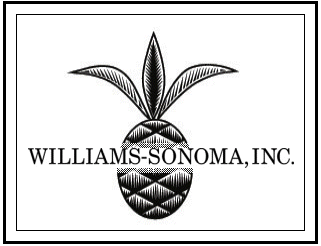
Williams-Sonoma, Inc.



OMSD2 Web Portal

Business Requirements Document

Version: 1.2

Author: Kevin Huang & Chloe Shiau

Section A - Document Management

Document Revision

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | **Version** | **Date** | **Details** |
| Chloe Shiau & Kevin Huang | 1.0 | July 14, 2014 | Initial Draft of High Level Requirements |
| Chloe Shiau & Kevin Huang | 1.1 | July 15, 2014 | Revised Draft of High Level Requirements |
| Chloe Shiau & Kevin Huang | 1.2 | July 30, 2014 | Added requirement |

Section B – Document Overview

Business Requirement

Web Application will have a portal that allows business users to go in and turn on/off a particular component within the whole OMSD2 systems

* The user will understand from the portal what each component is doing
* The user will use this portal to allow users to turn on/off a particular component (the diagram box)

Project Background

The project is to create a web portal that has an overview of all the components of OMSD2 systems and how each of them interacts with another.

Document Summary

The purpose of this document is to describe the business requirements for the OMSD2 Web Portal.

Scope

The following items are in scope for this project

* The homepage of the web application will display the overview of all the systems and components with their relationships and interactions within the OMSD2
* Web Portal will allow users to see detailed information about a specific component
* Easy to add, modify, delete components and interactions within the system
  + Allows the release change in next deploy
  + Expect to use a code change with only a week to change and deploy
* User friendly page
* Internal web application that can be used by customer’s team or a support team
* Will be completed before August 22, 2014.
* Will be done with under two resources
* Packaged as a war file
* Allow users to click to turn on or off component

The following items are out of scope for this project

* Login page for the web application
* Admin role, user role, and a role that can see and turn it on
* Turning on and off particular components
* User provisioning will be handled internally

Dependencies

* Dependant upon work been done by Chloe Shiau and Kevin Huang

Timeline:

