

- Summary
 - A malicious Atomix node can manipulate the variable **terms** in RaftContext to make itself become a new leader in the target cluster.

- Scenario

- A malicious Atomix node can manipulate the variable **terms** in **RaftContext** to make itself become a new leader in the target cluster.
- ### Scenario
- The dummy node then starts sending a series of manipulated **VoteRequest** messages that always have a higher election term than the current leader.
 - When receiving those messages, the current leader resigns from the leader role and becomes a follower, and entire cluster starts a re-election process.
 - Here, the malicious node repeatedly sends the messages with a higher term to compete with the other nodes.
 - Then, these messages make other nodes, which are in the candidate state, relinquish the election and deprive them of chances to become a leader.
 - This process is continued until the dummy node receives the majority of votes. Finally, it obtains the leadership and will be able to receive all states sent from CNOS nodes.