

ModusBox Community Work

Kent Brown CTO

James Bush
Principal Architect

Steve Haley
Economic Development
Director

April 2020

ModusBox Mojaloop Partner Program Updates

https://modusbox.com/mojaloop-partner-program/



Mojaloop Partner Program - Objectives



Reduce cost, increase scale and increase security of:

- 1. Deploying and maintaining a Mojaloop hub
- 2. Onboarding DFSPs to a Mojaloop hub

By training operators, system integrators, technology providers and DFSPs on best practices learned through Mojaloop deployments globally



Mojaloop Partner Program - Philosophy



Operations, Product, Technology,
Business and Regulatory teams need to
understand what each other are doing

Within organizations

Hub Operators, regulators and DFSPs need to understand each others' roles and responsibilities

Between organizations

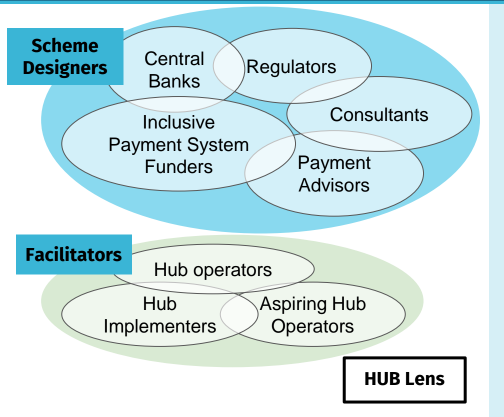
Training Principles:

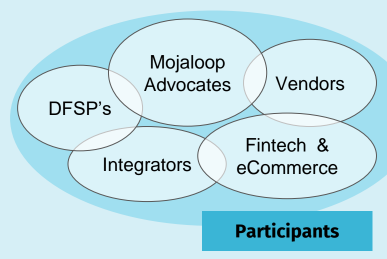
- Iterative and inclusive payment system building
- 2. Reduce silos
- 3. Enhance communication between stakeholders
- 4. Enable local providers and participants to self-serve



Who is the Partner Program For?







DFSP Lens



Mojaloop Partner Program - Delivery

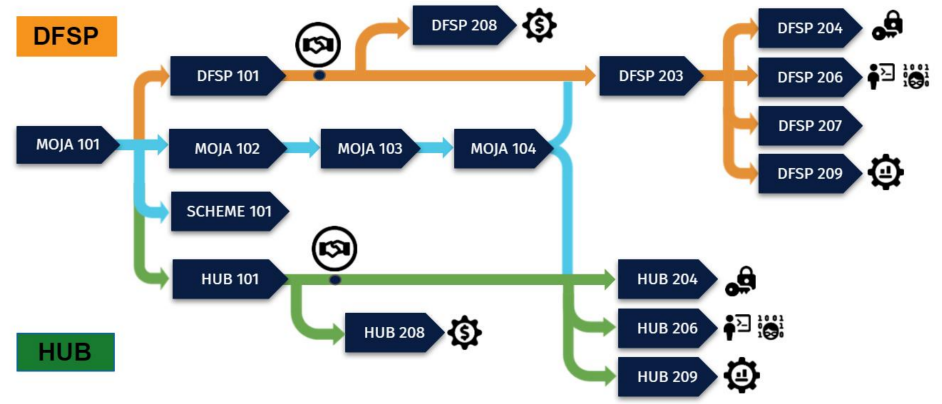


- 1. Online Unguided
- 2. Online Supported and tested
- 3. Online Presented and tested
- 4. In-person

