

Generals, Colonels & Community

Refactoring DoD Software Development

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Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18



"Software code has become central to how the warfighter is able to conduct missions... DoD must pursue an active strategy to manage its software knowledge base and foster an internal culture of open interfaces, modularity, collaboration, and reuse."

- Open Technology Development Roadmap Plan (April 2006)

- Commissioned by Sue Payton, Asst. Sec for Air Force Acquisition



Forge.mil Vision



FORGE.mil

- Agile development and testing
- Cross-program sharing: software and services
- Early and continuous collaboration
- Integrated approach to development life cycle
- Extensible platform to support delivery of partner capabilities



TODAY

- Siloed development environments
- Expensive and time consuming start-up
- Limited exposure, sharing, or re-use
- Duplication of effort





HR 2647, National Defense Authorization Act for Fiscal Year 2010, Sec. 804.

"The Secretary of Defense shall develop and implement a new acquisition process for information technology systems. The acquisition process developed and implemented pursuant to this subsection shall, to the extent determined appropriate by the Secretary —

... be based on the recommendations in chapter 6 of the March 2009 report of the Defense Science Board Task Force on Department of Defense Policies and Procedures for the Acquisition of Information Technology; and

... be designed to include -

- 1. early and continual involvement of the user;
- 2. multiple, rapidly executed increments or releases of capability;
- 3. early, successive prototyping to support an evolutionary approach; and
- 4. a modular, open-systems approach.



High-Level Support











Joint Chiefs of Staff Vice Chairman GEN James Cartwright United States Marine Corps DISA Director LTG Carroll F. Pollett United States Army DISA Vice Director RADM Elizabeth A. Hight (Ret)

DISA CTO & Principal Director, GIG David Mihelecic



Forge.mil Community Approach







Forge.mil Key Features



Application lifecycle management (ALM) services for the DoD Enterprise

Project management for distributed development teams





Forge.mil Services





Free, collaborative development environment for internal open-source and DoD community source software

Forge the

On-demand, fee-for-service development environment for

individual programs and projects

Multi-Tenant Environment

- Isolated project spaces for each customer
- Shared infrastructure

Private Environment

- Full environment dedicated to your program



Forge.mil Future Services







Toward Agile Development



Key Agile Principles

Focus on Customer Value – Align project, product, and team visions to deliver a better quality product – faster and cheaper

Small Batches – Create a flow of value to customers by "chunking" feature delivery into small increments

Small Integrated Teams – Intense collaboration via face-to-face communication, collaboration tools, etc.

Diversified Roles – Serve on integrated, selforganized, self-disciplined teams

Small, Continuous Improvements – Teams reflect, learn, and adapt to change; work informs the plan

Key Principles Deliver Agility

The right product at the right time at the right cost

Higher Quality: "Designed-to-fit" product with flexibility to change

Increased Bandwidth: Iterative and incremental project and product "chunks" to deliver value earlier

Reduced Waste: Lean, efficient processes which provide lower costs and higher productivity



Reducing the Cost of Change



Agile methods support experimentation & adaptation by reducing the cost of change

This is done by employing many concurrent, rapid feedback loops to surface and address issues, risks, and changes early





From Examining the Cost of the Agile Change Curve by Scott Ambler



Search Tracker

CollabNet TeamForge V5.3

| Artifacts | plan1007 : Iteration 35 Summary | | | | | | | | |
|--|--|---|---|--------------------|-------------|--|--------------|-----|----------------------|
| Tracker Summary Forge Product Backlog | Name: Description Effort: Start Date: | Iteration 35 : 229 Estimated, 131 : 03/08/2010 | Remaining, 87 Actual End Date: 03/19/201 | 0 | Burne | down Open by priority Ope | en Vs Closed | | pen: 81 losed: 47 |
| | Iteration 35 Open only 💌 | | | | | | | | |
| | Priorit | y Artifact ID | Title | Assigned To | Status | Planned For | Est | Rem | Act |
| | 1 | artf7000 | NUWC On Boarding | Walter Martinez | In Progress | Release 6 > Iteration 35 > Business Office | 3 | 3 | 0 |
| | 1 I | artf8808 | Unfunded Requirement Input | Dale Partridge | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 2 | artf8566 | 2012 POM excercise | Dale Partridge | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 2 | artf8553 | MIPR SPAWAR | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 2 | artf8583 | NPLACE BAA SOW review | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 2 | artf7789 | Service Level Agreement - CSD | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 3 | 3 | 0 |
| New Cleft | 3 | artf8981 | Coordinate ProjectForge CSD LE | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| Root Folder | 3 | artf8980 | Coordinate SoftwareForge and Web CSD LE | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 3 | 0 | 0 |
| ± Release 5 | 3 | artf8584 | Onboarding IIB | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| Release 6 Release 6 | 3 | artf8880 | Onboarding NCES | Walter Martinez | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 3 | artf8561 | Onboarding-NUWC- Working 1144- and- Form 9 | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 3 | artf8562 | Onboarding TARDEC | John Patrick | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| | 3 | artf8575 | Onboarding TRADOC | Walter Martinez | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |
| Teration 39 Teration 40 Release 7 | 4 | artf5799 | Automate Project Request form for Project Forge | Dale Partridge | In Progress | Release 6 > Iteration 35 > Business Office | 0 | 0 | 0 |

