

Staking Resources in Anchor

Guide for Anchor on Desktop



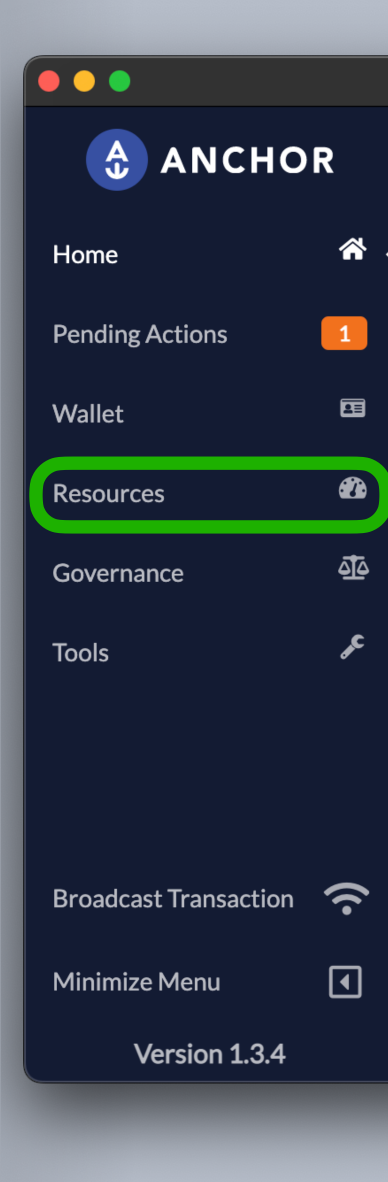


Step 1 - Access Resources

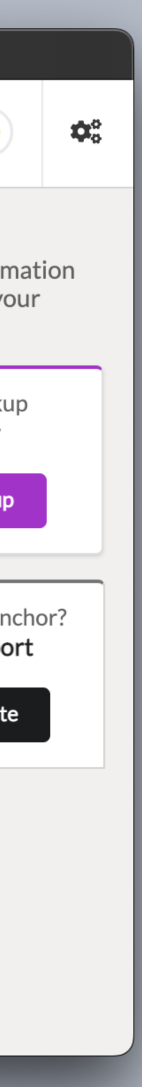
In this example, we'll show how to stake CPU on the EOS network. This method can be used to stake resources in order to gain access to governance features within Anchor.

For more information regarding staking for rewards on EOS, check out this **guide** from EOSSupport.

From the Home screen, select **Resources** to continue



		Ancho	r Wallet (1.	3.4)					
2 -		u r2ae.gm re/hot	•					-	
ccount(s) Ov verview of accou	unts fo		chain. 📼 Resou	irces	Governa	ance		Impoi and e	Status rtant info vents for or wallet.
System Toke			sblockchair).			1.65 5D/EOS		
System Toke The native reso			s blockchair).					Last Bac Neve
The native reso			s blockchair Available	n. \$/USD	Staked				Neve
The native reso	urce to ounts	oken for this			Staked 0.0000	US	SD/EOS	Iss	Neve