https://modusbox.com/mojaloop-partner-program/

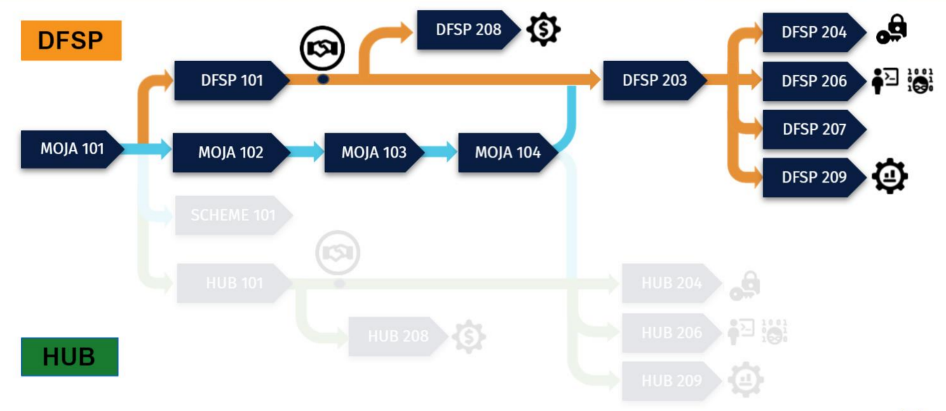






mojaloop







DFSP

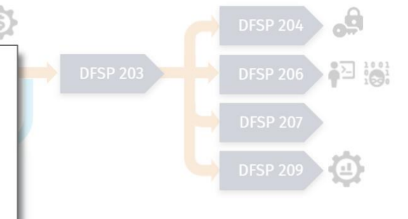
MOJA 101

Mojaloop Overview

What are Real Time Payments and Mojaloop, and how do they affect financial inclusion?

After this course you will:

- understand what Real-Time payments are and why they are important.
- understand the requirement, objectives and ideals are of a level one aligned project.
- understand what Mojaloop is, how it facilitates financial inclusion, and how it is going to change banking.



HOB 208

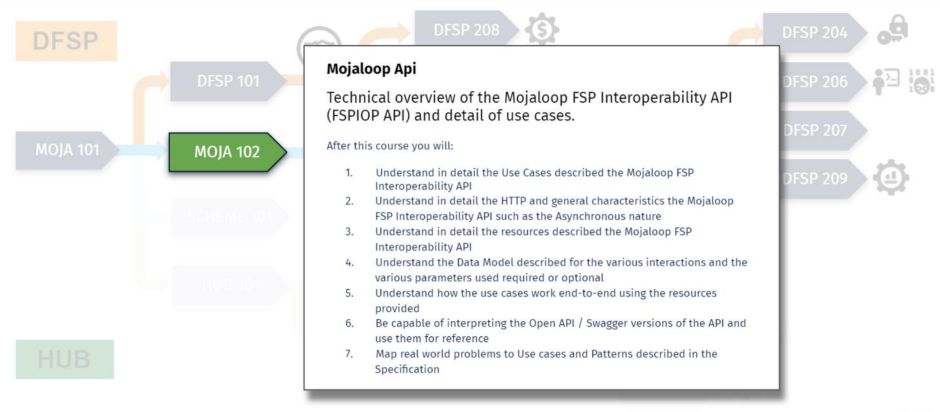
HU8 209

HUB



mojaloop











Technical Overview

Technical Mojaloop Open-Source Software (OSS) Implementation Overview. This course covers OSS functions, the architecture and component architecture.

After this course you will:

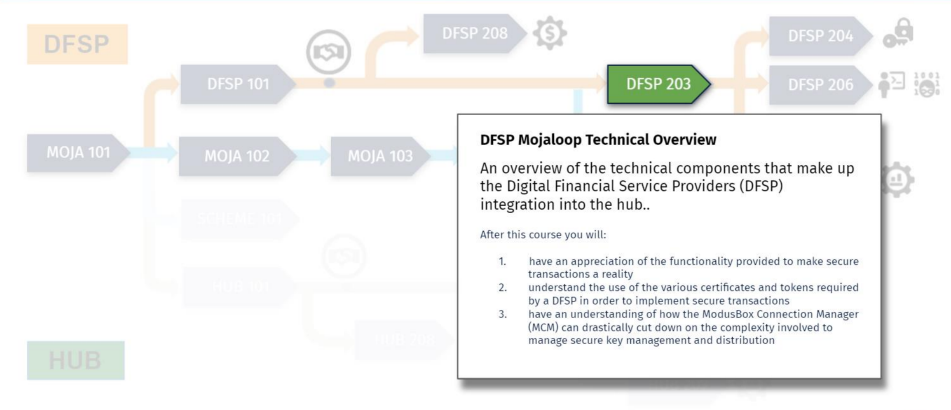
- understand all the OSS functional parts of the Mojaloop system.
- 2. have a high-level understanding of the architecture
- 3. understand how Mojaloop has been designed to scale
- 4. have knowledge of the messaging platform
- have knowledge of the container management and orchestration platform
- 5. understand the deployment architecture
- have a basic understanding of the security design (not achieve yet in the course)
- 8. have a basic understanding of the SDK scheme adaptor
- 9. have a basic understanding of WSO2 and why it is used
- be excited about the technologies used and come away with a larger technology reading/learning list



