



## Token Burn Tutorial for MyEtherWallet.

Please note: This operation needs to be done before Sunday July 23rd, 10 PM GMT! The following tutorial concerns ONLY CDT token holders who sent their ETH to the Whitelist address. CDT burnt after the above date will be distributed manually which will be done on a later stage.

**If you sent ETH to the Hacker address and do not own CDTs please fill this form:**

<https://goo.gl/forms/9AX1Wp9tY69ifuLT2>

Before burning your CDT, follow the next steps and make sure you added your tokens to MyEtherWallet

- 1) Login to your MyEtherWallet containing your CDT
- 2) Click on “Add Custom Token”
- 3) Enter the following information:  
**Address:** 0x2fe6ab85ebbf7776fee46d191ee4cea322cecf51  
**Token Symbol:** CDT  
**Decimals:** 18
- 4) Click on Save

Hide Tokens

Add Custom Token

**Address**

0x2fe6ab85ebbf7776fee46d191ee4cea

**Token Symbol**

CDT

**Decimals**

18

Save

After your CDT have been added, we need you to send them to the burning address. The CoinDash team will extract the incoming transaction information and send the new CDT tokens to those sending addresses.

## CDT Tokens Burning Process

Burning tokens or coins is basically sending them to an address that locks them away. The lock is being guaranteed by choosing a receiving address that is extremely unlikely to ever generate. Therefore we chose the following address for burning our CDT tokens :

[illegible]

(Parity users can also send to 0x00)

The burning process itself is actually a regular sending of funds. Here are the basic steps you need to do in order to execute the burning:

- 1) Set the burning address: 0x0000000000000000000000000000000000
- 2) Instead of “ETH” chose “CDT”
- 3) Leave the Gas limit as default
- 4) Generate the transaction and send your CDT.

To Address

0x0001

Amount to Send

100

CDT ▾

[Send Entire Balance](#)

? Gas Limit

51627

[+Advanced: Add Data](#)

Generate Transaction

That is it, your new tokens will be distributed to your address soon. Make sure you hold the private keys for the address from which you've sent the tokens from, otherwise you will not be able to redeem your new CDT tokens.

**Thanks a lot for your patience and support.**