



# Whitepaper V 1.1

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## I. Mission statement

I firmly believe that the RHT has the potential to enrich the crypto world with new values and perhaps even to revolutionize it, thereby making cryptocurrency the better alternative to fiat money in as many respects as possible: through security, constant growth and decentralization.

- Security by backing with BUSD, i.e. each tokenholder has deposited 100% BUSD for each RHT
- Steady growth through its burning and pricing mechanisms
- Decentralization through a 100% autonomous SmartContract, i.e. RHT are not issued and redeemed by one party, but by each individual interested party

Dare to try something new and with your support we can make a difference together and show the world and people that cryptocurrencies can be a blessing for all of us.

*01.07.2022, Raddix*

*Whitepaper RHT, V 1.0*

## II. Problems and solutions

The blockchain and thus also cryptocurrencies are relatively young. This creates a lot of room for new developments and concepts, but also harbors a number of weaknesses and problems. These problems are partly to be solved with the RHT.

### 1. Volatility

The basic intention behind the creation of the blockchain was to create an alternative financial system. The bitcoin was developed, a payment token that as an idea has now gained wide acceptance and recognition. However, the consequence of the desire to create something new, which could function completely detached from the traditional currency market, also resulted in the side effect and the notorious characteristic that crypto assets are volatile. This volatility leads to a number of problems, some of which are also causally related:

An actual value of a token cannot be reliably quantified. A token is assigned a theoretical value based solely on supply and demand. If people trust a token or the project behind it, the value increases. However, this value is not real, but results from pure speculation. If large amounts of liquidity are suddenly withdrawn from the pool, investors panic; the bubble bursts. Within a very short time, a massive redistribution of money takes place, from many people to a few who benefit. With the current token systems, no alternative financial system can be justified that could serve people in the long term.

The RHT breaks through the system of volatility and appears on the market as a new type of token. In contrast to conventional ERC-20 tokens, the RHT is 100% backed by BUSD, which itself is backed 1:1 with US dollars. Nevertheless, the RHT has the property of increasing in value due to the use of SmartContract technology. The result for consumers is a high level of security when planning their investments. Investing in cryptocurrency is no longer purely speculative, with sometimes devastating consequences for individuals, but can be calculated.

## 2. Regulatory blockages

Regulators worldwide are responding to this volatility in crypto assets to protect consumers and investors, and more recently to protect the traditional financial system. This includes not only the continent of Europe, which adopted its latest MiCa regulation as a proposal for a new regulation, but also, for example, the city-state of Singapore, which is actually considered crypto-friendly, wants to draw conclusions from the last collapse. In other countries, the reputation of cryptocurrencies is not necessarily much better, if you ignore individual states such as El Salvador.

This need for regulation affects the entire crypto community. Depending on national law, companies often have to go through a bureaucratic and costly legitimacy process before they are even allowed to issue a token. This is followed by a series of obligations, the implementation of which has the effect of slowing down innovation, but in any case costs valuable time and financial reserves. On the one hand, these regulatory efforts may lead to fewer risks for investors because the companies behind the currencies are now controlled, but

this also means that the freedom for creativity and progress in the crypto ecosystem is massively restricted - or a project is at best in the gray area of the legitimate. Small projects with potential and individual developers are thus denied any chance to further develop the blockchain and the ideas behind it. The intention was to create an alternative system through decentralization that regulates itself. However, decentralization and regulation are opposites.

However, supervisory authorities can only hold the company behind it responsible. There is no company behind the RHT that is driving its development and there is no company that even emits the token. Each individual token is minted by the investor by depositing BUSD and can also be redeemed for BUSD. This minting process takes place solely via the SmartContract and is therefore 100% autonomous and independent of third parties. I have set up the RHT in such a way that it can also work completely detached from any project based on its own properties. The SmartContract behind the RHT was deployed once on the blockchain, growth and stagnation are solely in the hands of the people.

### 3. Lack of independence

The latter advantages of the RHT lead directly to the next problem: the lack of independence from cryptocurrencies. Investors often judge cryptocurrencies by the project behind the token, if one exists. This approach is absolutely justified, but leads to a serious dependency: If the project falls, the token falls, or the token falls, the project often falls. The mutual dependency of token and project leads to an increased risk for all parties involved. Combined with the volatility of cryptocurrencies and the associated danger of dumping, every success and failure of a project is not only susceptible to manipulation, but also has the pressure to show a permanent positive price development. The market situation does not always give such a possibility.

The RHT should certainly be linked to other projects in order to guarantee these projects stability and security and, conversely, to benefit from the movements generated as a result and from further benefits. However, the RHT does not need these projects and their successes due to its own characteristics. This makes the RHT "superior" to every other token, which often justifies its utility on a single project, but the respective token itself is only an empty shell. This is a key difference between the RHT and any conventional token. If we refer to the utilities of the RHT in the course of the white paper, we will therefore only emphasize our own token benefits.

