# Como a Mineração Funciona (Parte 2)













#### Um Hash é um número

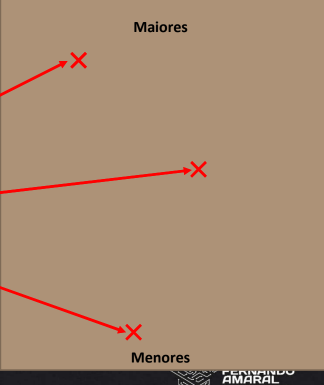
18D5A1AEDCBF543BC630130BEF99CFAD55D1B7413EF05B9AF927432FDE808C68 =1123296268623615491584106277130345566510526633344513031 2258268457057784990824

0000000000087EC6D4886046788DCB49E9897F03C0A063F1F0CB57EEE7F0923 =000000000000021842071160310993711682449205444585232386 9008912526075378993443

000000000000000000000000000000000159CAA4B1EDA0FED66CB5E915C8F 5709947707018187988111



#### - Todos os Hashes Possíveis-





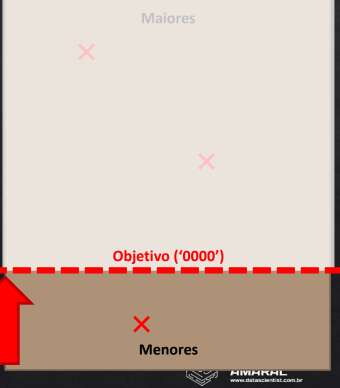
- Todos os Hashes Possíveis-

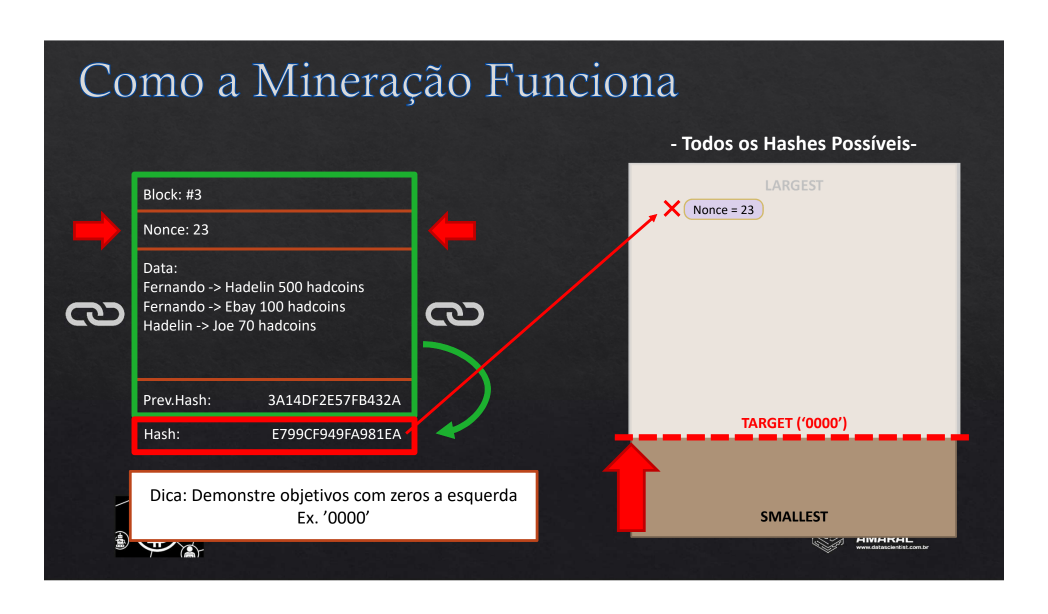
Ex. '0000'

