Fuel Token Audit

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The Vanbex team asked us to review and audit their Fuel Token (FUEL) and crowdfund contracts. We looked at the code and now publish our results.

The audited contract is in the etherparty/FUEL-Contracts repository. The version used for this report is the commit 3717b751bb2fa57ae300776a93ee4d7d7beb2c07.

Here's our assessment and recommendations, in order of importance.

Update: The Vanbex team has followed most of our recommendations and updated the contracts. The new version is at commit 9150d0d410793135bc5d3b32594463c8a9ac808e.

Critical Severity

Leftover presale supply can be left unrecoverable

When FuelToken is deployed, the total supply of 1 billion is divided into allocations destined for various purposes, including presale and crowdfund. The intention is for all of the supply to be eventually sold. Out of the presale and crowdfund allocations, tokens which aren't sold during the corresponding stage are meant to be eventually transferred to the platform address, which would later sell them via the Etherparty platform.

When the presale is finalized (via finalizePresale), its remaining allocation is transferred to the crowdfund. When the crowdfund is finalized (via finalizeCrowdfund), its remaining allocation is finally transferred to the platform. There is an *implied ordering* between these two calls which is not enforced in the smart contract code. As a consequence, the crowdfund could be mistakenly finalized before the presale, and any remaining tokens allocated for the presale would then be

unrecoverable (for they would be transferred to the crowdfund address with no way to get them out anymore).

To prevent this, add the precondition require(presaleFinalized) to the finalizeCrowdfund function.

Update: Fixed in 7a30774.

High Severity

Error-prone code duplication

There is an extremely high level of code duplication in the contracts. Although it is not causing a problem in the current version of the code, it is highly likely that small revisions will create bugs.

For example, there are six different implementations of transfer (for example in transferFromCrowdfund and releaseVanbexTeamTokens), and there are other places where balances are modified with confusing semantics. In the case of transfers, consider using the contract's transfer function directly.

A different case of code duplication is the FuelToken interface used by the FuelCrowdfund contract. It could easily get out of sync with the actual FuelToken contract. Consider importing the FuelToken.sol file instead, and directly using the actual contract.

In general, be on the lookout for code duplication and consider refactoring the current code by creating internal helper functions with clearer semantics.

Update: Regarding transfers, the team replied: "The transferFromCrowdfund and releaseVanbexTeamTokens methods have requirements not available in the transfer method. The crowdfund must be able to transfer before the tokens are able to transferred by the public, and the vanbex team tokens are not being decremented from a balance. We prefer this solution to cluttering up the transfer method itself." The FuelToken interface issue was fixed in 91f8920.

Presale balance may not be deliverable after crowdfund starts

The function deliverPresaleFuelBalance requires that the receiver have a balance of zero. There is a comment which states that all individual contributions will be aggregated, so that for each contributor the function will only be called once.

However, in the same way as the critical issue we reported, it is implied that the presale balance will be distributed before the crowdfund even begins. It could be the case that a user buys tokens both in the presale and in the crowdfund, and if the presale balance is not delivered before the latter, the presale delivery would fail. Furthermore, since presale deliveries will be made in batches, it would likely be very difficult to debug the cause of one batch failing.

Consider enforcing that all presale deliveries happen before the crowdfund starts, or lifting the requirement that an account should have no balance before transferring presale tokens to it.

Update: Fixed in 7a30774.

Medium Severity

Unclear semantics for Transfer

The ERC20 token standard specifies the Transfer event to log transfers. The specification is informal, and there is not an exact characterization of when the event should be emitted. However, since this event is relied on by applications, it is in the interest of the project to try to respect the semantics that applications expect. This will pay off in a better user experience, and probably lower operational costs.

The Transfer event is used throughout FuelToken in unexpected and inconsistent ways. When vested tokens are released (via

releaseVanbexTeamTokens), a transfer from the token contract itself is logged. This is conflicting with the expected semantics of the event, because the token contract didn't have those tokens as part of its balance to begin with. In transferFromCrowdfund, the event is emitted with the crowdfund as the source, but there was never a Transfer event with the crowdfund as the destination.

Consider emitting this event with the zero address as the from field, which is the accepted way to log creation of tokens.