### III. Overview

In my view, there is fiat money and cryptocurrencies. In a way, stablecoins are the marriage of these two financial tools and were created to give cryptocurrencies predictable value. The RHT, in turn, is a hybrid between stablecoins and the usual volatile cryptocurrencies. It is stabilized by 100% BUSD backing, but still uses SmartContracts technology to increase its value by moving it. In my opinion, these properties make the RHT the ideal base token for crypto projects, since its value can only stagnate or increase. It gives the connected projects stability and longevity. But it also has its advantages for traders and long-term investors, as I want to make clear with this white paper.

#### 1. Basic information token

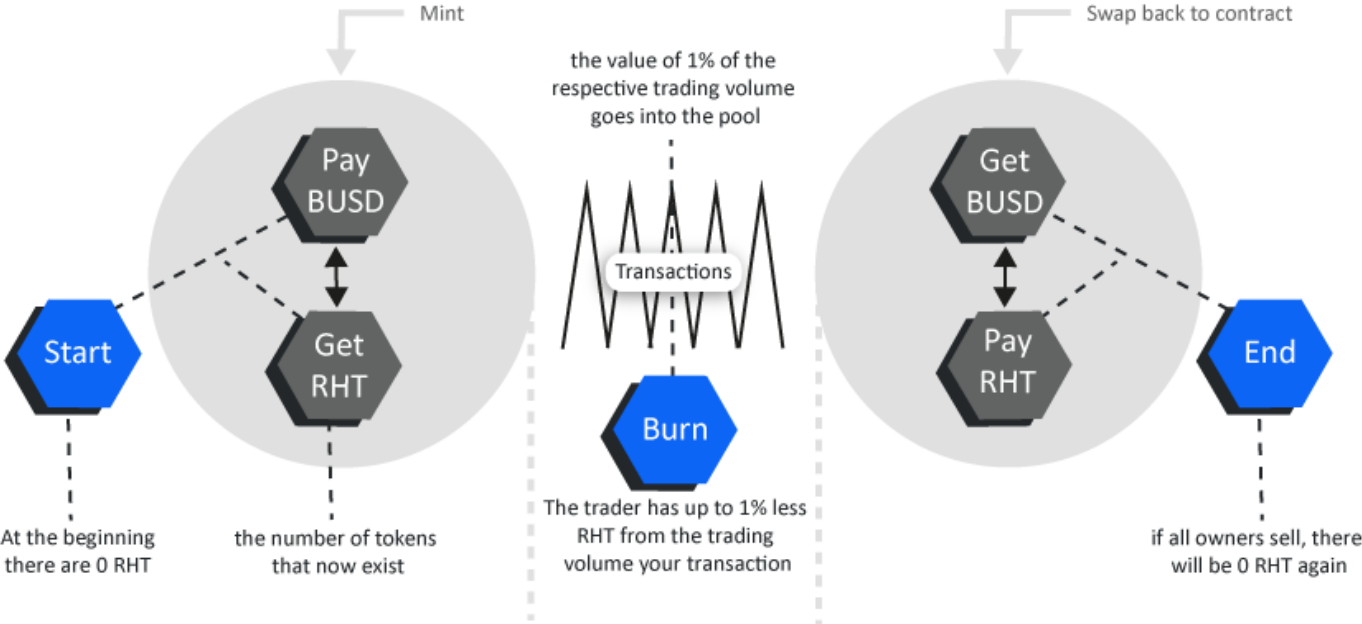
SmartContract: 0x90D5eb808e8463239262c0f476A2BF0f29B6811b

BSC-Scan: <https://bscscan.com/address/0x90D5eb808e8463239262c0f476A2BF0f29B6811b>

The token is called RaddixHodlToken, RHT. It is essentially an BEP-20 token, launched on May 21, 2022 on BinanceSmartChain. Its starting value was \$0.10. It is mined by depositing BUSD and is 100% covered by this. It can be exchanged for BUSD again by redeeming the RHT in the SmartContract, in which case the RHT is burned. Burning and minting works 100% autonomously using SmartContract only.



The theoretical supply quantity of RHT is unlimited depending on the deposited BUSD. The following is a brief overview of the basic mode of action of the RHT:



2. The intention

Why did I develop the RHT? I have already listed some problems that the RHT can solve. However, the actual intention behind the RHT is to make it available as a token for gaming-focused projects. The decision of the respective blockchain and the stablecoin BUSD is based on these considerations, the reasons for which I will now explain.

3. The Blockchain

The BinanceSmartChain, BSC, is often accused of lacking decentralization. It is roughly true that the BSC does not have the degree of decentralization that Ethereum, for example, has. While Ethereum has 300,000 validators confirming the blocks, BSC has only 21. However, these 21 validators are not solely under Binance’s control. If a number of requirements are met, anyone can also be a

validator for the BSC. These requirements exist to protect the BSC from dangerous attacks. Since Binance controls access as a validator, this is the weak point, which is why the accusation of limited decentralization is partly justified. However, we have the advantage that the BinanceSmartChain is very cheap and fast, and the choice of BSC also results in advantages for various marketing measures. These are advantages that also benefit the community. With regard to the fact that the RHT is mainly intended to function as a base token for gaming, we have decided that the choice of the BSC is also justifiable with regard to its centralized / decentralized properties. However, this decision does not have to be fixed. If problems arise in the future due to this basic decision or if this corresponds to the majority of the will of the community, the move of the RHT is quite conceivable. However, this is not an issue to weigh on the RHT at this time and I just wanted to point out the possibilities.

#### 4. Binance USD

The RHT is backed by depositing BUSD with the minten. This applies to every RHT that exists. Therefore, we will collect some information about the BUSD at this point. BUSD is a 1:1 USD-backed stablecoin approved by the New York State Department of Financial Services (NYDFS), issued in partnership with Paxos. Each BUSD is also deposited 1:1 with US dollars in a bank account. Binance and Paxos don't charge a fee for the purchase or redemption of Binance USD (BUSD) however bank charges/wire fees may apply. In our view, BUSD is a very safe token within the crypto ecosystem, which is why we chose it as the cover token for the RHT.

## IV. Tokenomic and utilities

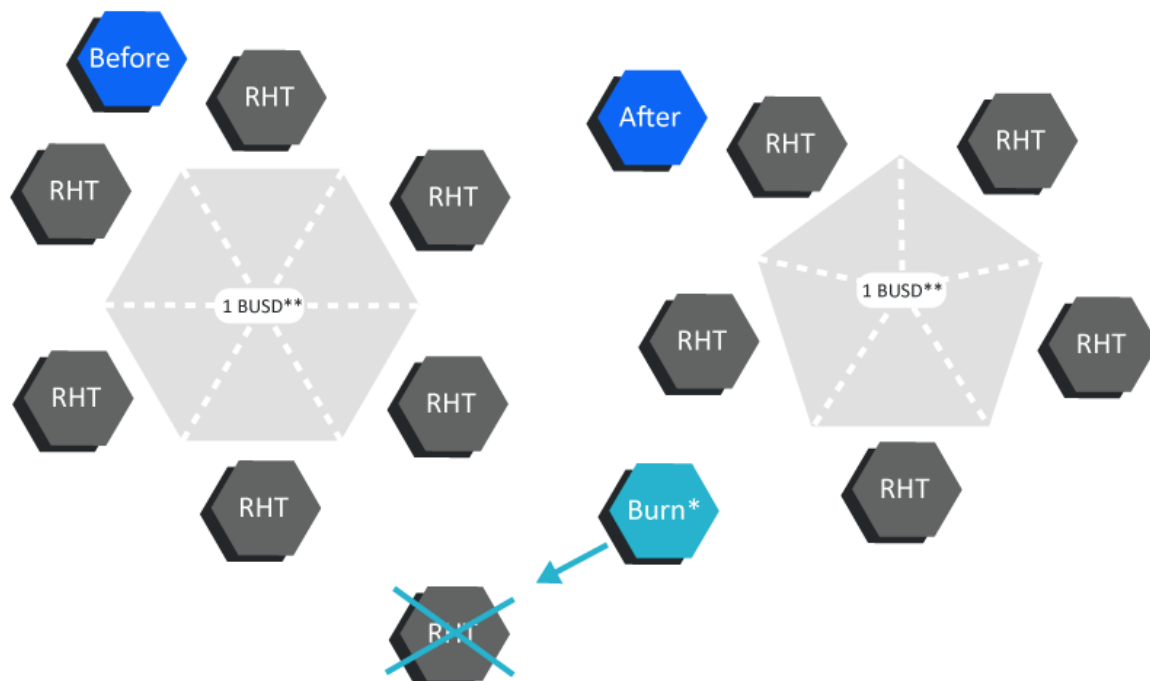
### 1. Total Supply

The actual offer is the amount of minted RHT depending on the deposited amount of BUSD. RHT is therefore theoretically unlimited. However, this lack of limitation has no effect on its value due to the 100% coverage.

### 2. Burn mechanism

*Goal: increase in value*

If the RHT is moved, up to 1% of the respective trading volume of RHT is burned. For larger quantities, the amount of trade volume burned decreases to 0.1% for 500,000 RHT sent, or 0.05% for 1,000,000 RHT. This reduces the number of RHT in relation to the deposited BUSD. The value of RHT increases.



We believe that the portion burned is affordable for everyone. At this point it is particularly important to note that a real increase in value also requires real equivalent value. Instead of many people losing a lot of money uncontrollably,

as is usual with a cryptocurrency price slide, we have opted for this burn mechanism. So everyone who moves the RHT contributes to the increase in value: but in a free decision. In addition, transactions that tend to be less popular, especially from a tax point of view, have a positive side effect. Long-term investors, on the other hand, only need to hold the RHT to make profits.

### 3. Price Mechanism

*Goal: boost trade*

A mechanism has been built into the contract, which we call the price mechanism. It will be triggered once the total amount of 5,000,000 RHT is reached. From this moment on, each additional RHT that is mined is imaginarily doubled. This artificially increased amount is reduced again over a countdown within 9 weeks until no more imaginary RHT exists, provided no one mints within these 9 weeks. This temporary imaginary multiplication will continue to increase in proportion to the total amount of RHT up to an amount of 5,000,000,000 RHT. For example, from 10,000,000 RHT, each additional RHT that is mined is quintupled. From a quantity of 5,000,000,000, the regulator is 1000. This imaginary increase is reduced again as the total quantity of RHT decreases.

