**Use Case Name: Create-Data**

**Use Case No.: 1**

#

**Priority:**

High

**Primary Actor(s): Admin Chris**

**Use Case Type: Overview**

**Stakeholders & Interests: Admin Chris wants to add a new order**

**Brief Description: This Use case demonstrates how Admin Chris will create a new order**

**Trigger Initiator: Admin Chris**

**Trigger Type: Button Press external**

**Relationship:**

**Association: Admin Chris wants to create a record**

**Include: Refresh**

**Extend:**

**Generalisation: Can be used by purchase order, store room stock as well as purchase order line**

**Normal Flow of Events: 1: Admin Chris runs the client 2: He puts values to according fields 3: He hits create 4: The client sends this data with the create command 4: the server receives this message and the data 5: the server parses this data and message and separates them 6: the server asks the database to create a record with the incoming values. 7: the server sends a confirmation message to the client 8: the client receives that confirmation message 9: the client uses that message to refresh the current data viewport.**

**Subflow: none**

**Alternate/Exception Flows: 1: Admin Chris may input wrong data types 2: server may not be connected to database**