FUGU

Weekly Team Task and Status Meeting Report

Report #6

Team Fugu	Meeting Date: 2004.03.02
Project Title: OpenBSD Tools	
Team members present: All	On- time: All
(Erik, Nauman, Thad, Ben)	(Erik, Nauman, Thad, Ben)

Progress of Team Meetings

a) last meeting(s): 2004.02.25, 02.27b) next meeting(s): 2004.03.03, 03.05c) Communication Problems: None.

Last week's Tasks: Status

Task Title: Functional Specification	Task	Orig. Due	Status: Submitted	
	Initiation:	Date:		
	2004.02.23	2004.02.28		
Who (%): All team members				
Description: Document describing function of programs				
Progress: Submitted				
Task Eval: Met with Dr. Doerry for suggestions on how to improve draft prior to finishing final				
copy, so we expect final version should be good.				

Task Title: Peer evals	Task Initiation: Various	Orig. Due Date: 2004.02.28, delayed to 2004.03.01	Status: Complete	
Who (%): Each team member				
Description: Peer evals for functional spec phase				

Task Title: Coding styles guidelines	Task Initiation: 2004.02.23	Orig. Due Date: 2004.03.01, delayed to 2004.03.03	Status: Complete
Who (%): Erik: 30%; Nauman: 30%; Ben: 25%; Thad: 15%			
Description: Standards for team coding			
Task Eval: Straightforward and quick. Hopefully now we can get coding.			

Task Title: Test machine setup	Task	Orig. Due	Status: Complete
	Initiation:	Date: None	
	2004.02.24		
Who (%): Erik: 40%; Nauman: 20%; Ben:	20%; Thad: 20%		

Description: Set up a group Sparc64 and 4 individual i386 test machines in Erik's office, for local and remote project work.

Task Eval: The machines are set up. Next phase is patching; see below.

This week's Tasks: Work plan

Task Title: Patch BSD machines	Task	Orig. Due	Status: In Progress
	Initiation:	Date:	
	2004.02.20	2004.02.28	
		(delayed)	
Who (%): Everyone			
Description: Patch kernel, compile ker	nel, and build dis	tro for each in	dividual on their machine.
Progress: Not yet completed.			

Task Title: Installation flow chart	Task	Orig. Due	Status: In progress
	Initiation:	Date: None	
	2004.02.09		
Who (%): Ben			
Description: Ben has volunteered to make a flow chart representing the existing OpenBSD			
installation procedure so that we have a visual guide for what our installation procedure needs			
to do.			

Task Title: Software Design Specification Document	Task Initiation: 2004.03.02	Orig. Due Date: 2004.03.12	Status: In progress
Who (%): All team members			
Description: Detailed design specifications document			

Task Title: Tool study	Task	Orig. Due	Status: In progress
	Initiation:	Date: None	
	2004.02.25		
Who (%): All team members, emphasis on Erik and Ben			
Description: We are looking for m	ore specific tools – s	shell scripting se	d & awk, Perl, Neurses, ISO
& FS extraction/creation, and others – for how best to design our tools.			
Neurses is probably out as GUI has been dropped to bottom priority. Progress has been made in			
ISO and FS extraction and creation. At this point it looks as if we'll stick to the original shell			

Upcoming Tasks: Planning

scripting for installation and Perl for patching.

Task Title: Logo	Who (%): Thad, Ben	Rough Due Date: By next
selection		presentation date
Description: We should have a project logo, presumably a fugu. Adapting from other OpenBSD		
logos is a start, but we'd like to find an artist to draw an original logo all our own.		
Progress: Design has been pushed back in favor of other priorities.		

Task Title: T-shirt	Who (%): Thad	Rough Due Date: By capstone		
design		presentation day		
Description: Tangential to project, but once logo is selected, FUGU T-shirt (parody of "FUBU"				
line) should be easy to generate. Intend to use 99dogs.com.				