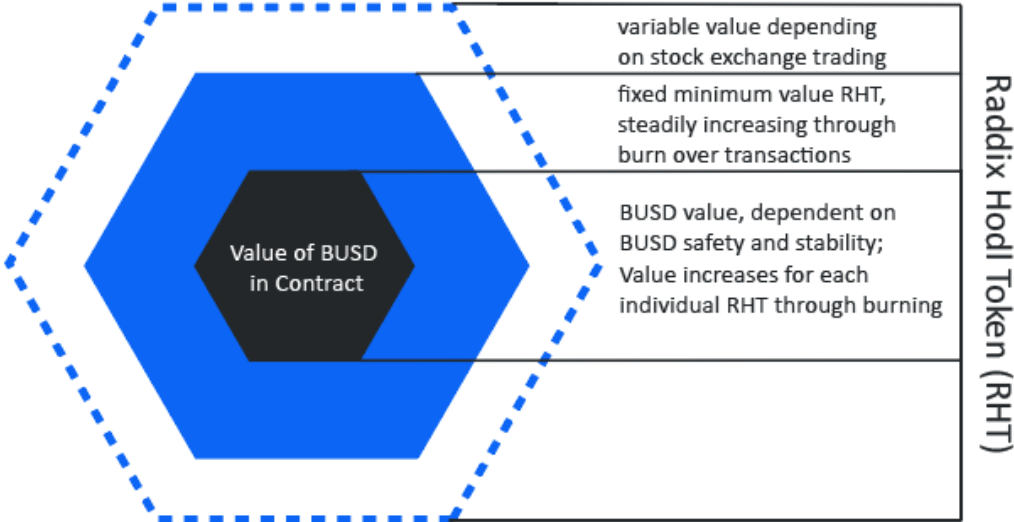
```
function setRegulator() private {
    if(totalSupply() < 5000000*multiplikator) regulator = 0;
    else if(totalSupply() < 10000000*multiplikator) regulator = 1;
    else if(totalSupply() < 50000000*multiplikator) regulator = 5;
    else if(totalSupply() < 100000000*multiplikator) regulator = 10;
    else if(totalSupply() < 500000000*multiplikator) regulator = 50;
    else if(totalSupply() < 1000000000*multiplikator) regulator = 100;
    else if(totalSupply() < 5000000000*multiplikator) regulator = 500;
    else regulator = 1000;
```

Due to the pricing mechanism, there are many uses for playing with the RHT. The amount that is issued to BUSD in the contract cannot be calculated in advance when the price mechanism is running, the current payout value is displayed in the contract under "Read Contract" in the form field "21. ValueForSell" is displayed. If a large quantity is mined, but the circulating supply is relatively low, the price of RHT falls many times more than when a small quantity is mined and a high circulating supply.

The consequences of this lowering of the token value have an impact on trading. If the payout price in the contract is lowered, the price achieved for an RHT on the exchanges may be higher than the amount of BUSD received by redeeming the contract. Holders wishing to sell the RHT at this time may choose to sell on the exchanges rather than redeem in the contract.

In addition, this mechanism stimulates trade. With a constant price comparison of the RHT according to contract and exchanges, traders can work specifically with the RHT in order to generate profits. Since the RHT increases with movement and is also 100% covered with BUSD, the risk of loss is calculable.

4. Token Value



5. Liquidity Pool

95.5% of all minted tokens and 100% of all burned tokens go into the liquidity pool.

6. Founders Quota

4.5% of all minted tokens go to a private wallet. Also half of the difference between the selling price and the value of the RHT that arises when redeeming in the SmartContract.

## V. Risks and debilities

### 1. Risk due to security gaps in the SmartContract of the RHT

Like every blockchain product, the RHT also has a risk due to its SmartContract. It has been painstakingly programmed and tested many times; it was also checked externally on several occasions. Further checks will be made in the future; because security is very important to me. Nevertheless, the risk of the SmartContract can never be reduced to 0, no matter how many audits are made. It is therefore important for us to point out this risk and to provide further information.

The SmartContract is structured as follows: The externally communicating and therefore vulnerable part of the program code consists 100% of the standardized and tried and tested standard SmartContracts. However, all the extra functions that distinguish the RHT from a standard token cannot be addressed from the outside and are therefore not vulnerable. Therefore we can say that the RHT is as secure as any standard ERC-20 token as far as its SmartContract is concerned.

### 2. Risk of loss of 4.5%

In addition, the RHT has a risk of loss of 4.5%. This 4.5% is the portion that accrues as a fee in the Mintin process. The risk becomes real if the token is not moved, i.e. the increase in value stagnates.

### 3. Risk from BUSD

BUSD is a 1:1 USD-backed stablecoin approved by the New York State Department of Financial Services (NYDFS), issued in partnership with Paxos. Each BUSD is deposited 1:1 with US dollars in a bank account. Both the SmartContract and Binance can fall victim to cyber attacks. And BUSD's margin account can also be affected by crime. The consequences and consequences of this cannot be discussed in depth here in this context. At this point, I just want to point out that there are risks that should be taken into account. However, I cannot and do not want to give any investment recommendation for the BUSD or the RHT, so I advise you to conscientiously deal with the respective product

information and the associated risks and weigh them up with each other before making a purchase decision.

