

(Optional) Resources: Fabric Services



Week 1, Lesson 2 Resources: Fabric Services

The following resources were selected to provide an overview of the topic of Fabric Services. 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: [Main three components of Hyperledger Fabric](#)

Resource type: Video (16:49)

Description: The three main components of Hyperledger Fabric are Fabric CA, Peer and Ordering Service. Understand how they exactly work and the way to collect them.

Title of Resource: [Peer channel-based event services](#)

Resource type: Website

Description: In previous versions of Fabric, the peer event service was known as the event hub. This service sent events any time a new block was added to the peer's ledger, regardless of the channel to which that block pertained, and it was only accessible to members of the organization running the eventing peer (i.e., the one being connected to for events).

Title of resource: [Architecture Explained](#)

Resource type: Website

Description: The blockchain is a distributed system consisting of many nodes that communicate with each other. The blockchain runs programs called chaincode, holds state and ledger data, and executes transactions.

Title of resource: [APIs - CLI, REST, and Node.js](#)

Resource type: Website

Description: This document covers the available APIs for interacting with a peer node.

Title of resource: [Blockchain Development on Hyperledger Fabric using Composer : What is Hyperledger?](#)

Resource type: Video (5:50)

Description: An overview of Hyperledger.

