

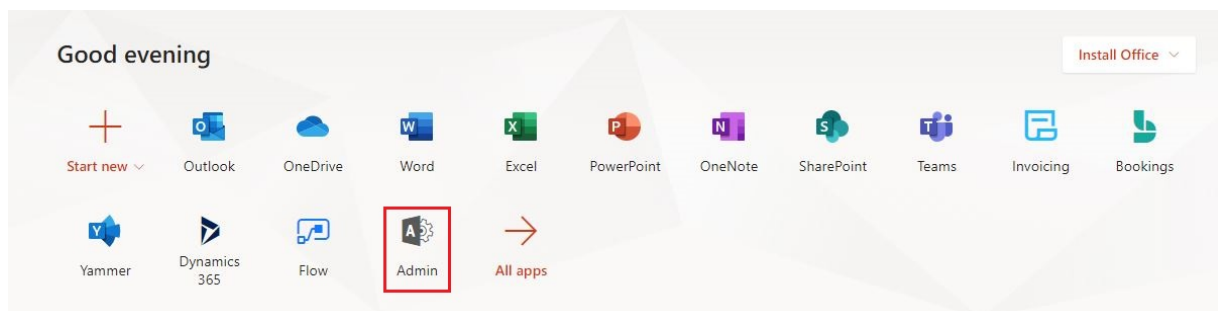
Spike on Microsoft Office 365 Monitoring

Office 365 is a line of subscription services offered by Microsoft as part of the Microsoft Office product line.

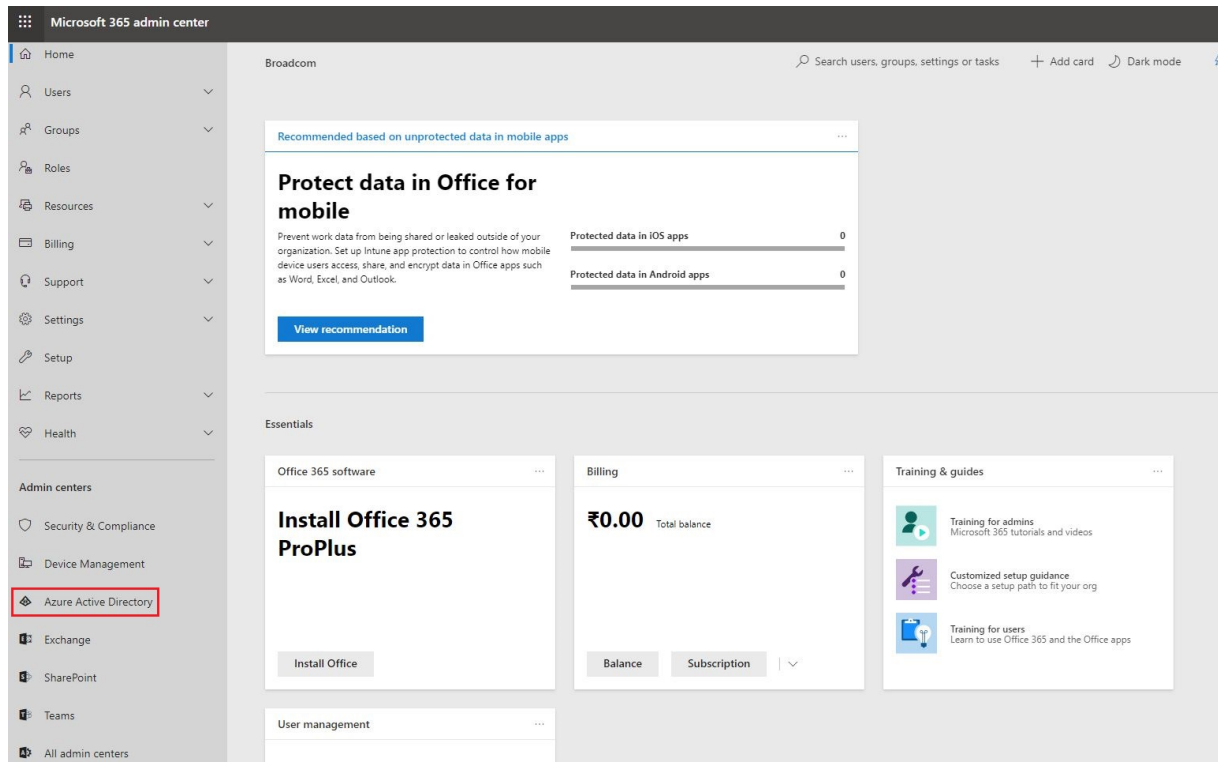
- 1 How to get access token ?
 - 1.1 Login to <https://www.office.com> using Global administrator credentials
 - 1.2 Click on Admin icon to go to Admin Portal page
 - 1.3 Click on Azure Active Directory and chose to sign in using Global administrator credentials
 - 1.4 Go to Azure Active Directory App Registrations
 - 1.5 Register your application by providing necessary details
 - 1.6 Note Client Id and Tenant Id details
 - 1.7 Click on application and navigate to Certificates and secrets
 - 1.8 Click on New Client Secret to generate new secret key and make a note of it when it gets generated.
 - 1.9 Make an HTTP POST call to get the access token
- 2 Office 365 Service Communications API V2 Metrics
 - 2.1 The following are the set of Office 365 Service Communication APIs
 - 2.2 List of metrics that are being collected by Infrastructure Monitoring
- 3 Steps to open Remote PowerShell Session
 - 3.1 Open PowerShell command prompt
 - 3.2 Save Username and Password in PowerShell temporary variables
 - 3.3 Convert password to a secure string
 - 3.4 Create PowerShell credential object using the username and secure string
 - 3.5 Create PowerShell Session object, choose either of the below as per the requirement
 - 3.5.1 Connect to Exchange Online
 - 3.5.2 Connect to the Security & Compliance Center
 - 3.5.3 Connect to Exchange Online ProtectionConnect to Exchange Online Protection
 - 3.6 Import PowerShell Session
 - 3.7 Remove the PowerShell Session
- 4 Additional Metrics using Remote PowerShell
- 5 Office 365 Graph REST API
 - 5.1 REST API v1.0
 - 5.2 REST API Beta
- 6 How to create an Office365 trail account?
 - 6.1 Step 1: Select Office365 product type
 - 6.2 Step 2:Select Office365 subscription
 - 6.3 Step 3: Fill necessary details
 - 6.3.1 a. Enter proper email address
 - 6.3.2
 - 6.3.3 b. Authenticate by either a text message or by a Voice Call
 - 6.3.4 c. Enter your valid domain name as the business identity and create user credentials to sign-in to your account.

1. How to get access token ?

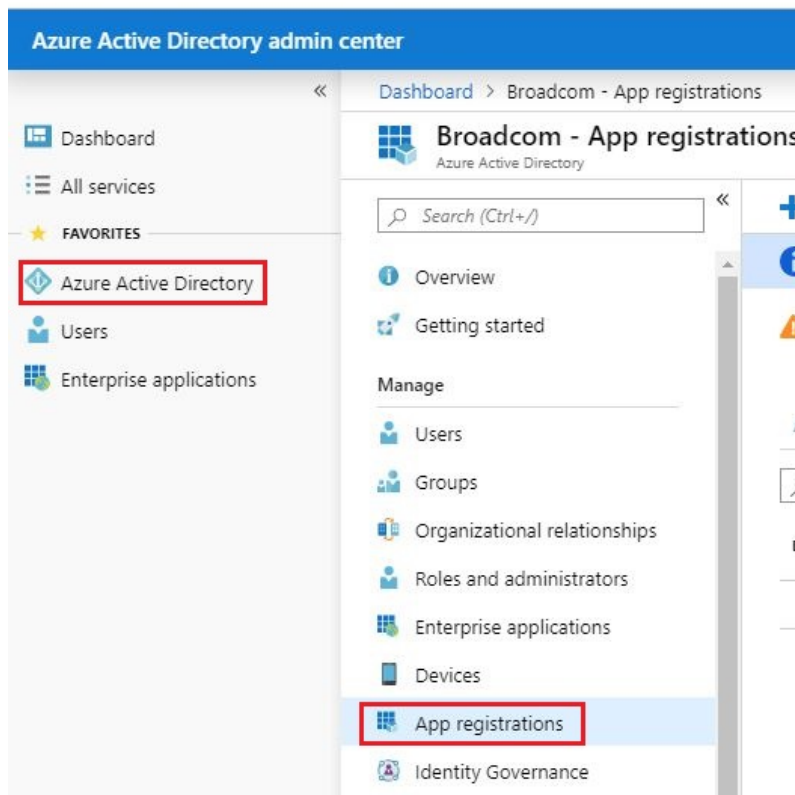
- a. Login to <https://www.office.com> using Global administrator credentials
- b. Click on Admin icon to go to Admin Portal page



- c. Click on Azure Active Directory and chose to sign in using Global administrator credentials



d. Go to Azure Active Directory App Registrations



e. Register your application by providing necessary details

Azure Active Directory admin center

Dashboard > Broadcom - App registrations > Register an application

Register an application

*** Name**

The user-facing display name for this application (this can be changed later).

Supported account types

Who can use this application or access this API?

☒ Accounts in this organizational directory only (Broadcom only - Single tenant)

☐ Accounts in any organizational directory (Any Azure AD directory - Multitenant)

☐ Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)

[Help me choose...](#)

Redirect URI (optional)

We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

Web

f. **Note Client Id and Tenant Id details**

Dashboard > Java Graph Tutorial

Java Graph Tutorial

Search (Ctrl+J)

Overview

Quickstart

Manage

Branding

Authentication

Certificates & secrets

API permissions

Expose an API

Owners

Roles and administrators (Previous)

Manifest

Support + Troubleshooting

Troubleshooting

New support request

Delete Endpoints

Welcome to the new and improved App registrations. Looking to learn how it's changed from App registrations (Legacy)? →

Display name : Java Graph Tutorial

Application (client) ID : 5238e11c-4189-4b81-9015-c3535bc66551

Directory (tenant) ID : 6265382f-2506-4f78-b5f8-4ef35c449968

Object ID : 84016e73-e322-4fb6-9151-61994b78fd54

Supported account types : Multiple organizations

Redirect URIs : 0 web, 1 public client

Application ID URI : Add an Application ID URI

Managed application in ... : Java Graph Tutorial

Call APIs

Build more powerful apps with rich user and business data from Microsoft services and your own company's data sources.