#### 4. Risk by the BSC

The RHT is connected to the Binance Smart Chain, i.e. it only exists as long as the Binance smart chain also exists. In addition to possible security gaps in the BSC, there is also the question of whether a negative economic situation at Binance could also affect the blockchain. This question cannot be clarified here, but it should be considered before making any purchase decision and is therefore mentioned here. The BSC is currently operated by 21 validators. Anyone can become a validator for the BSC upon meeting the requirements, provided they are approved by Binance. It is therefore conceivable that the BSC could continue to exist without Binance. Should future developments of the BSC or the BUSD give cause for concern, I reserve the right to re-evaluate the choice of blockchain and stablecoin.

List of validators: <https://bscscan.com/validators>

#### 5. Risk due to shutting down the website / project termination

As shown in the course of the whitepaper, a token is basically linked to a project. Of course, this does not apply to every token; the RHT is one such exception. If the application/website is not accessible, for whatever reason, or the project is terminated, the stored values remain secured in the SmartContract and, above all, accessible to investors. This also applies to the minting and redeeming of RHT, which is carried out solely by interacting with the SmartContract. The RHT is a decentralized token. In this respect, switching off the website / dissolving the project does not represent an actual risk, but only a theoretical one.

**We recommend every investor to download APPENDIX I + II to have a guide at hand to guide you through the mint and redeem process using SmartContract.**

## 6. Debility due to insufficient supply on the stock exchanges

The RHT offering cannot be propagated to exchanges as quickly as other tokens. Liquidity must be deposited immediately for each RHT. Since a large proportion of the incoming capital, 95.5%, remains within the community pool and only a small proportion, 4.5%, is withdrawn from the pool, only a small amount of capital is available for the RHT. As a result, the RHT is only available on very few exchanges, especially in its start-up phase. However, we deliberately chose this small sum because we firmly believe that the money should stay with the people who believe in the respective project. As trust and acceptance increases, so does the amount available for the dissemination of the RHT. This is a process that can only be expanded and developed bit by bit over a long period of time. Since the RHT can also be mined, the debility is only a theoretical debility due to the insufficient supply.

## 7. Debility due to slow increase in value and stagnation

In contrast to other tokens, the RHT cannot be dumped, but the same applies to the opposite: it can only be pumped to a limited extent, e.g. by being burned. This will likely result in the RHT, as it grows, never being able to grow as quickly and suddenly as other tokens. The same also applies if a very high amount of RHT is in circulation, i.e. a lot is minted, but the RHT is only moved little or not at all. The RHT is therefore not suitable for quick speculation, but only proves its value compared to competing products over time. But that is also its strength, because while other tokens react sensitively to any market situation, the RHT is stable. However, this also enables him to create an acceptance that is not only supported by hype in the short term, but also has the potential for a lasting relationship between him and the people.



## VI. Future prospects

The RHT has not exhausted its potential with use as an investment instrument, trading object and basic token for further projects. Its stability and indirect pegging to dollars due to its BUSD coverage combined with its appreciation properties also makes it an ideal product as an alternative means of payment. The RHT seems to be of particular interest to structurally weak countries with little public confidence in their own currency and above-average inflation rates. I believe that the RHT, with its range of features, is an ideal product to solve many problems that exist locally with the people and their country structures. Maybe in the far future I will develop a project that will move the RHT in exactly that direction. Maybe others will too. I created the RHT and this project is complete, but it's not the end. It's just the beginning.

## VII. Disclaimer

### 1. Disclaimer general

Please carefully consider investing in the RHT beforehand. Please note that no one can or will accept liability for the occurrence of the risks mentioned here and possibly not mentioned.

This white paper is not an investment recommendation. It only describes the product, its functions and properties in as neutral a form as possible, and also provides information about its benefits and the reasons for its creation. Please take into account that if you invest, you can lose money in an unknown amount. The RHT is a decentralized token. Investors are not entitled to compensation in the event of damage occurring.

This whitepaper is aimed exclusively at visitors whose current whereabouts, their country of residence and their current place of residence the handling, ownership, possession, offering, safekeeping or trading of decentralized crypto assets is legal and does not violate applicable law . It is the visitor's responsibility to find out about the current legal situation. It is your sole responsibility to research the project and make your own weighing decision before investing.

This white paper,

[https://raddix-brands.io/RHT/Whitepaper/Whitepaper-RHT-V1.1\\_2022-July-12.pdf](https://raddix-brands.io/RHT/Whitepaper/Whitepaper-RHT-V1.1_2022-July-12.pdf)

the audit linked here

<https://raddix-brands.io/RHT/Audit/RaddixHodlToken-DessertFINANCE-Audit.pdf>

and the SmartContract linked here

<https://bscscan.com/address/0x90D5eb808e8463239262c0f476A2BF0f29B6811b>

are available for this purpose.

In addition, you can also view information on social media and the website, but remember that sources of information can be hacked or otherwise fraudulently made and therefore no one can be held responsible for the accuracy of the information you consume can be.

