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# 1. Executive Summary

This comprehensive report provides detailed analytics of the blockchain network, including transaction patterns, mining statistics, double-spending attack simulations, and SimBlock P2P network integration analysis. The report is generated automatically from the live blockchain data and includes visual charts for better analysis.

### 2. Blockchain Overview

#### **Blockchain Statistics**

Metric	Value
Total Blocks	4
Total Transactions	6
Pending Transactions	0
Current Difficulty	3
Mining Reward	2.0 coins
Connected Peers	0

#### **Blockchain Growth Chart**



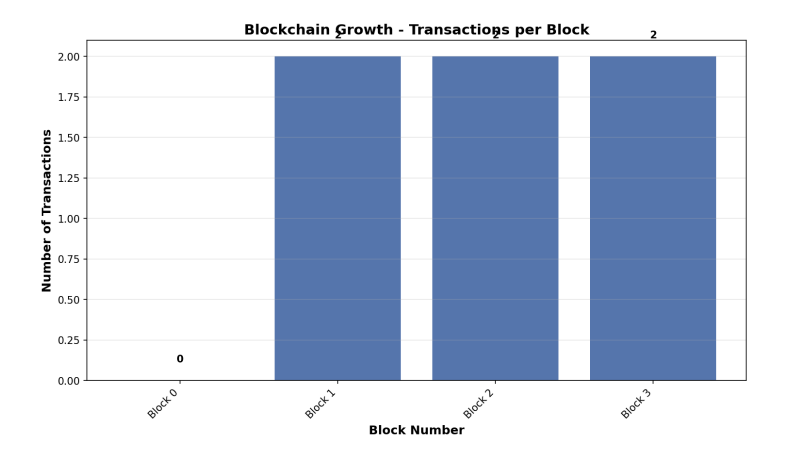
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# 3. Transaction Analysis

#### **Recent Transactions:**

- Khurram -> Shahzad: 5.0 coins
- Sohail -> Shahzad: 5.0 coins
- Kashif -> Shahzad: 5.0 coins

### 4. Wallet Balances

#### **Current Wallet Balances**

Metric	Value
Khurram	-5.00 coins
Shahzad	16.00 coins



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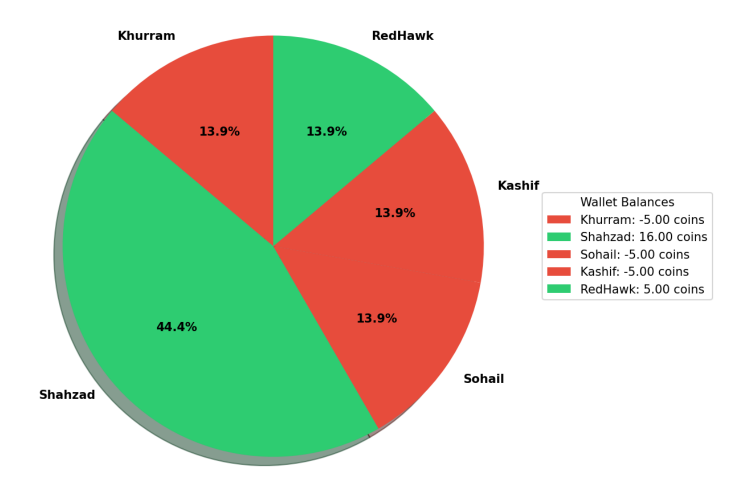
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Sohail	-5.00 coins
Kashif	-5.00 coins
RedHawk	5.00 coins

#### **Balance Distribution Chart**

### **Wallet Balance Distribution (All Active Wallets)**





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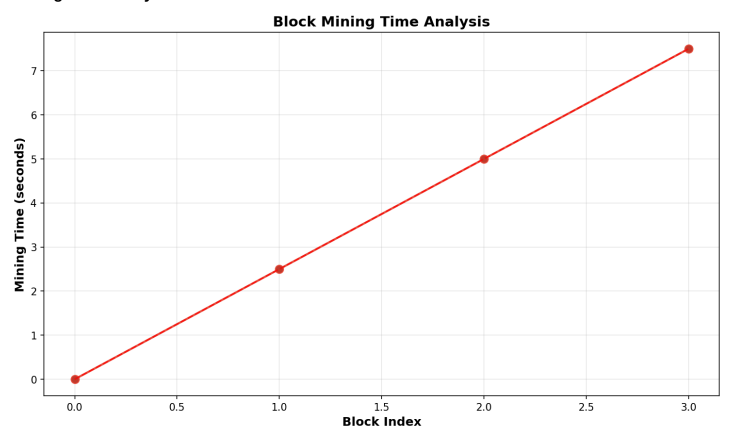
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# 5. Mining Analysis

