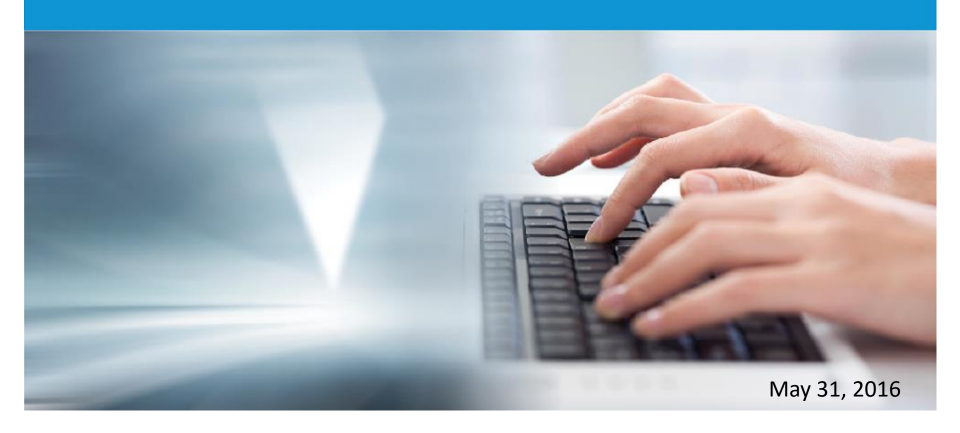
BCDSS Sprint 2 Review & Sprint 3 Planning Meeting



BCDSS – Sprint 2 Review & Sprint 3 Planning Attendance

| Office SME | Name | Attendance |
|---|------------------------|------------|
| Veteran Health Administration Innovations Progr | am | |
| Innovation Coordinator | Brian Stevenson | * |
| Innovation Coordinator | Heath A Forney | * |
| OSP Liaison | Edward L Wells | |
| Product Owner | Elizabeth Wollin | * |
| OBPI Representative | Kaitlin Conron | |
| OBPI Representative | Matthew Padula | * |
| SME | Paul J Shute | |
| SME | VILAYPHONG SENTHEP | |
| OBPI Representative | Karla Leal | |
| | | |
| Pro Sphere (BCDSS) | Bhupinder Pal. Singh | * |
| Pro Sphere (BCDSS) | Chiranjeevi Puttaswamy | * |
| Pro Sphere (BCDSS) | Darrell Dorman | * |
| PWS (BCDSS) | David Teague | |
| Pro Sphere (BCDSS) | Dominic Yeh | |
| Pro Sphere (BCDSS) | Erik Rothwell | * |
| Pro Sphere (BCDSS) | Ganesh Panneer | * |
| Pro Sphere (BCDSS) | Jeffrey Bamba | * |
| Pro Sphere (BCDSS) | Rebecca Garcia DeJesus | |
| Pro Sphere (BCDSS) | Vasudeva Rayapati | * |

BCDSS – Sprint 2 Review & Sprint 3 Planning Agenda

- Objectives
- Value Delivered
- Challenges
- Demonstration
- Retrospective
- Program Calendar
- Sprint Forward

BCDSS – Sprint 2 Review & Sprint 3 Planning Objectives (Sprint 2)

- Implement Logon/Logoff process
- Create Oracle schemas for the Distributed Data Models (DDMs)
- Create Logical and Physical data models for the DDMs
- Generate and receive approval for Administrator Dashboard and resulting UI/UX elements
- Update all documentation for the Collaborative Deliverable Package

BCDSS – Sprint 2 Review & Sprint 3 Planning Value Delivered

- Wrapped up wireframes for
 - Login authentication
 - Rater Dashboard &
 - Work Queue option
 - Select Model option &
 - Advanced Search criteria options proposed to business awaiting approval
- Created UI templates for login process
- Completed the Logical & Physical data model for the Distributed Data Models (DDMs)
- Created Database objects in the DEV schema in support of the DDM
- Refinements to Ear and Knee models based on data verification, modified scripts for re-run
- Defined Continuous Integration process
- Created various documents for the Collaborative Deliverable Package