## 2. Liability for content

The contents of our pages and this whitepaper were created with great care. However, we cannot guarantee that the content is correct, complete or up-to-date. We are not obliged to monitor transmitted or stored third-party information or to investigate circumstances that indicate illegal activity. Obligations to remove or block the use of information according to general laws remain unaffected. However, liability in this regard is only possible from the point in time at which knowledge of a specific infringement of the law is known. As soon as we become aware of any violations of the law, we will remove this content immediately.

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## APPENDIX I: Instructions for direct interaction with the SmartContract

### 1. Application

The application on the RHT website, [raddix-brands.io/rht/](http://raddix-brands.io/rht/) is just an interface that puts a prettier mask over the smart contract to convey minten and speeches more comprehensibly. No crypto assets are held, stored or disposed of in or through the Application. No private cryptographic keys are required to enable the user to mint and redeem. Minting and redeeming also takes place using the application directly in the contract itself Instructions for minting and redeeming directly in the SmartContract.

### 2. The minting process

#### 1. Conversion of the minting value into WEI

The value to be mined for RHT is e.g. 1000 BUSD. In the first step you need the value of 1000 BUSD in WEI. Choose any converter for the conversion, e.g. here <https://eth-converter.com/> and enter the value of 1000 BUSD in the form field for Ether.

Wei	<input type="text" value="1000000000000000000000000000000000"/>
Gwei	<input type="text" value="1000000000000"/>
Ether	<input type="text" value="1000"/>

Copy the output value at Wei to the clipboard.

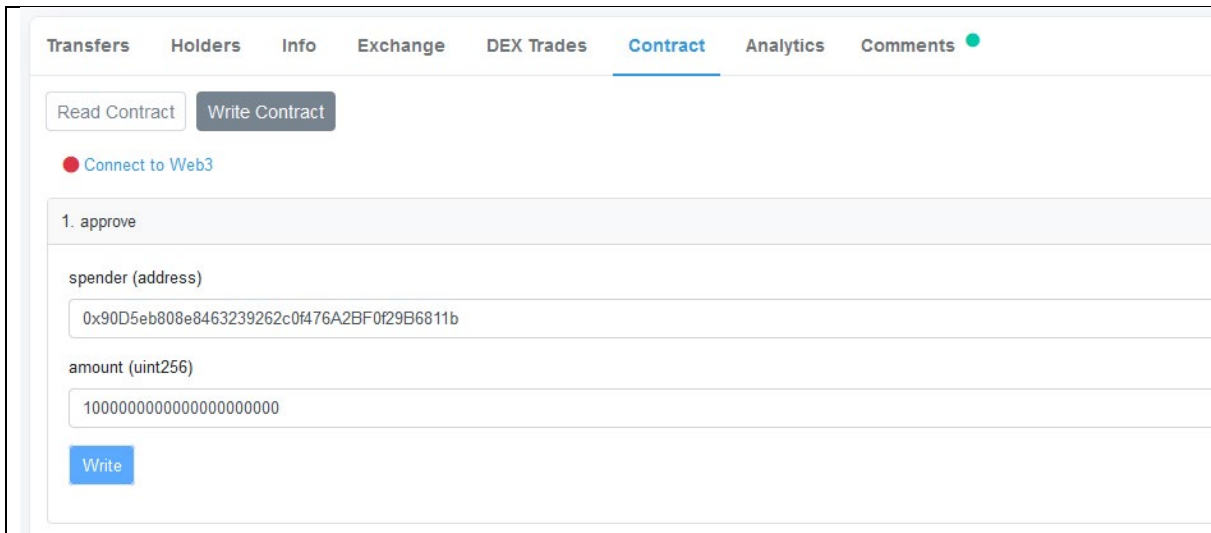
#### 2. Debit Confirmation

Open BUSD's SmartContract

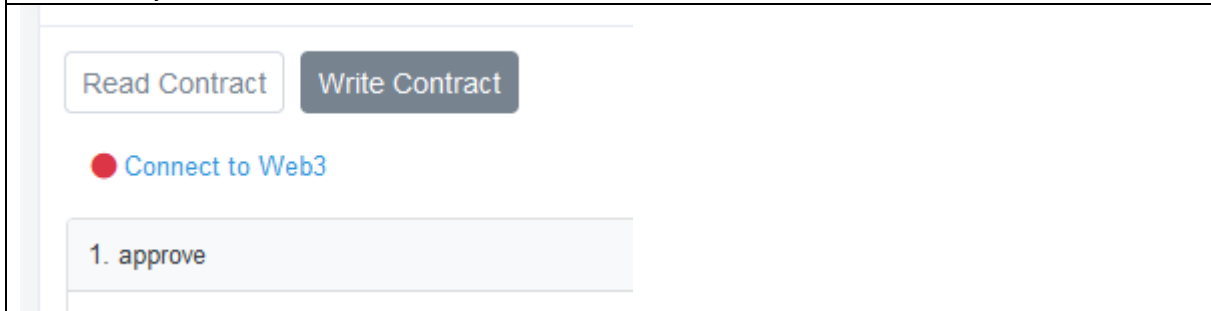
<https://bscscan.com/token/0xe9e7cea3dedca5984780bafc599bd69add087d56#writeContract>

and paste the value saved on the clipboard in WEI into the form field "amount (uint256)" under 1. approve.

