

Quest[®] On Demand Group Management

Release Notes

2021/03/23

These release notes provide information about the On Demand Group Management release.

Topics:

- [About this module](#)
- [New features](#)
- [Known issues](#)
- [Incident response management](#)
- [System requirements](#)
- [Product licensing](#)
- [More resources](#)
- [About us](#)
- [Release history](#)

About this module

On Demand Group Management controls the chaos of managing Azure Active Directory (AD), Office 365, and on-premises groups with group creation policies for naming, attestation, expiration, quantity limits, and more. The Group Management module safely empowers users with self-service group creation, management, and group membership reporting.

New features

New feature in this release:

- Deprecated Cosmos DB and now use SQL Server as the On Demand database instead.

Known issues

The following is a list of issues, including those attributed to third-party products, known to exist at the time of release.

Table 1: General known issues

Known Issue	Issue ID
If you make changes to a group during a sync, group properties (such as owners, members, or group type) are not updated in real-time in the Group Details view. Workaround: Wait for the next sync cycle to complete (around 5 minutes for Exchange Online groups and 30 minutes for local domain groups).	PBI 247024 PBI 247190
Attestations that are still under progress could not be completed after database migration. Workaround: Redo the attestation request.	PBI 247688
On Demand does not support an environment that has domains added into multiple organizations.	PBI 240267

Incident response management

Quest Operations and Quest Support have procedures in place to monitor the health of the system and ensure any degradation of the service is promptly identified and resolved. On Demand relies on Azure and AWS infrastructure and as such, is subject to the possible disruption of these services. You can view the following status pages:

- Quest On Demand: <https://status.quest-on-demand.com/>
- Azure Services: <https://azure.microsoft.com/en-ca/status/>
- AWS Services: <https://status.aws.amazon.com/>

System requirements

The following web browsers are supported with On Demand Group Management:

- Google Chrome (latest version)
- Mozilla Firefox (latest version)

Product licensing

On Demand is a Software as a Service (SaaS) application where application software is hosted in the cloud and made available to users through quest-on-demand.com.

Use of this software is governed by the Software Transaction Agreement found at www.quest.com/legal/sta.aspx and the SaaS Addendum at www.quest.com/legal/saas-addendum.aspx. This software does not require an activation or license key to operate.

You can sign in to On Demand as a Guest user and sample the solutions the product can offer. As a Guest user, you can add your Azure AD tenant and look for problems that can be solved by On Demand. To sign in as a Guest user, go to quest-on-demand.com and click **Continue as Guest**.

Trial licenses are available. To enable a trial license, you must use a Quest account to sign up for On Demand. Use one of the following procedures:

- [To enable a trial license with an existing Quest account](#)
- [To create a Quest account and enable a trial license](#)

To enable a trial license with an existing Quest account

1. Go to <https://www.quest.com/on-demand/>
2. Scroll down to the module you are interested in and click **Try Online**.
3. On the Free Trial of <Module Name> page, click **Sign In for your Free Trial**.
4. Fill in your Quest account credentials and click **Sign In**.
The Welcome to On Demand page opens.
5. In the **Add organization name** field, enter a name for your On Demand organization.
6. In the **Select Region** field, select the region where you want your data to reside.
7. Click **Create New Organization**.

You can now add your Azure AD tenant and begin using the module. See the [Global Settings User Guide](#) for more information on working with On Demand.

To create a Quest account and enable a trial license

1. Go to <https://www.quest.com/on-demand/>
2. Scroll down to the module you are interested in and click **Try Online**.
To try online, you must create a Quest account and then sign up for On Demand.
3. Create a Quest account.
 - a. Click **Create a Trial Account**.
 - b. Fill in the fields on the Create Account page. Note that the email and password entered here will be the credentials you use to sign in to On Demand.
 - c. Click **Create Account**.
The "We've sent you an email" page opens.

4. Sign in to On Demand.

- a. Go to your email account and open the email from `support.quest.com`. Click on the verification link. The Welcome to On Demand page opens.
- b. In the **Add organization name** field, enter a name for your On Demand organization.
- c. In the **Select Region** field, select the region where you want your data to reside.
- d. Click **Create New Organization**.

You can now add your Azure AD tenant and begin using the module. See the [Global Settings User Guide](#) for more information on working with On Demand.

More resources

Additional information is available from the following:

- [Online product documentation](#) (enter On Demand in the Product search field)
- [Quest On Demand community](#)
- [Product trials and subscriptions](#)

About us

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit www.quest.com.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product

Third-party contributions

This product contains the following third-party components. For third-party license information, go to <https://www.quest.com/legal/license-agreements.aspx>. Source code for components marked with an asterisk (*) is available at <https://opensource.quest.com>.