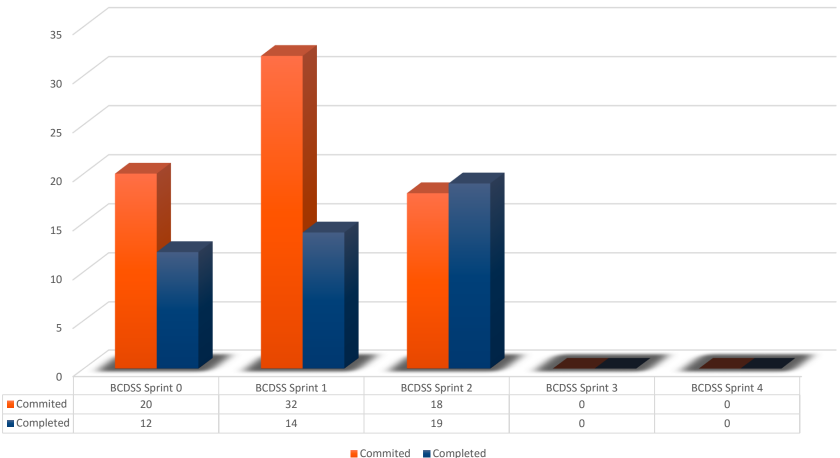
BCDSS – Sprint 2 Review & Sprint 3 Planning Challenges

- Challenge
 - There was a limit to number of concurrent remote connections to our BCDS sandbox environment within the FTL
- Mitigation
 - Put in a support ticket to up the number of allowable connections

BCDSS – Sprint 2 Review & Sprint 3 Planning Demonstration

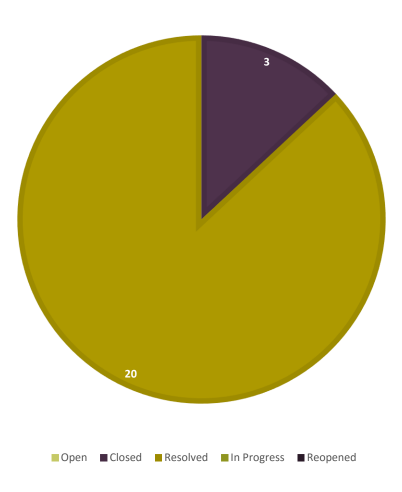
BCDSS – Sprint 2 Review & Sprint 3 Planning Metrics – Velocity

Velocity Chart



BCDSS – Sprint 2 Review & Sprint 3 Planning Metrics – Number of Tasks

NUMBER OF ISSUES



BCDSS – Sprint 2 Review & Sprint 3 Planning Sprint 1 Retrospective

What Went Well

- Collaboration between team members demonstrated the required integration is in place
- Processes for Release Management were identified
- Recurrent communications with the government facilitated the detection of important information
- Things are moving in the right direction

What Can Improve

- Updating tasks in JIRA promptly
- Metrics for upper management communication

BCDSS – Sprint 2 Review & Sprint 3 Planning Sprint 2 Retrospective

What Went Well

Things are going well, as per the plan

What Can Improve

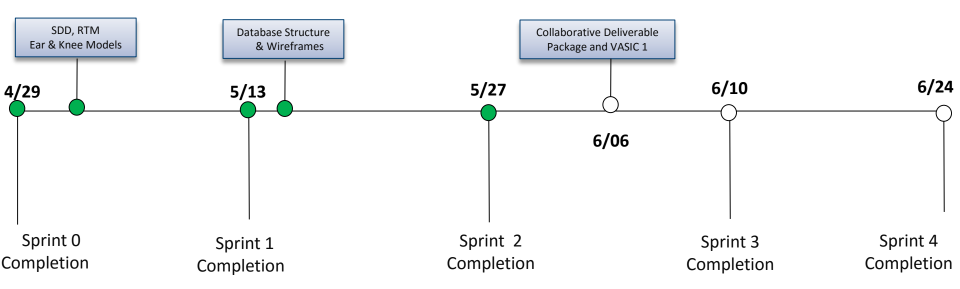
- Single point failure need back ups for Development roles
- Fix Wi-Fi issues and plan to use VA Lync meetings

BCDSS – Sprint 2 Review & Sprint 3 Planning Program Calendar

Sprint 0 (4/18 - 4/29) Sprint 1 (5/02 - 5/13)

Sprint 2 (5/16 - 5/27)

Sprint 3 (5/30 - 6/10)







BCDSS – Sprint 2 Review & Sprint 3 Planning Sprint Forward (Sprint 3)

- Prioritization of User management process tasks
- Prioritization of Role-based security tasks
- Continue to do wireframe updates for Modeling Agent and Administrative Dashboard
- Wrap up Logon/Logoff process
- Start work on the Dashboard for Rater

BCDSS – Sprint 2 Review & Sprint 3 Planning Questions



Thank you!