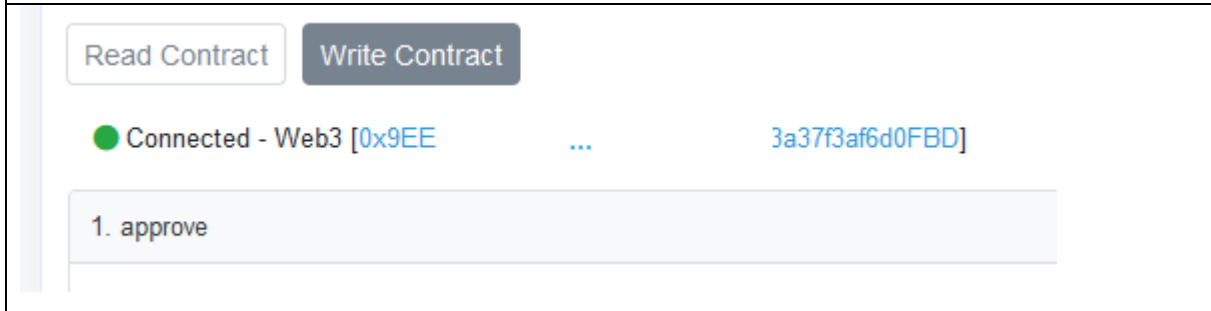
In the "spender (address)" form field, enter the contract address of the RaddixHodlToken: 0x90D5eb808e8463239262c0f476A2BF0f29B6811b



In this step, you authorize the RaddixHodlToken contract to debit the amount specified under "amount (uint256)" in BUSD from your wallet. To do this, connect you to the web3.



In the pop-up window, select your wallet, e.g. Metamask, and confirm the connection to the BUSD SmartContract.



This informs the BUSD SmartContract from which wallet account the RHT SmartContract may collect the BUSD in the entered amount. Start the process by clicking "Write".

1. approve

spender (address)

0x90D5eb808e8463239262c0f476A2BF0f29B6811b

amount (uint256)

1000000000000000000000

**Write**

Confirm your wallet's request for the RHT contract to collect the approved amount of BUSD from your wallet.

### 3. Execution of the mint

Open RHT's SmartContract

<https://bscscan.com/address/0x90D5eb808e8463239262c0f476A2BF0f29B6811b#writeContract>

and paste the clipboard value in WEI into the form field "5. buyRHT"

5. buyRHT

BUSDamount (uint256)

1000000000000000000000

**Write**

Start the process by clicking "Write" and confirming your wallet's request again. In this step, the previously approved BUSD is actually withdrawn from your wallet and the corresponding amount of RHT is mined.

3. Redeem RHT to BUSD

To redeem your RHT with the contract for BUSD, enter the corresponding amount of RHT in the form field 9. sellRHT.

9. sellRHT

RHTAmountToSell (uint256)

RHTAmountToSell (uint256)

Write

To know the RHT price in BUSD, click on "Read Contract" and scroll down to the form field "21. valueForSell".

Transactions   BEP-20 Token Txns   **Contract** ✓   Events   Analytics   Comments

Code   Read Contract   Write Contract

● Connect to Web3

1. TriggerForShowAllUpdated

Write

21. valueForSell

102708577524939180 *uint256*



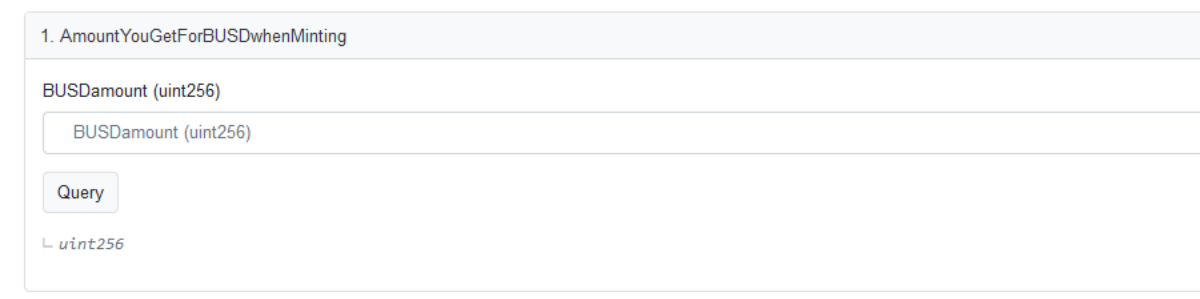
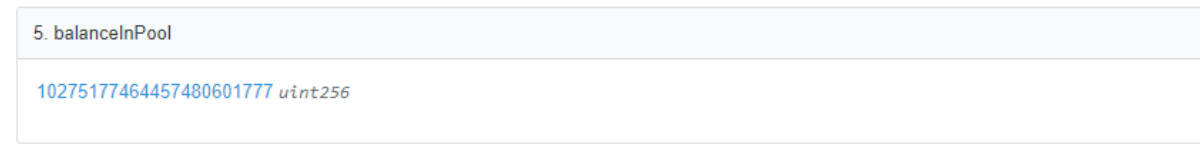
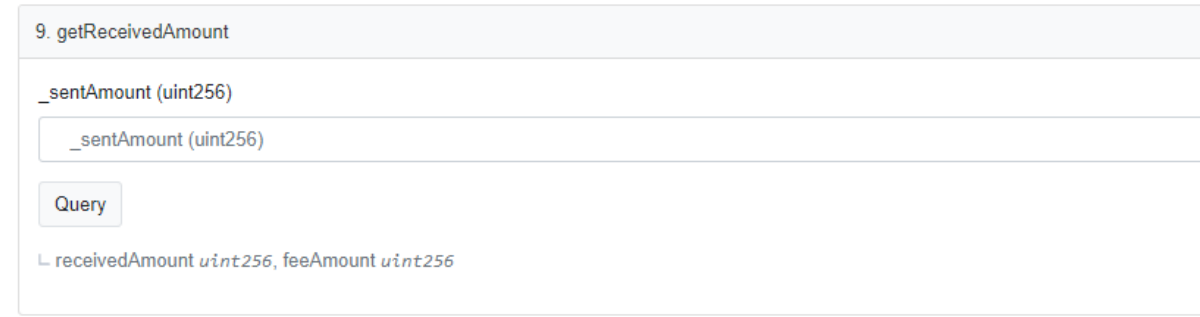


