**From:** Gomez, Enrique   
**Sent:** Monday, October 02, 2017 3:14 PM  
**To:** Caneel, Glen J. (Leidos); Cordi, Michael (Halfaker & Associates); Battles, Kimberly L. (Leidos)  
**Cc:** Mann, Julie R. (Leidos); Delisle, Alain J. (Halfaker)  
**Subject:** RE: DELIVERABLE FY16 MCCF TASCore Build 2 Build Plan

Approved.

**Enrique Gomez**

**VA OI&T Project Manager**

**Medical Care Collection Fund Program**

**Health Admin Products Enhancements**

****

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**email*:*** [**Enrique.gomez@va.gov**](mailto:Enrique.gomez@va.gov)

*“I love those who can smile in trouble, who can gather strength from distress, and grow brave by reflection. 'Tis the business of little minds to shrink, but they whose heart is firm, and whose conscience approves their conduct, will pursue their principles unto death.”*  
**-Leonardo da Vinci**

**From:** Caneel, Glen J. (Leidos)   
**Sent:** Monday, October 02, 2017 3:07 PM  
**To:** Cordi, Michael (Halfaker & Associates); Gomez, Enrique; Battles, Kimberly L. (Leidos)  
**Cc:** Mann, Julie R. (Leidos); Delisle, Alain J. (Halfaker)  
**Subject:** RE: DELIVERABLE FY16 MCCF TASCore Build 2 Build Plan

Enrique,

Based on this thread, can you please provide approval for all user stories contained in the Build 2 Build Plan?