Update: Fixed in 759557a and a363180.

Possible erroneous Transfer event in transferFrom

In transferFrom it is not checked that the source account has enough balance. This is not severe because, in general, the safe subtraction will revert the transaction if more than the available balance wants to be transferred. However, in the special case that someone calls transferFrom with the source and destination as the same account, the same won't happen because the balance is first incremented, and only then decremented. The resulting balance will remain the same, but it would be possible for anyone to emit a Transfer event with themselves as destination and an arbitrary amount. This might be misinterpreted for a real transfer by an application or individual. Consider swapping the lines so that the balance is first decremented and then incremented, in order for such a transaction to fail.

Update: Fixed in 4a5ba4a.

Unchecked return value

The function finalizeCrowdfund is defined to return a boolean value indicating success. However, this return value is ignored when the function is called. Since the return value is currently always true, consider removing it altogether. Otherwise, always check the return value.

Update: The return value was removed in f85fc45.

Duplicate data

The token contract FuelToken has a state variable crowdfundEndsAt which is hardcoded to be the same value as the FuelCrowdfund 's endsAt state variable. This duplication of the value is error-prone, as it could easily get out of sync. Consider getting the value directly from the crowdfund, as crowdfund.endsAt().

Semantics of totalAllocatedTokens

It is unclear what the totalAllocatedTokens state variable of FuelToken means. At the moment the crowdfund is finalized, this variable will get out of sync with the amount of tokens actually distributed, because the platform will have all of the remaining supply to sell. Consider removing the variable altogether, or calling allocateTokens when the final remaining tokens are transferred to the platform in finalizeCrowdfund.

Update: The variable was removed in 86abce6.

High coupling between token and crowdfund contracts

The token contract does a lot more than handle balances, transfers, and allowance. It has special code for crowdfund-originated "transfers", for the Vanbex team vesting, and for the presale. It has variables and events to track crowdfund and presale state. As a result of all this, the code is very hard to follow and to ensure it is bug-free. At this stage, it would be a high risk to redesign the contracts, so we will not recommend that. However, the team should keep in mind to follow software engineering principles such as separation of concerns, single responsibility, low coupling, etcetera, for any new contracts they write.

Low Severity

Rejecting non-zero transfers is not ERC20 compliant

The ERC20 specification states that "transfers of 0 values MUST be treated as normal transfers". In FuelToken these are rejected. Consider removing the modifier nonZeroAmount(_amount) from transfer and transferFrom.

Update: Fixed in 2b9e0b3.

