

(Optional) Resources: Escrow & Multi-Sig



Week 3, Lesson 4 Resources: Escrow & Multi-sig

The following resources were selected to provide an overview of the topic of Escrow and Multi-sig. We would like to acknowledge the authors of the various web articles, videos, and papers for their insightful discussions and analytics which help formed the basis for some sections of the lessons and modules.

Title of resource: [Two party contracts](#)

Resource type: Website

Description: A powerful use case for smart contracts is trustless decentralized escrow – where contracts act as a third party to enable transfers between parties.

Title of resource: [How A Smart Contract replaced An Escrow Company in a \\$60k deal](#)

Resource type: Website

Description: Propy has announced the completion of the first real estate transaction on a blockchain.

Title of resource: [Ultimate Intro to Ethereum Dapp Development \[Part 8\] - Smart Contracts - Escrow](#)

Resource type: Video (12:17)

Description: This video covers how to create a smart contract with a third party using escrow as the example.

Title of resource: [BURST Decentralize Escrow Service Smart Contracts](#)

Resource type: Video (5:23)

Description: In this video, an escrow account is set up in less than 1 minute and shows how it guarantees that you receive your produce, property or service. Escrow is designed to protect both the buyer and seller.

Title of resource: [Toward an Ethereum Multisig Standard](#)

Resource type: Website

Description: Recent events have brought Ethereum multi-signature wallets (a.k.a. “multisigs”) into the spotlight.

