

**JOCKEY**

**Google conversion value integration**

**Low Level Design Document**

**Revalsys**

REVISION HISTORY:

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date Modified | Author | Reason for Change |
| 1.0 | 14-11-2017 | Shivaji K | Creation |

This document has been reviewed and accepted:

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date Reviewed | Reviewer Name | Title |
| 1.0 | 29-11-2017 | Govind G | Developer |

# CONTENTS

[CONTENTS 3](#_Toc492300192)

[1. Introduction: 4](#_Toc492300193)

[1.1 Overview: 4](#_Toc492300194)

[1.2 Purpose: 4](#_Toc492300195)

[2. Scope Inclusion:](#_Toc492300196) 4

[3. Context Diagram (High –Level approach):](#_Toc492300197) 4

[3.1 Current Context (in-case of re-engineering project):](#_Toc492300198) 4

[3.2 Context diagrams:](#_Toc492300199) 4

[4. Standards, Conventions and Procedures:](#_Toc492300200) 4

[4.1 Development Language:](#_Toc492300201) 4

[4.2 Design/Programming Standards/Naming Conventions:](#_Toc492300202) 4

[4.3 Authentication Mechanism:](#_Toc492300203) 4

[4.4 Exception Handling/Logging:](#_Toc492300204) 4

[4.5 Session Management:](#_Toc492300205) 5

[4.6 Database Calls:](#_Toc492300206) 5

[4.7 Configuration Parameters:](#_Toc492300207) 5

[5. Framework Components:](#_Toc492300208) 5

[6. Database:](#_Toc492300209) 5

[6.1 Database schema:](#_Toc492300210) 5

[6.2 Data Tables:](#_Toc492300211) 5

[6.3 Table Structure:](#_Toc492300212) 5

[7. Screen/ETL Design](#_Toc492300213) 5

[7.1 Sample screen:](#_Toc492300214) 5

[7.2. Business Components:](#_Toc492300215) 9

[8. Methods:](#_Toc492300216) 9

[9. Validations:](#_Toc492300217) 9

[10. Request & Response:](#_Toc492300218) 10

[11. Stored Procedures:](#_Toc492300287) 10

# Introduction:

## 1.1 Overview:

The main overview of this document is to implement track the every order total amount and pushing total price of the order.

## 1.2 Purpose:

The objective of this documentation is to implement track the every order total amount.

# Scope Inclusion:

Scope of the document is to pass implement track the every order total amount.

# 3. Context Diagram (High –Level approach):

## 3.1 Current Context (in-case of re-engineering project):

NA

## 3.2 Context diagrams:

NA

# 4. Standards, Conventions and Procedures:

## 4.1 Development Language:

Angularjs 1.5x

## 4.2 Design/Programming Standards/Naming Conventions:

\\revalserv\Live\CodingStandards\CodingStandards.odt

## 4.3 Authentication Mechanism:

NA

## 4.4 Exception Handling/Logging:

4.4.1 **Unhandled exception logging**

NA

4.4.2 **Handled exception logging**:

NA

4.4.**3 General logging**:

NA

4.4. 4 **Displaying Error Messages to Users**:

NA

## 4.5 Session Management:

NA

## 4.6 Database Calls:

NA

## 4.7 Configuration Parameters:

NA

# 5. Framework Components:

Used Angularjs 1.5x, JQuery, Bootstrap, Html, Css.