-

Wiki

File Releases

lla

Reports



10

Tracker

Documents

Trackers > Planning Folders > Release 6 > Iteration 35 > List Artifacts

Source Code

Discussions

Real

Project Home

Benefits of Using Forge.mil



Forge.mil reduces administrative costs, increases productivity, and improves visibility. Key benefits include:

| FOR DEVELOPERS | FOR MANAGERS | FOR EXECUTIVES |
|------------------------------------|---|--|
| Access a full featured | Speed new project startup | Consolidate and centralize to |
| development platform over the | Secure access to project assets | reduce administration, licensing, |
| web or directly from your IDE | Enhance team productivity and | and infrastructure costs |
| Have fewer meetings and less | collaboration | Establish governance and |
| administration when collaboration | Improve visibility into project status | regulatory compliance |
| is part of everyday development | Reduce management and | Improve predictability of the |
| Link to continuous integration | administrative overhead | development organization |
| servers and provision build and | Access critical team assets via the | Integrate easily into existing |
| test servers in the cloud whenever | web or your Microsoft Windows | systems to extend return on |
| you need them | desktop | investments |
| | | |



Community Challenges



- Hierarchical, process & command driven culture
- Extreme risk aversion (with good reason!)
- Heavy reliance on documents, in-person meetings, email
- Initiative & creativity encouraged within chain of command
- Skepticism of new processes/tools









Community Lessons Learned



- Government community building is a 'contact sport'
- Both 'carrot' (grassroots) & 'stick' (top-down) needed
- Categorization (project, artifact, etc.) VERY important
- Documentation/process critical to acceptance
- Platform/tool MUST tie into email (notifications)
- "You can't forklift a revolution..."





Community Lessons Learned



- Don't assume inquisitiveness
- FAQ lists are important (even if not read the first time)
- Seek out, support, & encourage community leaders
- Grow community efforts first around existing tools/tech
- Don't be afraid to use chain of command to jumpstart things
- Have realistic expectations





Collaborative/Community Victories Forge



Initial Forge.mil capability (April 2009) supporting collaborative software development & reuse

- Over 735 software releases available
- ~30,000 software releases downloaded
- Over 8500 bugs/requirements tracked
- Over 6200 code checkins
- Over 1100 discussion posts

Sample Hosted Projects

Army

- Apps 4 Army: Innovation contest to develop new 'mashup's of Army data
- Active Directory: a collaborative space for code related to Active Directory management

Navy

- Gargoyle: a network activity monitoring and analysis system
- NEP-O: Naval Enterprise Portal Oceanography Agile process used heavily
- Vulnerator: Aggregation of security readiness findings for systems

Air Force

- AF EIM: code supporting Air Force's Enterprise Information Management
- UAS TSPI Server: a common network interface to multiple UAS ground-stations for sensors requiring real-time telemetry source

Marine Corps

- NECC C2 Alerting CM: NECC Capability Module for C2 Alerting
- MAGTF C2: Marine Air Ground Task Force Command and Control

Joint Chiefs & DISA

- NSLDSS: National Senior Leader Decision Support Service
- APEX: Adaptive planning and execution building plans & situational awareness
- CommunityCAC: CAC Utilities/Firefox plugin
- DODBastille: RHEL STIG lockdown utilities



Next Steps



- Get an account
 - Navigate to <u>https://software.forge.mil</u> (requires a valid DoD CAC or ECA Certificate).
 - Under New Users, click on 'Create an Account'.
 - Your account is active once your email address is confirmed.
 - For info on ECA Certificates, see the FAQ "How can I get access to Forge.mil" at <u>https://www.forge.mil</u>.
- Use SoftwareForge to learn, explore & understand the capabilities
- Follow Getting Started Instructions
 - Visit "Best of Forge.mil" featured projects in Forge.mil Demonstration Project
- Learn/explore in SoftwareForge test projects (Sandbox–1 and –2)
- Attend a "How To" Webinar
- Register for Forge.mil Training at
 <u>http://www.carahsoft.com/collabnet/forgetraining/index.php</u>



Question & Answer



Forge.mil Business Office businessoffice@forge.mil

Forge.mil Community Management community@forge.mil



Glossary



- ALM Application Lifecycle Management
- CAC Common Access Card
- DISA Defense Information Systems Agency
- DoD Department of Defense
- ECA External Certificate Authority
- FAQ Frequently Asked Questions
- IA Information Assurance
- IDE Integrated Development Environment
- NETOPS Network Operations