[View API Permissions](#)

Sign in users in 5 minutes

Use our SDKs to sign in users and call APIs in a few steps

[View all quickstart guides](#)

Documentation

Microsoft identity platform

Authentication scenarios

Authentication libraries

Code samples

Microsoft Graph

Glossary

Help and Support

g. **Click on application and navigate to Certificates and secrets**

h. **Click on New Client Secret to generate new secret key and make a note of it when it gets generated.**

- i. Get Services - Get the list of subscribed services - <https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/Services/>
- ii. Get Current Status - Get a real-time view of current and ongoing service incidents - <https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/CurrentStatus/>
- iii. Get Historical Status - Get a historical view of service incidents - <https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/HistoricalStatus/>
- iv. Get Messages - Find Incident and Message Center communications. - <https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/Messages>

b. List of metrics that are being collected by Infrastructure Monitoring

Category	Service Types	Service Communication API	Service Communication Metric Collection
Services	Office365StatusService	https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/CurrentStatus?\$select=Id,Status,IncidentIds	Id, Status, IncidentIds
	IncidentAlertService	https://manage.office.com/api/v1.0/{{tenantId}}/ServiceComms/Messages?\$select=StartTime,EndTime,Severity,MessageType,Id,Workload,Status,Title,ImpactDescription,LastUpdatedTime,Messages	StartTime, EndTime, Severity, MessageType, Id, Workload, Status, Title, ImpactDescription, LastUpdatedTime, Messages
Licenses	LicenseDetailService	https://graph.windows.net/{{tenantId}}/subscribedSkus?api-version=1.6	ValidLicenses, LicenseUtilization, ExpiredLicenses, AssignedLicenses

3. Steps to open Remote PowerShell Session

- a. Open PowerShell command prompt
- b. Save Username and Password in PowerShell temporary variables
- c. Convert password to a secure string
- d. Create PowerShell credential object using the username and secure string
- e. Create PowerShell Session object, choose either of the below as per the requirement

i. Connect to Exchange Online

```
$Session = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://outlook.office365.com/powershell-liveid/ -Credential $UserCredential -Authentication Basic -AllowRedirection
```

ii. Connect to the Security & Compliance Center

```
$Session = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://ps.compliance.protection.outlook.com/powershell-liveid/ -Credential $UserCredential -Authentication Basic -AllowRedirection
```

iii. Connect to Exchange Online Protection

```
$Session = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://ps.protection.outlook.com/powershell-liveid/ -Credential $UserCredential -Authentication Basic -AllowRedirection
```

f. Import PowerShell Session

- i. Import-PSSession \$Session -DisableNameChecking

g. Remove the PowerShell Session

- i. Remove-PSSession \$Session

Note: Be sure to disconnect the remote PowerShell session when you're finished. If you close the Windows PowerShell window without disconnecting the session, you could use up all the remote PowerShell sessions available to you, and you'll need to wait for the sessions to expire. To disconnect the remote PowerShell session, run the following command.

4. Additional Metrics using Remote PowerShell

Category	PowerShell Cmdlet	Module Applies to	Description
active-directory			
	Get-OrganizationalUnit	Exchange Exchange Online	Use the Get-OrganizationalUnit cmdlet to view a list of organizational units (OUs) that exist in your organization.
advance-thread-protection			
	Get-AdvancedThreatProtectionDocumentDetail	Exchange Exchange Online, Exchange Online Protection	This cmdlet is available only in the cloud-based service. Use the Get-AdvancedThreatProtectionDocumentDetailReport cmdlet to view the results of Office 365 Advanced Threat Protection (ATP) actions for files in SharePoint Online, OneDrive for Business and Microsoft Teams in your cloud-based organization
	Get-AdvancedThreatProtectionDocumentReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-AdvancedThreatProtectionTrafficReport cmdlet to view the results of Safe Attachments and Safe Links actions in your cloud-based organization
	Get-AntiPhishPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-AntiPhishPolicy cmdlet to view antiphishing policies in your cloud-based organization
	Get-AntiPhishRule	Exchange Exchange Online, Exchange Online Protection	Use the Get-AntiPhishRule cmdlet to view antiphishing rules in your cloud-based organization
	Get-AtpPolicyForO365	Exchange Exchange Online, Exchange Online Protection	Use the Get-AtpPolicyForO365 cmdlet to view the Advanced Threat Protection (ATP) policy in Office 365. The ATP policy enables the following protections
	Get-MailDetailATPReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailDetailATPReport cmdlet to list details about Exchange Online Protection and Advanced Threat protection (ATP) detections in your cloud-based organization.
	Get-MailTrafficATPReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailTrafficATPReport cmdlet to view the results of Exchange Online Protection and Advanced Threat Protection (ATP) detections in your cloud-based organization
	Get-PhishFilterPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-PhishFilterPolicy cmdlet to view the phish filter policy and detected spoofed sending activities in your cloud-based organization
	Get-SafeAttachmentPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-SafeAttachmentPolicy cmdlet to view Safe Attachments policies in your cloud-based organization

	Get-SafeAttachmentRule	Exchange Exchange Online, Exchange Online Protection	Use the Get-SafeAttachmentRule cmdlet to view Safe Attachments rules in your cloud-based organization
	Get-SafeLinksPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-SafeLinksPolicy cmdlet to view Safe Links policies in your cloud-based organization
	Get-SafeLinksRule	Exchange Exchange Online, Exchange Online Protection	Use the Get-SafeLinksRule cmdlet to view Safe Links rules in your cloud-based organization
	Get-SpoofMailReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-SpoofMailReport cmdlet to view information about insider spoofing in your cloud-based organization. Insider spoofing is where the sender's email address in an inbound message appears to represent your organization, but the actual identity of the sender is different. Insider spoofing is a common tactic that's used in phishing messages to obtain user credentials or steal money
	Get-UrlTrace	Exchange Exchange Online, Exchange Online Protection	Use the Get-UrlTrace cmdlet to view the results of Safe Links actions in your cloud-based organization. Currently, the date range can't be more than seven days
antispam-antimalware			
	Get-DkimSigningConfig	Exchange Exchange Online, Exchange Online Protection	Use the Get-DkimSigningConfig cmdlet to view the DomainKeys Identified Mail (DKIM) signing policy settings for domains in a cloud-based organization.
	Get-HostedConnectionFilterPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-HostedConnectionFilterPolicy cmdlet to view the settings of connection filter policies in your cloud-based organization.
	Get-HostedContentFilterPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-HostedContentFilterPolicy cmdlet to view the settings of content filter policies in your cloud-based organization.
	Get-HostedContentFilterRule	Exchange Exchange Online, Exchange Online Protection	Use the Get-HostedContentFilterRule cmdlet to view content filter rules in your cloud-based organization.
	Get-HostedOutboundSpamFilterPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-HostedOutboundSpamFilterPolicy cmdlet to view the settings of the outbound spam filter policy in your cloud-based organization.
	Get-MailboxJunkEmailConfiguration	Exchange Exchange Online	Use the Get-MailboxJunkEmailConfiguration cmdlet to view the junk email settings on mailboxes.
	Get-MalwareFilterPolicy	Exchange Exchange Online, Exchange Online Protection	Use the Get-MalwareFilterPolicy cmdlet to view the malware filter policies in your organization.
	Get-MalwareFilterRule	Exchange Exchange Online, Exchange Online Protection	Use the Enable-MalwareFilterRule cmdlet to view malware filter rules in your organization.
	Get-QuarantineMessage	Exchange Exchange Online, Exchange Online Protection	Use the Get-QuarantineMessage cmdlet to view quarantined messages and files in your cloud-based organization

	Get-QuarantineMessageHeader	Exchange Exchange Online, Exchange Online Protection	Use the Get-QuarantineMessageHeader cmdlet to view the message header of a quarantined message. The command will fail if the specified message is not in quarantine.
client-access			
	Get-CASMailbox	Exchange Exchange Online	Use the Get-CASMailbox cmdlet to view the Client Access settings that are configured on mailboxes.
	Get-CASMailboxPlan	Exchange Exchange Online	Use the Get-CASMailboxPlan cmdlet to view Client Access services (CAS) mailbox plans in cloud-based organizations.
	Get-ClientAccessRule	Exchange Exchange Online	Use the Get-ClientAccessRule cmdlet to view client access rules. Client access rules help you control access to your cloud-based organization based on the properties of the connection.
	Get-MailboxCalendarConfiguration	Exchange Exchange Online	Use the Get-MailboxCalendarConfiguration cmdlet to show the calendar settings for a specified mailbox.
	Get-MailboxMessageConfiguration	Exchange Exchange Online	Use the Get-MailboxMessageConfiguration cmdlet to view the Outlook on the web settings that are applied to specific mailboxes.
	Get-MailboxRegionalConfiguration	Exchange Exchange Online	Use the Get-MailboxRegionalConfiguration cmdlet to view the regional settings of a mailbox. You can view the date format, time format, time zone, and language of the mailbox.
	Get-MailboxSpellingConfiguration	Exchange Exchange Online	Use the Get-MailboxSpellingConfiguration cmdlet to retrieve the Outlook on the web spelling checker settings of a specified user. For example, users can set their dictionary language and configure the spelling checker to ignore mixed digits and words in all uppercase.
	Get-OwaMailboxPolicy	Exchange Exchange Online	Use the Get-OwaMailboxPolicy cmdlet to view Outlook on the web mailbox policies in the organization.
	Get-TextMessagingAccount	Exchange Exchange Online	Use the Get-TextMessagingAccount cmdlet to view the text notification settings on mailboxes.
connected-accounts			
	Get-ConnectSubscription	Exchange Exchange Online	Use the Get-ConnectSubscription cmdlet to view information about the people subscriptions that have been set up between the users in your organization and a supported networking service (for example, Facebook and LinkedIn).
	Get-HotmailSubscription	Exchange Exchange Online	Use the Get-HotmailSubscription cmdlet to view information about Hotmail subscriptions configured in cloud-based mailboxes.

