**SAMOC SYSTEM**

**Plan de Iteración**

**1. Key Milestones**

|  |  |
| --- | --- |
| **Milestone** | **Date** |
| Iteration Start | 7/1 |
| EXPOWEST Demo | 7/24 |
| Iteration Stop | 7/31 |

**2. High-level Objectives**

* Address usability issues raised by the Order Management department.
* Deliver key scenarios showcasing meaningful integration with SAP.
* Enable early adopters to download and install new builds without requiring constant handholding by the development team.
* Deliver a technical demo at EXPOWEST.
* • cuestiones Dirección usabilidad planteadas por el departamento de administración de pedidos .
* • Entregar escenarios clave que muestran una integración significativa con SAP .
* • Activar los primeros usuarios para descargar e instalar nuevas construcciones sin requerir handholding constante por parte del equipo de desarrollo .
* • Entregar una demo técnica en Expowest .

**3. Work Item Assignments**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name / Description** | **Priority** | **Size Estimate (Points)** | **Assigned To** | **Effort estimate (hours)** |
| Support simple inventory control | 2 | 8 | Lisa | 70 |
| Do the design |  |  | Lisa, Ann, Johan | 12 |
| Implement and test server portion |  |  | Ann | 14 |
| Implement and test client portion |  |  | Johan | 28 |
| Update end user documentation |  |  | Lisa | 6 |
| Produce demo for Supply Chain 2007 Conference | 3 | 5 | Ann | 18 |
| Edit end user documentation | 2 | 5 | Lisa | 65 |
| Edit install manual | 2 | 1 | Lisa | 5 |
| Edit release notes | 2 | 1 | Johan | 4 |
| Edit online help | 3 | 2 | Ann | 22 |

**4. Evaluation Criteria**

* 97% of system-level test cases passed.
* Scenarios for Simple inventory control properly tested and demonstrated to key stakeholders.
* End user documentation get favorable acceptance by end users.
* Walkthrough of iteration build with Order Management and Financial Services departments are well received.
* Favorable response to technical demo at Supply Chain 2007 Conference.