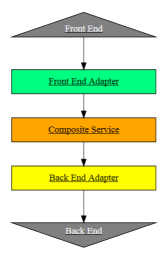




High Level Architecture / Sample project



Date: 14-02-2015









Document Version history

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

Related Documents

Reference	Document
[1]	SVT_ICD_FEA_Sample

Version: V0.1





Table of contents

1	Introduction	4
2	Non Functional Requirements	5
2.1	SOx compliancy	5
2.2	Availability	5
2.3	Performance/Load	5
3	Project Service List	6
3.1	CS Sample	6
3.2	CS Publisher	6
3.3	CS SampleAsynchronous	6
3.4	CS Subscriber	6
3.5	CS SubscriberAlternative	6
3 6	CS Subscriber Asynchronous	6





1 Introduction

This document specifies the High Level Architecture for the Sample project.

 Date:
 14-02-2015
 demo@soavis.eu
 Pag. 4 van 6

Version: V0.1





2 Non Functional Requirements

2.1 SOx compliancy

Currently, none of the services in this service group are SOx sensitive.

2.2 Availability

This section describes the general information about the availability of the services in this project.

2.3 Performance/Load

This section explains the general requirements for the performance and load for the services in this project.

Version: V0.1





3 Project Service List

3.1 CS Sample

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

3.2 CS Publisher

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

3.3 CS SampleAsynchronous

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

3.4 CS Subscriber

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

3.5 CS SubscriberAlternative

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

3.6 CS SubscriberAsynchronous

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