# Use Case Design Specification

## **End-to-End business process scan**

Step 1: Use the following cypher query to do the scan for end-to-end business process “Customer Centric end-to-end processes”

#Cypher Query to get graph

**match (n) - [r] -> (p) where r.processStream = 'Customer Centric end-to-end processes' return n,p**

#Cypher Query to get number of nodes

**match (n) - [r] -> (p) where r.processStream = 'Customer Centric end-to-end processes' return count(\*)**

Step 2: Display the following Graph result in the Web UI with one summary statement:

**End-to-End business process Scan Result**: Please refer to the graph for the end-to-end business process group Customer Centric end-to-end process , there are X number of nodes involved in this process group.

If you wish to view certain sub-process in this graph, please use Relationship scan for that specific sub process within this process group.

