

Quazenthor (QWBQ)

Transparency-Focused BEP-20 Token on BNB Smart Chain. Last updated: February 2026. Total Supply: 5.00T QWBQ. Owner: toora dokht.

Official Documents – Direct Downloads

[Download Whitepaper](#)

[Download Token Details & Bio](#)

[Download Official Token Info](#)

[Download Clarification](#)

[Download Scope Declaration](#)

[Download SolidityScan Billing Info](#)

Network Links & On-Chain References

Official Website: <https://quazenthor.com>

Official Email: admin@quazenthor.com

X (Twitter): <https://x.com/quazenthorQWBQ> (Main) / https://x.com/sos_tbt (Owner)

Telegram: <https://t.me/Quazenthor>

Medium: <https://medium.com/@quazenthor>

GitHub:
<https://github.com/toorandokhtafshari/QWBQ-Token> (Main) /
<https://github.com/hokar1404/QWBQ-Token>

Bitcointalk:

<https://bitcointalk.org/index.php?topic=5573196>

Facebook:

<https://www.facebook.com/quazenthor>
(Main) /
<https://www.facebook.com/QWBQToken>

Contract Address:

[0x013f5f2F7F5b027012415A783ac2ed69EF936aE8](#) (Name: quazenthor, Symbol: QWBQ)

Contract Code: [View Verified Source Code](#)

– Verified: 2026-01-31

Deployer / Owner Wallet:

[0x0daeb75bf06b879164d0753fa9d695763fd1f49](#)

Ownership Verification: [Signature #15181](#) (Verified)

Current Holders: [View Holders List on BscScan](#)

Token Transfers: [View Distribution / Transfers History](#)

Token Logo: [Download Logo \(SVG\)](#)

SSL Certificate: Valid Jan 31, 2026 – Jan 31, 2027 (expires in ~347 days). Issuer: Certum DV TLS G2 R39 CA. Trusted by all browsers. IP: 78.47.123.194.

[More Details](#)

Quick Navigation (All 40 Pages):

- Home • About • Tokenomics • Supply • Holders • Lifecycle • Source Code • Ownership Verification • Verification • BscScan Clarification • Official Token Info • Team
- Contributors • Owner • Founder Declaration • Identity • Network Links • Whitepaper
- Legal Notice • Privacy • Terms • License • Security • Audit •
- Explorer Compliance • Domain Clarification • Official Email • Social Proof • News • Blog • Community • Social & Links • Contact • FAQ • Scope Declaration • Guide • Site Guide Sections • Changelog • Footer Info • Roadmap • How to Get Involved

Frequently Asked Questions

Educational blockchain reference project • Non-financial • No token sale • No fundraising • No investment claims

General Questions

▼ What is Quazenthor (QWBQ)?

Quazenthor (QWBQ) is a minimal, fixed-supply BEP-20 token deployed on the BNB Smart Chain mainnet as a public educational reference. It exists solely to demonstrate standard BEP-20 behavior (transfers, approvals, events, holder distribution) in real network conditions — not as a financial product, investment, or tradable asset.

▼ Is QWBQ an investment or financial product?

No. The project explicitly states it has no financial purpose. There is no ICO, no presale, no token sale, no fundraising, no liquidity pool, no exchange listing, and no investment opportunity. Any third-party trading or pooling is independent and unrelated to the project.

▼ Why was the token deployed?

To provide a transparent, immutable, real-world example of a standard BEP-20 contract on mainnet for educational purposes — allowing students, developers, and researchers to observe actual on-chain mechanics, gas usage, event emission, and holder distribution changes.

▼ Who controls the contract?

Ownership remains with the deployer address to preserve the reference implementation's stability. The owner can only update the name and symbol for clarity — there are no mint, burn, pause, tax, upgrade, or administrative functions. The contract is permanently immutable in logic and supply.

▼ How can I get some QWBQ tokens?

Small amounts are manually distributed by the project coordinator upon legitimate educational or technical request (e.g., for learning/testing purposes). Send your request to admin@quazenthor.com. All distributions are transparent and visible on-chain. There is no public claim, airdrop, or automatic mechanism.

