

Supported apps

The following apps are supported for Microsoft SharePoint Online backups.

- Custom List
- Badge (Community Site)

- Document Library
- Style Library
- Survey
- Link
- Announcement
- Contact
- Calendar
- Discussion Board
- Photos
- Picture Library
- Content Web Parts
- List Template Gallery
- Master Page Gallery
- Site Pages
- Custom List in Dataset View
- Solution Gallery
- Theme Gallery
- Composed Looks
- Promoted Links
- Tasks
- Posts (Blog Site)
- Comments (Blog Site)
- Community Discussions (Community Site)
- Categories (Blog Site)
- Community Categories (Community Site)
- Report
- Wiki Pages
- Site Collection Images
- Community Members (Community Site)
- Issue Tracking
- Record Library
- Sharing Links

Managing restores

Performing a high-level service restore

You follow the same procedure to perform high-level restores of mailboxes for Microsoft Exchange Online, MySites for Microsoft OneDrive for Business, sites for Microsoft SharePoint Online, and for Microsoft Office 365 groups.

By default, only the most recent backup is available for restore. You can update your backup settings to maintain a specified number of backed-up versions of individual files. If you have more versions of a file than you have specified for backup, only the number of versions that you have specified is available for restore.

Steps

1. From the Dashboard, click the number above **PROTECTED** in the box of the service for which you want to perform the restore.



- 2. Select a restore option.
 - a. If you are restoring shared mailboxes for Microsoft Exchange Online, click the SHARED tab.
 - b. If you are restoring archive mailboxes for Microsoft Exchange Online, click the **ARCHIVE** tab. Note: Archive mailboxes are restored to the user's regular mailbox.
 - c. If you are restoring mailboxes that are not shared, remain on the **USER** tab.
- 3. Select the items that you want to restore.
- 4. Click Restore.



5. Select a restore option:



If you select the export to PST restore option, the provided link is valid for seven days and is pre-authenticated.

- a. If you are restoring mailboxes for **Microsoft Exchange Online** select one of the following options:
 - Restore to the same mailbox
 - Export to PST

 If you export to PST, you will receive a notification email with the location of the PST file

when the export is completed.

Restore to a another mailbox

If you restore to another mailbox, you must enter the destination mailbox in the search field. You can type in a portion of the destination email address in the search field to initiate an automatic search for matching destination mailboxes.

- b. If you are restoring groups for **Microsoft Office 365 Groups** select one of the following options:
 - Restore to the same group
 - Export data

If you export, a PST file is created with your Microsoft Exchange files and a .zip file is created with your Microsoft SharePoint sites. You will receive a notification email containing the location of the PST file and an authenticated URL to the location of the .zip file.

- c. If you are restoring teams under **Microsoft Office 365 Groups** select one of the following options:
 - Restore to the same team
 - Restore to another team

This is ideal for situations where a team is deleted from Microsoft Office 365. You should create a new team to use this restore option. If you have recently created a new team in MS Teams, discover it by syncing the service. Go to **Services Settings** on the left. Click **Office 365**. Under **Manage Services**, click **Sync Now** for Microsoft Office 365 Groups.

• Export data

If you export data, you need to download it. Go to Reporting on the left menu. Find your export data job. Click on **Total Folders**. Then click **Export Data Download Link**. A zip file downloads. Open the zip file to extract the data.

- d. If you are restoring MySites for **Microsoft OneDrive for Business**, select one of the following options:
 - Restore to the same MySite
 - Restore to a different MySite

If you restore to a different MySite, enter the destination MySite in the search field. You can type in a portion of the destination MySite in the search field to initiate an automatic search for matching destination MySites.

Export data

If you export, a .zip file is created with your MySites. You will receive a notification email containing an authenticated URL to the location of the .zip file.

- e. If you are restoring sites for **Microsoft SharePoint Online**, select one of the following options:
 - Restore to the same site
 If you select Restore Only Roles, only the roles and permissions restore.



- Restore to another site
 If you restore to another site, enter the destination site in the search field. You can type in a portion of the destination site in the search field to initiate an automatic search for matching destination sites.
- Export data

 If you export, a .zip file is created with your site collection. You will receive a notification email containing an authenticated URL to the location of the .zip file.
- 6. Click Confirm.

A message is displayed indicating that the restore job was created.

7. Click **View the job progress** to monitor the progress of the restore.

Performing a granular-level restore

Performing a granular-level restore for Microsoft Exchange Online

Within Microsoft Exchange Online, you can restore granular-level items for a single user, such as individual emails, tasks, contacts, and calendar events. You can also restore granular-level items for a Microsoft Office 365 group mailbox.

By default, only the most recent backup is available for restore. You can update your backup settings to maintain a specified number of backed-up versions of individual files. If you have more versions of a file than you have specified for backup, only the number of versions that you have specified is available for restore.

Steps

1. From the Dashboard, click the number above **PROTECTED** in the Exchange box.



- 2. Select your restore option.
 - a. For shared mailboxes, click the **SHARED** tab.
 - b. For archive mailboxes, click the **ARCHIVE** tab.
 - c. For regular mailboxes, remain on the USER tab.
- 3. Click the mailbox for which you need to perform the granular-level restore.
- 4. Restore an entire Microsoft Office Exchange category or restore a specific item within a category. For a Microsoft Office 365 Group mailbox, you only have the option to restore from the mail category or the calendar category.
- 5. Select the category (Mail, Tasks, Contacts, or Other) that you need to restore.



If you want to restore a single item inside the category, click the category, and then select the items that you want to restore.

- 6. Click **Restore**.
- 7. Select a restore option.

Restore to the same mailbox

If you restore to the same mailbox, by default, a restore folder with the current date and time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup.

For Microsoft Office 365 Groups, you only have the option to restore to the same mailbox and you cannot replace the existing content. For Microsoft Exchange Online, you can restore to the same mailbox and replace the existing content or you can restore to another mailbox.

• **Restore to another mailbox** (Available for Microsoft Exchange only)

If you restore to another mailbox, you must enter the destination mailbox in the search field. You can type in a portion of the destination email address in the search field to initiate an automatic search for matching destination mailboxes.

Export to PST

You can select to include all the category subfolders.

If you export to PST, you will receive a notification email with the location of the PST file when the export is completed. Note: This option is not available for Microsoft Office 365 Groups.



If you select the export to PST restore option, the provided link is valid for seven days and is pre-authenticated.

• **Export** (Available for Office 365 groups only):

If you export, a PST file is created with your Microsoft Exchange files and a .zip file is created in your Microsoft SharePoint sites. You will receive a notification email containing the location of the PST file and an authenticated URL to the location of the .zip file.



If you select the export restore option, the provided link is valid for seven days and is pre-authenticated.

8. Click Confirm.

A message is displayed indicating that the restore job was created.

9. Click **View the job progress** to monitor the progress of the restore.

Performing a granular-level restore for Microsoft SharePoint Online

Within Microsoft SharePoint Online, you can restore granular-level items for a single user, such as individual folders or files. You can also restore granular-level items for a Microsoft Office 365 group site and OneNote notebooks. Site roles and permissions are protected automatically as part of a restore or backup.

By default, only the most recent backup is available for restore. You can update your backup settings to maintain a specified number of backed-up versions of individual files. If you have more versions of a file than you have specified for backup, only the number of versions that you have specified is available for restore.

Restore SharePoint files and folders

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in the SharePoint box.
- 2. Click the site for which you need to perform the granular-level restore.
- 3. Select the category that you need to restore.



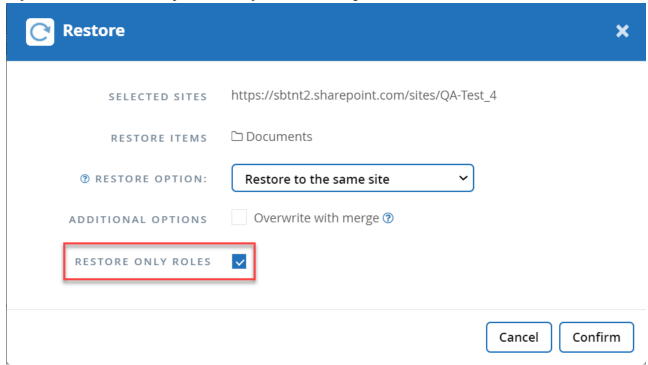
If you want to restore specific individual items inside a category, click the content category and then select the individual items.

- 4. To restore from the most recent backup, click **Restore**. To restore a previous version of the item, click **Show versions**, and select the version that you want to restore and then click **Restore**.
- 5. Select a restore option:

Restore to the same site

If you restore to the same site, by default, a restore folder with the current date and time stamp is created in the original file location containing the backup copy. If you select the **Overwrite with merge** option, no restore folder is created. If the version of the backup file and the current file match, the backup is restored to the original location. Any new content in the destination is ignored and unaffected. For example, if the backup contains File1 version5 and the destination contains File1 version 6, a restore with the **Overwrite with Merge** option selected fails. If you select the **Replace the existing content** option, the current version of the data is completely replaced with the backup copy.

If you select **Restore Only Roles**, only the roles and permissions restore.



Restore to another site

If you restore to another site, you must enter the destination site in the search field. You can type a portion of the site in the search field to initiate an automatic search for matching sites.

Export Data

If you export data, you need to download it. Go to **Reporting** on the left menu. Find your export data job. Click on **Total Folders**. Then click **Export Data Download Link**. A zip file downloads. Open the zip file to extract the data.



If you select the **Export Data** restore option, the provided link is valid for seven days and is pre-authenticated.

6. Click Confirm.

A message is displayed indicating that the restore job was created.

7. Click **View the job progress** to monitor the progress of the restore.

Restore OneNote notebooks and groups for SharePoint

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in the OneDrive box.
- 2. Click the site for which you need to perform the restore.
- 3. Click **Documents**.
- 4. Select the notebooks you want to restore.



If you want to restore a specific group or section within the notebook, click on the notebook to select the groups. Click on the group to select the sections.

- 5. Click Restore.
- 6. Select a restore option:
 - Restore to the same MySite

If you restore to the same MySite a restore folder with the time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup.

Restore to another MySite

If you restore to another MySite, you must enter the destination MySite in the search field. You can type in a portion of the destination MySite in the search field to initiate an automatic search for matching destination MySites. A restore folder with the current timestamp is created containing the backup copy.

• Export Data

If you export data, you need to download it. Go to **Reporting** on the left menu. Find your export data job. Click on **Total Folders**. Then click **Export Data Download Link**. A zip file downloads. Open the zip file to extract the data.



If you select the **Export Data** restore option, the provided link is valid for seven days and is pre-authenticated.

- 7. Click Confirm.
- 8. Click **View the job progress** to monitor the progress of the restore.

Performing a granular-level restore for Microsoft OneDrive for Business

Within Microsoft OneDrive for Business, you can restore granular-level items, such as individual folders or files, for a list or library. You can also restore OneNote notebooks or groups.

By default, only the most recent backup is available for restore. You can update your backup settings to maintain a specified number of backed-up versions of individual files. If you have more versions of a file than you have specified for backup, only the number of versions that you have specified is available for restore.

Restore OneDrive files and folders

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in the OneDrive box.
- 2. Click the MySite for which you need to perform the restore.
- 3. Select the group of files.



If you want to restore individual folders or files within a group, click on the group of files. To restore an entire folder, select the folder. To restore individual files within a folder, select the folder containing the files, and then select the individual files.

- 4. Click Restore.
- 5. Select a restore option:

Restore to the same MySite

If you are restoring individual files to the same MySite, by default, a restore folder with the current date and time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup.

Restore to another MySite

If you restore to another MySite, you must enter the destination MySite in the search field. You can type in a portion of the destination MySite in the search field to initiate an automatic search for matching destination MySites.

Export Data

If you export data, you need to download it. Go to Reporting on the left menu. Find your export data job. Click on **Total Folders**. Then click **Export Data Download Link**. A zip file downloads. Open the zip file to extract the data.



If you select the **Export Data** restore option, the provided link is valid for seven days and is pre-authenticated.

- 6. Click Confirm.
- 7. Click **View the job progress** to monitor the progress of the restore.

Restore OneNote notebooks and groups for OneDrive

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in the OneDrive box.
- 2. Click the MySite for which you need to perform the restore.
- 3. Click on the group of files.
- 4. Select the notebooks you want to restore.



If you want to restore a specific section within the notebook, click on the notebook and select the sections.

- 5. Click Restore.
- 6. Select a restore option:
 - Restore to the same MySite

If you restore to the same MySite a restore folder with the current date and time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup.

Restore to another MySite

If you restore to another MySite, you must enter the destination MySite in the search field. You can type in a portion of the destination MySite in the search field to initiate an automatic search for matching destination MySites. A restore folder named CC_username_timestamp is created containing the backup copy.

Export Data

If you export data, you need to download it. Go to Reporting on the left menu. Find your export data job. Click on **Total Folders**. Then click **Export Data Download Link**. A zip file downloads. Open the zip file to extract the data.



If you select the **Export Data** restore option, the provided link is valid for seven days and is pre-authenticated.

- 7. Click Confirm.
- 8. Click View the job progress to monitor the progress of the restore.

Restoring from a previous backup

By default, only your most recent backup is available for restore.

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in box of the service for which you want to perform the restore.
 - For shared mailboxes, click the **SHARED** tab.
 - For archive mailboxes, click the **ARCHIVE** tab. Note: Archive mailboxes are restored to the user's regular mailbox.
 - For regular mailboxes, remain on the **USER** tab.
- 2. Click the item that you want to restore.
- 3. Click View Backup History.

A calendar is displayed. Dates for which backups are available are indicated by a green circle.

- 4. If you want to display the items backed up over a select number of days, click **Show Selected Backups** and select one of the pre-defined number of days from the drop-down menu.
- 5. Otherwise, click the date of the backup that you want to restore and then select the specific backup.
- 6. Select the items that you want to restore.
- 7. Click CRestore
- 8. Select a restore option:
 - a. If you are restoring mailboxes for **Microsoft Exchange Online** or a mailbox for a Microsoft Office 365 Group, select one of the following options:
 - Restore to the same mailbox

If you are restoring to the same mailbox, by default, a restore folder with the current date and time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup.

Restore to another mailbox

If you restore to another mailbox, you must enter the destination mailbox in the search field. You can type in a portion of the destination email address in the search field to initiate an automatic search for matching destination mailboxes.

- b. If you are restoring MySites for **Microsoft OneDrive for Business**, select one of the following options:
 - Restore to the same MySite

If you are restoring individual files to the same MySite, by default, a restore folder with the current date and time stamp is created in the original content location containing the backup copy. If you select **Replace the existing content**, then your current data is completely replaced by the backup. If you are restoring an entire folder, the option to **Replace the existing content** is not available.

Restore to a different MySite

If you restore to a different MySite, you must enter the destination MySite in the search field. You can type in a portion of the destination MySite in the search field to initiate an automatic search for matching destination MySites.

c. If you are restoring sites for **Microsoft SharePoint Online**, you can restore to the same site or to a different site. If you are restoring a Microsoft Office 365 group site, you can only restore to the same site.

• Restore to the same site

If you restore to the same site, then by default, a restore folder with the current date and time stamp is created in the original file location containing the backup copy. If you select the **Overwrite with merge** option, no restore folder is created. If the version of the backup file and the current file match, the backup is restored to the original location. Any new content in the destination is ignored and unaffected. For example, if the backup contains File1 version5 and the destination contains File1 version 6, a restore with the **Overwrite with Merge** option selected fails. If you select the **Replace the existing content** option, the current version of the data is completely replaced with the backup copy.

• Restore to a different site

If you restore to a different site, you must enter the destination site into the search field. You can type a portion of the destination site into the search field to initiate an automatic search for matching sites.

9. Click Confirm.

A message is displayed indicating that the restore job is created.

10. Click **View the job progress** to monitor the progress of the restore.

Locating restored files

When some files or folders are restored, they are contained inside a newly created restore folder. To help you easily identify your restored items, you can download an Excel file with the names and locations of your restored files and folders.

Click on the left navigation pane.

- 2. Under **Recent Completed Jobs**, click the job for which you want to find restored files.
- 3. Click **Download** in the upper right.

 An Excel file is downloaded locally containing the names and locations of restored files for the specific job.

Managing permissions

Adding additional service accounts

If needed, you can add additional service accounts to improve backup performance. Service accounts are used to perform concurrent backups efficiently.

Steps

- 1. Log in to the Microsoft Office 365 Management Portal using an account with administrative privileges.
- 2. Click on the app launcher icon and then click **Admin**.
- 3. On the left, click **Users** and then **Active Users**.
- 4. Click Add a User to create a new account.
- 5. Fill in the form following the instructions below.
 - Use Let me create the password.
 - Deselect Make this user change their password when they first sign in option.
 - Select the role **Customized Administrator**.
 - Select Exchange administrator and SharePoint administrator.
 - Select Create user without product License.
- 6. For Exchange backups to run with newly created service accounts, assign the Exchange impersonation rights to these newly created service accounts.

Configuring impersonations



SaaS backup automatically assigns the permissions on OneDrive and SharePoint sites, so you don't need to assign them.



You can enable multi-factor authorization (MFA) on this account.

Synchronizing user permissions with Azure Active Directory

You can manually synchronize your user permissions with Azure Active Directory from within SaaS Backup for Office 365.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 link.



3. Click **Rediscover Permissions**.

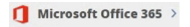


If permissions for a services are discovered, the service is displayed with the option to active.

Granting permissions to enable shared mailboxes

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 link.



3. Click Grant Consent.



You are redirected to the Azure authorization page for authentication.

- 4. Select your tenant account.
- 5. **Accept** the permissions.

Your shared mailboxes will be discovered during the next scheduled **Auto Sync** or you can perform a **Sync Now**. If you **Sync Now**, it will take a few minutes for your shared mailboxes to be discovered.

- 6. To access shared mailboxes after an Auto Sync or a Sync Now do the following:
 - a. Click SERVICES from the left navigation pane.
 - b. Click Microsoft Exchange Online.
 - c. Click the number of unprotected mailboxes.
 - d. Click the **Shared** tab.

Managing licenses

Adding a license

If you have just received a license for a paid subscription, please follow workflow for getting started with a paid subscription. You will enter your license key as part of the workflow.

If you are already using SaaS Backup, you can follow these steps to add additional licenses.

Education domains can have a license for faculty and a separate license for students.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click icon in the right corner.
- 3. Enter the license information.
- 4. Click Validate Subscription.
- 5. Click Next.
- 6. Click Save.

Updating subscription information

After you purchase an add-on license or subscription extension, renew your subscription details inside of SaaS Backup in order to update the subscription information.



Any regular user mailbox, whether protected or unprotected, consumes a license. Shared mailboxes do not consume a license.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click icon in the right corner.
- 3. Click RENEW next to Subscription Details.
- 4. Enter the same username and password you used when you first signed up.
- 5. Click Submit.

Releasing a user license

Any regular user mailbox, whether protected or unprotected, consumes a license. If a license is no longer needed for a particular user, you can release the license so that it can be reassigned. When a user license is released, the user is moved to the unprotected tier and backups for that user are discontinued.



Shared mailboxes do not consume a license.

Steps

- 1. Click the configuration icon ext to your SaaS Backup user id in the top left corner.
- 2. Select ACCOUNT SETTINGS.
- 3. Click **RETAIN AND PURGE**.
- 4. Under Release License, begin typing the account name for the user whose license you want to release.
- 5. When the account is found, select it from the auto-populated list and click 🔂.
- 6. Add additional accounts, if needed.
- 7. Click Release.
- 8. Click Yes, please release license(s).
- 9. Click Confirm.



If you need to restore data for a user whose license has been released, you must contact the SaaS Backup Support team.

Managing rules

Creating new rules

Rules allow you to automatically move users to a preselected backup tier based on predefined criteria.

You can create rules for Microsoft Exchange Online and Microsoft OneDrive for Business. Rules for Microsoft Exchange Online are applied before rules for Microsoft OneDrive for Business. You cannot create rules for Microsoft SharePoint Online.

You must apply a user defined filter to your data before you can create a rule. Applied filters are displayed below the Filter icon. NetApp SaaS Backup for Office 365 default filters appear in gray. User defined filters appear in light blue.

Status: Unprotected | Country: IN x

Creating a user defined filter

You can create multiple rules. The rules are applied in the order they appear in the Manage Rules list.

Steps

1. From the Dashboard, click the number above **UNPROTECTED** in the box of the service for which you want to create rules.



If no user created filter is applied, Create Rule does not appear.

2. Click Filter.



- 3. Click the **Select** dropdown menu and select your filter. A search field appears.
- 4. Enter your search criteria.
- 5. Click Apply Filter.
- 6. Click Create Rule.

10.

- 7. Enter a name for the rule.
- 8. For **Destination Group**, select the tier to which you want users who meet the rule's criteria to be moved.
- 9. Select **Apply to existing items** if you want the rule to be immediately applied to all unprotected items. If not selected, the rule is applied to newly discovered items and any unprotected items the next time new items are discovered.

