

TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.



TRANSACTIONS



Last edit: [@nhsz](#) , January 10, 2024

[See contributors](#)

Transactions are cryptographically signed instructions from accounts. An account will initiate a transaction to update the state of the Ethereum network. The simplest transaction is transferring ETH from one account to another.

PREREQUISITES

To help you better understand this page, we recommend you first read [Accounts](#) and our [introduction to Ethereum](#).

WHAT 'S A TRANSACTION?

An Ethereum transaction refers to an action initiated by an externally-owned account, in other words an account managed by a human, not a contract. For example, if Bob sends Alice 1 ETH, Bob's account must be debited and Alice's must be credited. This state-changing action takes place within a transaction.