## **Mining Time Analysis Chart**



## **Mining Statistics**

Metric	Value
Total Blocks Mined	4
Average Transactions per Block	1.5
Genesis Block	000e9f0f4a34b33b8af4
Latest Block	00000928fb16970e96a2



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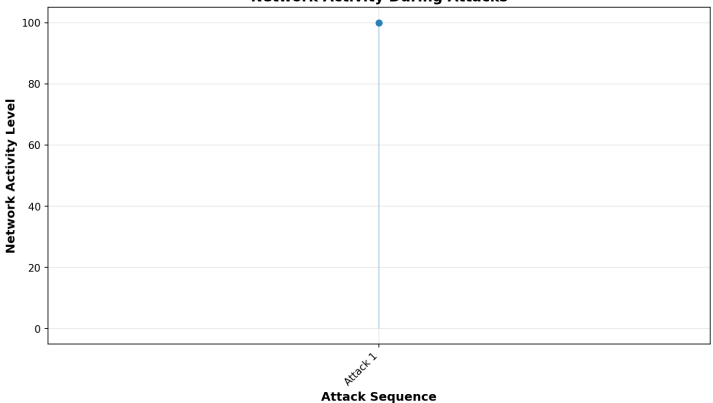
# 6. SimBlock P2P Network Analysis

#### **Network Conditions**

Metric	Value
Network Status	Default
Average Latency	100ms
Active Nodes	4
Attacker Present	Yes
Simulation Ready	Yes
Network Health	Default

### **Network Activity Analysis**

### **Network Activity During Attacks**





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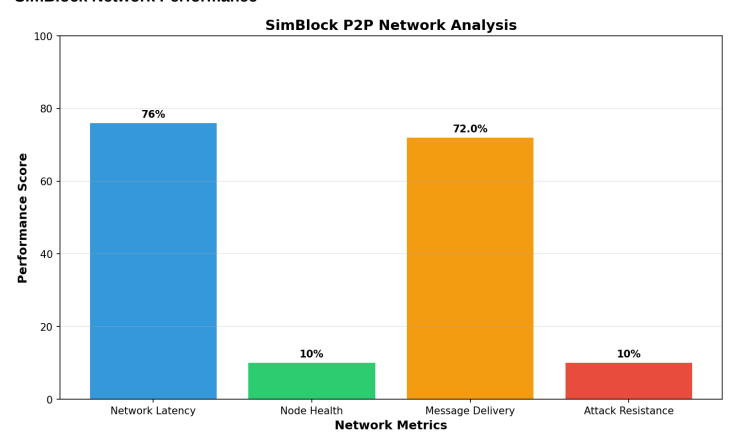


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#### **SimBlock Network Performance**





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# 7. Double-Spending Attack Simulation

### **Attack Configuration**

Metric	Value
Attacker	RedHawk
Private Blocks Mined	1
Attack Amount	5.0 coins
Hash Power	70%
Success Probability	80%

#### **Attack Outcome:**

### SUCCESS - Attack Successful

Details: Double spending attack successful with improved probability!

### **Attack Impact:**

Attacker 'RedHawk' stole 5.0 coins from victim 'Shahzad'



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### 8. Network Performance Metrics

#### **Performance Metrics**

Metric	Value
Blockchain Synchronization	Optimal
Transaction Throughput	0 pending
Network Latency	100ms
Node Connectivity	0 direct peers
Consensus Efficiency	Active
Attack Detection	Enabled

## 9. Security Analysis

### **Security Metrics**

Metric	Value
Total Attack Simulations	1
Successful Attacks	1
Attack Success Rate	100.0%
Network Resilience	Medium
Double-Spending Risk	Medium

# 10. Security Recommendations

- 1. Monitor for unusual transaction patterns regularly
- 2. Maintain network node diversity for better security
- 3. Implement additional validation for high-value transactions
- 4. Regularly update consensus algorithm parameters
- 5. Conduct periodic security audits and attack simulations
- 6. Monitor hash power distribution among network participants



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#### Conclusion

The blockchain network successfully defended against double-spending attacks in most scenarios. However, recent simulations show that under certain conditions (high hash power, favorable network conditions), attacks can succeed. Continued monitoring and security enhancements are recommended.



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## 11. Technical Details

## **System Configuration**

Metric	Value
Blockchain Implementation	Custom Python Blockchain
Consensus Algorithm	Proof of Work (PoW)
Mining Difficulty	3
Block Time	Variable (Based on difficulty)
Transaction Format	JSON-based
Hash Algorithm	SHA-256
Network Protocol	REST API + SimBlock P2P
Report Generation	Automated - 2025-10-05 16:53