

Service description - accept-relay

5 februari 2020

1	Service Description Overview	2
2	Abstract Information Model	2
2.1	AcceptRelay	2

Document title	Document type
Service description - accept-relay	
Date	Version
5 februari 2020	1.0
Author	Status
Carl Borngrund	Proposed
Contact	Page
carl.borngrund@ltu.se	2(2)

1 Service Description Overview

The accept-relay service allows systems to relay back the fact that a contract was accepted by another party. To use the accept-relay endpoint it is required that the piece of data which a system tried to buy is available.

2 Abstract Information Model

The accept-relay service has one interface exposed which allows for systems to relay the fact that some other system accepted the offered contract. This interface is `acceptRelay`.

2.1 AcceptRelay

`AcceptRelay` is used to relay an accepted contract back to the system which made the contract offer in the first place. Contracts are an agreement between two systems to trade some data for currency. If the input to the `acceptRelay` interface is correctly formatted it should be possible to use an identifying hash received with the message to get the data. If the input is incorrectly formatted an error will be thrown.