	Get-ImapSubscription	Exchange Exchange Online	Use the Get-ImapSubscription cmdlet to view information about IMAP subscriptions configured in cloud-based mailboxes.
	Get-PopSubscription	Exchange Exchange Online	Use the Get-PopSubscription cmdlet to view information about POP subscriptions configured in cloud-based mailboxes.
	Get-SendAddress	Exchange Exchange Online	Use the Get-SendAddress cmdlet to view the email addresses on a user's mailbox that can be configured as the default From address. This cmdlet is primarily used by the Outlook on the web > Options > Connected Accounts user interface. Typically, you don't need to run this cmdlet.
	Get-Subscription		Use the Get-Subscription cmdlet to view the properties of an existing subscription configured in a user's cloud-based mailbox. This cmdlet is used by Microsoft Outlook on the web Options to display the list of email subscriptions that the end user has, such as POP, IMAP, Facebook, and LinkedIn.
devices			
	Get-ActiveSyncDevice	Exchange Exchange Online	Use the Get-ActiveSyncDevice cmdlet to retrieve the list of devices in your organization that have active Exchange ActiveSync partnerships.
	Get-ActiveSyncDeviceAccessRule	Exchange Exchange Online	Use the Get-ActiveSyncDeviceAccessRule cmdlet to retrieve an access group of Exchange mobile devices along with their access level.
	Get-ActiveSyncDeviceClass	Exchange Exchange Online	Use the Get-ActiveSyncDeviceClass cmdlet to retrieve a list of ActiveSync devices that have connected to your organization. The cmdlet returns the mobile device type and model information.
	Get-ActiveSyncDeviceStatistics	Exchange Exchange Online	Use the Get-ActiveSyncDeviceStatistics cmdlet to retrieve the list of mobile devices configured to synchronize with a specified user's mailbox and return a list of statistics about the mobile devices. Note : This cmdlet works best in Exchange 2010. In later versions of Exchange Server or Exchange Online, use the Get-MobileDeviceStatistics cmdlet instead. If you have scripts that use Get-ActiveSyncDeviceStatistics, update them to use Get-MobileDeviceStatistics.
	Get-ActiveSyncMailboxPolicy	Exchange Exchange Online	Use the Get-ActiveSyncMailboxPolicy cmdlet to retrieve the Mobile Device mailbox policy settings for a specific Mobile Device mailbox policy.
	Get-ActiveSyncOrganizationSettings	Exchange Exchange Online	Use the Get-ActiveSyncOrganizationSettings cmdlet to view the Microsoft Exchange ActiveSync settings for your organization.

	Get-DeviceConditionalAccessPolicy	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceConditionalAccessPolicy cmdlet to view mobile device conditional access policies in the Security & Compliance Center.
	Get-DeviceConditionalAccessRule	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceConditionalAccessRule cmdlet to view mobile device conditional access rules in the Security & Compliance Center.
	Get-DeviceConfigurationPolicy	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceConfigurationPolicy cmdlet to view mobile device configuration policies in the Security & Compliance Center.
	Get-DeviceConfigurationRule	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceConfigurationRule cmdlet to view mobile device configuration rules in the Security & Compliance Center.
	Get-DevicePolicy	Exchange Office 365 Security & Compliance Center	Use the Get-DevicePolicy cmdlet to view mobile device policies (regardless of type) in the Security & Compliance Center.
	Get-DeviceTenantPolicy	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceTenantPolicy cmdlet to view your organization's mobile device tenant policy in the Security & Compliance Center.
	Get-DeviceTenantRule	Exchange Office 365 Security & Compliance Center	Use the Get-DeviceTenantRule cmdlet to view your organization's mobile device tenant rule in the Security & Compliance Center.
	Get-MobileDevice	Exchange Exchange Online	Use the Get-MobileDevice cmdlet to get the list of devices in your organization that have active Exchange ActiveSync partnerships
	Get-MobileDeviceMailboxPolicy	Exchange Exchange Online	Use the Get-MobileDeviceMailboxPolicy cmdlet to retrieve the Mobile Device mailbox policy settings for a specific Mobile Device mailbox policy.
	Get-MobileDeviceStatistics	Exchange Exchange Online	Use the Get-MobileDeviceStatistics cmdlet to retrieve the list of mobile devices configured to synchronize with a specified user's mailbox and return a list of statistics about the mobile devices.
email-addresses-and-address-books			
	Get-AddressBookPolicy	Exchange Exchange Online	Use the Get-AddressBookPolicy cmdlet to return address book policies that match the specified conditions.
	Get-AddressList	Exchange Exchange Online	Use the Get-EmailAddressPolicy cmdlet to view email address policies. In Exchange Online, email address policies are only available for Office 365 groups.
	Get-GlobalAddressList	Exchange Exchange Online	Use the Get-GlobalAddressList cmdlet to view a global address list (GAL) or a set of GALs.
	Get-OfflineAddressBook	Exchange Exchange Online	Use the Get-OfflineAddressBook cmdlet to view offline address books (OABs).
encryption-and-certificates			

	Get-DataEncryptionPolicy	Exchange Exchange Online	Use the Get-DataEncryptionPolicy cmdlet to view data encryption policies in Exchange Online.
	Get-IRMConfiguration	Exchange Exchange Online, Exchange Online Protection	Use the Get-IRMConfiguration cmdlet to view the Information Rights Management (IRM) configuration in your organization.
	Get-OMEConfiguration	Exchange Exchange Online	Use the Get-OMEConfiguration cmdlet to view Microsoft Office 365 Message Encryption (OME) configurations.
	Get-OMEMessageStatus	Exchange Exchange Online	Use the Get-OMEMessageStatus cmdlet to view the Microsoft Office 365 Message Encryption (OME) revocation status for a specific message.
	Get-RMSTemplate	Exchange Exchange Online	Use the Get-RMSTemplate cmdlet to retrieve the current list of active rights policy templates from the Active Directory Rights Management Services (AD RMS) deployment for the organization.
	Get-RMSTrustedPublishingDomain	Exchange Exchange Online	Use the Get-RMSTrustedPublishingDomain cmdlet to view the settings of an existing trusted publishing domain (TPD) in your organization.
	Get-SmimeConfig	Exchange Exchange Online, Exchange Online Protection	Use the Get-SmimeConfig cmdlet to view the S/MIME configuration for Outlook on the web (formerly known as Outlook Web App).
federation-and-hybrid			
	Get-FederatedOrganizationIdentifier	Exchange Exchange Online	Use the Get-FederatedOrganizationIdentifier cmdlet to retrieve the Exchange organization's federated organization identifier and related details, such as federated domains, organization contact and status.
	Get-FederationInformation	Exchange Exchange Online	Use the Get-FederationInformation cmdlet to get federation information, including federated domain names and target URLs, from an external Exchange organization.
	Get-FederationTrust	Exchange Exchange Online	Use the Get-FederationTrust cmdlet to view the federation trust configured for the Exchange organization.
	Get-HybridMailflow	Exchange Exchange Online	Use the Get-HybridMailflow cmdlet to view the message transport settings for a hybrid deployment.
	Get-HybridMailflowDatacenterIPs	Exchange Exchange Online	Use the Get-HybridMailflowDatacenterIPs cmdlet to retrieve the IP addresses of the Microsoft Exchange Online Protection (EOP) service data centers.
	Get-IntraOrganizationConfiguration	Exchange Exchange Online	Use the Get-IntraOrganizationConfiguration cmdlet to view the component settings of a hybrid Exchange deployment.
	Get-IntraOrganizationConnector	Exchange Exchange Online	Use the Get-IntraOrganizationConnector cmdlet to view the settings of Intra-Organization connectors.

	Get-OnPremisesOrganization	Exchange Exchange Online	Use the Get-OnPremisesOrganization cmdlet to retrieve settings for the OnPremisesOrganization object that has been created for a hybrid deployment.
mailbox-databases-and-servers			
	Get-SearchDocumentFormat	Exchange Exchange Online	Use the Get-SearchDocumentFormat cmdlet to retrieve details of file formats supported by Exchange Search.
mailboxes			
	Get-App	Exchange Exchange Online	Use the Get-App cmdlet to view installed apps.
	Get-CalendarDiagnosticAnalysis -CalendarLogs <CalendarLog[]>	Exchange Exchange Online	Use the Get-CalendarDiagnosticAnalysis cmdlet to troubleshoot calendar-related reliability issues. You can use this cmdlet to analyze calendar item data that's recorded in the Calendar Diagnostic logs. You provide the calendar item data to this cmdlet by using the Get-CalendarDiagnosticLog cmdlet.
	Get-CalendarDiagnosticLog	Exchange Exchange Online	Use the Get-CalendarDiagnosticLog cmdlet to collect a range of calendar logs. The Calendar Diagnostic logs track all calendar items and meeting requests in mailboxes. You can use this information to troubleshoot calendar issues that occur in mailboxes.
	Get-CalendarDiagnosticObjects	Exchange Exchange Online	Use the Get-CalendarDiagnosticObjects cmdlet to collect a range of calendar logs. The calendar diagnostic logs track important calendar-related event data for each mailbox, and can be used to troubleshoot calendar issues that occur in mailboxes. The logs track all calendar items and meeting messages.
	Get-CalendarNotification	Exchange Exchange Online	Use the Get-CalendarNotification cmdlet to return a list of all calendar notification settings for a user.
	Get-CalendarProcessing	Exchange Exchange Online	Use the Get-CalendarProcessing cmdlet to view the calendar processing options for resource mailboxes, which include the Calendar Attendant, resource booking assistant and calendar configuration. Note that the settings returned by this cmdlet are editable only on resource mailboxes.
	Get-Clutter	Exchange Exchange Online	Use the Get-Clutter cmdlet to view Clutter settings for mailboxes in your organization.
	Get-FocusedInbox	Exchange Exchange Online	Use the Get-FocusedInbox cmdlet to view the Focused Inbox configuration for mailboxes in your organization.

