

Block Difficulty

2

1

5

Block Inspector

Which block would you like to see?

Block(record=Record(sender='Ross', receiver='Joey', amount=40... ▼

selected_block Block Block(record=Record(sender='Ross', receiver='Joey', amount=400.0), creator_id=42, prev_hash='00f6b58e56bbd8a1df76b5582e636a2f0f6f57a22c679a8', timestamp='23:34:57', nonce=814)	
Block(record: __main__.Record, creator_id: int, prev_hash: str)	
creator_id int	42
nonce int	814
prev_hash str	'00f6b58e56bbd8a1df76b5582e636a2f0f6f57a22c679a8'
record Record	Record(sender='Ross', receiver='Joey', amount=400.0)
timestamp str	'23:34:57'
hash_block method	No docs available

PyChain

Store a Transaction Record in the PyChain

`st.cache` is deprecated. Please use one of Streamlit's new caching commands, `st.cache_data` or `st.cache_resource`.

More information [in our docs](#).

Sender

Ross

Receiver

Joey

Amount

400

Add Block

The PyChain Ledger

	record	creator_id	prev_hash
0	Genesis	0	0
1	{'sender': 'Joey', 'receiver': 'Chandler', 'amount': 2000.0}	42	a9301b97f3968bd2a24d441b22f756f164
2	{'sender': 'Joey', 'receiver': 'Monica', 'amount': 2000.0}	42	00bcc5ca057815b474d66024066c4dcb5
3	{'sender': 'Ross', 'receiver': 'Joey', 'amount': 400.0}	42	00f6b58e56bbd8a1df76b5582e636a2f0f

Validate Chain

True