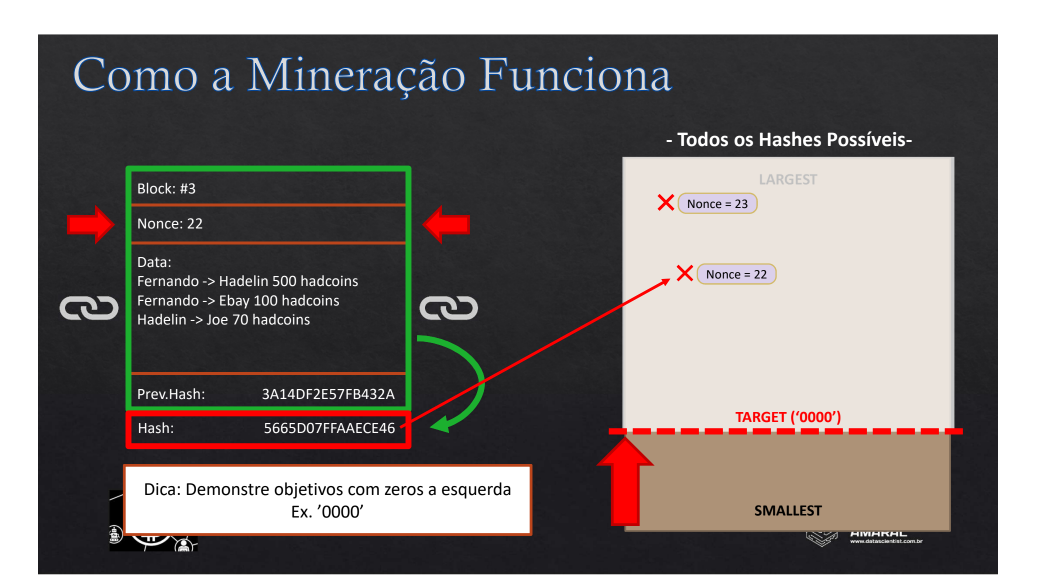


- Todos os Hashes Possíveis-

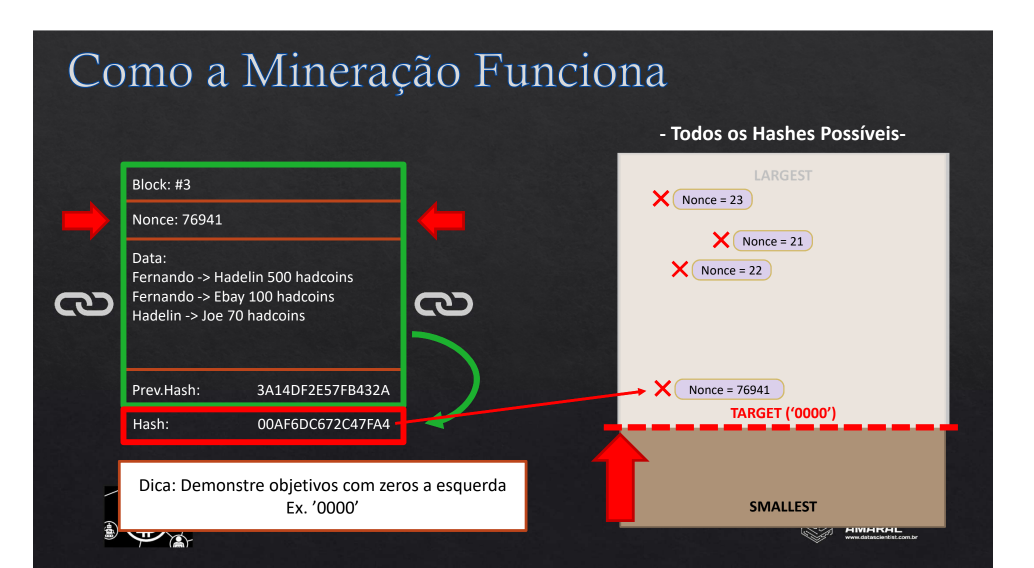
Ex. '0000'











(2)

 ${\mathbb C}$ 

Data:

Block: #3

Nonce: 177

Fernando -> Hadelin 500 hadcoins Fernando -> Ebay 100 hadcoins Hadelin -> Joe 70 hadcoins

Prev.Hash:

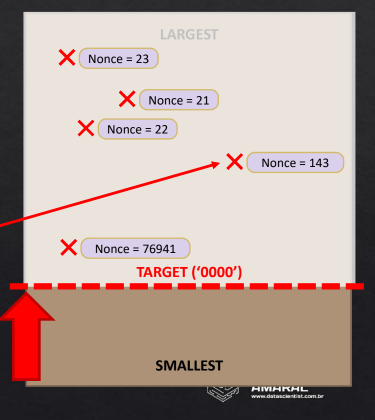
3A14DF2E57FB432A

Hash:

00AF6DC672C47FA4

Dica: Demonstre objetivos com zeros a esquerda Ex. '0000'

- Todos os Hashes Possíveis-



ල

Nonce: 5012

Block: #3

Data:

 ${\mathbb C}$ 

Fernando -> Hadelin 500 hadcoins Fernando -> Ebay 100 hadcoins Hadelin -> Joe 70 hadcoins

Prev.Hash: 3A14DF2E57FB432A

Hash: 000013A1750420BA

Dica: Demonstre objetivos com zeros a esquerda Ex. '0000'

- Todos os Hashes Possíveis-