	Get-InboxRule	Exchange Exchange Online	Use the Get-InboxRule cmdlet to view Inbox rule properties. Inbox rules are used to process messages in the Inbox based on conditions specified and take actions such as moving a message to a specified folder or deleting a message.
	Get-Mailbox	Exchange Exchange Online	Use the Get-Mailbox cmdlet to view mailbox objects and attributes, populate property pages, or supply mailbox information to other tasks.
	Get-MailboxAutoReplyConfiguration	Exchange Exchange Online	Use the Get-MailboxAutoReplyConfiguration cmdlet to retrieve Automatic Replies settings for a specific mailbox.
	Get-MailboxCalendarFolder	Exchange Exchange Online	Use the Get-MailboxCalendarFolder cmdlet to retrieve the publishing or sharing settings for a specified mailbox calendar folder.
	Get-MailboxFolder	Exchange Exchange Online	Use the Get-MailboxFolder cmdlet to view folders in your own mailbox. Administrators can't use this cmdlet to view folders in other mailboxes (the cmdlet is available only from the MyBaseOptions user role).
	Get-MailboxFolderPermission	Exchange Exchange Online	Use the Get-MailboxFolderPermission cmdlet to view folder-level permissions in mailboxes.
	Get-MailboxFolderStatistics	Exchange Exchange Online	Use the Get-MailboxFolderStatistics cmdlet to retrieve information about the folders in a specified mailbox, including the number and size of items in the folder, the folder name and ID, and other information.
	Get-MailboxImportRequest	Exchange Exchange Online	Use the Get-MailboxImportRequest cmdlet to view the detailed status of an ongoing import request that was initiated using the New-MailboxImportRequest cmdlet.
	Get-MailboxImportRequestStatistics	Exchange Exchange Online	Use the Get-MailboxImportRequestStatistics cmdlet to view detailed information about import requests.
	Get-MailboxLocation	Exchange Exchange Online	Use the Get-MailboxLocation cmdlet to view mailbox location information in Exchange Online.
	Get-MailboxPermission	Exchange Exchange Online	Use the Get-MailboxPermission cmdlet to retrieve permissions on a mailbox.
	Get-MailboxPlan	Exchange Exchange Online	Use the Get-MailboxPlan cmdlet to view information about mailbox plans in the cloud-based service.
	Get-MailboxRestoreRequest	Exchange Exchange Online	Use the Get-MailboxRestoreRequest cmdlet to view detailed status of an ongoing restore request that was initiated by using the New-MailboxRestoreRequest cmdlet.

	Get-MailboxRestoreRequestStatistics	Exchange Exchange Online	Use the Get-MailboxRestoreRequestStatistics cmdlet to view detailed information about restore requests.
	Get-MailboxStatistics	Exchange Exchange Online	Use the Get-MailboxStatistics cmdlet to obtain information about a mailbox, such as the size of the mailbox, the number of messages it contains, and the last time it was accessed. In addition, you can get the move history or a move report of a completed move request.
	Get-MailboxUserConfiguration	Exchange Exchange Online	Use the Get-MailboxUserConfiguration cmdlet to view user configuration items in mailboxes.
	Get-MessageCategory	Exchange Exchange Online	Use the Get-MessageCategory cmdlet to retrieve a message category from the specified mailbox.
	Get-Place	Exchange Exchange Online	Use the Get-Place cmdlet to view the additional metadata that was configured on room mailboxes by using the Set-Place cmdlet. The additional metadata provides a better search and room suggestion experience.
	Get-RecipientPermission	Exchange Exchange Online	Use the Get-RecipientPermission cmdlet to view information about SendAs permissions that are configured for users in a cloud-based organization.
	Get-RecoverableItems	Exchange Exchange Online	Use the Get-RecoverableItems cmdlet to view deleted items in mailboxes. After you find the deleted items, you use the Restore-RecoverableItems cmdlet to restore them.
	Get-ResourceConfig	Exchange Exchange Online	Use the Get-ResourceConfig cmdlet to view custom room and equipment mailbox properties that you've configured by using the Set-ResourceConfig cmdlet.
	Get-SweepRule	Exchange Exchange Online	Use the Get-SweepRule cmdlet to view Sweep rules in mailboxes. Sweep rules run at regular intervals to help keep your Inbox clean.
	Get-UserPhoto	Exchange Exchange Online	Use the Get-UserPhoto cmdlet to view information about the user photos feature that allows users to associate a picture with their account. User photos appear in on-premises and cloud-based client applications, such as Outlook on the web, Lync, Skype for Business and SharePoint.
mail-flow			
	Get-AcceptedDomain	Exchange Exchange Online, Exchange Online Protection	Use the Get-AcceptedDomain cmdlet to view the configuration information for the accepted domains in your organization.
	Get-InboundConnector	Exchange Exchange Online, Exchange Online Protection	Use the Get-InboundConnector cmdlet to view the settings for an Inbound connector in your cloud-based organization.
	Get-MessageTrace	Exchange Exchange Online, Exchange Online Protection	Use the Get-MessageTrace cmdlet to trace messages as they pass through the cloud-based organization.

	Get-MessageTraceDetail	Exchange Exchange Online	Use the Get-MessageTraceDetail cmdlet to view the message trace event details for a specific message. Note that these detailed results are returned less quickly than the Get-MessageTrace results.
	Get-OutboundConnector	Exchange Exchange Online, Exchange Online Protection	Use the Get-OutboundConnector cmdlet to view the configuration information for an Outbound connector in your cloud-based organization.
	Get-RemoteDomain	Exchange Exchange Online	Use the Get-RemoteDomain cmdlet to view the configuration information for the remote domains configured in your organization. You can view the remote domain configuration from inside the Exchange organization or from an Edge Transport server in the perimeter network.
	Get-TransportConfig	Exchange Exchange Online	Use the Get-TransportConfig cmdlet to view organization-wide transport configuration settings.
move-and-migration			
from one forest / domain to another	Get-MigrationBatch	Exchange Exchange Online	Use the Get-MigrationBatch cmdlet to retrieve status information about the current migration batch.
	Get-MigrationConfig	Exchange Exchange Online	Use the Get-MigrationConfig cmdlet to retrieve migration configuration settings on Exchange servers.
	Get-MigrationEndpoint	Exchange Exchange Online	Use the Get-MigrationEndpoint cmdlet to retrieve migration endpoint settings for source or destination servers for cutover or staged Exchange migrations, IMAP migrations, and remote moves.
	Get-MigrationStatistics	Exchange Exchange Online	Use the Get-MigrationStatistics cmdlet to view detailed information about migration requests.
	Get-MigrationUser	Exchange Exchange Online	Use the Get-MigrationUser cmdlet to view information about move and migration users.
	Get-MigrationUserStatistics	Exchange Exchange Online	Use the Get-MigrationUserStatistics cmdlet to view detailed information about the migration requested for a specific user.
	Get-MoveRequest	Exchange Exchange Online	Use the Get-MoveRequest cmdlet to view the detailed status of an ongoing asynchronous mailbox move that was initiated by using the New-MoveRequest cmdlet.
	Get-MoveRequestStatistics	Exchange Exchange Online	Use the Get-MoveRequestStatistics cmdlet to view detailed information about move requests.
	Get-PublicFolderMailboxMigrationRequest	Exchange Exchange Online	Use the Get-PublicFolderMailboxMigrationRequest cmdlet to view the status of individual jobs in public folder migration batches that were created by using the New-MigrationBatch cmdlet.

	Get-PublicFolderMailboxMigrationRequestStatistics	Exchange Exchange Online	Use the Get-PublicFolderMailboxMigrationRequestStatistics cmdlet to view the detailed status of individual jobs in a public folder migration batch created using New-MigrationBatch cmdlet.
	Get-PublicFolderMigrationRequest	Exchange Exchange Online	Use the Get-PublicFolderMigrationRequest cmdlet to view the detailed status of on-going public folder migration requests that were initiated by using the New-PublicFolderMigrationRequest cmdlet.
	Get-PublicFolderMigrationRequestStatistics	Exchange Exchange Online	Use the Get-PublicFolderMigrationRequestStatistics cmdlet to view detailed information about migration requests.
organization			
	Get-AccessToCustomerDataRequest	Exchange Exchange Online	Use the Get-AccessToCustomerDataRequest cmdlet to view Office 365 customer lockbox requests that control access to your data by Microsoft support engineers.
	Get-ApplicationAccessPolicy	Exchange Exchange Online	Use the Get-ApplicationAccessPolicy cmdlet to view the list of application access policies.
	Get-AuthenticationPolicy	Exchange Exchange Online	Use the Get-AuthenticationPolicy cmdlet to view authentication policies in Exchange Online.
	Get-AuthServer	Exchange Exchange Online	Use the Get-AuthServer cmdlet to view the settings of authorization servers in the Exchange organization.
	Get-Notification	Exchange Exchange Online	Use the Get-Notification cmdlet to view notification events that are shown in the notification viewer in the Exchange admin center (EAC).
	Get-OrganizationConfig	Exchange Exchange Online, Exchange Online Protection	Use the Get-OrganizationConfig cmdlet to get configuration data for an Exchange organization.
	Get-PartnerApplication	Exchange Exchange Online	Use the Get-PartnerApplication cmdlet to retrieve settings for a partner application.
	Get-PerimeterConfig	Exchange Exchange Online	Use the Get-PerimeterConfig cmdlet to view the list of gateway server and internal mail server IP addresses that have been added to the cloud-based safelists.
policy-and-compliance			
	Get-ActivityAlert	Exchange Office 365 Security & Compliance Center	Use the Get-ActivityAlert cmdlet to view activity alerts in the Security & Compliance Center. Activity alerts send you email notifications when users perform specific activities in Office 365.

