**Network latency**This is a Chaos Mesh experiment that intentionally introduces network latency (100ms delay) to the ledger writer application. The goal is to test how the system behaves under network delays. As a result, you may notice:

* Slower transaction processing
* Increased API response time
* Possible timeouts if dependencies are sensitive to latency  
    
    
  **path:** root/Kalyani  
    
  cat network-latency  
    
  **To Eradicate the Network Latency Issue?**

You can stop the network latency chaos in three ways:

**1. Delete the Chaos Experiment (Permanent Fix)**

This completely removes the network latency experiment. Run:  
kubectl delete networkchaos network-latency -n bank-of-anthos  
 or   
kubectl delete -f network-latency.yaml  
  
**2. Pause the Experiment (Temporary Fix)**

If you want to **stop the latency without deleting** the experiment, run:  
  
kubectl annotate networkchaos network-latency -n bank-of-anthos chaos-mesh.org/pause=true  
  
**3. Check If Chaos Is Still Running**

To confirm if the experiment is still active, use:

kubectl get networkchaos -n bank-of-anthos  
  
**4. Restart Affected Pods (If Needed)**

If ledgerwriter is still experiencing issues after stopping the chaos, restart its pod:

kubectl delete pod -l app=ledgerwriter -n bank-of-anthos

**This forces Kubernetes to create a new pod without latency effects.**