▼ What if I see QWBQ being traded or pooled somewhere?

Any trading, pooling, or liquidity activity is done by independent third parties and is not associated with or supported by the Quazenthor project. The project explicitly states there is no ICO, no sale, no public offering, no liquidity pool, and no exchange listing. All such activity is outside the project's scope and control. Always verify information through official channels only.

▼ Are there any risks or warnings I should know?

This is a purely educational reference token with no financial value or features. Do not purchase, trade, or invest in QWBQ expecting any return. Any third-party activity (e.g., unofficial pools or trades) carries standard blockchain risks (including potential scams or volatility), but the project itself provides no financial product or promise. Use only for learning purposes.

Audit & Security Questions

▼ What is the audit and security report?

This page presents an internal code review of the Quazenthor (QWBQ) smart contract for transparency and educational purposes. Quazenthor is a fixed-supply immutable BEP-20 token on BNB Smart Chain mainnet, serving as a live technical reference for studying standard token mechanics in a real blockchain environment.

▼ What is the review scope and methodology?

The review focused on the deployed smart contract code with emphasis on: Standard BEP-20 implementation, Absence of custom logic, fees, taxes, minting or administrative functions, Immutability and simplicity of the contract, Consistency between verified source code and on-chain bytecode. Verified Source Code: [View on BscScan](#).

▼ What are the key findings?

The contract is considered low-risk due to its minimal and standard design: Permanently fixed total supply – no mint or burn capability, No transfer fees or taxation, Ownership retained (no privileged functions), Fully immutable code, Standard BEP-20 functions only.

▼ What are the SolidityScan security scan results?

The smart contract has been scanned using SolidityScan, an automated security analysis tool integrated with BscScan. The scan results indicate a high level of security: Vulnerability

Score: 89.85/100 (GREAT), Critical Issues: 0, High Issues: 0, Medium Issues: 2, Low Issues: 3, Informational Issues: 108, Gas Optimizations: 18. This scan confirms the contract's low-risk profile, with no critical or high-severity vulnerabilities detected. For detailed findings, view the full report on BscScan: [View SolidityScan Report on BscScan](#). Additional billing and plan details for SolidityScan are available for reference: [Download SolidityScan Billing Info](#).

▼ What is the website security – SSL certificate verification?

The official website uses a valid SSL certificate to ensure secure connections. Verification details (checked January 31, 2026): Hostname: quazenthor.com, Valid From: January 31, 2026 to January 31, 2027, Issuer: Certum DV TLS G2 R39 CA, Status: Trusted by all major browsers.

▼ What are the official verification channels?

Website: <https://quazenthor.com>, Email: admin@quazenthor.com, BscScan Contract: Verified on 2026-01-31, Ownership Verification: [Signature #15181 \(Verified\)](#).

Roadmap and Involvement Questions

▼ What is the roadmap summary?

This is a summary of the project phases for educational transparency: Phase 1: On-Chain Normalization – Natural distribution and observable footprints. Phase 2: Transparent Manual Distribution – Manual requests for educational use, no sales. Phase 3: Supply Transparency – Fixed supply, gradual distribution visible on-chain. Phase 4: Educational Interaction – Real mainnet behavior for learning. Phase 5: Team Structure – Founder-led with independent contributors. Phase 6: Content Cleanup – Professional, non-defensive tone. Phase 7: Social Proof – Multi-channel presence. Phase 8: Site Structure – Organized pages for clarity. Full details: [View Full Roadmap](#).

▼ How to get involved summary?

Summary for educational involvement: Request tokens via email (admin@quazenthor.com) for technical testing (e.g., transfers, approvals). No sales or liquidity; manual, gradual distribution. Uses: Test mechanisms, monitor events, observe distributions. Intended for students, developers, researchers – not investors. Full details: [View Full How to Get Involved](#).

Official Contact

For educational questions or token distribution requests:

admin@quazenthor.com

All communication is limited to educational and technical topics.

[← Back to Home](#)