If you have multiple rules, you can click the to move a rule up or down in the list. The rules are applied in the order they appear in the list.

Applying existing rules

Rules allow you to automatically move users to a preselected backup tier based on predefined criteria.

You can apply existing rules to unprotected items, change the order in which rules are applied, and delete rules.

Steps

1. From the Dashboard, click the number above **UNPROTECTED** in the box of the service for which you want to create rules.



2. Click Filter.



3. Click Rules.

The existing rules are displayed.

4. Click **Apply Now** to apply the rule to existing unprotected items.

Deleting rules

If you no longer need a existing rule, you can delete it. Also, if you need to delete a security group that is used in a rule, you must delete the rule using the security group before the security group can be removed.

Steps

1. From the Dashboard, click the number above **UNPROTECTED** in the box of the service for which you want to create rules.



2. Click Filter.



3. Click Rules.

The existing rules are displayed.

4. Click the trash can to delete the rule.

The status of the items to which the rule was previously applies is not changed when the rule is deleted.

Managing services

Activating a service

If needed, you can activate one or more SaaS Backup for Office 365 services. Microsoft Exchange Online or Microsoft SharePoint Online must be activated before you can activate Microsoft Office 365 Groups.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 link.



- 3. Click **Activate** next to the service that you want to activate.
- 4. Click Confirm.

Deactivating a service

If needed, you can deactivate one or more of your SaaS Backup for Office 365 services. If you deactivate a service, all of the schedules associated with that service are removed and no further backup is performed. You can still view the last backup that occurred before deactivation and you can still perform restores.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 link.



- Click Deactivate next to the service that you want to deactivate.
- 4. Click Confirm.

Activating support

If you purchased SaaS Backup through NetApp, support is activated by default. If you purchased SaaS Backup through a Cloud Marketplace such as AWS, you must activate support. Activating support enables you to access technical support over the phone, online chat, or web ticketing system.

If you are upgrading from a trial version of SaaS Backup, you can activate support either before or

after you complete the upgrade process.

Before you Begin

In order to activate support, you must have a NetApp SSO user ID and password. If you do not have a NetApp SSO account, go to http://register.netapp.com to register for one. After your request has been processed, you will receive an email notification containing your NetApp SSO credentials. It will take approximately 24 hours to process the request and send the notification email.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the settings icon 🐯.
- 3. In the Activate Support box, click Activate.
- 4. Enter your NetApp SSO username and password.
- 5. Click Activate.

The support status is now **Active**.

Canceling a job

If you have initiated an immediate backup or an immediate restore, but need to cancel it before it is completed, you can do so.

Steps

- 1. Click JOBS from the left navigation pane.
- 2. Under **Recent Running Jobs**, click the job that you want to cancel.
- Click Cancel.
 The progress of the cancelled job is displayed under Recent Completed Jobs.

Setting notifications

You can add users to account notifications and then select the specific notifications you want each user to receive. For example, you can select to have a user receive an email notification each time there is a restore failure.

Steps

- 1. Click ACCOUNT SETTINGS.
- 2. Click **NOTIFICATION MANAGEMENT**.
- 3. Enter the email address of the account you want to receive notifications.
- 4. Click Add Notifications.

The user is added under the list of accounts for notifications.

- 5. Select the specific notifications you want the user to receive.
- 6. Click Save.

Discovering new mailboxes, sites, and groups

A synchronization must occur between SaaS Backup and your Microsoft Office 365 account for new mailboxes (including shared and archive mailboxes), sites, groups, and teams to be discovered by SaaS Backup. By default, synchronization automatically occurs once every 24 hours. However, if you make changes and you want discovery to occur before the next scheduled **Auto Sync**, you can initiate an immediate synchronization.

Steps

- 1. Click SERVICES from the left navigation pane.
- 2. Click the Microsoft Office 365 settings icon.



3. Click Sync Now next to the service that you want to synchronize.



New users, shared mailboxes, and archive mailboxes are discovered and added in an unprotected state. If you want newly discovered users, shared mailboxes, or archive mailboxes to be backed up, you must change the backup policy of the users from unprotected to one of the predefined tier groups.

- 4. Click Confirm.
- 5. Click **View the job progress** to monitor the progress.

When the job is complete, you can click the job under **Recent Completed Jobs** to view the number of users that were added or removed during the synchronization. Changes to user accounts are indicated as follows:

- **Rediscovered** users indicates the number of unchanged user accounts.
- **Deactivated** users indicates the number of deleted user accounts.
- Newly added users indicates the number of new user accounts.

Purging a user, site collection, or Office 365 group

You can completely remove all the data associated with a user, site collection, or Office 365 group. Purged data is recoverable for seven days. After seven days, the data is permanently deleted and the user license is automatically released.

Steps

- 1. Click the configuration icon ext to your SaaS Backup user id in the top left corner.
- 2. Select ACCOUNT SETTINGS.
- 3. Click **RETAIN AND PURGE**.
- 4. Under **Purge Data**, select the **Type of Service** (Exchange, OneDrive, or SharePoint) from the dropdown menu.
- 5. Search for the user, site collection, or Office 365 group that you want to purge. For Microsoft Exchange Online or OneDrive for Business, enter the user or Office 365 group name. For SharePoint Online, enter the site collection name.

NOTE: If the user has an archive mailbox, the username of the archive mailbox is prefixed by "In-Place Archive".

- 6. When the search result returns, click the 🔂 to select the user, site collection, or Office 365 group.
- 7. Click Save.
- 8. Click **Yes** to confirm that you want purge the data.

Managing role-based account access

Assigning administrative roles to user accounts

You can assign administrative roles to user accounts to grant administrative privileges to selected users for one or more services.

You can assign the following roles to users:

- Global Tenant: Grants administrative privileges to all services, storage target, and license updates (renewal/upgrade).
- Exchange Administrator: Grants administrative privileges to Microsoft Exchange Online only. Other services cannot be viewed or modified.
- OneDrive Administrator: Grants administrative privileges to Microsoft OneDrive for Business only. Other services cannot be viewed or modified.
- SharePoint Administrator: Grants administrative privileges to Microsoft SharePoint Online only. Other services cannot be viewed or modified.

Steps

- 1. Click the settings icon ext to your user ID in the top left of the screen.
- 2. Click ACCOUNT SETTINGS.
- 3. Click **ROLE MANAGEMENT**.

- 4. Click the icon.
- 5. Enter the email address for the user you want to add.
- 6. Click the drop-down menu to select the role. You can assign one or more roles to a user.
- 7. Click **Confirm**.

Updating administrative roles assigned to user accounts

If an update is made to a user's administrative roles, the user is automatically logged out of SaaS Backup for Office 365. When the user logs back in, administrative role updates are reflected in the user's account.

Steps

- 1. Click the settings icon icon next to your user ID in the top left of the screen.
- 2. Click ACCOUNT SETTINGS.
- Click ROLE MANAGEMENT.
- 4. Click **Update User** next to the user name that you want to update.
- 5. Click the drop-down menu to select the role. You can assign one or more roles to a user.
- 6. Click Confirm.

Deleting all administrative roles from a user account

If all administrative roles are deleted from a user's account, the user is automatically logged out of SaaS Backup for Office 365.

Steps

- 1. Click the settings icon in ext to your user ID in the top left of the screen.
- 2. Click ACCOUNT SETTINGS.
- 3. Click ROLE MANAGEMENT.
- 4. Click **Delete User** next to the user name that you want to remove.
- 5. Click Yes.

Managing security groups

Adding security groups

Security groups can be used as filtering options to view your data and to create rules.

You can add up to 3 security groups. You can then use your security groups as filtering options in SaaS Backup.

New security groups must be discovered through an AutoSync or a manual synchronization before they can be added.

Create, edit, or delete a security group in the Admin Center.

Steps

- 1. Click ACCOUNT SETTINGS.
- 2. Click **SECURITY GROUPS**.
- 3. In the search field, enter the name of the security group you want to add.
- 4. Click Add.

Deleting security groups

If a security group is being utilized in a user-defined rule, it cannot be deleted. You must remove the user-defined rule, then delete the security group.

Deleting rules

Steps

- 1. Click **ACCOUNT SETTINGS**.
- 2. Click **SECURITY GROUPS**.
- 3. Click the delete icon next to the group you want to remove.

Viewing data

Creating a user defined filter

You can filter the view of your mailboxes, sites, or MySites to only show results that fit specific criteria. For example, you can set your filters to only see mailboxes in a certain country and a certain department within that country.

Steps

- 1. From the Dashboard, click the number above **PROTECTED** or **UNPROTECTED** in the box of the service for which you want to create a filter.
 - The number above PROTECTED indicates the number of mailboxes, MySites, or groups that are currently protected by a backup policy. The number above UNPROTECTED indicates the number of mailboxes, MySites, or groups that are not protected by a backup policy.



2. Click Filter.

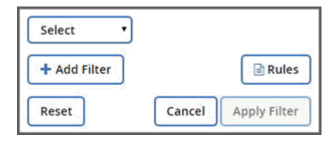


3. Click the **Select** drop-down menu, and select the filter of your choice.

For Microsoft SharePoint Online, you can filter by Template ID. You can enter the Template ID to search for it, or select it from the dropdown menu.

For all other services, you can filter by group, country, office, department, title, domain or country. If you have security groups, they are also listed as filtering options.

The second drop-down menu is populated with selections based on the filter you select. For example, if you select Group as your first filter, you can select one of the backup policy group tiers as your secondary filter.



A search field appears.

- 4. Enter your search criteria.
- 5. If you want to add more filters, click **Add Filter** and make your selection.
- Click Apply Filter.Filter results are displayed.

Performing a search

You can use inline search for Microsoft Exchange Online, Microsoft OneDrive for Business, and Microsoft SharePoint Online to find specific content.

Searching options for Microsoft Exchange Online

You can perform an inline search or an advanced search.

- Performing an inline search inside Microsoft Exchange Online
- Using Advanced Search for Microsoft Exchange Online

Performing an inline search inside Microsoft Exchange Online

You can perform an inline search within an individual mailbox for specific content. This also applies to mailboxes that are part of an Office 365 Group.

Steps

1. From the Dashboard, click the number above **PROTECTED** or **UNPROTECTED** in Exchange box.



- 2. If you are searching **PROTECTED** mailboxes, click the email address for which you need to perform the search.
 - a. Select the category (Mail, Tasks, Contacts, Calendar, or Other) that you need to search.
 - b. Type a search string in the search field.