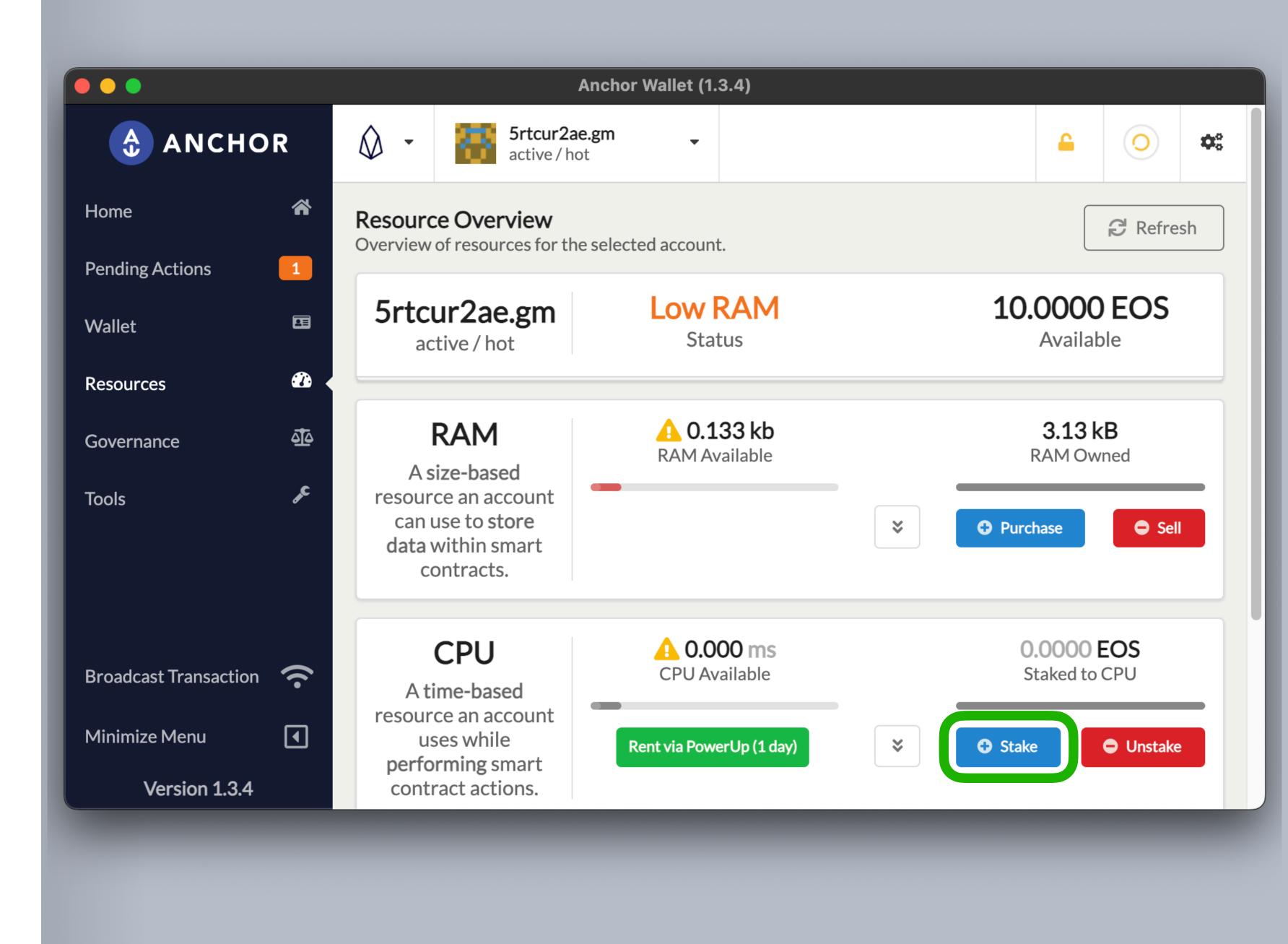


Step 2 - Stake CPU

On this screen, we're able to purchase RAM (using EOS) to cover transaction fees, as well as staking CPU and NET resources.

In order to participate in voting and other governance, an account requires staked resources. For more on the voting process, check another great **guide** from EOSSupport