Notes & Additional Information

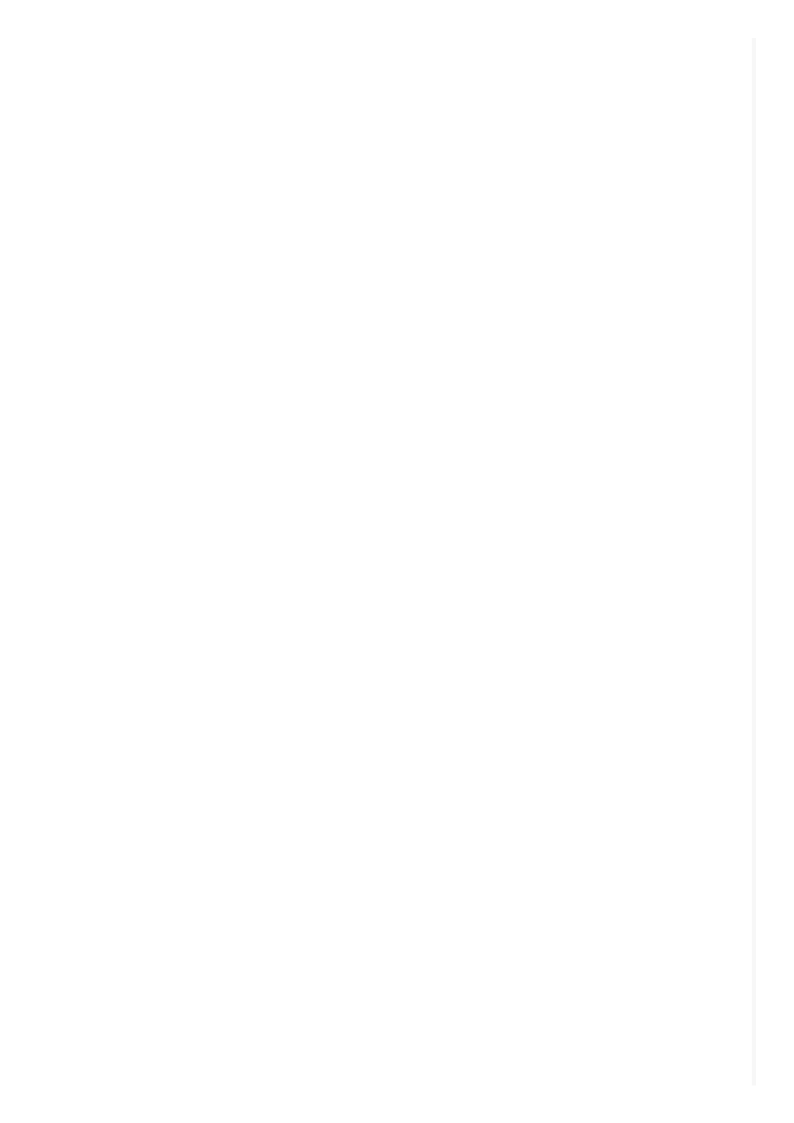
- Consider using OpenZeppelin's StandardToken implementation to build on top of.
- Make sure the owner of FuelCrowdfund is set to a secure address, preferably a multi-signature wallet. This address has the ability of changing the wallet address where the funds are sent.
- The "price" of a token usually means how much ETH is necessary to buy one unit of it. In the contract it is used to mean the amount that can be bought with 1 ETH. This concept is usually referred to as "rate".

 (Update: Renamed to "rate" in 505439c.)
- This documentation comment in NonZero is incomplete.
- The fallback function in FuelCrowdfund has the nonZeroValue modifier added. This can be circumvented by a user by calling buyTokens directly. Consider placing the modifier in buyTokens instead. (The transaction would fail nonetheless because transferFromCrowdfund won't accept an amount of zero tokens.) (*Update:* Fixed in 9f1d6d6.)
- The function closeCrowdfund of FuelCrowdfund doesn't itself require that it be called after the crowdfund period ends. It calls finalizeCrowdfund in FuelToken, however, which does fail and revert the whole transaction in that case. This is a strange assignment of responsibilities. It should be the crowdfund contract itself which rejects the transaction before the end of the period. (*Update:* Fixed in c4c6667.)
- The state variable amountOfPublicTokensToAllocate of FuelToken is merely the sum of presaleSupply and icoSupply, which is a constant value. It is not used for anything. Consider removing it as well. (*Update:* removed in _4215e8c.)
- It is undocumented and unclear what the tokens field of the CrowdfundFinalized and PresaleFinalized events should mean. In the implementation the value used is the amount left over from the crowdfund and presale allocations respectively. Consider choosing a better name, such as remainingTokens, and documenting its meaning. (*Update:* Fixed in df2bf81.)
- The empty fallback function is not needed because Solidity will by default reject value transfers. (**Update:** Fixed in d56da95.)
- Constant values can be declared as constant state variables and initialized in the declaration itself (as opposed to in the constructor). Consider doing this for vanbexTeamSupply, platformSupply, presaleSupply, etcetera.
- Consider writing token amounts parameterized by the decimals state variable. For this, it can be helpful to define a variable uint256 constant FUEL_UNIT = 10 ** uint256(decimals). Afterwards, you can write, for example, vanbexTeamSupply = 50e6 * FUEL_UNIT. This is clearer and more maintainable.
- The variable etherpartyAddress is not used anywhere. (Update: Removed in a8dfd0d .)

Conclusion

One critical severity and two high severity issues were found and explained, along with recommendations on how to fix them. Some changes were proposed to follow best practices and reduce potential attack surface.

Note that as of the date of publishing, the above review reflects the current understanding of known security patterns as they relate to the Fuel Token contract. We have not reviewed the related Etherparty project. The above should not be construed as investment advice. For general information about smart contract security, check out our thoughts here.



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