# 6. Database:

## **6.1 Database schema**:

NA

## 6.2 Data Tables:

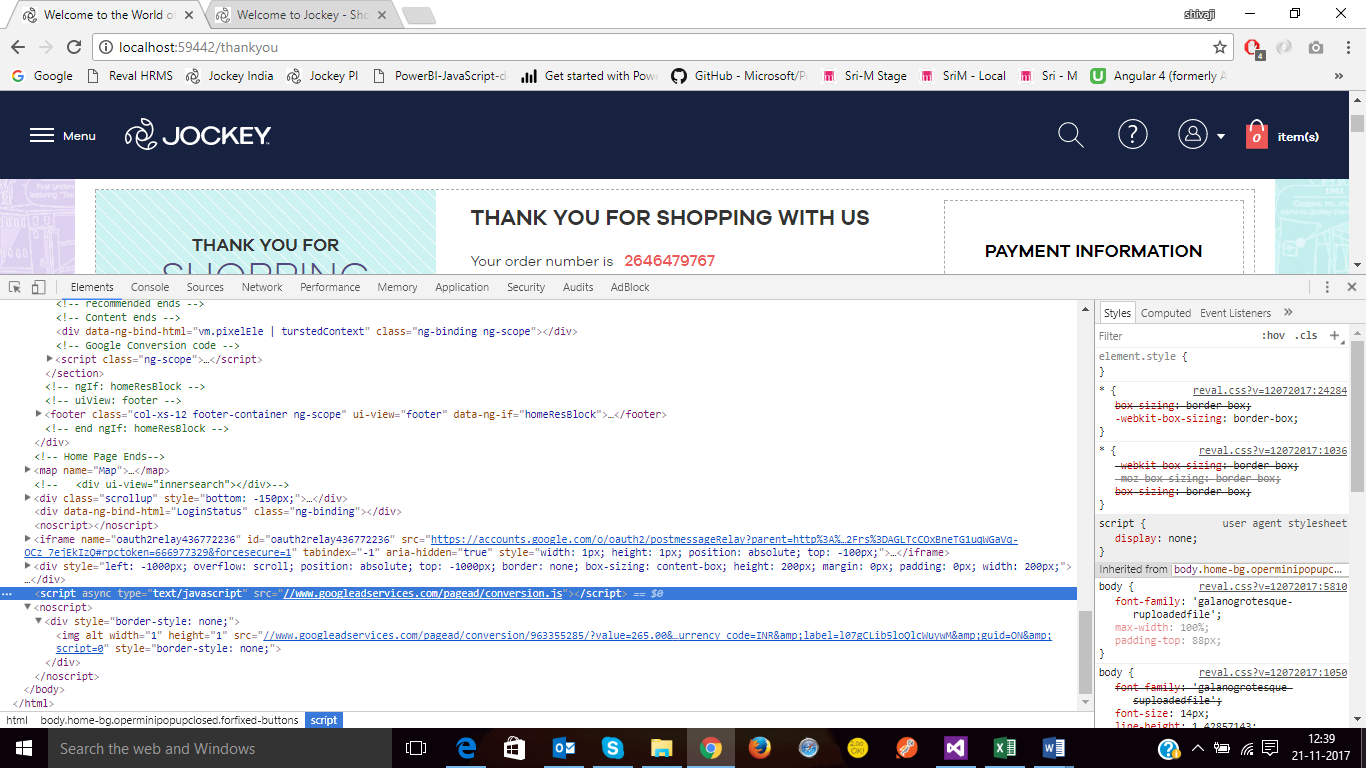
NA

## 6.3 Table Structure:

**NA**

# 7. Screen/ETL Design

## 7.1 Sample screen:



## 7.2. Business Components:

**API’s:**

1. GetStoreOrderDetails

**Controllers:**

1. Thankyou Controller

**Partials:**

1. Thankyou

# 8. Methods:

1. **GetStoreOrderDetails api in thankyou page**

|  |  |
| --- | --- |
| **Function name** | **getStoreOrderDetails Api** |
| **Purpose** | Displaying successful order product details |
| **Function Parameters** | StoreOrderNumber |
| **Pseudo Code** | 1. After getting API response will check the total order amount then place below code   var google\_conversion\_id = 963355285;  var google\_conversion\_language = "en";  var google\_conversion\_format = "3";  var google\_conversion\_color = "ffffff";  var google\_conversion\_label = l07gCLib5loQlcWuywM";  var google\_conversion\_value = vm.thankYouContent.Total.replace('Rs. ', '') + '.00';  var google\_conversion\_currency = "INR";  var google\_remarketing\_only = false;   1. Create below script element and append to body   <script type=”text/javascript” src=”//www.goggleadservices.com/pagead/conversion.js”> |

1. **Thankyou html changes**

* Added below script element in bottom

<script>

function googleConversionCreation(price) {

var google\_conversion\_id = 963355285;

var google\_conversion\_language = "en";

var google\_conversion\_format = "3";

var google\_conversion\_color = "ffffff";

var google\_conversion\_label = "l07gCLib5loQlcWuywM";

var google\_conversion\_value = price;

var google\_conversion\_currency = "INR";

var google\_remarketing\_only = false;

var gcs = document.createElement('script');

gcs.async = true;

gcs.type = "text/javascript";

gcs.src = "//www.googleadservices.com/pagead/conversion.js";

document.getElementsByTagName('body')[0].appendChild(gcs);

var gcn = document.createElement('noscript');

var gcn\_div = document.createElement('div');

gcn\_div.style = "border-style:none;";

var gcn\_img = document.createElement('img');

gcn\_img.alt = "";

gcn\_img.width = "1";

gcn\_img.height = "1";

gcn\_img.style = "border-style:none;";

gcn\_img.src = "//www.googleadservices.com/pagead/conversion/963355285/?value="+ price +"&amp;currency\_code=INR&amp;label=l07gCLib5loQlcWuywM&amp;guid=ON&amp;script=0";

gcn\_div.appendChild(gcn\_img);

gcn.appendChild(gcn\_div);

document.getElementsByTagName('body')[0].appendChild(gcn);

# }

</script>

# 9. Validations:

* After order placing check the googleadservices js is appended in body or not.

# 10. Request & Response: Modified API’s

NA

**11. Stored Procedures**

NA