

Distributed Team Collaboration Processes II - Task #1288

Draft of Software Architecture Document (SAD)

02/20/2012 11:00 PM - ivd@pdx.edu

Status:	In Progress	Start date:	02/20/2012
Priority:	Normal	Due date:	02/22/2012
Assignee:	ivd@pdx.edu	% Done:	70%
Category:		Estimated time:	0.50 hour
Target version:		Spent time:	0.50 hour
Description			
Needs team review and input.			

History

#1 - 02/22/2012 09:02 PM - rottscha@pdx.edu

- Due date set to 02/22/2012
- Status changed from New to Resolved
- Assignee set to rottscha@pdx.edu
- Estimated time set to 0.50 h

Based on Stuart's feedback I changed my itemization of process report areas to just a general process component data section. It may help to clean up your diagrams to change the wording to process component. Also, I chucked my diagram from the SRS since it seemed to confuse and mislead Andy and Stuart rather than help to define requirements. In its place I added a process definition to the appendix of the SRS which helps to define exactly what would be expected from a process report document.

Also, I didn't have a reader role in the requirements. Do you think this is a necessary role?

I think your performance timing seems very different from the SRS. I had 10 seconds for page load and 30 seconds for update; Andy thought this was too conservative, so I changed it to Andy's suggested time which I think was 5 seconds to load and 10 seconds for update.

Overall, I think it is a good starting point for the architecture document, but it feels like it veers a bit from the SPMP and SRS.

-Maureen

#2 - 02/23/2012 08:32 AM - Anonymous

- File SAD_DTCPII_andy.doc added
- Status changed from Resolved to In Progress
- Assignee changed from rottscha@pdx.edu to ivd@pdx.edu

Review comments attached.

Good first draft, but lots to talk about at our next meeting. I think we will need one more team iteration before submitting to Stuart for review.

Files

SAD_DTCPII_ivan.doc	932 KB	02/21/2012	ivd@pdx.edu
SAD_DTCPII_andy.doc	944 KB	02/23/2012	Anonymous