	Get-AdministrativeUnit	Exchange Exchange Online	Use the Get-AdministrativeUnit cmdlet to view administrative units, which are Azure Active Directory containers of resources. You can use administrative units to delegate administrative permissions and apply policies to different groups of users.
	Get-InformationBarrierPoliciesApplicationStatus	Exchange Office 365 Security & Compliance Center	Use the Get-InformationBarrierPoliciesApplicationStatus cmdlet to view the application status of information barrier policies.
	Get-InformationBarrierPolicy	Office 365 Security & Compliance Center	Use the Get-InformationBarrierPolicy cmdlet to view information barrier policies in the Office 365 Security & Compliance Center
	Get-InformationBarrierRecipientStatus	Office 365 Security & Compliance Center	Use the Get-InformationBarrierRecipientStatus cmdlet to return information about recipients and their relationship to information barrier policies.
	Get-JournalRule		Use the Get-JournalRule cmdlet to view the journal rules in your organization.
	Get-Label	Office 365 Security & Compliance Center	Use the Get-Label cmdlet to view sensitivity labels in your organization.
	Get-LabelPolicy	Office 365 Security & Compliance Center	Use the Get-LabelPolicy cmdlet to view sensitivity label policies in your organization.
	Get-MessageClassification		Use the Get-MessageClassification cmdlet to view existing message classifications in your organization.
	Get-OrganizationSegment	Office 365 Security & Compliance Center	Use the Get-OrganizationSegment cmdlet to view organization segments in the Office 365 Security & Compliance Center.
	Get-OutlookProtectionRule		Use the Get-OutlookProtectionRule cmdlet to retrieve Microsoft Outlook protection rules configured in an organization.
	Get-ProtectionAlert	Office 365 Security & Compliance Center	Use the Get-ProtectionAlert cmdlet to view alert policies in the Security & Compliance Center.
	Get-SupervisoryReviewPolicyV2	Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewPolicyV2 cmdlet to view supervisory review policies in the Office 365 Security & Compliance Center. Supervisory review lets you define policies that capture communications in your organization so they can be examined by internal or external reviewers.

	Get-SupervisoryReviewRule	Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewRule cmdlet to modify supervisory review rules in the Office 365 Security & Compliance Center. Supervisory review lets you define policies that capture communications in your organization so they can be examined by internal or external reviewers.
	Get-TransportRule		Use the Get-TransportRule cmdlet to view transport rules (mail flow rules) in your organization.
	Get-TransportRuleAction	Office 365 Security & Compliance Center	Use the Get-TransportRuleAction cmdlet to view the actions that are available for transport rules (mail flow rules).
	Get-TransportRulePredicate	Office 365 Security & Compliance Center	Use the Get-TransportRulePredicate cmdlet to view the predicates (conditions and exceptions) that are available for transport rules (mail flow rules).
policy-and-compliance-audit			
	Get-AdminAuditLogConfig		Use the Get-AdminAuditLogConfig cmdlet to view the administrator audit logging configuration settings.
	Get-AuditConfig	Office 365 Security & Compliance Center	Use the Get-AuditConfig cmdlet to view the auditing configuration in the Security & Compliance Center. The auditing configuration specifies where auditing is allowed in Microsoft Office 365.
	Get-AuditConfigurationPolicy	Office 365 Security & Compliance Center	Use the Get-AuditConfigurationPolicy cmdlet to view audit configuration policies in the Security & Compliance Center.
	Get-AuditConfigurationRule	Exchange	Use the Get-AuditConfigurationRule cmdlet to view audit configuration rules in the Security & Compliance Center.
	Get-AuditLogSearch	Office 365 Security & Compliance Center	Use the Get-AuditLogSearch cmdlet to return a list of current audit log searches that were created with the New-AdminAuditLogSearch or New-MailboxAuditLogSearch cmdlets. The Get-AuditLogSearch cmdlet also returns audit log searches that are initiated whenever an administrator uses the Exchange admin center (EAC) to export audit logs.
	Get-MailboxAuditBypassAssociation	Exchange Exchange Online	Use the Get-MailboxAuditBypassAssociation cmdlet to retrieve user or computer accounts configured to bypass mailbox audit logging.
policy-and-compliance-content-search			

	Get-ComplianceSearch	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceSearch cmdlet to view estimate compliance searches in Exchange Server 2016 and in the Office 365 Security & Compliance Center. After you use the New-ComplianceSearchAction cmdlet to define a preview action for the compliance search, use the Get-ComplianceSearchAction cmdlet to view the results of the compliance search.
	Get-ComplianceSearchAction	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceSearchAction cmdlet to view information about compliance search actions in Exchange Server 2016 and in the Office 365 Security & Compliance Center.
	Get-ComplianceSecurityFilter	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceSecurityFilter cmdlet to view compliance security filters in the Security & Compliance Center. These filters allow specified users to search only a subset of mailboxes and SharePoint Online or OneDrive for Business sites in your Office 365 organization.
	Get-MailboxSearch	Exchange Exchange Online	Use the Get-MailboxSearch cmdlet to view mailbox searches that are in progress, complete or stopped.
policy-and-compliance-dlp			
	Get-ClassificationRuleCollection	Exchange Exchange Online	Use the Get-ClassificationRuleCollection cmdlet to view the classification rule collections in your organization.
	Get-DlpSensitiveInformationTypeRulePackage	Exchange Office 365 Security & Compliance Center	Use the Get-ClassificationRuleCollection cmdlet to view the classification rule collections in your organization.
	Get-DlpSensitiveInformationType		Use the Get-DataClassification cmdlet to view the data classification rules in your organization. This cmdlet shows built-in data classification rules and rules that you created that use document fingerprints.
	Get-DataClassificationConfig	Exchange Exchange Online	Use the Get-DataClassificationConfig cmdlet to view the data classification configuration for your organization.
	Get-DlpCompliancePolicy	Exchange Office 365 Security & Compliance Center	Use the Get-DlpCompliancePolicy to view Data Loss Prevention (DLP) policies in the Security & Compliance Center.
	Get-DlpComplianceRule	Exchange Office 365 Security & Compliance Center	Use the Get-DlpComplianceRule to view Data Loss Prevention (DLP) rules in the Security & Compliance Center. DLP rules identify and protect sensitive information.

	Get-DlpComplianceRuleV2	Exchange Office 365 Security & Compliance Center	Use the Get-DlpComplianceRuleV2 to view Data Loss Prevention (DLP) rules in the Security & Compliance Center. DLP rules identify and protect sensitive information.
	Get-DlpDetailReport	Exchange Exchange Online	Use the Get-DlpDetailReport cmdlet to list details about Data Loss Prevention (DLP) rule matches for Exchange Online, SharePoint Online, and OneDrive for Business in your cloud-based organization.
	Get-DlpDetectionsReport	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-DlpDetectionsReport cmdlet to list a summary of Data Loss Prevention (DLP) rule matches for Exchange Online, SharePoint Online and OneDrive for Business in your cloud-based organization.
	Get-DlpEdmSchema	Exchange Office 365 Security & Compliance Center	Use the Get-DlpEdmSchema cmdlet to view exact data match (EDM) data loss prevention (DLP) schemas in the Security & Compliance Center.
	Get-DlpKeywordDictionary	Exchange Office 365 Security & Compliance Center	Use the Get-DlpKeywordDictionary cmdlet to view data loss prevention (DLP) keyword dictionaries in the Security & Compliance Center.
	Get-DlpPolicy	Exchange Exchange Online	Use the Get-DlpPolicy cmdlet to view information about existing data loss prevention (DLP) policies.
	Get-DlpPolicyTemplate	Exchange Exchange Online	Use the Get-DlpPolicyTemplate cmdlet to view existing data loss prevention (DLP) policy templates in your Exchange organization.
	Get-DlpSensitiveInformationType	Exchange Office 365 Security & Compliance Center	Use the Get-DlpSensitiveInformationType cmdlet to list the sensitive information types that are defined for your organization in the Security & Compliance Center. Sensitive information types are used by Data Loss Prevention (DLP) rules to check for sensitive information such as social security, passport, or credit card numbers.
	Get-DlpSensitiveInformationTypeRulePackage	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-DlpSensitiveInformationTypeRulePackage cmdlet to view data loss prevention (DLP) sensitive information type rule packages in the Security & Compliance Center.
	Get-DlpSiDetectionsReport	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-DlpSiDetectionsReport cmdlet to view information about data loss prevention (DLP) sensitive information type detections in the Security & Compliance Center.
	Get-PolicyTipConfig	Exchange Exchange Online	Use the Get-PolicyTipConfig cmdlet to view the data loss prevention (DLP) Policy Tips in your organization.
policy-and-compliance-ediscovery			
	Get-CaseHoldPolicy	Exchange Office 365 Security & Compliance Center	Use the Get-CaseHoldPolicy to view existing case hold policies in the Security & Compliance Center.