# APPENDIX II: Most important functions

The most important functions in the SmartContract are explained below.

## 1. Functions under “Read Contract”

<https://bscscan.com/address/0x90D5eb808e8463239262c0f476A2BF0f29B6811b#readContract>


<p><i>Amount you get for the Insert BUSD when minting. So that you can calculate better.</i></p>

<p><i>Here you can see exactly how much BUSD is in the contract. Make sure that 18 decimal places are indicated here. As an example, the contract currently contains 10275 BUSD.</i></p>

<p><i>Here you can check how much RHT the recipient receives and how high the fee is that is burnt.</i></p>

10. getSendAmount

\_receivedAmount (uint256)

Query

↳ sendAmount uint256, feeAmount uint256

*Here you can check how much RHT you have to send so that the recipient receives the specified amount and how high the fee is that is burnt.*

16. tokenBurns

<input> (uint256)

Query

↳ timestamp uint256, amount uint256, timeLeft uint256

*Array with the tokens in the Burning mechanism. timeLeft is seconds. Enter 0 to see which is the oldest burn order and when it expires.*

18. totalSupply

100030711012736087028992 uint256

19. totalSupplyWholeNumber

100030 uint256

*Here you can see how many RHTs there are in total.*

20. valueForBuy

102708577524939180 uint256

*Value for a token if you want to buy some.*

21. valueForSell

102708577524939180 uint256

## 2. Functions under “Write Contract”

<https://bscscan.com/address/0x90D5eb808e8463239262c0f476A2BF0f29B6811b#writeContract>

<p>1. TriggerForShowAllUpdated</p> <p>Write</p>
<p><i>costs the transaction fee once, but should ensure that all data is updated.</i></p>
<p>3. burn</p> <p>amount (uint256)</p> <p>amount (uint256)</p> <p>Write</p>
<p><i>You can burn your own token if you like.</i></p>
<p>5. buyRHT</p> <p>BUSDamount (uint256)</p> <p>BUSDamount (uint256)</p> <p>Write</p>
<p><i>Buy RHT for your value RHT, you do not need a BurnTokenTrigger beforehand, the token value is always calculated live. BUSD is also given with 18 decimal places. See Read Contract under point 5 balanceInPool.</i></p>
<p>9. sellRHT</p> <p>RHTamountToSell (uint256)</p> <p>RHTamountToSell (uint256)</p> <p>Write</p>
<p><i>Redeem your amount of tokens, the contract sends them the corresponding value: = (showRHTvalueForSell) * TokenAmount. Only whole Number(s) for selling.</i></p>

10. sellRHTforOwnerOfRHTcontract

RHTamountToSell (uint256)

RHTamountToSell (uint256)

Write

*is the same as described above, except that I sell directly, without waiting ( 9 weeks (simplifies administration)).*

12. transferExactDest

\_to (address)

\_to (address)

\_value (uint256)

\_value (uint256)

Write

*The recipient receives the specified amount of tokens, the fee is deducted from the sender's account.*

13. showRHTvalueForBuywithoutTrigger

102720228222202947 uint256

*Show you the Sell Price. As this worked rather unreliably, I added the trigger function.*

14. showRHTvalueForSellwithoutTrigger

102720228222202947 uint256

*Show you the Buy Price. As this worked rather unreliably, I added the trigger function.*

17. tokenBurnsLenght

0 uint256

*How many TokenBurn processes are running? So that you know how long the array is.*

```
19. totalSupplyWholeNumber
```

```
100030 uint256
```

*Shows the number of tokens as a whole number. (otherwise you have to subtract 18 digits. this is just for clarity).*