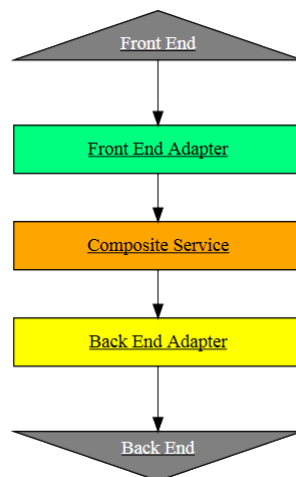




## Component Design Processes / Sample Project



Date:  
14-02-2015

Voortreffelijk  Daar heb je Baat bij!



## Document Version history

Version	Date	Author	Remarks
V0.1	14-02-2015	SoaVis	First Draft

## Related Documents

Reference	Document
[1]	SVT_SD_CS_CS_Sample_CS_Sample
[2]	SVT_SD_CS_CS_Sample_CS_Publisher
[3]	SVT_SD_CS_CS_Sample_CS_SampleAsynchronous
[4]	SVT_SD_CS_CS_Sample_CS_Subscriber
[5]	SVT_SD_CS_CS_Sample_CS_SubscriberAlternative
[6]	SVT_SD_CS_CS_Sample_CS_SubscriberAsynchronous

## Table of contents

1	Introduction .....	4
2	Component Service List.....	5
2.1	CS Sample .....	5
2.2	CS Publisher .....	5
2.3	CS SampleAsynchronous.....	5
2.4	CS Subscriber .....	5
2.5	CS SubscriberAlternative .....	5
2.6	CS SubscriberAsynchronous.....	5

## 1 Introduction

This document specifies the Component Design for the Sample Project component.

## **2 Component Service List**

### **2.1 CS Sample**

This service is an example to demonstrate the invocation of a back end adapter service.

### **2.2 CS Publisher**

This service can be used to publish a request for a number of subscriber services.

### **2.3 CS SampleAsynchronous**

This service can be used as an example service to demonstrate the asynchronous invocation of a (back end adapter) service.

### **2.4 CS Subscriber**

This service can be used as a subscriber template which can be used to process the requests published by the publish service.

### **2.5 CS SubscriberAlternative**

This service implements an alternative subscriber service which can also process the requests published by the publish service.

### **2.6 CS SubscriberAsynchronous**

This service is an alternative subscriber service which can asynchronously process the requests published by the publish service.