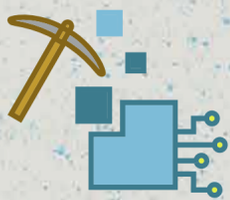


HOW TO MINE AN ARWEAVE BLOCK



ARWEAVE IS A PARALLEL PERMANENT WEB. THIS MEANS THAT MINING IS A LITTLE DIFFERENT THAN WITH OTHER CRYPTOCURRENCIES. THERE ARE 3 KEY PHASES IN MINING AN ARWEAVE BLOCK:

1. STORE RECALL BLOCK



[OPTIMISATION TIPS]



THE MORE STORAGE YOU DEDICATE, THE HIGHER THE LIKELIHOOD OF STARTING TO HASH

2. MINE CANDIDATE BLOCK



THE MORE COMPUTING POWER YOU HAVE, THE HIGHER THE PROBABILITY OF MINING A CANDIDATE BLOCK

3. SUBMIT TO NETWORK



THE BETTER THE CONNECTION, THE HIGHER THE CHANCE THAT YOUR CANDIDATE BLOCK IS ACCEPTED



SERVE THE WEAVE:
ACTING AS A BETTER WEB SERVER
MAKES YOU A BETTER
ARWEAVE NODE



REMEMBER

- CONFIGURE PORT FORWARDING ON YOUR ROUTER AND ENSURE THAT PORT 1984 IS NOT BLOCKED BY YOUR FIREWALL
- IF YOU'RE NOT USING A STATIC IP ADDRESS, MAKE SURE YOU ARE OPERATING IN POLLING MODE