Post-Quantum Blockchain File Sharing System Documentation

Executive Summary

The Post-Quantum Blockchain File Sharing System is a secure client-server application designed to demonstrate the integration of post-quantum cryptography with blockchain technology for secure file sharing. The system uses CRYSTALS-Kyber for key exchange and CRYSTALS-Dilithium for digital signatures to achieve quantum-resistant security. Built using Java with Ant, the system implements multi-factor authentication using TOTP, establishes secure sessions, encrypts files with AES-256-GCM, and maintains an immutable blockchain ledger of all file transactions.

System Architecture

The system is divided into three main modules with clean separation of responsibilities:

- 1. Client-Side Operations: Handles user interaction and file management
- Server Infrastructure: Manages authentication and file storage
- 3. Blockchain Components: Maintains the transaction ledger

Directory Structure

erel

310	<i>)</i>
\vdash	— client/
	— Client.java
	ClientOptions.java
	NetworkManager.java
	CryptoManager.java
\vdash	— server/
	FileServer.java

ClientHandler.java
AuthManager.java
FileManager.java
CryptoManager.java
blockchain/
│
│ └── FileMetadata.java
common/
User.java
Config.java
Constants.java
└── pqcrypto/
— KyberOperations.java
— DilithiumOperations.java
— TOTPManager.java
SymmetricCrypto.java
CertificateManager.java

Key Features

• **Post-Quantum Cryptography**: Uses CRYSTALS-Kyber and CRYSTALS-Dilithium algorithms

- Multi-Factor Authentication: TOTP-based second factor using FreeOTP or Google Authenticator
- Blockchain Transaction Ledger: Immutable record of all file operations
- Secure File Encryption: AES-256-GCM for file content protection
- **Digital Signatures**: Each transaction is signed using quantum-resistant signatures

Protocol Flows

Flow 1: Session Establishment

Client initiates a secure connection with the server using Kyber key exchange:

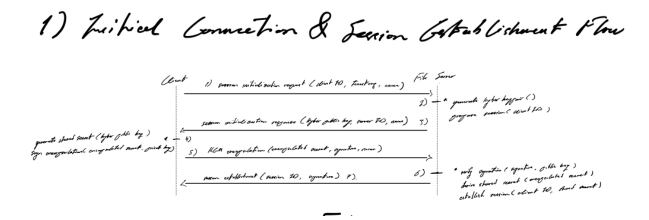
- 1. Client generates Kyber keypair and sends public key to server
- 2. Server generates session key, encapsulates it with client's public key
- 3. Client decapsulates to retrieve the session key
- 4. Both parties now have a shared secret for encryption

Implementation Classes:

• Client: client.NetworkManager, client.CryptoManager

• Server: pgcrypto.ClientHandler, pgcrypto.AuthManager

• Crypto: pqcrypto.KyberOperations



Flow 2: Authentication

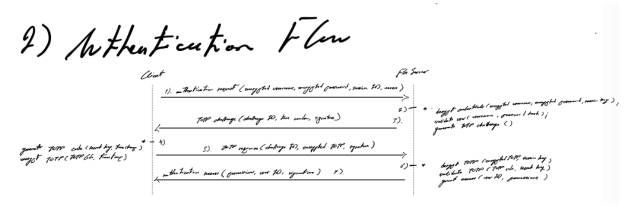
Multi-factor authentication using password and TOTP:

- 1. Client sends username to server
- 2. Server challenges with nonce
- 3. Client responds with password hash and TOTP code
- 4. Server validates both factors

5. Session established with unique session ID

Implementation Classes:

- Client: client.NetworkManager, client.CryptoManager
- Server: pgcrypto.AuthManager, pgcrypto.TOTPManager
- Data: common.User, common.Message



Flow 3: File Upload

Secure file transmission and blockchain recording:

- 1. Client encrypts file with AES-256-GCM
- 2. Client sends encrypted file with metadata
- 3. Server verifies client signature
- 4. Server stores file and adds transaction to blockchain
- 5. Server confirms successful storage

Implementation Classes:

- Client: client.FileOperations, client.NetworkManager
- Server: pqcrypto.FileManager, pqcrypto.ClientHandler
- Blockchain: blockchain.BlockchainManager, blockchain.Transaction
- Crypto: pqcrypto.SymmetricCrypto



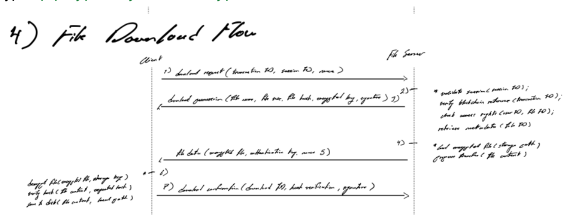
Flow 4: File Download

Secure file retrieval with blockchain verification:

- 1. Client requests file by hash
- 2. Server verifies client's access rights via blockchain
- 3. Server sends encrypted file
- 4. Client decrypts file using key from blockchain metadata
- 5. Client verifies file integrity with hash

Implementation Classes:

- Client: client.FileOperations, client.NetworkManager
- Server: pqcrypto.FileManager, pqcrypto.ClientHandler
- Blockchain: blockchain.BlockchainManager
- Crypto: pqcrypto.SymmetricCrypto



Flow 5: Blockchain Query

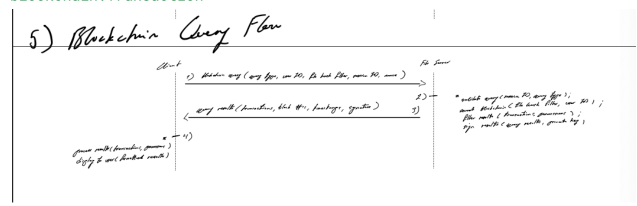
Access to transaction history:

- 1. Client requests blockchain information
- 2. Server authenticates request
- 3. Server returns relevant blockchain entries
- 4. Client displays transaction information

Implementation Classes:

- Client: client.NetworkManager
- Server: pqcrypto.ClientHandler

• Blockchain: blockchain.BlockchainManager, blockchain.Block, blockchain.Transaction



Flow 6: Connection Termination

Secure session cleanup:

- 1. Client sends termination request
- 2. Server acknowledges, cleans up session data
- 3. Connection closed securely

Implementation Classes:

- Client: client.NetworkManager
- Server: pqcrypto.ClientHandler, pqcrypto.AuthManager



Class Descriptions

Client Module

Client.java

- Main application entry point
- Orchestrates client-side operations
- Manages application lifecycle
- Coordinates user actions
- Handles error recovery
- Loads configuration settings

ClientOptions.java

- Parses command-line arguments
- Defines available command flags (--upload, --download, --list, --config)
- Validates user input
- Provides usage instructions

NetworkManager.java

- Manages TCP socket connections
- Implements simplified protocol for file transfers
- Handles message serialization/deserialization
- Provides connection retry logic
- Manages secure channel establishment
- Handles protocol state transitions

CryptoManager.java (client)

- Centralizes cryptographic operations
- Manages Kyber key pairs
- Handles file encryption/decryption
- Generates/validates TOTP codes
- Creates/verifies Dilithium signatures
- Manages secure random number generation

FileOperations.java

- Handles file reading for uploads
- Manages file writing for downloads
- Performs file integrity checking
- Creates file metadata objects
- Handles file encryption/decryption

Server Module

FileServer.java

- Main server application entry point
- Binds to configured port
- Creates thread pool for client connections
- Loads server configuration
- Manages server lifecycle
- Coordinates server components

ClientHandler.java

- Manages individual client connections
- Implements protocol state machine
- Handles authentication flow
- Processes file requests
- Manages session keys
- Implements error handling

AuthManager.java

- Handles user authentication
- Manages TOTP validation
- Establishes session keys
- Tracks active sessions
- Implements security policies
- Manages authentication state

FileManager.java

- Manages physical file storage
- Handles file upload/retrieval
- Implements file access control
- Maintains file metadata
- Provides file verification

CryptoManager.java (server)

- Manages server's Dilithium key pair
- Handles Kyber key exchange
- Validates client signatures
- Manages certificate operations
- Implements nonce validation

Blockchain Module

BlockchainManager.java

Maintains blockchain ledger

- Adds new transaction blocks
- Validates transactions
- Persists blockchain to JSON
- Provides transaction lookup
- Implements simple consensus

Block.java

- Represents a blockchain block
- Contains block header and transactions
- Implements block validation
- Provides serialization
- Calculates block hash
- Manages block linking

Transaction.java

- Represents file transactions
- · Contains file metadata
- Includes digital signatures
- Provides transaction validation
- Handles transaction serialization
- Tracks transaction status

FileMetadata.java

- Stores file information
- Contains encrypted symmetric key
- Includes file hash
- Manages access control
- Provides serialization
- Tracks file ownership

Common Module

Message.java

- Defines protocol communication structure
- Implements message serialization
- Contains message types
- Includes security headers
- Provides validation methods
- Handles message encryption

User.java

- Represents user accounts
- Stores hashed password and TOTP secret
- Contains public keys
- Manages user permissions
- Provides serialization
- Handles user validation

Config.java

- Loads configuration from JSON
- Provides access to settings
- Validates configuration parameters
- Manages default values
- Handles configuration updates

Constants.java

- Defines system constants
- Contains crypto parameters
- Specifies protocol version
- Defines message types
- Includes network timeouts

PQ Crypto Module

KyberOperations.java

- Implements CRYSTALS-Kyber
- Generates key pairs
- Performs key encapsulation/decapsulation
- Manages key serialization
- Provides secure key storage
- Implements side-channel resistant operations

DilithiumOperations.java

- Implements CRYSTALS-Dilithium
- Generates signing key pairs
- Creates digital signatures
- Verifies signatures
- Handles signature serialization
- Manages key lifecycle

TOTPManager.java

Generates TOTP codes for 2FA

- Validates TOTP with time windows
- Manages TOTP secrets
- Handles clock synchronization
- Implements HMAC-SHA256
- Provides backup code validation

SymmetricCrypto.java

- Implements AES-256-GCM
- Handles file encryption
- Performs file decryption
- Manages initialization vectors
- Provides streaming support
- Implements secure key handling

CertificateManager.java

- Acts as Certificate Authority
- Issues X.509 certificates
- Manages CA private key
- Handles certificate signing
- Maintains Certificate Revocation List
- Provides verification services

Storage Components

keystore.jks

- Securely stores private keys
- Contains server private keys
- Manages key aliases
- Provides secure key retrieval
- Implements key backup/recovery

ca.cer

- Contains root CA certificate
- Stores CA's public key
- Includes CA identity information
- Used for certificate verification
- Implements certificate chain of trust

blockchain.json

- Stores complete blockchain
- Contains blocks with transactions
- Implements file-based persistence
- Provides human-readable inspection
- Handles atomic writes

Implementation Details

Blockchain Structure

```
The blockchain is stored as a JSON file with the following structure:
{
 "blockchain": [
 {
   "index": 0,
   "timestamp": "2025-04-01T08:00:00Z",
   "previousHash":
"hash": "1a2b3c...",
   "transactions": []
  },
  {
   "index": 1,
   "timestamp": "2025-04-01T09:15:22Z",
   "previousHash": "1a2b3c...",
   "hash": "3e4f5g...",
   "transactions": [
     "id": "tx1234567890",
```

```
"timestamp": "2025-04-01T09:14:30Z",

"uploader": "alice",

"fileMetadata": {

    "fileName": "report.pdf",

    "fileSize": 1048576,

    "fileHash": "7f83b1...",

    "encryptedSymmetricKey": "A7B8C9...",

    "iv": "Z9Y8X7..."

    },

    "signature": "S1G2N3..."

}
```

TOTP Implementation

To implement TOTP (Time-based One-Time Password):

1. Secret key generation:

- Generate a 20-byte random secret key during registration
- Base32-encode for user display
- Store the raw binary key (base64-encoded)

2. TOTP calculation (RFC 6238):

- o Get current time in seconds
- Calculate time steps: (currentTime T0) / 30
- Calculate HMAC-SHA1 of time step using secret key
- Extract 6-digit code using dynamic truncation

3. TOTP verification:

Calculate TOTP for current and adjacent time steps (±1)

