



Global File Cache: How can I tell if GFC traffic is being throttled through GFC

https://kb-stage.netapp.com/cloud/ncds/edge_caching/Global_File_Cache__How_can_I_tell_if_GFC_tr...

Updated: Wed, 24 Jun 2026 07:24:49 GMT

Applies to

- Global File Cache (GFC)
- Edge
- Throttling

Answer

- **Open Event Viewer and Filter for Flush (27) and Fetch (28) Throttling.**
 1. Open **Control Panel**, select **System and Security**, and then, in the **Administrative Tools section**,

select **View event logs**

2. Under **Windows Logs**, right click **System**, click **Filter Current Log**
3. For Event Level, check **Critical, Warning** and **Error**
4. For **Event Sources**, add [TFASTDRV](#)
5. For **Event Sources**, [27, 28](#) click **OK**

Filter Example:

6. Results (if any) will be shown with the impacted users Security Identifier (SID)

Flush Throttle Example:

Additional Information

- Throttling is a per user mechanism. It is meant to prevent any one user from saturating the WAN link and having an impact on other connected users work.
- Any changes to the throttling settings should be done with a GFC support engineer.
- [Click here for information on throttling.](#)