	Get-CaseHoldRule	Exchange Office 365 Security & Compliance Center	Use the Get-CaseHoldRule to view case hold rules in the Security & Compliance Center.
	Get-ComplianceCase	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceCase cmdlet to view eDiscovery cases and DSR (data subject request) cases in the Security & Compliance Center. You use eDiscovery cases to control who can create, access, and manage compliance searches in your organization.
	Get-ComplianceCaseMember-Case <String>	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceCaseMember cmdlet to view the members of eDiscovery cases in the Security & Compliance Center.
	Get-eDiscoveryCaseAdmin	Exchange Office 365 Security & Compliance Center	Use the Get-eDiscoveryCaseAdmin cmdlet to view eDiscovery Administrators in the Security & Compliance Center. An eDiscovery Administrator is member of the eDiscovery Manager role group who can also view and access all eDiscovery cases in your organization.
policy-and-compliance-retention			
	Get-ComplianceRetentionEvent	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceRetentionEvent cmdlet to view compliance retention events in the Security & Compliance Center.
	Get-ComplianceRetentionEventType	Exchange Office 365 Security & Compliance Center	Use the Get-ComplianceRetentionEventType cmdlet to view retention event types in the Security & Compliance Center.
	Get-ComplianceTag	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-ComplianceTag cmdlet to view labels in the Security & Compliance Center. Labels apply retention settings to content.
	Get-ComplianceTagStorage	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-ComplianceTagStorage cmdlet to confirm that you've created the label policy by using the Enable-ComplianceTagStorage cmdlet. Labels apply retention settings to content.
	Get-DataRetentionReport	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-DataRetentionReport cmdlet to view information about data retention in the Security & Compliance Center.
	Get-HoldCompliancePolicy	Exchange Office 365 Security & Compliance Center	Use the Get-HoldCompliancePolicy to view existing preservation policies in the Security & Compliance Center.
			Note: The Get-HoldCompliancePolicy cmdlet has been replaced by the Get-RetentionCompliancePolicy cmdlet. If you have scripts that use Get-HoldCompliancePolicy, update them to use Get-RetentionCompliancePolicy.

	Get-HoldComplianceRule	Exchange Office 365 Security & Compliance Center	Use the Get-HoldComplianceRule to view preservation rules in the Security & Compliance Center.
			Note: The Get-HoldComplianceRule cmdlet has been replaced by the Get-RetentionComplianceRule cmdlet. If you have scripts that use Get-HoldComplianceRule, update them to use Get-RetentionComplianceRule.
	Get-RetentionCompliancePolicy	Exchange Office 365 Security & Compliance Center	Use the Get-RetentionCompliancePolicy to view existing retention policies in the Security & Compliance Center.
	Get-RetentionComplianceRule	Exchange Office 365 Security & Compliance Center	Use the Get-RetentionComplianceRule to view retention rules in the Security & Compliance Center.
	Get-RetentionEvent	Exchange Exchange Online	Use the Get-RetentionEvent cmdlet to view retention events in your organization.
	Get-RetentionPolicy	Exchange Exchange Online	Use the Get-RetentionPolicy cmdlet to retrieve the settings for retention policies.
	Get-RetentionPolicyTag	Exchange Exchange Online	Use the Get-RetentionPolicyTag cmdlet to retrieve settings for a retention tag.
	Get-TeamsRetentionCompliancePolicy	Exchange Office 365 Security & Compliance Center	Use the Get-TeamsRetentionCompliancePolicy cmdlet to view retention policies for Microsoft Teams in the Security & Compliance Center.
	Get-TeamsRetentionComplianceRule	Exchange Office 365 Security & Compliance Center	Use the Get-TeamsRetentionComplianceRule cmdlet to view retention rules for Microsoft Teams in your organization.
reporting			
	Get-ConnectionByClientTypeDetailReport	Exchange Exchange Online	Use the Get-ConnectionByClientTypeDetailReport cmdlet to view details about the different types of clients that connected to mailboxes in your organization. The client types indicate different protocols, for example, Outlook on the web, MAPI, POP3, IMAP4, Exchange ActiveSync, and Exchange Web Services.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/?LinkID=865135).

	Get-ConnectionByClientTypeReport	Exchange Exchange Online	Use the Get-ConnectionByClientTypeReport cmdlet to view a summary of the different types of clients that connected to all mailboxes in your organization. The client types indicate different protocols, for example, Outlook on the web, MAPI, POP3, IMAP4, Exchange ActiveSync, and Exchange Web Services.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsActiveUserReport	Exchange Exchange Online	Use the Get-CsActiveUserReport cmdlet to view statistics about Skype for Business Online users in your cloud-based organization. The cmdlet shows the total number of unique users that signed in and took part in at least one peer-to-peer session or conference during the specified time period.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsAVConferenceTimeReport	Exchange Exchange Online	Use the Get-CsAVConferenceTimeReport cmdlet to view statistics about the time in minutes that was used during audio and video conferences that were held by Skype for Business Online users in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsClientDeviceDetailReport	Exchange Exchange Online	Use the Get-CsClientDeviceDetailReport cmdlet to view statistics about the number of peer-to-peer sessions and conferences by users and devices that connected to Skype for Business Online in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).

	Get-CsClientDeviceReport	Exchange Exchange Online	Use the Get-CsClientDeviceReport cmdlet to view statistics about the client devices that connected to Skype for Business Online in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-CsConferenceReport	Exchange Exchange Online	Use the Get-CsConferenceReport cmdlet to view statistics about the conferences that were held by Skype for Business Online users in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-CsP2PAVTimeReport	Exchange Exchange Online	Use the Get-CsP2PAVTimeReport cmdlet to view statistics about the audio and video time in minutes that was used during peer-to-peer (P2P) sessions that were held by Skype for Business Online users in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-CsP2PSessionReport	Exchange Exchange Online	Use the Get-CsP2PSessionReport cmdlet to view statistics about the peer-to-peer (P2P) sessions held by Skype for Business Online users in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-CsPSTNConferenceTimeReport	Exchange Exchange Online	Use the Get-CsPSTNConferenceTimeReport cmdlet to show the number of minutes that Skype for Business Online users spent in dial-in or dial-out conferences.

			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsPSTNUsageDetailReport	Exchange Exchange Online	Use the Get-CsPSTNUsageDetailReport cmdlet to view public switched telephone network (PSTN) usage details for Skype for Business Online users.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsUserActivitiesReport	Exchange Exchange Online	Use the Get-CsUserActivitiesReport cmdlet to view number and type of activities that a user participated in while connected to Skype for Business Online in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-CsUsersBlockedReport	Exchange Exchange Online	Use the Get-CsUsersBlockedReport cmdlet to view Skype for Business Online users who have been blocked due to fraudulent call activities.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-GroupActivityReport	Exchange Exchange Online	Use the Get-GroupActivityReport cmdlet to view the number of distribution groups that were created and deleted in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).

	Get-HistoricalSearch	Exchange Exchange Online, Exchange Online Protection	Use the Get-HistoricalSearch cmdlet to view information about historical searches that have been performed within the last ten days.
	Get-LicenseVsUsageSummaryReport	Exchange Exchange Online	Use the Get-LicenseVsUsageSummaryReport cmdlet to retrieve a report that identifies the number of active users for installed software licenses (workloads).
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-MailboxActivityReport	Exchange Exchange Online	Use the Get-MailboxActivityReport cmdlet to view the number of mailboxes created and deleted in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-MailboxUsageDetailReport	Exchange Exchange Online	Use the Get-MailboxUsageDetailReport cmdlet to view usage details about mailboxes in your organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-MailboxUsageReport	Exchange Exchange Online	Use the Get-MailboxUsageReport cmdlet to view the number of mailboxes in your organization that are within 25% of the maximum mailbox size, and the number of mailboxes that are over the maximum size for your organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkId=865135).
	Get-MailDetailDlpPolicyReport	Exchange Exchange Online	Use the Get-MailDetailDlpPolicyReport cmdlet to view the details of messages that matched the conditions defined by any data loss prevention (DLP) policies. This cmdlet works on messages that were sent within the last seven days.

	Get-MailDetailMalwareReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailDetailMalwareReport cmdlet to view the details of messages that contained malware.
	Get-MailDetailSpamReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailDetailSpamReport cmdlet to view the details of spam messages.
	Get-MailDetailTransportRuleReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailDetailTransportRuleReport cmdlet to view the details of messages that matched the conditions defined by any transport rules.
	Get-MailFilterListReport	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-MailFilterListReport cmdlet to obtain values for various parameters that can be supplied to other reporting cmdlets.
	Get-MailTrafficPolicyReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailTrafficPolicyReport cmdlet to view statistics about messages that were affected by data loss prevention (DLP) policies and transport rules.
	Get-MailTrafficReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailTrafficReport cmdlet to view details about message traffic in your organization for the last 180 days.
	Get-MailTrafficSummaryReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailTrafficSummaryReport cmdlet to view summary information about message traffic in your organization.
	Get-MailTrafficTopReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailTrafficTopReport cmdlet to view a report of the highest volume senders, recipients, malware recipients and spam recipients in your organization.
	Get-MxRecordReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-MxRecordReport cmdlet to view information about the mail exchanger (MX) records that are configured for a specified domain.
	Get-O365ClientBrowserDetailReport	Exchange Exchange Online	Use the Get-O365ClientBrowserDetailReport cmdlet to get a detailed report of client browser use.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-O365ClientBrowserReport	Exchange Exchange Online	Use the Get-O365ClientBrowserReport cmdlet to get a summary report of client browser use.

