Merge (linux:Linux {name: 'Linux'})  
Merge (windows:Windows {name: 'Windows'})  
Merge (cisco:Cisco {name: 'Cisco'})  
Merge (vtom:Vtom {name: 'Vtom'})  
Merge (bdd:Bdd {name: 'Bdd'})  
Merge (securite:Securite {name: 'Securite'})  
Merge (exchange:Exchange {name: 'Exchange'})  
Merge (backup:Backup {name: 'Backup'})  
WITH linux, windows, cisco, vtom, bdd, securite, exchange, backup  
LOAD CSV WITH HEADERS FROM 'file:c:/Users/Fred/Desktop/Person4.csv' AS line FIELDTERMINATOR ';'  
CREATE (p:Person {name: line.Firstname})   
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Windows} ]->(windows)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Linux} ]->(linux)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Cisco} ]->(cisco)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Vtom} ]->(vtom)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Bdd} ]->(bdd)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Securite} ]->(securite)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Exchange} ]->(exchange)  
CREATE (p)-[:HAS\_KNWOLEDGE {level:line.Backup} ]->(backup)  
  
Quelle requête utiliser pour afficher dans le graphe **seulement** les relations avec une valeur égale ou supérieure à 2 par exemple ?  
  
  
