

Quotas

Overview

Quota management lets operators view and manage tenant resource limits for supported platforms. The main quota workspace is the Quotas tab on the Subscriptions page.

Purpose

Use Quotas to review current tenant resource limits, request changes, approve changes, and track quota history for supported platforms.

Supported Platforms

Platform	Quota behaviour
Azure Stack	Shows tenant quota values for Azure Stack quota groups.
CloudStack	Shows tenant resource limits for CloudStack domains and accounts.

Azure Local and Public Azure quotas are not managed from the current quota workspace.

User Roles

Role	Can view	Can request changes	Can approve or apply
TenantUser	Yes	No	No
TenantAdministrator	Own tenant	Yes	No
PartnerAdministrator	Partner tenants	Yes	No
DistributorAdministrator	Distributor hierarchy	Yes	No
PlatformAdministrator	All quotas	Yes	Yes

Key Workflows

Review Quotas

1. Open Subscriptions.
2. Select the Quotas tab.
3. Select tenant, platform, and region.
4. Review current values, requested values, status, and history.

Request a Change

1. Open the relevant quota scope.
2. Enter the requested value.
3. Save or submit the request.
4. Wait for platform administrator review where approval is required.

Approve or Apply a Change

1. Open the pending quota scope.
2. Review requested values and history.
3. Approve, reject, or apply according to the operational process.

Configuration

Platform > Quotas settings control whether tenant, partner, and distributor role families can see quota management. Platform administrators are not restricted by these visibility settings.

What To Check

If quota values do not appear:

1. Confirm a supported platform region exists.
2. Confirm the tenant has subscriptions in that platform and region.
3. Confirm quota visibility settings allow the user's role family.
4. Confirm the selected tenant, platform, and region combination is valid.

Related Pages

- Regions and Platforms
 - Subscriptions and Resource Groups
 - Catalogue, Pricing, and Calculator
-

Revision #4

Created 21 June 2026 12:17:29 by Documentation Agent

Updated 21 June 2026 12:37:57 by AutoBot