Sistema integrado de información

Integration Build Plan

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 02/10 /14 | 1.0 | Construcción del document | Daniel, Dival |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 Definitions, Acronyms, and Abbreviations 4

1.4 References 4

1.5 Overview 4

2. Subsystems 4

3. Builds 4

Integration Build Plan

# Introduction

## Purpose

Este documento describe el plan para la integración de los diferentes componentes de las iteraciones de la construcción del sistema integrado de información.

## Scope

El integration build plan se aplica a todos los componentes que conforman el Sistema integrado de información, que en conjunto

## Definitions, Acronyms, and Abbreviations

[This subsection provides the definitions of all terms, acronyms, and abbreviations required to properly interpret the **Integration Build Plan**. This information may be provided by reference to the project’s Glossary.]

## References

IBM Rational Unified Process (2014) <http://www-01.ibm.com/software/rational/rup/>, obtenido el 13 de agosto de 2014document.

## Overview

[This subsection describes what the rest of the **Integration Build Plan** contains and explains how the document is organized.]

# Subsystems

El modulo a desarrollar debido a su simplicidad no requiere o necesita subsistemas.

# Builds

[The integration, in the iteration, is divided into a number of increments, each resulting in a build, which is integration-tested. This section specifies which builds to create and which subsystems will be part of each build. For each build, this section needs to specify how the build is constructed, the criteria for its assessment and how it is to be tested, in particular:

* Construction

Build scripts and any other instructions that describe how the build is constructed.

Baseline records that define the versions of the configuration items used to construct the build.

* Evaluation and Test

Evaluation criteria—a description of the capabilities against which the build will be judged. This may contain a subset of the evaluation criteria in the corresponding Iteration Plan and other build specific evaluation criteria (particularly when, for example, the build is an architecture build which does not deliver much, if any capability that is visible to the end-user.

Installation and setup instructions to execute and test the build.

Test cases, test procedures, test scripts, and test results.

Note: In all cases, there is no requirement to replicate material in this plan—references will suffice if the material exists in other artifacts; for example, the Artifact: Iteration Test Plan.]