- Compare provided OTP with calculated values
- o Return true if any match

Command Line Interface

Client Commands

```
$ java -jar client.jar
usage:
 client --register --user <username> --host <host> --port <portnum>
 client --upload <filepath> --user <username> --host <host> --port <portnum>
 client --download <filehash> --dest <directory> --user <username> --host <host> --port
<portnum>
 client --list --user <username> --host <host> --port <portnum>
 client --verify <filehash> --user <username> --host <host> --port <portnum>
 client --blockchain --user <username> --host <host> --port <portnum>
options:
 -r, --register Register a new account
 -u, --upload
                Upload a file to the blockchain
 -d, --download Download a file from the blockchain
 -I, --list
             List all available files
 -v, --verify
              Verify file integrity on the blockchain
 -b, --blockchain View blockchain transaction history
                The username
 -usr, --user
               The host name of the server
 -h, --host
 -p, --port
               The port number for the server
 -dst, --dest
               Destination directory for downloaded files
```

Server Commands

```
$ java -jar server.jar
```

usage:

server

server --config <configfile>

server --help

options:

-c, --config Set the config file

-h, --help Display the help

Usage Examples

Registering a New User

\$ java -jar client.jar --register --user alice --host 127.0.0.1 --port 5001

Enter password:

Base 32 Key: jbswy3dpehpk3pxp

Private Key: [Base64-encoded private key will appear here]

Please add this key to your FreeOTP or Google Authenticator app by:

- 1. Opening the app
- 2. Clicking + to add a new account
- 3. Scanning this QR code or entering the base32 key manually

Uploading a File

\$ java -jar client.jar --upload documents/report.pdf --user alice --host 127.0.0.1 --port 5001

Enter password:

Enter OTP: 123456

Authenticated.

Encrypting file...

Adding to blockchain...

File uploaded successfully!

File hash: 7f83b1657ff1fc53b92dc18148a1d65dfc2d4b1fa3d677284addd200126d9069

Downloading a File

\$ java -jar client.jar --download 7f83b1657ff1fc53b92dc18148a1d65dfc2d4b1fa3d677284addd200126d9069 --dest downloads --user bob --host 127.0.0.1 --port 5001

Enter password:

Enter OTP: 654321

Authenticated.

Verifying file integrity on blockchain...

Downloading file...

Decrypting file...

File saved to downloads/report.pdf

Viewing Blockchain Information

\$ java -jar client.jar --blockchain --user alice --host 127.0.0.1 --port 5001

Enter password:

Enter OTP: 123456

Authenticated.

Blockchain contains 3 blocks:

Block #1: Genesis block (2025-04-01 08:00:00)

Block #2: 2 transactions (2025-04-01 09:15:22)

Block #3: 1 transaction (2025-04-01 10:32:45)

Implementation Decisions

Cryptographic Parameters

- Kyber768 and Dilithium3 (NIST Level 3 security)
- Provides good balance between security and performance
- Has widespread library support

Blockchain Structure

- Simple hash chain validation
- File integrity verification via hashes
- Transaction signature verification with Dilithium3
- No distributed consensus mechanism required

File Handling

- Maximum file size: 5-10 MB
- Suitable for text files, PDFs, and small images
- Simple in-memory processing without chunking

Authentication

- No session expiration for simplicity
- Simple retry mechanism for failed authentication attempts
- No complex lockout policies needed

File Versioning

- Filename-based versioning (e.g., report.pdf → report_v2.pdf)
- Each version creates a new blockchain transaction

Both versions stored independently

Transaction Receipts

- Include only essential information:
 - Transaction ID
 - o Success/failure status
 - File hash
 - Timestamp
 - Operation type (upload/download)

Error Logging

- Standard Java logging to console/stdout
- Log only critical errors and major operations
- Include timestamp, operation type, and brief description
- No file/database logging needed

Key Integration Points

When implementing the flows, developers should note these critical integration points:

- 1. Session Management: The session id flows from AuthManager through all operations
- Crypto Integration: All encryption/decryption uses consistent interfaces from CryptoManager
- 3. **Blockchain Consistency**: All file operations must update the blockchain through BlockchainManager
- 4. Message Protocol: All communications use standardized Message objects
- 5. Configuration: Each component loads appropriate config from Config class

Conclusion

The Post-Quantum Blockchain File Sharing System demonstrates the integration of post-quantum cryptography with blockchain technology to create a secure file sharing application. The system prioritizes security through quantum-resistant algorithms while maintaining simplicity for small file transfers. The modular design allows for clear separation of concerns and future extension of functionality.