To continue, click on Stake

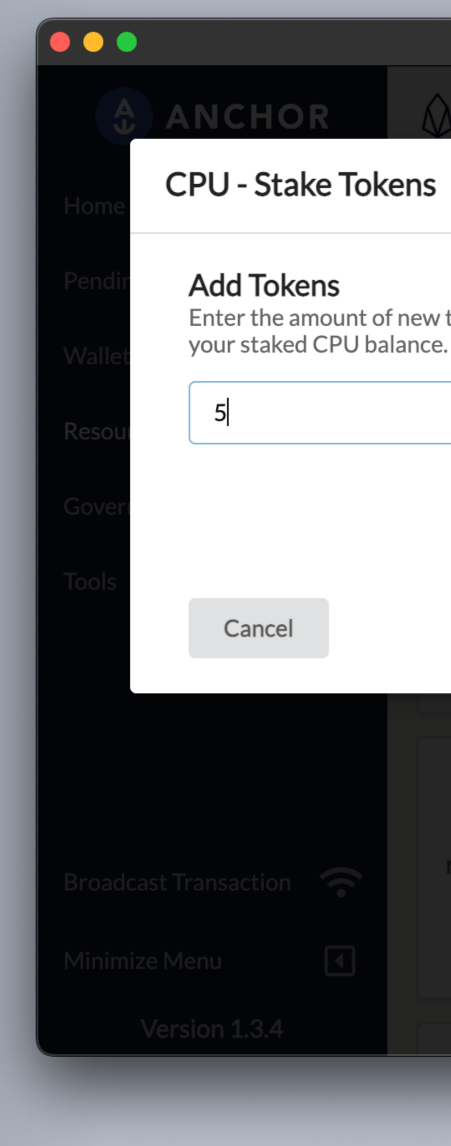


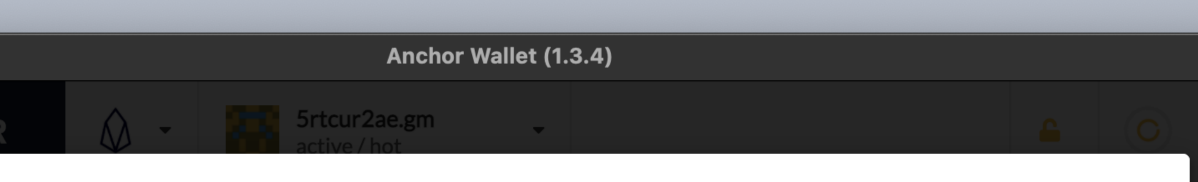


Step 3 - Add Tokens

Here we can select how many EOS tokens we'd like to stake in CPU.

Add the amount you'd like to stake in the field and click Stake to continue.





Enter the amount of new tokens you would like to add to

Account	5rtcur2ae.gm
Available Tokens	8.9950 EOS
Staked CPU Tokens	0.0000 EOS
Other CPU Tokens	0.0000



×

	CPU A time-based resource an account uses while performing smart contract actions.	0.000 ms CPU Available	0.0000 EOS Staked to CPU		



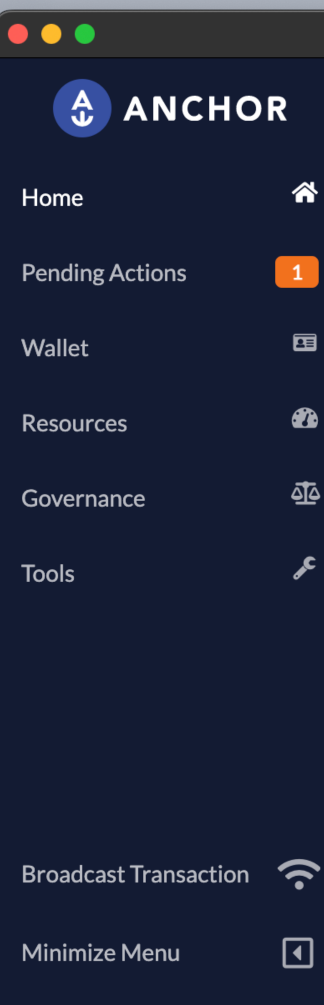


Step 4 - Verify Staked Resources

Once the transaction is complete, you'll be returned to the Home screen. Be sure to verify that your resources are showing as staked and in the correct amount.

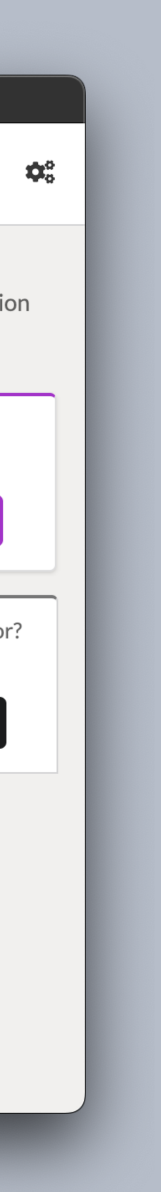
Once this is complete, you should be able to participate in governance on the EOS network. A guide regarding voting and proxy voting can be found here.

If you have any additional questions, please reach out via our **Support Portal** or at **support@greymass.com**.



Version 1.3.4

Q -	5rtcur2ae active / ho	•			_	0	
Account(s) Ov Overview of accou	unts for this		ources 🎓 Gove	ernance	-	nt informat Its for your	
Resource Us The resource us blockchain.	-	lown for all loade	ed accounts on this			ast Backup Never Backup	
Accounts Overview		CPU	NET	RAM		with Ancho	ori
5rtcur2ae.gm	()	10.119 ms	7042.257 kb	49.148 kb	As	k Support	
.2	Refresh A	All Accounts	🏜 Manage Wal	lets		" Website	





You have successfully completed the guide

support@greymass.com