Table 2: List of Third-Party Contributions

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Release history

New features

- **Creation of on-premises groups**

The **Settings** page now includes a new tile "Organizational Units" where you can configure the default OU for the on-premises groups created in Group Management.

- **Group Creation Template for Self-Service**

There is a new group setting "Group Creation Template for Self-Service" on the **Settings > Policies** page. This setting is a part of the group category, and defines location, type, scope, and domain for groups created through self-service. Users can select a template to apply the defined values when they create a group in the self-service portal.

- **Integration with On Demand Activity Trail**

Auditing activity logs can be downloaded on the **On Demand home > Settings > ACTIVITY TRAIL > Group Management** page. These auditing logs provide the following types of events:

- Admin portal
 - Adding or removing a group owner or member
 - Adding, updating, or deleting a group
 - Attesting or auto-attesting membership or ownership of a group
 - Auto-deleting an expired group
 - Auto-removing an expired member from group
 - Adding, updating, and deleting a group category
 - Adding, updating, and deleting a group naming rule
 - Adding, updating, and deleting a group security level
- Self-service portal
 - Adding or removing a group owner or member
 - Joining or leaving a group as owner or member
 - Adding, updating, or deleting a group
 - Attesting or auto-attesting membership or ownership of a group

- **Support for additional Azure regions**

Europe, Canada, United Kingdom (UK), and Australia Azure regions are now supported.

- **Improvement of search functionality**

Searches are no longer case-sensitive.

- In the admin portal, this includes the following types of searches:
 - Typing the name of a group in the **Group name** search fields.
 - Clicking the filter icon on the **Groups** or **Activities** tabs and typing text in the search fields.
 - Typing the name of an owner or group member in the **Display name** search field when viewing group details
 - Typing a service name in the **Service name** search field when viewing group details.
- In the self-service portal, this includes the following types of searches:
 - Typing the name of a group in the **Group name** search fields.
 - Clicking the filter icon and typing text in the search fields.

- **Creation of Group Privacy Rules**

This setting is part of the group category and defines the visibility of a group on the **Gallery** page in the self-service portal. It also defines the groups that users can view and request to join via the **New Request > Join Group** feature on the self-service portal.

- If a group is assigned a group privacy rule that is set to private, it is not visible to users in the self-service portal who are not owners or members of the group. If a group is assigned a group privacy rule that is set to public, all users can view the group in the self-service portal.
- You can add exceptions to group privacy rules that allow specified groups in a tenant in an organization to be exempt from the group privacy rule setting assigned to them. For example, if you create groups using a category that has a private group privacy rule, you can create exceptions within the group privacy rule to allow one or more groups to be public.
 - Exceptions to group privacy rules can be made for groups by group name, group owner, and/or group member.
 - Exceptions can be added for groups in different tenants to one group privacy rule, which allows you to use one group privacy rule to specify exceptions for all tenants.
 - Multiple rules can be added within one exception. The default operator between rules within one exception is "AND".
 - Multiple exceptions can be added to one group privacy rule. The default operator between exceptions is "OR".

2020/09/15

New features

- You can now add exceptions to group privacy rules that allow specified groups in a tenant in an organization to be exempt from the group privacy rule setting assigned to them. For example, if you create groups using a category that has a private group privacy rule, you can create exceptions within the group privacy rule to allow one or more groups to be public.
 - Exceptions to group privacy rules can be made by group name, group owner, and/or group member.

- Exceptions can be added for groups in different tenants to one group privacy rule, which allows you to use one group privacy rule to specify exceptions for all tenants.
- Multiple rules can be added within one exception. The default operator between rules within one exception is "AND".
- Multiple exceptions can be added to one group privacy rule. The default operator between exceptions is "OR".

2020/09/08

New features

- In the admin portal and self-service portal, searches are no longer case-sensitive.
 - In the admin portal, this includes the following types of searches:
 - Typing the name of a group in the **Group name** search fields.
 - Clicking the filter icon on the **Groups** or **Activities** tabs and typing text in the search fields.
 - Typing the name of an owner or group member in the **Display name** search field when viewing group details
 - Typing a service name in the **Service name** search field when viewing group details.
 - In the self-service portal, this includes the following types of searches:
 - Typing the name of a group in the **Group name** search fields.
 - Clicking the filter icon and typing text in the search fields.

2020/09/01

New features

- Added a new group setting called "Group Privacy Rule" on the **Settings > Policies** page.
 - This setting is part of the group category and defines the visibility of a group on the **Gallery** page in the self-service portal. It also defines the groups that users can view and request to join via the **New Request > Join Group** feature on the self-service portal.
 - If a group is assigned a group privacy rule that is set to private, it is not visible to users in the self-service portal who are not owners or members of the group.
 - If a group is assigned a group privacy rule that is set to public, all users can view the group in the self-service portal.

