

## Quantum Computing and Cryptography - 26: Attacks on QKD Implementations

Length Nanomodule

Collection NSA NCCP

Updated March 14, 2019

Contributors Abhishek Parakh

Academic Levels Undergraduate, Graduate

Topics Quantum Computing

Link https://clark.center/details/

aparakh/145a8e81-6fb4-4fcb-9ffc-13fa7a25c5ce

## **Description**

This lesson gives an overview of attacks in quantum key distribution schemes.

Note: To get started with Jupyter notebooks please follow the userguide available at: https://sites.google.com/unomaha.edu/userguideqcl/

## **Outcomes**

Outline various attacks on quantum key distribution schemes.

## Links

External links that are associated with this learning object

• User quide

1 CLARK