

# TigerGraph HA Node-Failure - Test Plan

| Test Case ID | Test Case Description                                                                                                 | Precondition                            | Input/Test Steps                                                                                                                          | Base URL & API                                                                                  |
|--------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| TC-QL-001    | [Positive] Point lookup: query a Person by primary id returns exactly one vertex.                                     | HA cluster active; sample graph loaded. | 1. Open gsql on graph social<br>2. Run point-lookup query for id p1<br>3. Verify one vertex returned                                      | gsql -g social 'INTERPRET QUERY(){ ... WHERE v.id=="p1" }'                                      |
| TC-QL-002    | [Positive] 1-hop traversal: friends of a Person are returned.                                                         | HA cluster active; sample graph loaded. | 1. Open gsql on graph social<br>2. Run 1-hop Friendship traversal from p1<br>3. Verify neighbour set                                      | gsql -g social 'INTERPRET QUERY(){ ... -(Friendship)- Person }'                                 |
| TC-QL-003    | [Positive] Aggregation: count of all Person vertices equals 5000.                                                     | HA cluster active; sample graph loaded. | 1. Open gsql on graph social<br>2. Run SumAccum count over all Person<br>3. Verify count == 5000                                          | gsql -g social 'INTERPRET QUERY(){ ACCUM @@n+=1 }'                                              |
| TC-QL-004    | [Positive] Multi-hop traversal: 2-hop friendship expansion returns a result set.                                      | HA cluster active; sample graph loaded. | 1. Open gsql on graph social<br>2. Run 2-hop traversal from p1<br>3. Verify non-empty result                                              | gsql -g social 'INTERPRET QUERY(){ 2-hop }'                                                     |
| TC-SV-001    | [Positive] Service health: all critical services (GPE, GSE, RESTPP, GSQL) are Online.                                 | HA cluster active.                      | 1. Run gadmin status -v<br>2. Parse service states<br>3. Verify all critical services Online                                              | gadmin status -v                                                                                |
| TC-LJ-001    | [Positive] Loading job: load Person rows from a CSV file source; vertex count increases.                              | HA cluster active; loading job defined. | 1. Generate CSV of 200 rows<br>2. RUN LOADING JOB load_social with the CSV<br>3. Verify LOAD SUCCESSFUL and count += 200                  | gsql -g social 'RUN LOADING JOB load_social USING f_person="...csv"'                            |
| TC-NF-001    | [Failure] Data-node hard crash: kill a node; measure availability and MTTR.                                           | HA cluster active; probe running.       | 1. Start availability probe<br>2. docker kill tg2<br>3. Observe availability<br>4. Recover and measure MTTR                               | docker kill tg2 ; GET http://localhost:14240/restpp/query/social/ping_count                     |
| TC-NF-002    | [Failure] Graceful node shutdown: stop a node; measure recovery.                                                      | HA cluster active; probe running.       | 1. Start probe<br>2. docker stop tg2<br>3. Observe<br>4. Recover                                                                          | docker stop tg2 ; GET http://localhost:14240/restpp/query/social/ping_count                     |
| TC-NF-003    | [Failure] Frozen node: pause a node (up but unresponsive); measure recovery.                                          | HA cluster active; probe running.       | 1. Start probe<br>2. docker pause tg3<br>3. Observe<br>4. Unpause                                                                         | docker pause tg3 ; GET http://localhost:14240/restpp/query/social/ping_count                    |
| TC-NF-004    | [Failure] Network partition: isolate a node; measure rejoin behaviour.                                                | HA cluster active; probe running.       | 1. Start probe<br>2. Disconnect tg3 from network<br>3. Observe<br>4. Reconnect                                                            | docker network disconnect tgnet tg3 ; GET http://localhost:14240/restpp/query/social/ping_count |
| TC-NF-005    | [Failure] Single-component failure: stop GPE on one node; measure behaviour.                                          | HA cluster active; probe running.       | 1. Start probe<br>2. gadmin stop GPE_1#2<br>3. Observe<br>4. Restart services                                                             | gadmin stop GPE ; GET http://localhost:14240/restpp/query/social/ping_count                     |
| TC-NF-006    | [Failure] Master/gateway-node crash: kill tg1; observe from a surviving node.                                         | HA cluster active; probe on tg2.        | 1. Start probe on tg2 gateway<br>2. docker kill tg1<br>3. Observe<br>4. Recover                                                           | docker kill tg1 ; http://localhost:14241/...                                                    |
| TC-SV-002    | [Failure] Service crash on node loss: killing a node takes its GPE/GSE/RESTPP instances down; a replica stays Online. | HA cluster active.                      | 1. Record baseline gadmin status<br>2. docker kill tg2<br>3. Run gadmin status -v<br>4. Verify tg2 services down and a GPE replica Online | docker kill tg2 ; gadmin status -v                                                              |

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|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| TC-WR-001    | [Failure] Write durability under crash: writes during a node crash are not lost.                                                              | HA cluster active. | <ol style="list-style-type: none"> <li>1. Record count</li> <li>2. docker kill tg3</li> <li>3. Upsert N vertices via a surviving node</li> <li>4. Recover; verify no acknowledged write lost</li> </ol>                                                                                                                              | docker kill tg3 ; POST<br>http://localhost:14240/restpp/graph/social                                                                    |
| TC-WR-002    | [Failure] Write durability under partition: ambiguous writes; nothing acknowledged is lost.                                                   | HA cluster active. | <ol style="list-style-type: none"> <li>1. Record count</li> <li>2. Partition tg2</li> <li>3. Upsert N vertices</li> <li>4. Heal; verify durability</li> </ol>                                                                                                                                                                        | network disconnect tg2 ; POST<br>http://localhost:14240/restpp/graph/social                                                             |
| TC-NG-001    | [Negative] Invalid query is rejected gracefully and does not crash the cluster.                                                               | HA cluster active. | <ol style="list-style-type: none"> <li>1. Run an invalid GSQL query</li> <li>2. Verify an error is returned</li> <li>3. Verify the gateway still serves</li> </ol>                                                                                                                                                                   | gsql -g social " ; GET http://localhost:14240/restpp/query/social/ping_count                                                            |
| TC-BD-001    | [Boundary] Two-node failure exceeds RF=2 tolerance; cluster must recover after nodes return.                                                  | HA cluster active. | <ol style="list-style-type: none"> <li>1. docker kill tg2 and tg3</li> <li>2. Observe availability (likely lost)</li> <li>3. Recover both nodes</li> <li>4. Verify cluster recovers</li> </ol>                                                                                                                                       | docker kill tg2 tg3 ; GET http://localhost:14240/restpp/query/social/ping_count                                                         |
| TC-CFG-001   | [Positive] Configuration change: set a service config variable, apply and restart all; the value takes effect and all services return Online. | HA cluster active. | <ol style="list-style-type: none"> <li>1. gadmin config get RESTPP.Factory.DefaultQueryTimeoutSec (baseline)</li> <li>2. gadmin config set</li> <li>3. gadmin config apply -y</li> <li>4. gadmin restart all -y</li> <li>5. gadmin status -v: verify all Online and the new value applied</li> <li>6. Revert the variable</li> </ol> | gadmin config set<br>RESTPP.Factory.DefaultQueryTimeoutSec 45 ;<br>gadmin config apply -y ; gadmin restart all -y ;<br>gadmin status -v |