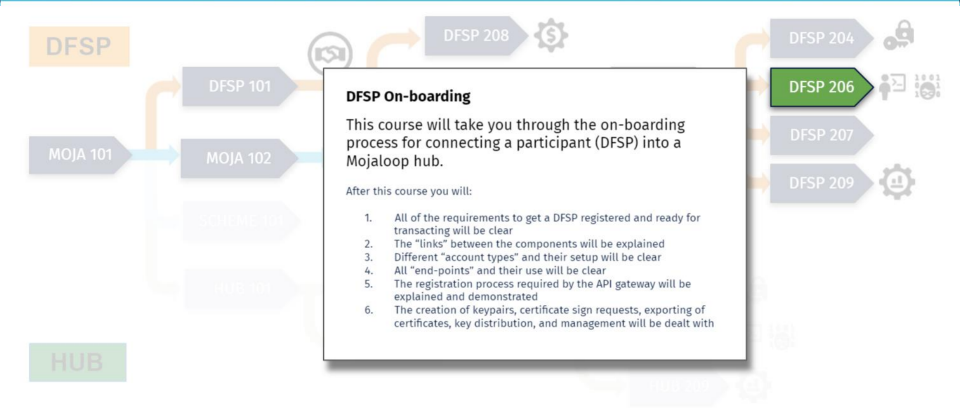






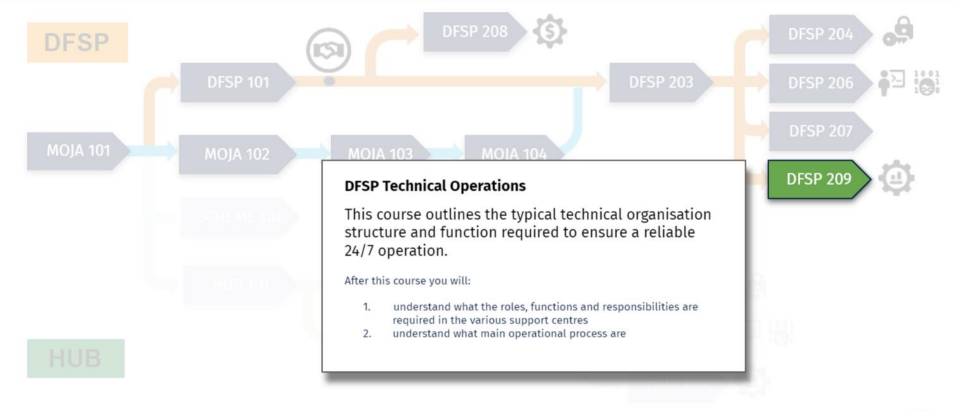




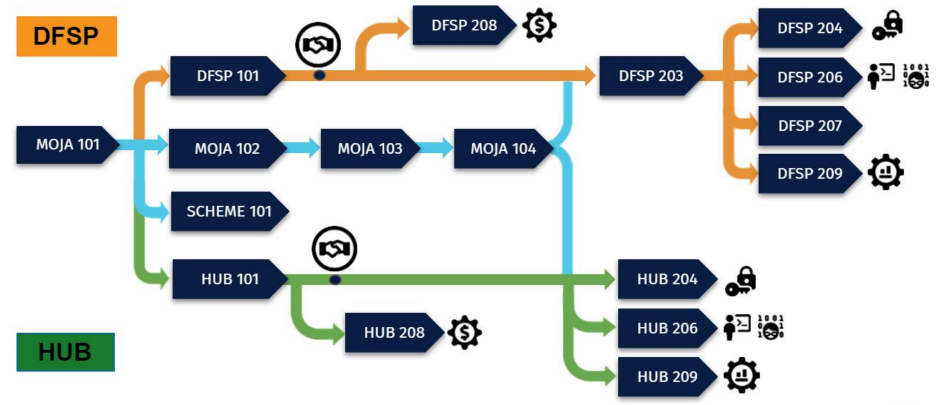




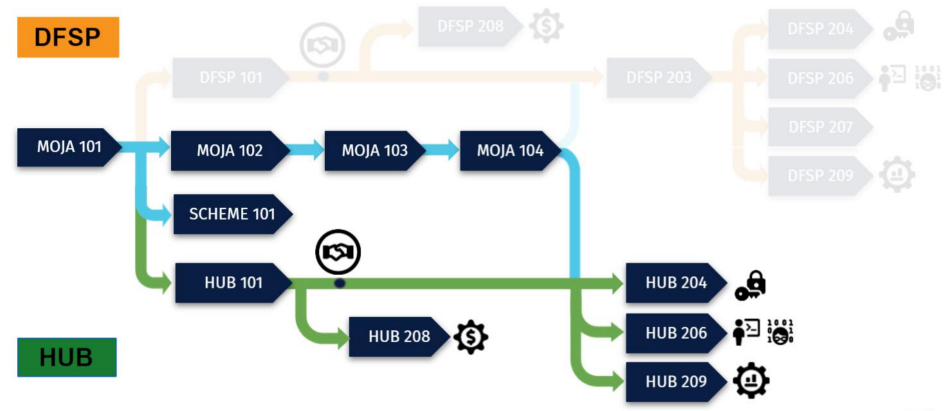












mojaloop



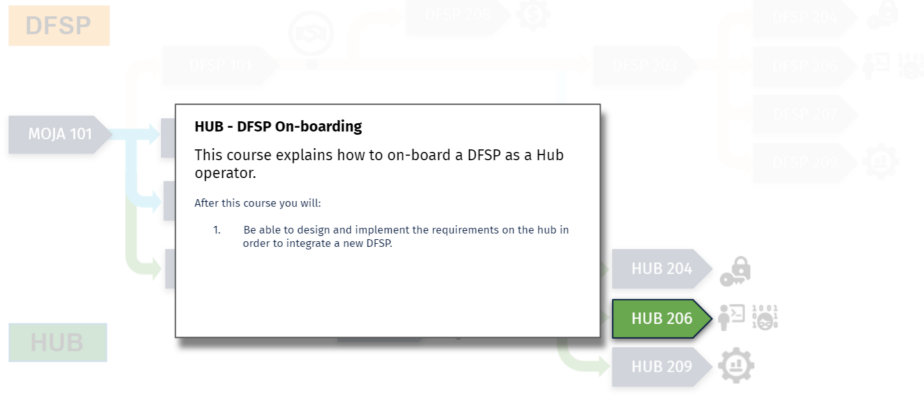












Thank you!

Steve Haley <u>Steve.Haley@modusbox.com</u>

James Bush James.Bush@modusbox.com

Kent Brown @modusbox.com

Rob Reeve@modusbox.com

@modusbox



