



## Adjusting the Disk Quota Assigned to a Device

<https://campus.barracuda.com/doc/90445869/>

You can adjust the disk quota assigned to a device by either increasing the quota, which prevents backups from failing on the device if it goes over quota, or by reducing the quota, which frees up quota to use on other devices.

Adjusting the disk quota may be necessary because when you set up the **Infrascale** Service Module, you assigned a default quota per device. This quota is automatically assigned when you add a device. Adjusting the quota as you discover how much each device actually uses lets you manage your disk quota.

1. In Service Center, click **Status > Service Modules**.
2. Click the **Infrascale** link.
3. Scroll down to the **Protected Devices** table.
4. Click a device name.
5. On the **Device** dashboard, click the gear icon .
6. In the **Disk Quota (MB)** box, type the disk quota you want to assign to the device.
7. Click **Save**.

After purchasing additional disk quota, you must click **Status > Service Modules**, then click the gear icon  beside **Infrascale**, then click **Save** to have this additional quota appear in Service Center.

## Figures

1. gear.jpg
2. gear.jpg

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