 The search is automatically performed and results are displayed after the search string is entered.
- 3. If you are searching **UNPROTECTED** mailboxes, select the mailbox you want to search.
 - a. Type a search string in the search field. The search is automatically performed and results are displayed after the search string is entered.

Using Advanced Search for Microsoft Exchange Online

You can search for individual or shared mailbox items and restore these items to their original

mailbox. To enable this setting, refer to the June 2020 New features and updates release notes.

- Setting advanced search settings
- Performing a search
- Finding previous search jobs

Setting advanced search settings

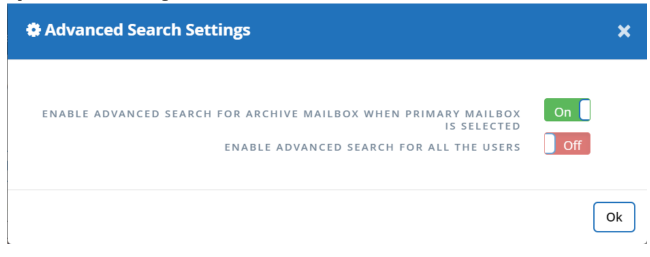
Advanced Search Settings gives users the option to enable or disable the search feature.



Licensed and unlicensed users can use the advanced search feature if enabled.

Steps

- 1. From the dashboard, click **Advanced Search** in the left menu.
- 2. Click Advanced Search Settings.
 - By default, the list displays all licensed users. Toggle between Show All Users and Show Only
 Licensed Users to filter the user type in the list.
 - Use the Search tool and type at least three characters to find a unique user.
 - Open **Advanced Settings** to enable search for archive mailbox items.



- 3. To enable a user, under the **Advanced Search** column, select **On**.

 The next time you protect that enabled user in a full or incremental backup, you can perform a search of any new email items.
- 4. To save your changes to the settings, click **Save Settings**.
- 5. To backup the enabled users, go to Scheduling a backup or changing backup frequency and remain on the **User** tab to select the users for backup.

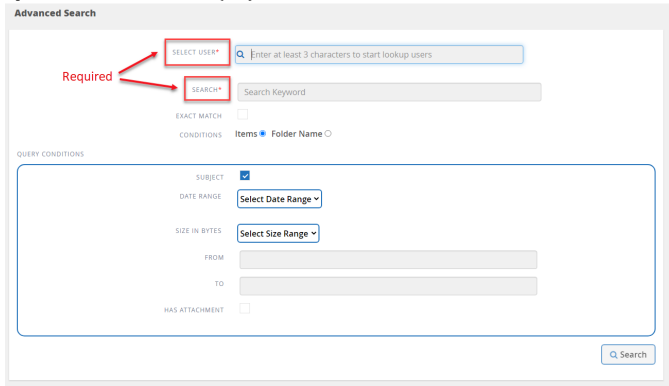
Performing a search

Advanced Search gives users the option to perform a search for individual or shared mailbox items

and restore these items to their original mailbox under **Perform Search**.

Steps

- 1. From the dashboard, click **Advanced Search** in the left menu.
- 2. Click Perform Search.
- 3. Enter information into the required fields with a red asterisk. Optional fields: Conditions and Query Conditions.



- Select User*: Type at least three letters in the user's name to find the user you want to select.
- Search*: Type at least three characters in a keyword. If you want to search a phrase, place the words in the phrase inside quotations (example: "Hello world"). If the words can be searched separately, quotes are not needed.
- Exact match: Select if you want to search only for the exact keywords.
- Conditions:
 - Items: Select items to search for all items in the mailbox.
 - Folder Name: Select folder name to search for items in a specific folder in the mailbox. Type the folder name in the text box provided.
- Date range: From the date range drop down menu, select either **Last 7 Days** or **Custom Range** to input start and end date for the search.
- Size in bytes: From the size in bytes drop down menu, select either Greater Than (>) or Lesser
 Than (<). Then enter the size in bytes.
- From: Enter the email address for the sender.

- To: Enter the email address for the receiver.
- Subject: Select to search only by subject.
- Has attachment: Select if the email item or items have attachments.
- 4. Click Search.
- 5. To find your search job, go to Finding Previous Search Jobs below.

Finding previous search jobs

Advanced Search gives users the option to find previous search jobs under **Previous Search Jobs**

Steps

- 1. From the dashboard, click **Advanced Search** in the left menu.
- 2. Click **Previous Search Jobs**.
- 3. Locate the search job you performed previously.

 If zero search results appear, that means no items met the conditions you entered for your search.
- 4. Click on the number of total search results to display them.
- 5. From the results display view, you can restore items, select how many entries show using the drop-down menu **Show** # **entries**, or search to narrow the results further.



Restored items go back to the original mailbox with the naming convention CC_search_MM.DD_time. To find the restore job, go to **Jobs** in the left menu.

6. To exit the results display for your search, click on **Back To Search Jobs**.

Searching inside Microsoft OneDrive for Business

You can perform an inline search within an individual MySite for specific content.

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in OneDrive box.
- 2. Click the MySite in which you need to perform the search.
- 3. Click the files that you need to search.
- 4. Type a search string in the search field.

 The search is automatically performed and results are displayed after the search string is entered.

Searching inside Microsoft SharePoint Online

You can perform an inline search within an individual MySite for specific content. This also applies to sites that are part of an Office 365 Group.

