


INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.


DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.



INTRODUCTION TO DAPPS



Last edit: [@nhsz](#) , April 8, 2024

[See contributors](#)

A decentralized application (dapp) is an application built on a decentralized network that combines a [smart contract](#) and a frontend user interface. On Ethereum, smart contracts are accessible and transparent – like open APIs – so your dapp can even include a smart contract that someone else has written.

PREREQUISITES

Before learning about dapps, you should cover the [blockchain basics](#) and read about the Ethereum network and how it's decentralized.

DEFINITION OF A DAPP

A dapp has its backend code running on a decentralized peer-to-peer network. Contrast this with an app where the backend code is running on centralized servers.