2020/07/21

New features

- Added support for additional audit event types:
 - Adding, updating, and deleting a group naming rule
 - Adding, updating, and deleting a group security level
- Added support for Australia Azure region.

2020/06/30

New features

- Added support for additional audit event types, including adding, updating, and deleting a group category.
- Added support for the United Kingdom (UK) Azure region.

2020/06/09

New features

- Integrated with On Demand Activity Trail to provide auditing logs of the following types of events. The auditing activity logs can be downloaded on On Demand Home > Settings > ACTIVITY TRAIL >Group Management.
 - Admin portal
 - Adding or removing a group owner or member
 - Adding, updating, or deleting a group
 - Attesting or auto-attesting membership or ownership of a group
 - Auto-deleting an expired group
 - Auto-removing an expired member from group
 - Self-service portal
 - Adding or removing a group owner or member
 - Joining or leaving a group as owner or member
 - Adding, updating, or deleting a group
 - Attesting or auto-attesting membership or ownership of a group

Resolved issues

Resolved Issue	Issue ID
Group Management cannot restore data for a tenant if you remove the tenant from On Demand and then add it back within 30 days.	8261

2020/05/19

New features

- Added ability to create on-premises groups.
 - The Settings page now includes a new tile "Organizational Units" where you can configure the default OU for the on-premises groups created in Group Management.
- Added a new group setting "Group Creation Template for Self-Service" on Settings > Policies.
 - This setting is a part of the group category, and defines location, type, scope, and domain for groups created through self-service.
 - Users can now select a template to apply the defined values when they create a group in the self-service portal.
- Added support for Europe and Canada Azure regions.

2020/02/28

New features

- Added support for hybrid environment: Group Management not only supports pure Azure environment, but also manages groups from on-premises AD domains that are integrated with an Azure AD using Azure AD Connect.

i | **NOTE:** An agent must be installed in your local network to manage on-premises groups. Before the installation, the agent installer must be extracted to a folder, and ensure that the file `bin\OPGMSservice.exe` in the folder is unblocked.

- Moved tenant settings to the organization level.
 - The settings are now shared across all the directories added to your organization.
 - Added default approval process for self-services.
- Added a new step to the attestation process for group owners. The group owner now has the option to remove group members after selecting to keep the group.
- Added capabilities to the role Group Management administrator:
 - Approve or reject a request on behalf of the current approver.
 - Cancel a request on behalf of the requester.
- Redesigned Dashboard.

- Redesigned the Activities tab in the admin portal.
 - Added a new sub tab "Admin Approvals" to show all the requests pending approval by Group Management administrator.
 - Renamed the sub tab "Admin Services" to "Admin Attestations".
 - Renamed the sub tab "Auto Services" to "Auto Attestations".
- Changed the page where users are redirected to after logging in to the self-service portal. The My Approvals page now opens after users log in successfully.

Deprecated features

- Resource management: Removed all features and settings related to the resource management.
- User management: Removed all features and settings related to the user management.
- Role management: Removed the "Roles" and "Directory Administrators" tiles from the Settings page.
- Notification service: Removed the notification Inbox at the top right of the page.

2019/07/09

New features

- Support for security groups and distribution groups in on-premiese AD domains:
 - Introduced group roles **Owner** and **Member** for management purpose.
 - Users can now join or leave a group as group member via self-services.
 - Existing groups can be categorized for automatic attestations.
- Enhancements for Azure ADs:
 - Introduced the **Service Account** setting for creating mail-enabled security groups and distribution lists.
 - Added ability to suspend or resume a resource.
- Group Management now supports for these Azure regions:
 - United States
 - Europe

Resolved issues

Resolved Issue	Issue ID
Cannot create mail-enabled security groups in Group Management.	626
Distribution Lists cannot be created successfully via Graph API.	573

2019/03/22

New features

- Group management:
 - Support for Office 365 groups, security groups (including mail-enabled security groups), and distribution lists.
 - Introduced group roles **Owner** and **Member** for management purpose.
- Resource management:
 - Permissions to a resource in Group Management are managed by roles, and custom roles can be created and assigned to users.
 - Resource permissions can be granted to the roles directly within Group Management for resources of these built-in types: **Office 365 License**, **Microsoft OneDrive** and **GM**.
- Group Management roles:
 - **Global Administrator**: Manages global settings and directory administrators for all the directories within an organization.
 - **Directory Administrator**: Accesses to all the administrative features for a directory, such as defining self-service approval processes, setting policies for users, groups, and resources in the directory.
 - **General User**: Uses self-services to create, join/leave, and attest a group or a resource.
- Regular synchronization between Group Management and Azure AD at a specified interval.
 - Synchronization direction can be set for users and groups separately.

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

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On Demand Group Management Release Notes
Updated - 2021/03/18