Steps

- 1. From the Dashboard, click the number above **PROTECTED** in SharePoint box.
- 2. Click the site in which you need to perform the search.
- 3. Click the content category that you need to search.
- 4. Type the search string in the search field.

 The search is automatically performed and results are displayed after the search string is entered.

Viewing Job History and Activity Log

SaaS Backup for Office 365 stores a log of your job history and a log of all activities performed inside SaaS Backup.

Viewing Job History

NetApp SaaS Backup for Office 365 stores a log of all jobs that includes the job type, service, start time, end time, and completion status.

Steps

- 1. Click REPORTING on the left navigation pane.

 A list of all SaaS Backup jobs is displayed under the Job History tab.
- 2. To filter the results, click Filter.
- 3. Click the **Select** drop-down menu, and select a filter.
 You can filter by policy, service, or type. After you select a filter, a search field appears.
- 4. Enter your search criteria.
- 5. If you want to add more filters, click Add Filter.
- 6. Click Apply Filter
 Filter results are displayed.
- 7. Click any job to expand the view for additional job details.

Viewing the Activity Log

A log is stored of all activity that occurs inside SaaS Backup for Office 365. The log contains the date of each action performed along with the name of the user who performed the action. You can filter the activity log by service and event. For example, if you need to see all of the restore operations that have occurred for Microsoft Exchange Online, you can filter the activity log to view those specific results.

Steps

- 1. Click REPORTING on the left navigation pane.
- Click the Activity Log tab.A list of all SaaS Backup for Office 365 activity is displayed.

- 3. To filter the results, click Filter.
- 4. Click the **Select** drop-down menu, and select a filter. You can filter by service or event. After you select a filter, a search field appears.
- 5. Enter your search criteria.
- 6. If you want to add more filters, click Add Filter.
- 7. Click Apply Filter

Filter results are displayed.

Viewing a list of deprovisioned items

You can view a list of mailboxes or user accounts that have been deprovisioned.

Steps

- 1. Click **SERVICES** on the left navigation pane.
- 2. In the desired service, click the number of unprotected items.
- 3. Click the **DEPROVISIONED** tab.

Viewing a list of purged data

You can view a list of mailboxes or user accounts that have been purged.

Steps

- 1. Click the configuration icon ext to your SaaS Backup user id in the top left corner.
- 2. Select ACCOUNT SETTINGS.
- 3. Click **RETAIN AND PURGE**.
- 4. Under Purge Data, click Show Purged List.

You can view a list of items scheduled to be purged and a list of items that have already been purged.

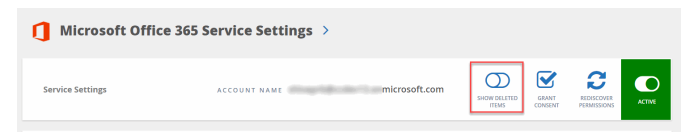
Viewing deleted items

You can view deleted items in all services at any time by switching on **Show deleted items** in Service Settings. This helps you save time; instead of browsing through different backups for deleted items, turn on the switch to find the deleted items immediately.

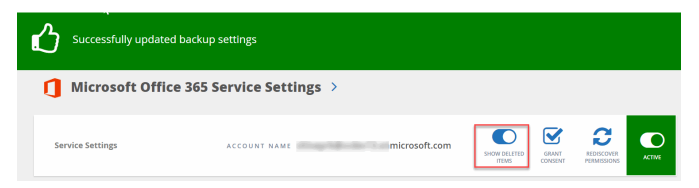
By default, the switch is turned off.

Steps

- 1. Click **SERVICES** on the left navigation pane.
- 2. Click the Settings icon



3. Turn on the **Show Deleted Items** switch.



- 4. Click **Jobs** on the left navigation pane.
- 5. Open the most recent backup to see the deleted items.

Downloading logs

SaaS Backup for Office 365 stores a log of your job history inside SaaS Backup. You can download the job history and a list of completed jobs.

Downloading the Activity Log

A log is stored of all activity that occurs inside SaaS Backup for Office 365. The log contains the date of each action performed along with the name of the user who performed the action. You can download the activity log to a .csv file.

Steps

- 1. Click REPORTING on the left navigation pane.
- 2. Click the **Activity Log** tab.
 A list of all SaaS Backup for Office 365 activity is displayed.

3. Click Download

The activity log is downloaded as a .csv file.

Downloading a log of completed jobs

You can download an Excel spreadsheet of successfully completed jobs.

Steps

1. Click **Jobs** from the left navigation pane



- 2. Click the recently completed job that you want to download.
- 3. Click **Successful** under the number of successfully completed jobs.



4. Click **Download** in the top right.

The log is downloaded

Providing feedback

Your feedback about the NetApp SaaS Backup for Office 365 product helps us serve you better. You can provide feedback from inside SaaS Backup for Office 365.

Steps

- 1. Click SUPPORT on the left pane navigation.
- 2. Select Feedback.
- 3. Complete the short feedback survey.
- 4. Click Submit.

If you want to be notified automatically when production-level documentation is released or important changes are made to existing production-level documents, follow Twitter account @NetAppDoc.

Where to get help and find more information

You can get help and find more information in the NetApp SaaS Backup for Office 365 community forum and knowledge base articles.

These resources can be accessed inside SaaS Backup through the **Support** link on the navigation menu.

You can also email the SaaS Backup support team at saasbackupsupport@netapp.com.

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