			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-O365ClientOSDetailReport	Exchange Exchange Online	Use the Get-O365ClientOSDetailReport cmdlet to get a detailed report of client operating system use.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-O365ClientOSReport	Exchange Exchange Online	Use the Get-O365ClientOSReport cmdlet to get a summary report of client operating system use.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-OutboundConnectorReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-OutboundConnectorReport cmdlet to view the Outbound connectors that are used to deliver mail to specific domains.
	Get-RecipientStatisticsReport	Exchange Exchange Online	Use the Get-RecipientStatisticsReport cmdlet to view the recipient statistics report.
	Get-ReportExecutionInstance	Exchange Exchange Online	Use the Get-ReportExecutionInstance cmdlet to review the report execution instance in Exchange Online.
	Get-SCInsights	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-SCInsights cmdlet to view Office 365 insights information.
	Get-ServiceDeliveryReport	Exchange Exchange Online, Exchange Online Protection	Use the Get-ServiceDeliveryReport cmdlet to view information about the message delivery path for a specified recipient.
	Get-SPOActiveUserReport	Exchange Exchange Online	Use the Get-SpoActiveUserReport cmdlet to view statistics about Microsoft SharePoint Online users in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).

	Get-SPOSkyDriveProDeployedReport	Exchange Exchange Online	Use the Get-SPOSkyDriveProDeployedReport cmdlet to view the number of My Site sites in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-SPOSkyDriveProStorageReport	Exchange Exchange Online	Use the Get-SPOSkyDriveProStorageReport cmdlet to view statistics about the space taken up (in MB) by My Sites in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-SPOTeamSiteDeployedReport	Exchange Exchange Online	Use the Get-SPOTeamSiteDeployedReport cmdlet to view statistics about the number of team sites in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-SPOTeamSiteStorageReport	Exchange Exchange Online	Use the Get-SPOTeamSiteStorageReport cmdlet to view statistics about the space taken up (in MB) by team sites in your cloud-based organization.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-SPOTenantStorageMetricReport	Exchange Exchange Online	Use the Get-SPOTenantStorageMetricReport cmdlet to view statistics about the space taken up (in MB) by all sites in for your cloud-based organization.

			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-StaleMailboxDetailReport	Exchange Exchange Online	Use the Get-StaleMailboxDetailReport cmdlet to view mailboxes that haven't been accessed for at least 30 days.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-StaleMailboxReport	Exchange Exchange Online	Use the Get-StaleMailboxReport cmdlet to view the number of mailboxes that haven't been accessed for at least 30 days.
			This cmdlet was deprecated in January, 2018. For information about the available replacement Microsoft Graph reports in Office 365, see the subtopics of Working with Office 365 usage reports in Microsoft Graph (https://go.microsoft.com/fwlink/p/?LinkID=865135).
	Get-SupervisoryReviewActivity	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewActivity cmdlet to view all activities performed by a reviewer for a specific supervision policy. This information may be useful if reviewer activities are required in regulatory compliance audits or in litigation.
	Get-SupervisoryReviewOverallProgressReport	Exchange Exchange Online, Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewOverallProgressReport cmdlet to view the total number of supervised communications classified as Pending, Resolved, Compliant, Non-compliant, and Questionable.
	Get-SupervisoryReviewPolicyReport	Exchange Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewPolicyReport cmdlet to view supervisory review policy events in the Security & Compliance Center.
	Get-SupervisoryReviewReport	Exchange Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewReport cmdlet to view supervisory review events in the Security & Compliance Center.
	Get-SupervisoryReviewTopCasesReport	Exchange Office 365 Security & Compliance Center	Use the Get-SupervisoryReviewTopCasesReport cmdlet to view the current status of the top supervision policies configured in your organization.

	Get-UserAnalyticsConfig -Identity <RecipientIdParameter>	Exchange Exchange Online	Use the Get-TenantAnalyticsConfig cmdlet to view the MyAnalytics privacy settings for cloud-based users.
role-based-access-control			
	Get-ManagementRole	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-ManagementRole cmdlet to view management roles that have been created in your organization.
	Get-ManagementRoleAssignment	Exchange Exchange Online, Exchange Online Protection	Use the Get-ManagementRoleAssignment cmdlet to retrieve management role assignments.
	Get-ManagementRoleEntry	Exchange Exchange Online, Exchange Online Protection	Use the Get-ManagementRoleEntry cmdlet to retrieve management role entries that have been configured on management roles.
	Get-ManagementScope	Exchange Exchange Online, Exchange Online Protection	Use the Get-ManagementScope cmdlet to return a list of management scopes.
	Get-RoleAssignmentPolicy	Exchange Exchange Online	Use the Get-RoleAssignmentPolicy cmdlet to view existing management role assignment policies in your organization.
	Get-RoleGroup	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-RoleGroup cmdlet to retrieve a list of management role groups.
	Get-RoleGroupMember	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-RoleGroupMember cmdlet to retrieve a list of members of a management role group.
sharing-and-collaboration			
	Get-AvailabilityAddressSpace	Exchange Exchange Online	Use the Get-AvailabilityAddressSpace cmdlet to view existing availability address space objects that are used to share free/busy data across Exchange organizations.
	Get-AvailabilityConfig	Exchange Exchange Online	Use the Get-AvailabilityConfig cmdlet to retrieve the accounts that are trusted in the cross-forest exchange of free/busy information.
	Get-MailPublicFolder	Exchange Exchange Online	Use the Get-MailPublicFolder cmdlet to retrieve mail-related information about mail-enabled public folders.
			If you want information about the basic (not mail-related) settings of mail-enabled public folders, use the Get-PublicFolder cmdlet instead.
	Get-OrganizationRelationship	Exchange Exchange Online	Use the Get-OrganizationRelationship cmdlet to retrieve settings for an organization relationship that has been created for federated sharing with other federated Exchange organizations or for hybrid deployments with Exchange Online.
	Get-PublicFolder	Exchange Exchange Online	Use the Get-PublicFolder cmdlet to retrieve the attributes of a public folder or a set of public folders.

	Get-PublicFolderClientPermission	Exchange Exchange Online	Use the Get-PublicFolderClientPermission cmdlet to retrieve the user permissions for a public folder.
	Get-PublicFolderItemStatistics	Exchange Exchange Online	Use the Get-PublicFolderItemStatistics cmdlet to view information about items within a specified public folder. Information returned includes subject, last modification time, last access time, creation time, attachments, message size, and the type of item. You can use this raw information to better understand the distribution of items and item characteristics across public folders.
	Get-PublicFolderMailboxDiagnostics	Exchange Exchange Online	Use the Get-PublicFolderMailboxDiagnostics cmdlet to view event-level information about a public folder mailbox. This information can be used to troubleshoot public folder issues.
	Get-PublicFolderStatistics	Exchange Exchange Online	Use the Get-PublicFolderStatistics cmdlet to retrieve statistical information about public folders, such as folder size and last logon time.
	Get-SharingPolicy	Exchange Exchange Online	Use the Get-SharingPolicy cmdlet to view existing sharing policies that control how users inside your organization can share free/busy and contact information with users outside your organization.
unified-messaging			
	Get-OnlineMeetingConfiguration	Exchange Exchange Online	Use the Get-OnlineMeetingConfiguration cmdlet to view status and usage information about Skype Meetings and Skype for Business Online for mailboxes. Skype Meetings automatically includes Skype for Business Online conference join information in Exchange Online meeting invitations.
	Get-UMAutoAttendant	Exchange Exchange Online	Use the Get-UMAutoAttendant cmdlet to retrieve the properties and the values for a Unified Messaging (UM) auto attendant.
	Get-UMCallAnsweringRule	Exchange Exchange Online	Use the Get-UMCallAnsweringRule cmdlet to view the properties of a Unified Messaging (UM) call answering rule that has been created within a UM-enabled mailbox.
	Get-UMCallDataRecord -Mailbox <MailboxIdParameter>	Exchange Exchange Online	Use the Get-UMCallDataRecord cmdlet to display Unified Messaging (UM) call data records for a specific UM-enabled user's mailbox.
	Get-UMCallSummaryReport -GroupBy <Day Month Total>	Exchange Exchange Online	Use the Get-UMCallSummaryReport cmdlet to return statistics about all calls received or placed by Mailbox servers running the Microsoft Exchange Unified Messaging service in an organization.

	Get-UMDialPlan	Exchange Exchange Online	Use the Get-UMDialPlan cmdlet to display the properties of a single Unified Messaging (UM) dial plan or to return a list of all UM dial plans associated with Mailbox servers running the Microsoft Exchange Unified Messaging service.
	Get-UMHuntGroup	Exchange Exchange Online	Use the Get-UMHuntGroup cmdlet to display the properties and values for an existing Unified Messaging (UM) hunt group.
	Get-UMIPGateway	Exchange Exchange Online	Use the Get-UMIPGateway cmdlet to return a list of properties and values for a specified Unified Messaging (UM) IP gateway or a list of UM IP gateways.
	Get-UMMailbox	Exchange Exchange Online	Use the Get-UMMailbox cmdlet to view existing mailboxes that are Unified Messaging (UM) enabled.
	Get-UMMailboxPin	Exchange Exchange Online	Use the Get-UMMailboxPIN cmdlet to return information from a Unified Messaging (UM)-enabled user's mailbox.
	Get-UMMailboxPolicy	Exchange Exchange Online	Use the Get-UMMailboxPolicy cmdlet to display the properties and values of a Unified Messaging (UM) mailbox policy.
users-and-groups			
	Get-Contact	Exchange Exchange Online, Exchange Online Protection	Use the Get-Contact cmdlet to view existing contact objects in your organization. This cmdlet returns contacts and mail contacts.
	Get-DistributionGroup	Exchange Exchange Online, Exchange Online Protection	Use the Get-DistributionGroup cmdlet to view existing distribution groups or mail-enabled security groups. To view the members of a group, use the Get-DistributionGroupMember cmdlet.
	Get-DistributionGroupMember	Exchange Exchange Online, Exchange Online Protection	Use the Get-DistributionGroupMember cmdlet to view the members of distribution groups and mail-enabled security groups.
	Get-DynamicDistributionGroup	Exchange Exchange Online, Exchange Online Protection	Use the Get-DynamicDistributionGroup cmdlet to view existing dynamic distribution groups.
	Get-EligibleDistributionGroupForMigration	Exchange Exchange Online	Use the Get-EligibleDistributionGroupForMigration cmdlet to identify distribution groups that can be upgraded to Office 365 groups. You can't upgrade mail-enabled security groups to Office 365 groups.
	Get-Group	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-Group cmdlet to view existing group objects in your organization. This cmdlet returns security groups, mail-enabled security groups, distribution groups, and role groups.
	Get-LinkedUser	Exchange Exchange Online	Use the Get-LinkedUser cmdlet to view existing linked user accounts.
	Get-MailContact	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailContact cmdlet to view existing mail contacts.