[ Includes Functional and Technical Stories

|  |  |
| --- | --- |
| Rally ID | Name |
| US2338 | Continue logging/audit development |
| US2389 | Prototype Search Capability in the TAS Platform |
| US2654 | Online Help for MCCF EDI TAS Portal |
| US2768 | Investigate VA design standards - modify USWDS? |
| US2771 | Add New Fields to Upload Content Dialog Box |
| US2772 | Generic Document Type and Icon |
| US2819 | Develop dynamic menuing system such that menus can be changed via the web interface and not require development |
| US2821 | Investigate using CDW for reporting data |
| US2837 | Identify reporting tool based on requirements in ePayment reporting user stories |
| US2838 | Select reporting tool based on requirements in ePayment reporting user stories |
| US2840 | Implement SSOi |
| US2846 | Implement FHIR Data Extensions (Sprint 1) |
| US2847 | Implement FHIR Data Models (Sprint 1) |
| US2850 | Update mappings for ePay Report user stories |
| US2852 | Adapt 18F Playbooks for Human Centered Design (usability) |
| US2860 | VistA Data Access Services Interim Solution - Establish VA VistA Instance Connections - Sprint 1 |
| US2867 | Identify/select FHIR API Consumer/client |
| US2873 | VistA Data Access Services Interim Solution - Create HAPI-FHIR automated install package |
| US2874 | VistA Data Access Services Interim Solution - Create Mule ESB automated install package |
| US2887 | Investigate Microservices scalability (containers) |
| US2898 | Support Product Team User Story Elaboration and Design -Sprint 1 |
| US2992 | Develop Technical Design for Interim VistA Data Access Services |
| US2994 | GovCloud Azure TAS environment establishment Sprint 1 |
| US3001 | Provide Input to ATO documentation |
| US3003 | Implement Elasticsearch backend |
| US3004 | Establish build process for HAPI FHIR (Maven) |
| US1696 | UI: Create ability to keep track of server call timing |
| US1702 | Create Context-sensitive Tooltip Help |
| US2328 | Warranty |
| US2769 | Investigate/design reporting capability based on requirements in ePayment reporting user stories |
| US2820 | Investigate/design FHIR API Consumer/client |
| US2839 | Implement mongodb backend |
| US2842 | VistA Data Access Services Interim Solution - Establish VA VistA Instance Connections - Sprint 2 |
| US2848 | Style Guide for TAS Portal Designs |
| US2861 | VistA Data Access Services Interim Solution - Install HAPI-FHIR |
| US2864 | Prototype notification/alerting capability |
| US2865 | Secure Design Review Mitigations |
| US2866 | VistA Data Access Services Interim Solution - Install Mule ESB |
| US2868 | Implement Authentication |
| US2875 | Continue Prototyping User/Role/Permission Management |
| US2876 | Document development standards for the product teams |
| US2882 | Implement security scheme for backend services to meet VA requirements for confidentiality and integrity (encryption/digital signature) |
| US2884 | Investigate GovCloud capabilities (load balancing, monitoring, management) |
| US2885 | Investigate/design Printing capability |
| US2893 | Investigate Caching Strategy |
| US2899 | Support Product Team User Story Elaboration and Design -Sprint 2 |
| US2964 | Implement FHIR Data Extensions (Sprint 2) |
| US2965 | Implement FHIR Data Models (Sprint 2) |
| US2996 | Implement acceptance testing |
| US2998 | GovCloud Azure TAS environment establishment Sprint 2 |
| US2843 | VistA Data Access Services Interim Solution - Establish VA VistA Instance Connections - Sprint 3 |
| US2845 | VistA Data Access Services Interim Solution - Implement HAPI-FHIR Server |
| US2854 | Investigate/design Service Management and Monitoring |
| US2855 | Investigate/design ESB Proxying |
| US2858 | Investigate/design ESB Routing |
| US2859 | Investigate/design ESB Message Flows |
| US2862 | Prototype FHIR API Consumer/client |
| US2870 | Prototype reporting based on requirements in ePayment reporting user stories |
| US2871 | VistA Data Access Services Interim Solution - Configure HAPI FHIR |
| US2872 | VistA Data Access Services Interim Solution - Configure Mule ESB for TAS Services |
| US2877 | Finish Prototyping User/Role/Permission Management |
| US2878 | Implement AuthN and AuthZ scheme for non-VistA backend services according to SSO front end |
| US2879 | Implement Authorization |
| US2886 | Prototype Printing capability |
| US2900 | Support Product Team User Story Elaboration and Design -Sprint 3 |
| US2966 | Implement FHIR Data Models (Sprint 3) |
| US2968 | Implement FHIR Data Extensions (Sprint 3) |
| US2970 | Begin Developing Data Access Services for ePay Reporting using RPCs from ePayments |
| US2993 | Deploy TAS components in GovCloud Azure EDE environments (DEV, CI, CIT, SQA, UAT) Sprint 3 |
| US2995 | Create a branch structure that works in Git across workstreams and translates to RTC |
| US1695 | Create Capacity Tests |
| US2844 | VistA Data Access Services Interim Solution - Establish VA VistA Instance Connections - Sprint 4 |
| US2851 | Adapt 18F Playbooks for Governance |
| US2880 | Implement Data Encryption |
| US2883 | Implement VistA Data Access AuthN and AuthZ scheme for backend services according to SSO front end |
| US2888 | Prototype ESB Proxying |
| US2889 | Prototype Service Management and Monitoring |
| US2890 | Implement Crucible FHIR Conformance Testing |
| US2891 | Prototype ESB Message Flows |
| US2892 | Prototype ESB Routing |
| US2894 | Prototype Microservices scalability |
| US2901 | Support Product Team User Story Elaboration and Design -Sprint 4 |
| US2902 | Finalize Release Documentation for TAS Portal Release |
| US2903 | Update SDD to include GovCloud changes and new Build 2 design content |
| US2967 | Implement FHIR Data Models (Sprint 4) |
| US2969 | Implement FHIR Data Extensions (Sprint 4) |
| US2971 | Finish Developing Data Access Services for ePay Reporting using RPCs from ePayments |
| US2972 | VistA Data Access Services Interim Solution - Web Service Test (prototype) |
| US2999 | Deploy TAS components in GovCloud Azure EDE environments (DEV, CI, CIT, SQA, UAT) Sprint 4 |
| US3000 | Implement Elasticsearch Security |
| US3002 | Continue logging/audit development (back end) |
| US3005 | Implement Artifact Repository (Nexus) |

]

Thanks,

Glen

**Glen J. Caneel, PMP, CSM**

MCCF EDI Systems Program Management Office & Technical Management Support

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