



How to make a *HOT*TM claim- request

This document describes how to claim HOTTM by calling the RHTKN smart contract function.

Step One: Set up a Stellar Wallet

- [Set up a Stellar Wallet](#). Once you have set up your Stellar wallet, you need to fund your wallet with Lumens - [How to purchase XLM](#).

*If you are a contributor from the European Union, you will need to set up a Stellar wallet with [Lobstr](#).

Step Two: Go to your Ethereum Wallet Address (That is holding your RHTKN)

Step Three: Open this [link](#) and copy all 985 lines of text from the contract_ABI.json file.

Step Four: Open your browser, go to myetherwallet.com and connect with the RHTKN contract

Interact with Contract or [Deploy Contract](#)

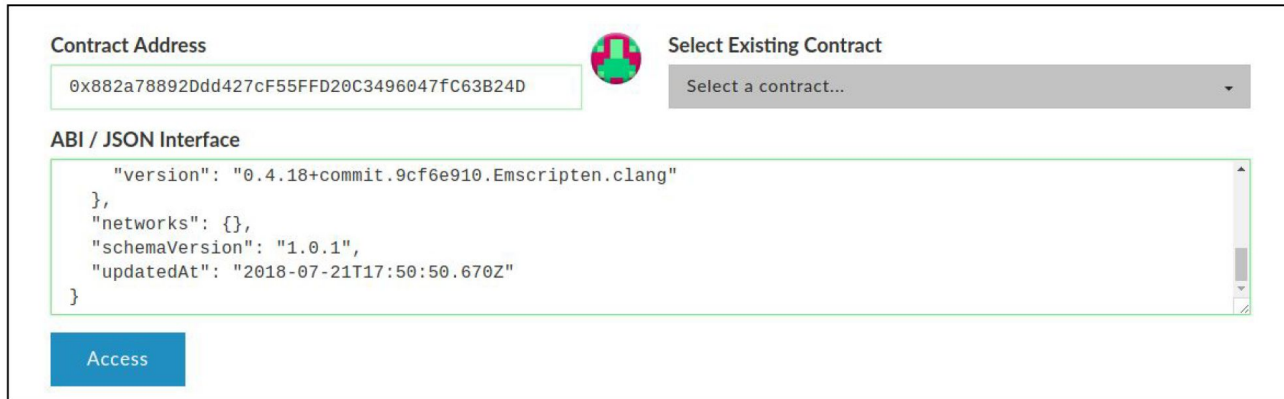
Contract Address Select Existing Contract

ABI / JSON Interface

```
[[{"type": "constructor", "inputs": [{"name": "param1", "type": "uint256", "indexed": true}], "name": "Event"}, {"type": "function", "inputs": [{"name": "a", "type": "uint256"}], "name": "foo", "outputs": []}]
```

Step Five: Enter `0x882a78892Ddd427cF55FFD20C3496047fC63B24D`
in Contract Address field

Step Six: Paste the text from [contract ABI.json file](#) into the ABI / JSON Interface field



Contract Address

0x882a78892Ddd427cF55FFD20C3496047fC63B24D

Select Existing Contract

Select a contract...

ABI / JSON Interface

```
{
  "version": "0.4.18+commit.9cf6e910.Emscripten.clang",
  "networks": {},
  "schemaVersion": "1.0.1",
  "updatedAt": "2018-07-21T17:50:50.670Z"
}
```

Access

Step Seven: Click Access button

Step Eight: The Read / Write Contract will appear under the Access button



Access

Read / Write Contract

0x882a78892Ddd427cf55FFD20C3496047fC63B24D

Select a function ▾

Step Nine: Open Select a function and choose claim Tokens

Step Ten: Put your Stellar wallet address in `_address` field

Read / Write Contract

0x882a78892Ddd427cF55FFD20C3496047fC63B24D

claimTokens ▾

`_address` string

Ohh! Shiny!



Step Eleven: Select how you will access your wallet and follow the instructions given on the right hand side

How would you like to access your wallet?

- MetaMask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Secalot
- Keystore / JSON File [?](#)
- Mnemonic Phrase [?](#)
- Private Key [?](#)
- Parity Phrase [?](#)

MetaMask / Mist

✔ This is a recommended way to access your wallet.

MetaMask is a browser extension that allows you to access your wallet quickly, safely & easily. It is more secure because you never enter your private key on a website. It protects you from phishing & malicious websites.



[How to Move to MetaMask](#)

[Download MetaMask for Chrome](#)

[Download MetaMask for Other Browsers](#)

Connect to MetaMask

WRITE

Step Twelve: Click WRITE

After you have completed your transaction, you need to wait until the blockchain finishes processing it. You should then see your transaction in

<https://etherscan.io/address/0x882a78892Ddd427cF55FFD20C3496047fC63B24D>

If the TxReceipt status displays "Success", you have completed the HOT™ Claim Request. HOT™ team will then batch up your request and populate your wallet as quickly as possible. Please note that it may take up to 3 days.