

Beasley, Johnita (NIH/NCI) [C]

From: Hartel, Frank (NIH/NCI) [E]
Sent: Tuesday, July 17, 2007 10:01 AM
To: Beasley, Johnita (NIH/NCI) [C]; Griffin, Charles (NIH/NCI) [C]; 'Ong, Kim'
Subject: RE: NCI BioPortal Documentation Review

OK. I approve this version. Thx.

From: Beasley, Johnita (NIH/NCI) [C]
Sent: Tuesday, July 17, 2007 9:59 AM
To: Hartel, Frank (NIH/NCI) [E]; Griffin, Charles (NIH/NCI) [C]; 'Ong, Kim'
Subject: RE: NCI BioPortal Documentation Review

Frank,

I will be taking care of that. It is an ongoing process as we work our way through all of the components and decide how best to reuse or rewrite specific pieces of code. As such, I've identified this as a living document. Typically this section would identify our Object Model (which would have been derived directly from requirements/use cases) and discuss each of the classes within that model. However, since our approach is based on an existing piece of software, we are essentially working backwards. I have allocated time towards the end of Iteration 2 (see Task Plan) to update this document with the "as-built" specifics and that will essentially cover what's captured in this section. The requested approval, at this juncture, is based on the existing content and will be noted in the Approval Section of the Document. We'll review again prior to the upcoming release and we'll ask for your approval again at that time (and generally, any time our documents are updated).

Hope this helps!

Thanks,
 Johnita

From: Hartel, Frank (NIH/NCI) [E]
Sent: Tuesday, July 17, 2007 9:34 AM
To: Beasley, Johnita (NIH/NCI) [C]; Griffin, Charles (NIH/NCI) [C]; 'Ong, Kim'
Subject: RE: NCI BioPortal Documentation Review

Who is going to analyze the NCBO code and fill in the TBD sections of the Software Design?

From: Beasley, Johnita (NIH/NCI) [C]
Sent: Monday, July 16, 2007 11:40 AM
To: Hartel, Frank (NIH/NCI) [E]; Griffin, Charles (NIH/NCI) [C]; 'Ong, Kim'
Subject: NCI BioPortal Documentation Review
Importance: High

Hello All –

I have completed the initial drafts of the Use Case and Design Documents for the NCI BioPortal Project. You are being sent this email because you have been identified as a reviewer of these documents. These documents reside on the NCI BioPortal Project Gforge Site (http://gforge.nci.nih.gov/docman/index.php?group_id=90&selected_doc_group_id=1887&language_id=1).

[Use Case Document](#)

7/31/2007

[Design Document](#)

Overview

Because the NCI BioPortal is essentially a new project we have both a Use Case Document and a Design Document. The Design Document addresses the overall software architecture as well as some of the design decisions, constraints, etc. For future evolutions of the NCI BioPortal, new features, their associated use cases and implementation considerations will be addressed in a single document called the Implementation Specification.

Please take the time to review the referenced documents and provide me with your feedback NLT tomorrow (7/17) COB. I will need time to incorporate any changes for final approval/sign-off this Friday, 7/20.

If you have any questions/concerns or are unable to review the documents, please let me know ASAP.

Thank you all for your time.

Johnita

Johnita Beasley
NCICB/SAIC Contractor
EVS Technical Lead