Configuration Management Schedule Outline View

Project Details

| Project Details | <u> </u> | | | | | | | | | |
|--|-----------------|----------------|---------------------|----------|--------------------|---------------------|------------|-------------------------------|---|--|
| Project Name | Project Type | State | Percent Complete | Phase | Scheduled Start | Scheduled Finish | Health | Total Scheduled Work Hours | | Daptiv Timesheet Hours |
| Configuration Management | Project | In Progress | 40% | Initiate | 3/17/08 | 2/6/09 | On Plan | 1, 6 | 588.00 | 0 |
| Summary | | | | | | | | | Last Project Status Updated On | Last Project Status Update Comment |
| "Configuration Management" is a set of concepts for managing change to enterprise application services and reusable building blocks. Our approach is to use the radmind (R-Admin-D) tool to implement what will amount to a master installer for our application servers, independent of the local technologies' installation tools, and a definitive software library containing the last-known-good builds of our services and components. | | | | | | | | Wed, 10-15-08 | Project started. Task dates very rough estimates. | |

Project Schedule

| # | WBS | Task Name | % | P. | Task Status | Duration | Pl. Start | Pl. Finish | Pl. Work | Act. Work | ETC | Assignees | Dependencies |
|----|-----|--|------|----|----------------|----------|---------------|---------------|-------------|--------------|---------|--|--------------|
| 1 | 1 | Repeatable Build: Red Hat 5 Load Set | 100% | | 0 | 21 d | Mon, 3-17-08 | Mon, 4-14-08 | 168 hrs | 0 hrs | 0 hrs | Mark Manley X | |
| 2 | 2 | Definitive Software Library, replicated across data centers | 100% | | 6 | 20 d | Mon, 5-19-08 | Mon, 6-16-08 | 160 hrs | 0 hrs | 0 hrs | Mark Manley X | |
| 3 | 3 | ISDA Load Set Versioning Scheme | 20% | | • | 1 d | Mon, 10-27-08 | Mbn, 10-27-08 | 8 hrs | 0 hrs | 6 hrs | Stephen Landry | |
| 4 | 4 | Repeatable Build: Apache 2.2.3 with SSL Load Set | 75% | | 6 | 14 d | Tue, 10·14·08 | Fri, 10-31-08 | 112 hrs | 0 hrs | 28 hrs | Hunter Heinlen | |
| 5 | 5 | Repeatable Build: ISDA JDK 1.6 Load Set | 75% | | 6 | 14 d | Tue, 10·14·08 | Fri, 10-31-08 | 112 hrs | 0 hrs | 28 hrs | Hunter Heinlen | |
| 6 | 6 | Repeatable Build: ISDA SASHServer | 50% | | • | 14 d | Tue, 10-14-08 | Fri, 10-31-08 | 112 hrs | 0 hrs | 56 hrs | Hunter Heinlen | |
| 7 | 7 | Test: Baseline SASHServer Replication | 0% | | 6 | 5 d | Mbn, 11-3-08 | Fri, 11-7-08 | 40 hrs | 0 hrs | 40 hrs | Mark Manley X | |
| 8 | 8 | Measure: Time to Install Managed SASHServer | 0% | | 6 | Od | Fri, 11-7-08 | Fri, 11-7-08 | 0 hrs | 0 hrs | 0 hrs | Mark Manley X | |
| 9 | 9 | Refactor Web Services | 0% | | 6 | 15 d | Mon, 11-10-08 | Tue, 12-2-08 | 240 hrs | 0 hrs | 240 hrs | David Tanner X, Gongqin Li X | |
| 10 | 10 | Managed Cfg. ISDA Web Services Load Set | 0% | | 6 | 10 d | Tue, 12-2-08 | Mbn, 12-15-08 | 80 hrs | 0 hrs | 80 hrs | Hunter Heinlen | |
| 11 | 11 | Test: Web Services System Replication | 0% | | | 4 d | Tue, 12-16-08 | Fri, 12-19-08 | 32 hrs | 0 hrs | 32 hrs | Mark Manley X | |
| 12 | 12 | Measure: Time to Install Managed Web Services | 0% | | 6 | Od | Fri, 12-19-08 | Fri, 12-19-08 | Ohrs | 0 hrs | 0 hrs | Mark Manley X | |
| 13 | 13 | Implement Cfg Mgmt Daemon on Web Services servers | 0% | | 6 | 5 d | Mon, 12-22-08 | Mon, 12-29-08 | 40 hrs | 0 hrs | 40 hrs | Mark Manley X | |
| 14 | 14 | Reinstall ISDA web services servers with managed configurations | 0% | | 6 | 25 d | Mon, 1-5-09 | Fri, 2-6-09 | 400 hrs | 0 hrs | 400 hrs | Hunter Heinlen, Mark Manley X | |
| 15 | 15 | Process design to integrate config mgmt into ISDA | 0% | | 6 | 23 d | Mbn, 12-1-08 | Thu, 1-1-09 | 184 hrs | 0 hrs | 184 hrs | Stephen Landry | |