

Managing file system quotas

Topics : <u>Centos Server</u> **Written on** <u>March 05, 2024</u>

Managing file system quotas allows you to control the amount of disk space users or groups can consume on a file system. This helps prevent users from filling up the disk and ensures fair resource allocation. Here's how you can manage file system quotas in CentOS:

1. Enable Quota Support:

• Before you can manage quotas, you need to enable quota support on the file system. Edit the /etc/fstab file and add the usrquota and/or grpquota options to the relevant file system entry. For example:

/dev/sda1 /home ext4 defaults,usrquota,grpquota 0 0

• Save the changes and remount the file system for the changes to take effect:

sudo mount -o remount /home

2. Initialize Quota Database:

• Once quota support is enabled, you need to initialize the quota database for the file system. Run the following commands:

sudo quotacheck -cug /home

This command scans the /home directory and creates the necessary quota files.

sudo quotaon -v /home

This command enables quotas on the /home file system.

3. Set Quotas for Users and Groups:

• Use the edquota command to set quotas for individual users or groups. For example, to set a disk space limit of 1GB for a user:

sudo edquota -u username

This command opens a text editor (usually vi) where you can specify the soft and hard limits for disk space usage.

sudo edquota -g groupname

Similarly, you can set quotas for groups.

4. Check Quota Usage:

• Use the quota command to check quota usage for users and groups. For example:

quota -u username

This command displays quota usage for a specific user.

quota -g groupname

Similarly, you can check quota usage for groups.

5. Monitoring and Alerts:

- Regularly monitor quota usage using commands like quota or by reviewing quota reports.
- Set up alerts or notifications to notify administrators when users or groups approach their quota limits.

6. Adjusting Quota Limits:

- Use the edquota command to adjust quota limits as needed. You can increase or decrease disk space limits for users or groups.
- Remember to run quotacheck and quotaon after making changes to update the quota database and enable quotas.

7. Maintenance:

- Regularly review and adjust quotas based on changing user requirements and resource availability.
- Monitor file system usage and adjust quotas accordingly to prevent disk space issues.

© Copyright Aryatechno. All Rights Reserved. Written tutorials and materials by Aryatechno