

Digital Currency Exchange

```
graph TD; Alice((Alice)) -- 1. --> Exchange[Digital Currency Exchange]; Exchange -- 3. --> Bob((Bob)); Bob -- 2. --> Exchange; Exchange -- 4. --> Alice; Exchange -- 5. --> Bob;
```

The diagram illustrates a five-step process for a digital currency exchange. At the top center is an orange rectangle labeled 'Digital Currency Exchange'. Below it are two blue circles: 'Alice' on the left and 'Bob' on the right. Arrows connect Alice to the exchange (labeled 1.) and the exchange to Alice (labeled 4.). Arrows connect Bob to the exchange (labeled 2.) and the exchange to Bob (labeled 5.). A central arrow points from the exchange to Bob (labeled 3.).

Alice

Bob

1. Deposit BTC to exchange
2. Deposit ETH to exchange
3. Trade – BTC and ETH switch owners
4. Withdraw ETH from exchange
5. Withdraw BTC from exchange