

Approve the Redemption Contract for your DEL token balance (Parity)

- 1. Select "Contracts" from the tabs at the top of the screen. *Note: if there is no such tab, it can be added from the "Settings" tab.*
- 2. Click "Watch"
- 3. Select "Token" under "Choose a Contract Type" and Click "Next"



- 4. For Network Address, enter the token contract address: 0x02B9806a64cB05F02AA8dcc1C178b88159A61304
- 5. Double check the address after cut & pasting to make sure it matches the address above.
- 6. For Contract Name, enter: **DEL**



- 7. Click "Add Contract"
- 8. From the "Contracts" tab you can now click the Delphi Markets (DEL) Token contract.

9. To query your own token balance, enter your address in the "balanceOf" section and click "Query". Copy down the **balance** value returned by this query.

ЮМЕ	C ACCOUNTS	ADDRESSBOOK	APPLICATIONS	CONTRACTS	i i i i i i i i i i i i i i i i i i i	SETTINGS
CONTRACT INFORMATION					🕨 EXECUTE 🧪 EDIT	🖥 FORGET 💿 DETAILS
DEL © 0x02B9806664cB05F02AA8dcc Delphi Markets Token	c1C178b88159A61304					
QUERIES						
totalSupply		allowance		balan	ceOf	
10,000,000,000,000,000,000,000,000		_owner: address address		balance 10 2,49	9,726,000,000,000,000,000,000	
				_owner: add	fress x8819d3d01daadd268ee0256b3205f65	54b00d5e6b

- 10. Click "Execute" towards the top of the page.
- 11. Under "function to execute", select **approve**.



12. Enter the following values:

_spender: **0x899F9a0440fACe1397A1eE1e3F6bF3580a6633d1** _value: (enter the **uint256** value that you copied above during Step 9)

13. Click "Post Transaction"

14. In the popup dialog that appears, confirm the execution by entering your password and clicking "Confirm Request":



Redeem ETH (Parity)

- 1. Select "Contracts" from the tabs at the top of the screen. Note: if there is no such tab, it can be added from the "Settings" tab.
- 2. Click "Watch"
- 3. Select "Custom Contract" under "Choose a Contract Type" and Click "Next"



4. Enter the following values:

Network Address: 0x899F9a0440fACe1397A1eE1e3F6bF3580a6633d1

Contract Name: RedemptionContract

(optional) Contract Description: DEL token redemption contract

Contract ABI:

- { constant :rrue, inputs :[], name : exchangeRate , outputs : [{"name":"","type":"uint256"}],"payable":false,"type":"function"},{"constant":false,"inputs": [{"name":"amount","type":"uint256"}],"name":"redeemTokens","outputs":[],"payable":false,"type":"function"}, {"constant":true,"inputs":[],"name":"token","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"inputs":[{"name":"_token", "type":"address"},
 {"name":"_exchangeRate", "type":"uint256"}], "payable":false, "type":"constructor"},{"payable":true, "type":"fallback"},
 {"anonymous":false, "inputs":[{"indexed":false, "name":"redeemer", "type":"address"},

{"indexed":false,"name":"tokensDeposited","type":"uint256"},

{"indexed":false,"name":"redemptionAmount","type":"uint256"}],"name":"Redemption","type":"event"}]

^{[{&}quot;constant":true,"inputs":[],"name":"funder","outputs":[{"name":"","type":"address"}],"payable":false,"type":"function"}, {"constant":true,"inputs":[],"name":"exchangeRate","outputs":

ENTER CONTRACT DETAILS	×
😋 chose a contract free	(2) enter contract details
netwok addess	
contract name	
(optional) contract description DEL token redemption contract	
(Constant true inputs Bname "funder 'outputs "{(name '''',type ''address')} payable false type "function} (Constant 'true inputs Bname ''exchangeRate 'outputs "{(name '''',type ''address')}]/payable':false,'type':'function'},{'constant':false,'inpu
	× CANCEL ← BACK + ADD CONTRACT
	A BROKE C BROK ADD CONTRACT

- 5. Click "Add Contract"
- 6. Return to the "Contracts" tab:

НОМЕ		ADDRESSBOOK		CONTRACTS		SETTINGS
CONTRACTS						Y 🖹 DEVELOP Q 📻
100	DEL 0 0x028980646				5bF3580a6633d1	
	0.000 ЕТН		0.000 ETH 0.000 ETH	Ð		
- -						
- -						

7. Click the "RedemptionContract" contract.



8. Click "Execute" towards the top of the page.

9. Under "function to execute", select **redeemTokens**.

10. In the **amount** field below, enter the **uint256** value that you copied earlier (from Step 9 of the *Approve the Redemption Contract for your DEL token balance* section of this guide):

11. Click "Post Transaction"

12. In the popup dialog that appears, confirm the execution by entering your password and clicking "Confirm Request":

