Q-SecureScan Report for https://localhost

Generated: 2025-08-26 00:22:34

Scanned Items

| Item ID | Туре | Protocol/S ervice | Heuristics | Encryptio n Markers | Algorithms | Severit y | PQC Recommen dation |
|---------------|----------|-------------------|---|------------------------|--|--------------|--|
| http | protocol | НТТР | HTTP protocol accessible, no encryption | None | None | High | Severity: High; Migrate to HTTPS with quantum-resist ant TLS ciphers (e.g., AES-256, CRYSTALS-Kybe r) |
| port_22_tcp | port | ssh | SSH service with cryptographic algorithms; Anomaly: Anomalous item: port_22_tcp | SSH ciphers detected | RSA, ECDSA, ECDH, AES-128, AES-192, AES-256, ChaCha20, SHA1 | High | Severity: High; Migrate RSA (~0 bits security) to CRYSTALS-Dilithium for signatures or CRYSTALS-Kyber for key exchange at level 1 (e.g., Kyber-512); Severity: High; Migrate ECDSA (~0 bits security) to CRYSTALS-Dilit hium at level 1 (e.g., Kyber-512); Severity: High; Migrate ECDH (~0 bits security) to CRYSTALS-Ky ber at level 1 (e.g., Kyber-512); Severity: Medium; Migrate AES-128 (~64 bits security) to AES-256 at level 1 (e.g., Kyber-512); Severity: Medium; Migrate AES-192 (~96 bits security) to AES-256 at level 1 (e.g., Kyber-512); Severity: Low; Safe: AES-256 is quantum-resistant; Severity: Low; Safe: ChaCha20 is quantum-resis tant; Severity: High; Migrate SHA1 (~80 bits security) to SHA-256 at level 1 (e.g., Kyber-512) |
| port_631_tcp | port | ipp | Open port: ipp | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_3306_tcp | port | nagios-nsca | Open port: nagios-nsc a | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_4369_tcp | port | epmd | Open port: epmd | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |

| port_5432_tcp | port | postgresql | TLS-enabled service | TLS ciphers detected | RSA-2048, DH-2048 | High | Severity: High; Migrate RSA-2048 (~113 bits security) to CRYSTALS-Dilit hium for signatures or CRYSTALS-Kyber for key exchange at level 1 (e.g., Kyber-512); Severity: High; Migrate DH-2048 (~113 bits security) to CRYSTALS-Kyber at level 1 (e.g., Kyber-512) |
|----------------|------|------------|---------------------|-------------------------|----------------------------|--------|--|
| port_5672_tcp | port | amqp | Open port: amqp | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_5939_tcp | port | unknown | Open port: unknown | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_6379_tcp | port | redis | Open port: redis | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_7070_tcp | port | realserver | TLS-enabled service | TLS ciphers detected | RSA-2048, DH-2048, 3DES | High | Severity: High; Migrate RSA-2048 (~113 bits security) to CRYSTALS-Dilit hium for signatures or CRYSTALS-Kyber for key exchange at level 1 (e.g., Kyber-512); Severity: High; Migrate DH-2048 (~113 bits security) to CRYSTALS-Kyber at level 1 (e.g., Kyber-512); Severity: High; Migrate 3DES (~56 bits security) to AES-256 at level 1 (e.g., Kyber-512) |
| port_11434_tcp | port | unknown | Open port: unknown | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_15672_tcp | port | unknown | Open port: unknown | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_25672_tcp | port | | Open port: | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
| port_27017_tcp | port | mongodb | Open port: mongodb | None | None | Medium | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |

| port_33060_tcp | port | mysqlx | Open port: mysqlx | None | None | | Severity: Medium; Ensure service uses quantum-resist ant algorithms (e.g., AES-256, CRYSTALS-Kybe r) |
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Skipped Items

Item: https://localhost:443: Port 443 closed