	Get-MailUser	Exchange Exchange Online, Exchange Online Protection	Use the Get-MailUser cmdlet to view mail users and also guest users for Office 365 groups in cloud environments.
	Get-Recipient	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-Recipient cmdlet to view existing recipient objects in your organization. This cmdlet returns all mail-enabled objects (for example, mailboxes, mail users, mail contacts, and distribution groups).
	Get-SecurityPrincipal	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-SecurityPrincipal cmdlet to return a list of security principals. Security principals are entities, such as users or security groups, which can be assigned permissions and user rights.
	Get-UnifiedGroup	Exchange Exchange Online	Use the Get-UnifiedGroup cmdlet to view Office 365 Groups in your cloud-based organization. To view members, owners and subscribers for Office 365 Groups, use the Get-UnifiedGroupLinks cmdlet.
	Get-UnifiedGroupLinks	Exchange Exchange Online	Use the Get-UnifiedGroupLinks cmdlet to view membership and ownership information for Office 365 groups in your cloud-based organization. To view other properties for Office 365 groups, use the Get-UnifiedGroup cmdlet.
	Get-User	Exchange Exchange Online, Office 365 Security & Compliance Center, Exchange Online Protection	Use the Get-User cmdlet to view existing user objects in your organization. This cmdlet returns all objects that have user accounts (for example, user mailboxes, mail users, and user accounts).

5. Office 365 Graph REST API

There are two versions of Graph API , v1.0 and beta.

REST API v1.0

v1.0 endpoints are in and have gone through a rigorous review-and-feedback process with customers to meet practical, production needs. Updates to APIs on this endpoint are additive in nature and do not break existing app scenarios.

v1.0 reference - <https://docs.microsoft.com/en-us/graph/api/overview?view=graph-rest-1.0>

- Users
- Groups
- Calendar
- Cross-device experiences
- Devices and apps
- Education
- Files
- Identity and access
- Mail
- Notes
- Personal contacts
- Reports
- Security
- Sites and lists
- Social intelligence: People
- Tasks and plans
- Teamwork
- Workbooks and charts
- Tools

REST API Beta

The beta endpoint includes APIs that are currently in preview and are not yet generally available, Expect breaking changes to the beta version from time to time. Do not take a production dependency on /beta APIs.

Beta reference - <https://docs.microsoft.com/en-us/graph/api/overview?view=graph-rest-beta>

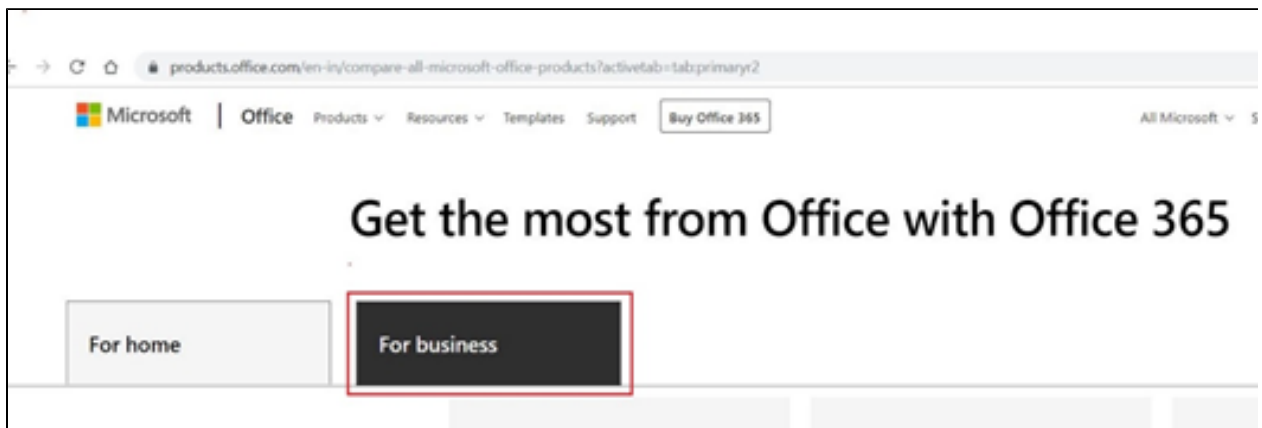
- Users
- Groups
- Calendar
- Cloud Communications
- Cross-device experiences
- Customer booking
- Devices and apps
- Education
- Files
- Financials (preview) *
- Identity and access
- Mail
- Notes
- Notifications *
- Personal contacts
- Reports
- Security
- Sites and lists
- Social and workplace intelligence
- Tasks and plans
- To-do tasks(preview) *
- Workbooks and charts - Workbook is the top level object which contains related workbook objects such as worksheets, tables, ranges, etc.
- Tools

* new endpoints available with Beta version.

6. How to create an Office365 trail account?

Step 1: Select Office365 product type

Navigate to <https://products.office.com/en-in/compare-all-microsoft-office-products> and select 'For business' tab.



Step 2: Select Office365 subscription


Go through the services provided for each of the options, scroll to the bottom of the page and select any one of the available options (Office 365 Business, Office 365 Business Premium, Office 365 Business Essentials) and click on 'Try free for 1 month'

Note: I have selected **Office 365 Business Premium**.

Office 365 Business	Office 365 Business Premium	Office 365 Business Essentials
₹ 545.00 user/month (annual commitment) GST extra as applicable	₹ 660.00 user/month (annual commitment) GST extra as applicable	₹ 125.00 user/month (annual commitment) GST extra as applicable
Buy now	Buy now	Buy now
Or buy for ₹ 660.00 per user/month with a monthly commitment	Or buy for ₹ 660.00 per user/month with a monthly commitment	Or buy for ₹ 150.00 per user/month with a monthly commitment
Try free for 1 month	Try free for 1 month	Learn more
Learn more	Learn more	

Step 3: Fill necessary details

a. Enter proper email address

 Microsoft

Thank you for choosing Office 365 Business Premium

1

Let's set up your account

Enter your work or school email address, we'll check if you need to create a new account for Office 365 Business Premium.

[Next](#)

2

Tell us about yourself

3







Create your business identity

4

Get Office






What is Office 365 Business Premium?

Fully installed Office apps for PC and Mac





(PC Only) (PC Only)

Premium services



Other benefits

-  1 TB of cloud storage and online versions of Office
-  Office on tablets and phones

Trial Highlights

25 licenses, 30-day free trial

Once an email address is entered, you will be asked to **sign in** to start your free trial, optionally you may want to create a new account.



Thank you for choosing **Office 365 Business Premium**

- 1 Signup started
- 2 Tell us about yourself
- 3 Create your business identity
- 4 Get Office

[Next](#)

What is Office 365 Business Premium?

Fully installed Office apps for PC and Mac



Premium services



Other benefits

1 TB of cloud storage and online versions of Office

Office on tablets and phones

Trial Highlights

25 licenses, 30-day free trial

b. Authenticate by either a text message or by a Voice Call



Thank you for choosing **Office 365 Business Premium**

- 1 Signup started
- 2 Tell us about yourself
- 3 Create your business identity
- 4 Get Office



Prove. You're. Not. A. Robot.

Enter a number that isn't VoIP or toll free.

☐ Text me☒ Call me

We don't save this phone number or use it for any other purpose.

[Send Verification Code](#)[Go back](#)

What is Office 365 Business Premium?

Fully installed Office apps for PC and Mac



Premium services




Other benefits

1 TB of cloud storage and online versions of Office

Office on tablets and phones

Trial Highlights

25 licenses, 30-day free trial



Thank you for choosing **Office 365 Business Premium**

1 Signup started

2 Tell us about yourself

3 Create your business identity

4 Get Office

✓

●

Prove. You're. Not. A. Robot.

Enter a number that isn't VoIP or toll free.

☐ Text me ☒ Call me

Code
(+91)

Phone number

We don't save this phone number or use it for any other purpose.

Verification code
700178







Didn't get it or need a new code? [Try again](#)

Verify

Change my phone number

What is Office 365 Business Premium?






Fully installed Office apps for PC and Mac



(PC Only)

(PC Only)

Premium services


    

Other benefits

-  1 TB of cloud storage and online versions of Office
-  Office on tablets and phones

Trial Highlights
25 licenses, 30-day free trial

c. Enter your valid domain name as the business identity and create user credentials to sign-in to your account.



Thank you for choosing **Office 365 Business Premium**

1 Signup started

2 Nice to meet you, Sunil

3 Thanks for creating an account with us, Sunil

4 Get Office

Save this info. You'll need it later.







Sign-in page
<https://www.office.com/>

Your user ID
[redacted]@[redacted].onmicrosoft.com

Go to Setup

What is Office 365 Business Premium?






Fully installed Office apps for PC and Mac



(PC Only)

(PC Only)

Premium services

Other benefits

-  1 TB of cloud storage and online versions of Office
-  Office on tablets and phones

Trial Highlights
25 licenses, 30-day free trial

Login to office 365 account with the credentials provided and configure the required user and applications.