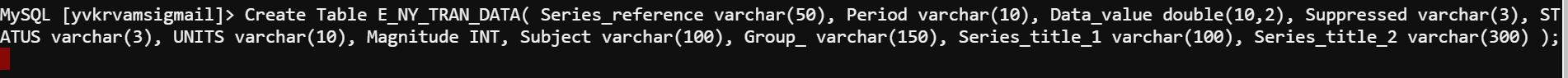
1. Create Table in Mysql



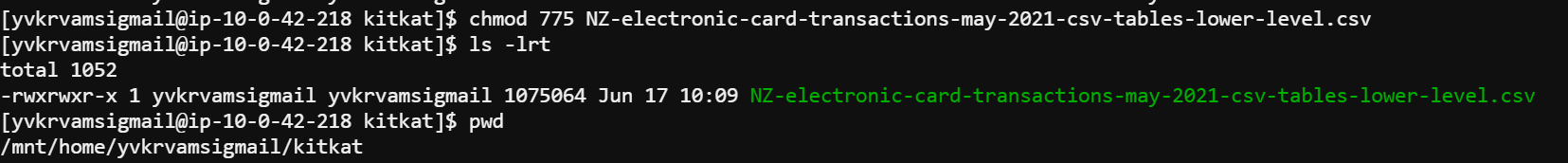
Text

Description automatically generated

Background pattern

Description automatically generated with medium confidence

1. Access rights on file



1. Load the file to Mysql

Text

Description automatically generated

1. Check Loaded data

Graphical user interface, text

Description automatically generated

Hive:

Create table in Hive

Text

Description automatically generated

SQOOP

1. Sqoop import the mysql data ; please note – in order for Sqoop to import the data, we need to ensure there is a PK column defined in MYSQL Table we are importing, however in this case – deliberately we have avoided having PK. So, to solve this will will ask Sqoop to use String Column for Splitting the data.. . the property for this is as below.

Text

Description automatically generated

Text

Description automatically generated

Verify data in HDFS

Text

Description automatically generated

Text

Description automatically generated

Validate data in hive table:

A picture containing text, outdoor, screenshot

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated