SELECT

fkTable.TABLE\_NAME AS TableName,

fkColumn.COLUMN\_NAME AS ColumnName,

fkColumn.DATA\_TYPE AS DataType,

pkTable.TABLE\_NAME AS ReferencedTableName,

pkColumn.COLUMN\_NAME AS ReferencedColumnName

FROM

INFORMATION\_SCHEMA.REFERENTIAL\_CONSTRAINTS AS rc

INNER JOIN

INFORMATION\_SCHEMA.TABLE\_CONSTRAINTS AS fkTable ON rc.CONSTRAINT\_NAME = fkTable.CONSTRAINT\_NAME

INNER JOIN

INFORMATION\_SCHEMA.TABLE\_CONSTRAINTS AS pkTable ON rc.UNIQUE\_CONSTRAINT\_NAME = pkTable.CONSTRAINT\_NAME

INNER JOIN

INFORMATION\_SCHEMA.KEY\_COLUMN\_USAGE AS fkColumn ON fkTable.CONSTRAINT\_NAME = fkColumn.CONSTRAINT\_NAME

INNER JOIN

INFORMATION\_SCHEMA.KEY\_COLUMN\_USAGE AS pkColumn ON pkTable.CONSTRAINT\_NAME = pkColumn.CONSTRAINT\_NAME

AND fkColumn.ORDINAL\_POSITION = pkColumn.ORDINAL\_POSITION

WHERE

fkTable.CONSTRAINT\_TYPE = 'FOREIGN KEY'

ORDER BY

fkTable.TABLE\_NAME, fkColumn.COLUMN\_NAME;